Part Number	Description	Equivalent	Equivalent2	Equivalent3
019	BOEING REFERENCE STANDARD 7075-T6 ALUMINUM 7075 57-10-07 PART 6 PG.216.			
038	BOEING 707 REFERENCE STANDARD 2024-T3 ALUMINUM DETAIL 1 FIGURE 8 SHEET 7 BBL 70.5 SPLICE 707- 300/400PART 6, 57-30-07 PG.71			
039	BOEING 707 REFERENCE STANDARD 2024-T3 ALUMINUM DETAIL 3 FIGURE 8 SHEET 9 BBL 70.5 SPLICE 707- 300/400PART 6, 57-30-07 PG.73			
125	BOEING REFERENCE STANDARD 767 PT 6-51-00-05 FIG 2 PAGE 6 & 737 pART 6 51-00-00 FIGURE 2 PAGE 6 DETAIL II. HOLE SIZES: 0.1875, 0.250, 0.3125, 0.375, 0.4375, 0.500. Material: 4130 or 4340 Cres Steel. Includes Test Report and Certificate of Conformance.	·		
126	BOEING REFERENCE STANDARD PT 6 51- 00-01 FIG 4. Includes Test Report and Certificate of Conformance.			
128	BOEING REFERENCE STANDARD 767 PT 6 51-00-06 PAGE 4 FIGURE 1, MATERIAL: Aluminum Alloy. Includes Test Report and Certificate of Conformance.			
134	Boeing Reference Standard 707 Part 4 53-40- 07 Page 12 Figure 2 (Sheet 6) Detail 3. Material: 4330M or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
181	BOEING REFERENCE STANDARD 707 PART 6 55-10-07 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
182	BOEING REFERENCE STANDARD 707 PART 6 55-10-07 PAGE 17. Includes Test Report and Certificate of Conformance.			
185	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13 & 777-200/300 51-00-04 PROCEDURE 1 PAGE 8. Includes Test Report and Certificate of Conformance.			
189	BOEING REFERENCE STANDARD PT 6 51- 00-01 FIG 4 PG.13 & 737 PT 6 51-00-00 PROCEDURE 23 PG.11 FIG.7. Includes Test Report and Certificate of Conformance.		·	·
192	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13. Includes Test Report and Certificate of Conformance.			
194	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 FIGURE 1., BOEING 757 PART 6 53-30-02 PAGE 5 FIGURE 2			
206	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 19. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD14)Includes Test Report and Certificate of Conformance.			
208	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 19. MATERIAL 2024 ALUMINUM (FASTENERS: BACB30PT5-10, BACN10TN5)Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
239	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 18. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD)Includes Test Report and Certificate of Conformance.		_4,	<u> </u>
240	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 18. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD)Includes Test Report and Certificate of Conformance.			
262	BOEING REFERENCE STANDARD 727 PT 6 53-10-27			
263	BOEING REFERENCE STANDARD 727 PT 6 53-10-27 PAGE 4 FIG 1. Includes Test Report and Certificate of Conformance.			·
272	BOEING REFERENCE STANDARD 727, PT 6 55-10-27 FIG. 2 Includes Test Report and Certificate of Conformance.			·
285	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K23). Includes Test Report and Certificate of Conformance.			
286	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K21). Includes Test Report and Certificate of Conformance.			
296	BOEING REFERENCE STANDARD 727 PT 6 53-30-27 Includes Test Report and Certificate of Conformance.	·		
305	BOEING REFERENCE STANDARD 737 PART 6 57-10-18 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
312	BOEING REFERENCE STANDARD 737 PART 6 53-10-17 PAGE 6 FIGURE 2. 2024- T3 ALUMINUM Includes Test Report and Certificate of Conformance.	·	·	
315	BOEING REFERENCE STANDARD 737 PART 4 55-30-01 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.	·		
316	BOEING REFERENCE STANDARD 737 PART 4 55-30-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
320	BOEING REFERENCE STANDARD 737 PART 6 55-10-19 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.		·	·
321	BOEING REFERENCE STANDARD 737 PART 6 53-10-19 FIGURE 3 PAGE 6. Includes Test Report and Certificate of Conformance.			
326	BOEING REFERENCE STANDARD 737 PART 6 53-10-28 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.		·	
335	BOEING REFERENCE STANDARD 737 PT 6 53-10-31. Includes Test Report and Certificate of Conformance.			
341	BOEING REFERENCE STANDARD 737 PART 4 53-10-40 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
345	BOEING REFERENCE STANDARD 737 PART 6 57-40-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
349	BOEING REFERENCE STANDARD 737 PART 4 32-10-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·	·	
350	BOEING REFERENCE STANDARD 737 PT 4 32-20-01 FIG 2. Includes Test Report and Certificate of Conformance.			·
356	BOEING REFERENCE STANDARD 737 53- 30-04 PART 6 PAGE 4 FIGURE 1. Includes test report and Certificate of Conformance.			
363	BOEING REFERENCE STANDARD PART 6 53-30-03 FIGURE 1 PAGE 6. Includes Test Report and Certificate of Conformance.	·		
365	BOEING REFERENCE STANDARD 737 PART 4 71-20-01 PG.4 FIGURE 1 DETAIL I. Includes Test Report and Certificate of Conformance.	·		·
367	BOEING REFERENCE STANDARD 737 PT 6 71-20-01 Figure 4, PG. 10-12 (Sheets 1-3) Includes Test Report and Certificate of Conformance.	·	·	
369	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 & 737 Part 6 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	
370	BOEING REFERENCE STANDARD 737 PT 4 53-30-02 FIG 1. Includes Test Report and Certificate of Conformance.			
375	BOEING REFERENCE STANDARD 737 PT 4 55-10-02. Includes Test Report and Certificate of Conformance.	·		
378	BOEING REFERENCE STANDARD 737 PT 6 53-10-44 PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.			
383	BOEING REFERENCE STANDARD 737 PART 6 53-30-07 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
401	BOEING REFERENCE STANDARD 747 PT 4 57-10-01 Page 4 Figure 1. Includes Test Report and Certificate of Conformance.			
402	BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Page 5 Figure 1. Includes Test Report and Certificate of Conformance.			
403	BOEING REFERENCE STANDARD PT 4 57- 10-04 FIG 2, PAGE 6. Includes Test Report and Certificate of Conformance.		·	
404	BOEING 747 REFERENCE STANDARD PART 6 57-10-08 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
405	BOEING REFERENCE STANDARD 747 PT 4 57-10-02 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			

BOEING REFERENCE STANDARD 747 PT 6 57-10-09 Pages 6 Eginus 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 57- 10-03 Fig. 2, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-05 Pages 6 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Fig. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 Fig. 1, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 56- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 FAGT 7 9 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 FAGT 7 9 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STA	Part Number	Description	Equivalent	Eguivalent2	Equivalent3
and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-100-5 Page 16 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG 1, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-10 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-11 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 74 PT 6 567-30-20 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 657-30-20 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 75 3- 10-01 PART 6 57-10-20 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 75 3- 10-01 PART 6 57-10-20 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 77 T 1440 15-71-01-10 Page 5 Figure 2. Includes Test Repo		6 57-10-09 Page 6 Figure 2. Includes Test			
4 57-10-OS Page 6 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG. 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 423 PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 424 PART 6 57-10-17 FIGURE 2 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 425 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 56- 10-01 FIG. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 436 PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 437 MATERIAL: 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 449 A57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 441 A57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	408	10-03 FIG 2, PAGE 5. Includes Test Report			·
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 423 BOEING 747 REFERENCE STANDARD ART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD ART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-01 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 432 REPORT AND ARD TO THE 6- BOEING REFERENCE STANDARD TO THE 6- 434 TO 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 657-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 74 PT 657-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 74 PT 657-90-02 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 74 PT 657-90-07 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 3- 10-01 PART 1 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 3- 10-01 PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 75- 10-01 PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 75- 10-01 PAGE 1 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 75- 10-01 PAGE 1 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD THE 75- 10-01 PAGE 9 Figure 2. Includes Test Report and Certif	410	4 57-10-05 Page 6 Figure 3. Includes Test	·	·	·
### 10-01 FIG 1, PAGE 3, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 3, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1, PAGE 1, PAGE 8, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1	411	10-04 FIG 1, PAGE 4. Includes Test Report	·	·	·
PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 431 10-19 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-12 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test	412	10-01 FIG 1, PAGE 3. Includes Test Report		·	
PART 6 57-10-17 FIGURE 3 PAGE 9, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 F3- 10-01 PART 4 PAGE 11 FIGURE 2. BOEING REFERENCE STANDARD PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 9 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	423	PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of			
### 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 131 ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 132 ### 16 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. ### 1432 ### 16 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. ### 1435 ### 16 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. ### 1436 ### 16 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. ### 1436 ### 16 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. ### 1437 ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance.	424	PART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of			
431 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 5 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53-10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALLWINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53-10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALLWINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 F3-10-01 PART 4 PAGE 11 FIGURE 2. BOEING REFERENCE STANDARD 747 F3-10-01 PAGE 7-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	426	10-01 FIG 1, PAGE 4. Includes Test Report	·	·	·
432 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	431	10-19 FIG 1, PAGE 6. Includes Test Report			
435 PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 438 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	432	6 57-30-02 Page 4 Figure 1. Includes Test			
436 PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 438 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	435	PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of			
10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	436	PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of			
10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	437	10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes		·	·
PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	438	10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes	·	·	·
4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	439	PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of		·	
4 57-10-10 Page 9 Figure 2. Includes Test	440	4 57-10-11 Page 5 Figure 2. Includes Test			
Report and Certificate of Conformance.	441	4 57-10-10 Page 9 Figure 2. Includes Test			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
442	BOEING REFERENCE STANDARD PT 4 53- 10-02 FIG 2, PAGE 5. Includes Test Report and Certificate of Conformance.		·	·
443	BOEING REFERENCE STANDARD PT 4 53- 10-02 FIG 2, PAGE 5. Includes Test Report and Certificate of Conformance.			
446	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
447	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
448	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
449	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
460	BOEING REFERENCE STANDARD 747 PART 6 57-10-28, PAGE 3 FIGURE 1. Includes Test Report and Certificate of Conformance.	·		
471	BOEING REFERENCE STANDARD 747 PT 4 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance.			
474	BOEING REFERENCE STANDARD PT 6 53- 10-20 FIG 1, PAGE 5. Includes Test Report and Certificate of Conformance.	·		
475	BOEING 747 REFERENCE STANDARD PART 6 57-10-27 FIGURE 1 PAGE 4. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
476	BOEING REFERENCE STANDARD PT 6 53- 10-18 FIG 3, PAGE 6. Includes Test Report and Certificate of Conformance.			
477	BOEING REFERENCE STANDARD PT 6 53- 10-18 FIG 3, PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
478	BOEING REFERENCE STANDARD PT 6 5- 10-18 FIG 3 PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
482	BOEING 747 REFERENCE STANDARD PART 6 55-10-08 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance.	·		
483	BOEING 747 REFERENCE STANDARD PART 6 55-10-08 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance.	·		
484	BOEING 747 REFERENCE STANDARD PART 6 55-10-25 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.			
490	BOEING REFERENCE STANDARD 747 PT 4 57-30-06 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	·		
497	BOEING REFERENCE STANDARD 767 PT 6 53-00-05 FIG 1. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
506	BOEING REFERENCE STANDARD 757 PT 4 57-40-01 FIG 3 Includes Test Report and Certificate of Conformance.	·	·	·
602	BOEING REFERENCE STANDARD 767 PT 4 32-10-01 FIG 2 Includes Test Report and Certificate of Conformance.	·		
603	BOEING REFERENCE STANDARD 767 PT 4 55-10-01 FIG 1. Includes Test Report and Certificate of Conformance.			
605	BOEING REFERENCE STANDARD 767 PT 6 22-10-01 FIG 2. Includes Test Report and Certificate of Conformance.			
608	BOEING REFERENCE STANDARD 767 PT 4 27-80-01 FIG 4 Includes Test Report and Certificate of Conformance.			
610	BOEING REFERENCE STANDARD 767 PT 4 32-20-01 FIG 2. Includes Test Report and Certificate of Conformance.			
1002	BOEING REFERENCE STANDARD PT 6 51- 00-00 Part 6 FIG 4. Includes Test Report and Certificate of Conformance.			
1003	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 14 and 51-00-06. Includes Test Report and Certificate of Conformance.			
1004	BOEING REFERENCE STANDARD PT 6 51- 00-0 FIG 14 PARAGRAPPH 2.C. Includes Test Report and Certificate of Conformance.	·		
1005	BOEING REFERENCE STANDARD PT 6 51- 00-00 and 51-00-06, MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
2006	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K19). Includes Test Report and Certificate of Conformance.			
4004	BOEING REFERENCE STANDARD 747 PART 4 53-40-01 PAGE 10 FIGURE 6. Includes Test Report and Certificate of Confromance.			
4028	BOEING REFERENCE STANDARD 747 PART 4 57-40-03 FIGURE 3 PAGE 6.MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
4029	BOEING REFERENCE STANDARD 747 PART 4 55-50-01 FIGURE 1 PAGE 4.MATERIAL: 2024-T3 or 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
4036	BOEING REFERENCE STANDARD 747 PART 4 57-40-05 FIGURE 3 PAGE 6.MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
4057	BOEING REFERENCE STANDARD 747 PT 6 53-30-03			
4059	BOEING 747 REFERENCE STANDARD PART 4 57-10-12 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
4070	BOEING REFERENCE STANDARD 747, PT 6 53-30-07. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
4072	BOEING REFERENCE STANDARD 747 PT 6 53-30-05. Material 2024-T3 Aluminum. Fasteners BACR15CE5D5, BACR15CE6D5. Includes Test Report and Certificate of Conformance.			
235502	CASA CN-235 EDDY CURRENT REFERENCE STANDARD PART 5 57-10-05 PAGE 510 FIGURE 504b. MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
95605718	MAIN WHEEL BEAD SEAT WHEELL PROBE FOR BOEING 707			
001U532A5100000	DORNIER 328/328 JET SE.4.48A CALIBRATION STANDARD Part 4 53-21-23 Page 11 Figure 407 Includes Test Report and Certificate of Conformance.			
1/N-02-384	Nomad Series N22 & N24 Reference Standard. for the inspection of Wing Strut Upper Fittings, Figure 27 Page 51. Includes Test Report and Certificate of Conformance.			
10-0109-00	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, INCONEL 718, 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
10212-0501A	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501B	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501C	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501D	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501E	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501F	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501G	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
10212-0501H	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501J	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
10212-0501K	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10212-0501L	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10RS.01.1	BOEING REFERENCE STANDARD KC10 Page 1-6 MATERIAL: 2024-T3, 7075-T6, 6AL- 4V. Includes Test Report and Certificate of Conformance.			
10RS.02	BOEING REFERENCE STANDARD KC10 53.10.001, 53.10.013/.014 Page 1-8 Material: 2024-T3 and 7075-T6, 6AL-4V or Phenolic. Includes Test Report and Certificate of Conformance.	·	·	
10RS.05	DC-10 REFERENCE STANDARD 53.10.025, 53.10.028, 53.10.030. Page 1-5. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
10RS.08	DC-10 REFERENCE STANDARD 55.10.003/.004 Page 1-12. Material: 7075-T6 and 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
10RS.10.1	DC-10 REFERENCE STANDARD 55.10.005/.006 Page 1-3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			·
10RS.15a	DC-10 SID REFERENCE STANDARD DETAILS -3,-5 & -7 PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.	·		
10RS.15b	DC-10 SID REFERENCE STANDARD DETAILS -3,-5, & -5, -501 ASSEMBLY PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.	·	·	·
10RS.15c	DC-10 SID REFERENCE STANDARD DETAILS -7, -9 & -11, -503 ASSWMBLY PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.17	DC-10 SID REFERENCE STANDARD DETAIL -3 & -5 PAGE 2-3. MATERIAL: 2024-T3 ALUMNIUM. Includes Certification Report and COC.			·
10RS.17.1	DC-10 SID REFERENCE STANDARD DETAIL -3 & -5 PAGE 2-3. MATERIAL: 2024- T3 ALUMNIUM. Includes Certification Report and COC.			
10RS.21	DC-10 REFERENCE STANDARD DETAIL -1 PAGE 1. MATERIAL: 718 INCONEL. Includes Test Report and Certificate of Conformance.			
10RS.22a	DC-10 REFERENCE STANDARD 54-10-029/.030 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
10RS.23	DC-10 SID REFERENCE STANDARD 54.10.029/.030. DETAIL -1 SHEET 1 PAGE 1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
10RS.25a	DC-10 SID REFERENCE STANDARD 57.10.029/.030. DETAIL -3 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10RS.25b	DC-10 SID REFERENCE STANDARD DETAIL -1 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. Includes Test Report and Certificate of Conformance.		·	·
10RS.25c	DC-10 SID REFERENCE STANDARD DETAIL -5 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. includes Test Report and Certificate of Conformance.	·	·	
10RS.26.1bM	DOUGLAS DC-10 REFERENCE STANDARD 54.10.031/.032 PAGES 1-8 (SHEET1-8). Includes Test Report and Certificate of Conformance.			
10RS.27b	DC-10 SID REFERENCE STANDARD DETAILS -7,-9 & -11 PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.32	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
10RS.33a	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
10RS.33b	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
10RS.35	DC-10 REFERENCE STANDARD, SHEETS 1-4, PAGES 1-4. MATERIAL: 6AL-4V TITNIUM. Includes Test Report and Certificate of Conformance. 54.10.027		·	
10RS.36a	DC-10 REFERENCE STANDARD DETAIL RA11005-12-1, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36aN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-1, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36b	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36bN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027.	·		·
10RS.39.1	DC-10 SID REFERENCE STANDARD DETAIL -1, -3 & -5 PAGE 1-5. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.43	DC-10 REFERENCE STANDARD PAGE 1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.		·	·
10RS.48	BOEING REFERENCE STANDARD - KC10. Page 1-23. Material: 2024-T3, 7075-T6, and 7150-T6. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10RS.50	DOUGLAS DC-10 REFERENCE STANDARD 54.10.031/.032 PAGES 1-5 (SHEET1-5). Includes Test Report and Certificate of Conformance.			Equivalents
10RS.51-MLG-FTG-FF	MD-10 REFERENCE STANDARD FIGURE 1.1, SHEET 1&2. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance. MDC-99K1082		·	
10RS.52-1-MLG-FTG-AF	MD-10 REFERENCE STANDARD FIGURE 1.2, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082	·		·
10RS.53-1-MLG-FTG-CC-UPR	MD-10 REFERENCE STANDARD FIGURE 1.4, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC- 99K1082			·
10RS.53-2-MLG-FTG-AA	MD-10 REFERENCE STANDARD FIGURE 1.5, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082	·		·
10RS.53-3-MLG-FTG-DD	MD-10 REFERENCE STANDARD FIGURE 1.6, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082			
10RS.55-1	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -63 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
10RS.55-3	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -163 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
10RS.55-5	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -363 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
10RS.55-7	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -103 SKIN, -53 TEAR STRAP, -563 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
10RS.bN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027		·	
10RS-52-2-MLG-FTG-AF	MD-10 REFERENCE STANDARD FIGURE 1.3, SHEET 1&2. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance. MDC-99K1082			
127-0.032	BOEING REFERENCE STANDARD PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.		·	·

BOEING REFERENCE STANDARD PT 6 51- 127-0.036 BOEING REFERENCE STANDARD PT 6 51- 127-0.040 BOEING REFERENCE STANDARD PT 6 51- 127-0.040 BOEING REFERENCE STANDARD PT 6 51- 127-0.050 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.071 BOEING REFERENCE STANDARD PT 6 51- 127-0.071	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
200000000000000000000000000000000000000	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.080 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51-	
127-0.090 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.100 00-00 FIG.12 PG. 2-3. Includes Test Report	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.110 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51-	
127-0.125 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A032 Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
Toot report and Continuate of Continuation.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
rest report and Certificate of Conformatice.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes 127A050 Test Penert and Configurate of Conformance	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6.51-00-00 FIG.12 PG. 2-3. Includes	
127A080 Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A090 Test Report and Certificate of Conformance.	
DOEING DEFEDENCE STANDARD 707 /	
BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A100 Test Report and Certificate of Conformance.	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
rait Nullipei	BOEING REFERENCE STANDARD 737 /			Equivalents
127A110	747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.			
127A125	BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.			
130A	BOEING THICKNESS STANDARD FOR X-BAND RADOMES DETAIL IV 737 PT 6 53-50-00. MATERIAL: LUCITE. Includes Test Report and Certificate of Conformance.			
130B	BOEING THICKNESS STANDARD FOR C-BAND RADOMES DETAIL V 737 PT 6 53-50-00. MATERIAL: LUCITE. Includes Test Report and Certificate of Conformance.			
130C	BOEING REFERENCE STANDARD Part 6 53-50-00 Page 13 Figure 1. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
145-15998-001	EMBRAER REFERENCE STANDARD 54-50- 00 FIG 603, 4340 STEEL			
145-44131-001	EMBRAER REFERENCE STANDARD 57-26- 00 PT 2 FIG 601, Aluminum(7050-T745) Includes Test Report and Certificate of Conformance.			
145-44131-003	EMBRAER REFERENCE STANDARD 57-26- 00 PT 2 FIG 601, Steel(15-SPH 5/8") Includes Test Report and Certificate of Conformance.	·	·	
145-44131-005	EMBRAER REFERENCE STANDARD 57-26-00 PT 2 FIG 601, Titanium(Titanium Galy US AMS2631 CLAI 1/2") Includes Test Report and Certificate of Conformance.	·	·	·
145-54-0008	EMBRAER REFERENCE STANDARD 54-50- 00 FIG 606, 4340 STEEL			
171-00844-601 16E1	EMBRAER REFERENCE STANDARD 7075- T7 ALUMINUM.Includes Test Report and Certificate of Conformance.	92		
171T17969-401	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-10-00 pages 4-11. Includes Test Report and Certificate of Conformance.	GSE 503		
171T17973-401	EMBRAER 170/175/190/195 CALIBRATION STANDARD. PART NUMBER 171T17973-401. Includes Test Report and Certificate of Conformance.	GSE 506		
17-4PH BLOCK	17-4 PH Steel Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 17-4PH Steel. Includes Test Report and Certificate of Conformance.			
17P9M2007	Douglas Reference Standard Assembly For the Ultrasonic Calibration of Upper Wing Skin to common Stringer, Figure24-4 sheets 253. Material: 7075 Aluminum. Includes Test Report Traceable to NIST and Certificate of Conformance.			
186A	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.1875. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
186ABCDEF	BOEING CUSTOM COMBINATION REFERENCE STANDARD 777 PT 6 51-00- 02 Figures 1&2, Pages 6-7, HOLE SIZE 0.1875", .2500", .3125", .3750", .4375", .500. Each hole size marked with the corresponding Boeing Part number 186A-186F Includes Test Report and Certific			·
186B	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.2500. Includes Test Report and Certificate of Conformance.			
186C	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.3125. Includes Test Report and Certificate of Conformance.			
186D	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.3750. Includes Test Report and Certificate of Conformance.			
186E	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.4375. Includes Test Report and Certificate of Conformance.			·
186F	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.5000. Includes Test Report and Certificate of Conformance.			
188A	BOEING REFERENCE STANDARD PT 651- 00-00-1 FIG 6. Includes Test Report and Certificate of Conformance.			
194A	BOEING REFERENCE STANDARD 767 PT 6 53-30-02 FIG 3 PAGE 5. Includes Test Report and Certificate of Conformance.			
1TD1133D07001-2001	Seyer Industries reference standard. Material: 2024-T351 AluminumChamfer EDM Notch Size: .030" x .030" x .005" +/002"Bore EDM Notch Size: .030" x .030" x .005" +/002". Includes Test Report and Certificate of Conformance. Part Serial Number:			
204-94034-1	Boeing Reference Standard- Lower Lug APE-1 Primary, D204-12769-6 ASIP Inspection Program. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.	·		
208 FRONT SPAR	CESSNA / TEXTRON AVIATION EDDY CURRENT REFERENCE STANDARD 208 FRONT SPAR LOWER CAP. Drawing NO. 2683201	·	·	·
208 REAR SPAR	CESSNA / TEXTRON AVIATION EDDY CURRENT REFERENCE STANDARD 208 REAR SPAR LOWER CAP. Drawing NO. 2683202			
212-A1325-01	AIRBUS MILITARY REFERENCE STANDARD COM 212-266 PG 13			
2-164-501	AIRBUS EDDY CURRENT CALIBRATION BLOCK 4340 STEEL, 51-10-00-250-801 and 51-63-991-001 PAGE 601 FIGURE 601. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
2-164-551	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
2506F	S/B 57-200 Douglas DC-9 Reference Standard 7075-T6 Aluminum. Figure 5, 6,7			
262A	BOEING REFERENCE STANDARD 727 PT 6 53-10-27			
2683301-1	Cessna reference standard 55-10-02-0 (Rev 1). Model 208 Inspection of Horizontal Stabilizer Spars.			
27-1-6033	Fokker 50/60 calibration standard Part 6 53-40-05 pages 7&8 figure 4&5. Material 2024-T3 Aluminum.			
27-95031-001	Fairchild METRO 23, Model SA227-CC, METRO 23, Model SA227-DC,Reference standard for inspection of the MLG and NLG Yoke Assembly. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			·
28-0-6049	Fokker 70/100 Calibration Standard, Part 6 53- 10-18 Page 12 Figure 8. Material: 2024-T351 Aluminum. Paint with Primer. Includes Test Report and Certificate of Conformance.	·		
2-835-01-9301	AIRBUS CALIBRATION BLOCK, STAINLESS STEEL, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601			
2-835-01-9330	AIRBUS CALIBRATION BLOCK, 6AL-4v TITANIUM, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601		·	
2-835-01-9331	AIRBUS CALIBRATION BLOCK. MATERIAL: 304 Stainless Steel, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601 Includes Test Report and Certificate of Conformance.	·	·	·
2-887-01-9313S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUM TYPE SCCS3-7, A318 51-63-07. Includes Test Report and Certificate of Conformance.		·	
2-887-01-9314S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T251 ALUMINUM TYPE SCCS7-14, A318 51-63-07. Includes Test Report and Certificate of Conformance.			
2-887-01-9315S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUMTYPE SCCS14-21, A318 51-63-06-PB1. Includes Test Report and Certificate of Conformance.	·		·
2-887-01-9316S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUM TYPE SCCS21-28, A318 51-63-07. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
2-887-01-9319S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V Titanium TYPE SCCS3-7, A318/A319/A320/A321 51-63-06- 991-002A. Includes Test Report and Certificate of Conformance.			Equivalents
2-887-01-9321S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.	·		·
2-887-01-9323S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.			
2-887-01-9325S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.			
29A028	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601. MATERIAL: 4340 STEEL. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance	31A008		
29A029	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.	640-050-002		
29A029YS	AIRBUS CALIBRATION STANDARD, A318/A319/A320/A321 51-63-01-991-001-A PB 1 FIG 60 & A350-A-51-90-01-01001-040A- A-NDT 1, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x 0.13mm(.0051") WIDE. Includes Test Report and Certificate of Conformance.	·	·	·
29A032	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, MATERIAL: 6AL-4V TITANIUM, 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
29A047	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, Aluminum(7075-T7)(39.5% IACS) 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.	2-410-1000-3		
29A049	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 304 stainless steel 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
29A120	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, MAGNESIUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05- 0.25mm WIDE). Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
301 GUIDE	BOEING REFERENCE STANDARD GUIDE PLATE KC10 FUEL COMPENSATOR CUTOUT-INSPECTION	·	·	·
301SS	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 301 STAINLESS . SIZE: 1.5"W x 3.75"L x .25"	SS TYPE 301		·
302 GUIDE	BOEING REFERENCE STANDARD GUIDE PLATE KC10 FUEL COMPENSATOR CUTOUT-INSPECTION			
3-1251	NOSE WHEEL BEAD SEAT WHEELL PROBE FOR BOEING 707			
313A/313B	BOEING REFERENCE STANDARD 737 PART 6 53-10-17 PAGE 7 FIGURE 3. 2024- T3 ALUMINUM	·		
31A008	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601. MATERIAL: 4340 STEEL. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance	29A028	·	·
323A	BOEING REFERENCE STANDARD 737 PART 4 55-50-01 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
323B	BOEING REFERENCE STANDARD 737 PART 4 53-10-38 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.	·		
328A/328B	BOEING REFERENCE STANDARD 737 PART 6 53-10-38 FIGURE 2 PAGE 7.			
328C/328D	BOEING REFERENCE STANDARD 737 PART 6 53-10-38 FIGURE 3 PAGE 8.	·		·
336A	BOEING REFERENCE STANDARD 737 PART 6 57-30-02 FIGURE 2 PAGE 5.			
336B	BOEING REFERENCE STANDARD 737 PART 6 57-30-02 FIGURE 2 PAGE 5.			
338A	BOEING REFERENCE STANDARD 737 PART 6 53-10-35 FIGURE 1 PAGE 6. MATERIAL: 2024-T3. Includes Test Report and Certificate of Conformance.			
338B	BOEING REFERENCE STANDARD 737 PART 6 53-10-35 FIGURE 1 PAGE 6. MATERIAL: 301 1/2 HARD. Includes Test Report and Certificate of Conformance.			·
350P	BOEING POISTIONING FIXTURE 737 PT 4 32-20-01			
351A	BOEING REFERENCE STANDARD 737 PT 6 53-10-01	·		·
351B	BOEING REFERENCE STANDARD 737 PT 6 53-10-01			
353ABC	BOEING REFERENCE STANDARD 737 PT6 53-10-12	·		
353D	BOEING REFERENCE STANDARD 737 PT 6 53-10-12			
354A	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
354B	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
354C	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
355A	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
355B	BOEING REFERENCE STANDARD 737 PT			
	6 57-30-04 BOEING REFERENCE STANDARD 737 PT		•	
355C	6 57-30-04 HERCULES CALIBRATION BLOCK 382-57-	·	•	•
382-57-74 82-688	74 82-688			
403A/403B	BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Page 6 Figure 2. Includes Test Report and Certificate of Conformance.			·
4340-3-0050	DC9 REFERENCE STANDARD S/B 57-118 SERVICE SKETCH 2671 SHEET 4 OF 7. MATERIAL: 4340 STEEL.			
45-127-1	Custom Probe Locating Bushing Tool Figure 1 Page 6 Item #1. Material 2024-T3 Aluminum.			
45-127-2	Custom Probe Locating Bushing Tool Figure 1 Page 6 Item #2. Material 2024-T3 Aluminum.	·		
45-128	Custom 8 Hole Calibration Standard Test Coupon Assembly Figure 5 Page 10 to include the following Pieces. Figure 2 Page 7. Material .071" 2024-T3 Clad Aluminum, 7 EDM Flaws total. Figure 3 Page 8 .250" 4130or4340 Steel 0 EDM Flaws total and Figure 4	·		
45-128-1	Custom 8 Hole Calibration Standard Test Coupon. Figure 1 Page 7. Material .071" 2024- T3 Clad Aluminum. 7 EDM Flaws total.			
45-128-2	Custom 8 Hole Calibration Standard Test Coupon. Figure 3 Page 8. Material .250" 4130/4340 Steel. 0 EDM Flaws total.	·		
45-128-3	Custom 8 Hole Calibration Standard Test Coupon. Figure 4 Page 9. Material .125" 2024- T3 Clad Aluminum. 0 EDM Flaws total.	·	·	
5290020-4	Cessna Model 401/402 Calibration Standard Figure 4 part 2 & 3 Inspection. Plate A - 7075-T6 Aluminum and Plate B - 2024-T3 Aluminum.	·		
53-10-110A	Raytheon 125 Series Calibration Standard. Material: 4340 Cres Steel. Includes Test Report and Certificate of Conformance.			
53-10-126/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-0126/1 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-10-130/158/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-01 PT 6 FIGURES 5&6 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·		·
53-10-137	BAE 146-RJ SERIES REFERENCE STANDARD SET OF 8 UNITS, 53-10-12 PT 6 FIGURE 7 PAGES 907-910. Includes Test Report and Certificate of Conformance.			
53-10-153/155/175/193/194/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-08 PT 6 FIGURES 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.	·	·	·
53-10-153/155/175/194/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-06 PT 6 FIGURES 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
53-10-189/1	BAE 146-RJ SERIES PROBE GUIDE 53-10- 15 PT 6 PAGES 1&2. Includes Test Report and Certificate of Conformance.			
53-10-192/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-25 PT 6 FIGURES 6&7 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·		
53-20-104/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-00-86 PT 6 FIGURES 7&8 PAGES 14&15. Includes Test Report and Certificate of Conformance.		·	
53-20-140A/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-26 PG 10 FIG 5. Includes Test Report and Certificate of Conformance.	·	·	
53-20-140A/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-26 PG 10 FIG 5. Includes Test Report and Certificate of Conformance.		·	
53-20-145/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-03 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.	SPO-310		
53-20-148/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-01 PT 6 FIGURES 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.		·	
53-20-149/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-65 PT 6 FIGURE 11&12 PAGES 16&17. Includes Test Report and Certificate of Conformance.	·		
53-20-155/1/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 7&8 PAGES 13&14. Includes Test Report and Certificate of Conformance.			
53-20-155/1/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 9&10 PAGES 15&16. Includes Test Report and Certificate of Conformance.	·	·	·
53-20-155/1/3	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 11&12 PAGES 17&18. Includes Test Report and Certificate of Conformance.			
53-20-155/1/4	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 13&14 PAGES 19&20. Includes Test Report and Certificate of Conformance.			·
53-20-157/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-84 PT 6 FIGURE 8 PAGE 12. Includes Test Report and Certificate of Conformance.			
53-20-165	BAE 146 BRITISH AIRCRAFT PT 4 53-20-14, 2024-T6			
53-20-167/1	BAE REFERENCE STANDARD 146-RJ 53- 238 53-20-21 PT 4 FIGURE 4 PAGE 519. Includes Test Report and Certificate of Conformance.			·
53-20-169/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-21 PT 4 FIGURE 3 PAGES 505. Includes Test Report and Certificate of Conformance.	·	-	
53-20-171/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-21 PG 512 FIG 5. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
53-20-179/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-14 PT 6 FIGURE 5&6 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·	·	
53-20-180/3	BAE REFERENCE STANDARD 146-RJ 53- 20-88 FIG 4&5, PAGES 8&9. Includes Test Report and Certificate of Conformance.	SP80-306		
53-30-126/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-02 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-131/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-01 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-131/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-01 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-174/177/179/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-03 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·
53-30-174/177/179/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-04 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·
53-40-125/1	BAE REFERENCE STANDARD 146-RJ 53-238 53-40-06 PT 6 FIGURE 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.		·	
53-41-04-991-002-A	Airbus Reference standard 53-41-04-991-002- A Sheet 01 part 6 page 11. Includes Test Report and Certificate of Conformance.			
55-31-105/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-31-42 PG 7 FIG 3. Includes Test Report and Certificate of Conformance.			·
55-31-109/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-31-43 PG 8 FIG 4. Includes Test Report and Certificate of Conformance.	·		·
55-31-NDT 1	BAE REFERENCE STANDARD 146-RJ 53- 238 55-20-11 PT 6 FIGURE 5 PAGE 9. Includes Test Report and Certificate of Conformance.	·		·
55-33-101/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.	·		·
55-33-101/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.			·
55-33-101/3	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.	·	·	·
57-10-035/044/1	BAE JETSTREAM SERIES 4100 57-10-36 PT 6			
57-10-102/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-12 PT 4 FIGURE 6&7 PAGES 11&12. Includes Test Report and Certificate of Conformance.	H51128-6-K7	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
57-10-102/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-12 PT 4 FIGURE 6&7 PAGES 11&12. Includes Test Report and Certificate of Conformance.	H51128-6-K7		
57-10-107/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-52 PT 6 FIGURE 5&6 PAGES 11&12. Includes Test Report and Certificate of Conformance.	·	·	
57-10-107/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-52 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·	·	
57-10-111/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-55 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
57-10-111/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-55 PT 4 FIGURE 5&6 PAGES 8&9. Includes Test Report and Certificate of Conformance.	·	·	
57-10-117/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-50 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
57-10-117/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-48 PT 6 FIGURE 3&4 PAGES 7&8. Includes Test Report and Certificate of Conformance.			
57-10-119/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-42 PT 6 FIGURES 4&5 PAGE 7&8. Material: 7075-T6 & 2014A-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-148A/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-24 PT 6 FIGURES 5&6 PAGE 9&10. Material: 2024-T3 & 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-163/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-28 PT 6 FIGURES 4&5 PAGE 9&10. Material: 2024-T3 & 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-179/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-10 PT 4 FIGURES 4 PAGE 8. Includes Test Report and Certificate of Conformance.			
57-54-103C	CUSTOM BOEING REFERENCE STANDARD 7075-T6 ALUMINUM			
604A	BOEING REFERENCE STANDARD 767 PT 6 53-60-01 FIG 1			
604B	BOEING REFERENCE STANDARD 767 PT 6 53-60-01 FIG 1			
605A	BOEING REFERENCE STANDARD 767 PT 6 22-10-01			·
6061 AL BLOCK	Aluminum Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 6061-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
608P1	TRANSDUCER WEDGE			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
6583103-1	Cessna Model 500 Calibration Standard 53-30-03-0 Rev. 14 Figure 4 Sheet 1 Inspection. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
6AL-6V-2SN-Ti	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" +/- .001 DEEP, (MAX WIDTH .005"), 6AL-6V- 2SNTi	·		
71658-10-42	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-10-42 (5/8" X 4.1")	·		·
71658-10-46	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-10-46 (5/8" X 4.4")			
71658-14-45	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-14-45 (7/8" X 4.8")	·	·	
71658-14-50	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-14-50 (7/8" X 5.1")			
71658-16-55	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-16-55 (1.0" X 6.0")	·	·	
71658-18-53/2&3	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 651 FIG.603 SHEET 39			
71658-18-59	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-8-59 (1 1/8" X 6.25")	·	·	
71658-18-64	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-18-64 (1 1/8" X 6.5")			
71658-20-68	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-20-68 (1 1/4" X 7.0")	·		·
71658-7-35/1&4	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 651 FIG.603 SHEET 39			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
717RS1	717-200 REFERENCE STANDARD ISOLATOR LUG. FIG. 1.1 SHEET 1, PAGE 1. MATERIAL: 4340 NORMALIZED STEEL PER MIL-S-5000. Includes Test Report and Certificate of Conformance.			
717RS12	717-200 REFERENCE STANDARDFIG. 1.16 SHEET 1-5, PAGES 1-5. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	S4932867- 6/NAS1080-6		
717RS15	717-200 REFERENCE STANDARDFIG. 1.4 SHEET 1-4, PAGES 1-4. MATERIAL: 7075- T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
717RS20	717-200 REFERENCE STANDARDFIG. 1.21 SHEET 1-3, PAGES 1-3. MATERIAL: 2014-T6 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
717RS23	717-200 REFERENCE STANDARDFIG. 1.8 SHEET 1-5, PAGES 1-5. MATERIAL: 2024- T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·
717RS2A	717-200 REFERENCE STANDARDFIG. 1.12 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS2B	717-200 REFERENCE STANDARDFIG. 1.13 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4	·	
717RS2C	717-200 REFERENCE STANDARDFIG. 1.14 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS2D	717-200 REFERENCE STANDARDFIG. 1.15 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS4	717-200 REFERENCE STANDARD FIGURE 1.17 SHEETS (1-4), PAGES 1-4. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·
717RS7	717-200 REFERENCE STANDARDFIG. 1.22 SHEET 1-7, PAGES 1-7. MATERIAL: 2024-T3 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
717RS8	717-200 REFERENCE STANDARDFIG. 1.23 SHEET 1-6, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1252-416H		
717RS9	BOEING 717-200 REFERENCE STANDARD FIGURE 1.24. MATERIAL: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	·
717RST5	717-200 REFERENCE STANDARDFIG. 1.18 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1080-6	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
717RST6	717-200 REFERENCE STANDARDFIG. 1.19 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1080-6		
7637987-9	A53-142 Douglas DC-9 7637987-9 Reference Standard Assembly 2024-T3 Clad Aluminum. Figure 1, Sheets 2&3		·	·
7947479-10	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 7075-T6 Aluminum. Finished standard is anodized per MIL-A-8625, Type II, Class I. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Certification Report Traceable to NIST.	NSN 6635-01- 092-5129	AFK-A	·
7947479-10 I	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 718 Inconell. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Test Report and Certificate of Conformance. Includes Certification Report Traceable to NIST.			
7947479-10 S	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 4340 Steel. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49.NSN 6635-01-512-4952, P/N 7947479-10. Includes Certification Report Traceable to NIST.	NSN 6635-01- 512-4952	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
7947479-10 Ti	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 6AL-4V Titanium. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. Includes Certification Report. Includes Certification Report Traceable to NIST.	NSN 6635-01- 390-1768		
7947479-10/17-4PH	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 17-4PH stainless steel alloy heat treated to TH1050. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Certification Report Traceable to NIST.	6635-01-092- 5129		
7947479-10/304SS	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 304 stainless steel. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Test Report and Certificate of Conformance. Includes Certification Report Traceable to NIST.	6635-01-092- 5129		
80RS10	MD-80 REFERENCE STANDARD SECTION 2-1 FIGURE13		·	
80RS11	MD-80 REFERENCE STANDARD 57.80.007			
80RS12	MD-80 REFERENCE STANDARD	HLT335-6	MS20426AD5-8	•
80RS13	MD-80 REFERENCE STANDARD 57.80.012			
80RS14	717-200 REFERENCE STANDARDFIG. 1.6 SHEET 1-4, PAGES 1-4. MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
80RS16	MD-80 REFERENCE STANDARD	NAS1097-AD6	NAS1097-AD5	
80RS18	717-200 REFERENCE STANDARDFIG. 1.5 SHEET 1-5, PAGES 1-5. MATERIAL: 7075- T6 CLAD ALUMINUM, 2014-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.53.80.003			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
80RS19	717-200 REFERENCE STANDARDFIG. 1.2 SHEET 1-3, PAGES 1-3. MATERIAL: 2024- T3 or 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
80RS21	MD-80 REFERENCE STANDARD 54.80.002			-
80RS24	BOEING REFERENCE STANDARD. MATERIALS: -3 DETAIL ALUMINUM SKIN 2024-T351, -5 DETAIL ALUMINUM STRINGER 2024-t351, -7 DETAIL ALUMINUM 7075-T6511, -9 DETAIL ALUMINUM 7075-T73 and -11 DETAIL ALUMINUM 7075-T73. Includes Test Report and Certificate of Conformance.	·		·
80RS25	BOEING REFERENCE STANDARD. MATERIALS: -3 DETAIL ALUMINUM SKIN 2024-T351, -5 DETAIL ALUMINUM STRINGER 7075-T6511, -7 DETAIL ALUMINUM 7075-T73. FASTENERS: S4932869-6-6 (8 EA.), S4932869-8-6 (12 EA.), S4932869-8-7 (16 EA.). COLLARS: NAS 1080-06 (8 EA			·
80RS3	MD-80 REFERENCE STANDARD			
80RS4	MD-80 REFERENCE STANDARD			
80RS5	MD-80 REFERENCE STANDARD			
80RS6	MD-80 REFERENCE STANDARD			
80RS7	MD-80 REFERENCE STANDARD			
80RS8	MD-80 REFERENCE STANDARD			
80RS9	MD-80 REFERENCE STANDARD			
98A53803014001	AIRBUS REFERENCE STANDARD, 53-16-02 Part 6 FIGURE 603 PG. 605-606 . Includes Test Report and Certificate of Conformance.			
98A53803018000	AIRBUS REFERENCE STANDARD PT 6 57- 10-33 PAGE 404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
98A53803019000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-46 Page 404 Figure 403. Material:7050. Includes Test Report and Certificate of Conformance.	·		·
98A5380302000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-46 Page 404 Figure 404. Material:7050. Includes Test Report and Certificate of Conformance.	·		·
98A54003019	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 13 FIGURE 8, SSI NO. 54-10-07. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			·
98A54003069	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.41 FIGURE 29, SSI NO. 54-10-08. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003072	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.25 FIGURE 16, SSI NO. 54-40-09. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98A54003072000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 54-50-23 Page 404 Figure 403. Material: 30NCD16 or Equivalent. Includes Test Report and Certificate of Conformance.			
98A54003073	IRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.28 FIGURE 21, SSI NO. 54-40-09. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003073000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 54-50-23 Page 404 Figure 403. Material: Titanium. Includes Test Report and Certificate of Conformance.	·		
98A54003074	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.19 FIGURE 12, SSI NO. 54-40-07. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.	·		
98A54003074000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-50-15 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.	·	·	·
98A54003075	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 5 FIGURE 3, SSI NO. 54-10-03 Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003077	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 5 FIGURE 3, SSI NO. 54-10-03. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003096	AIRBUS A310 REFERENCE STANDARD PART4 54-50-20 PAGE 402 FIGURE 401. Includes Test Report and certificate of Conformance.		·	
98A54403026000	AIRBUS SPECIAL SEARCH UNIT A300-600 Part 4 54-50-23 Page 405 Figure 405. Includes Test Report and Certificate of Conformance.			
98A57103016001	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-04 PAGE 404 FIGURE 403. Includes Test Report and Cerificate of Conformance.	·	·	
98L57103002000	AIRBUS A380-800 FIGURE 57-11-03-991- 008-A PAGE 39. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.			
98S51605001-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 6 51-60-00 Page 628 Figure 615. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98S51605001-202	ATR REFERENCE STANDARD ATR42- 400/500 Part 6 51-60-00 Page 628 Figure 615. Material: 15-5PH. Includes Test Report and Certificate of Conformance.			
98S51605001-204	ATR REFERENCE STANDARD PT 6 51-60- 00. MATERIAL: TITANIUM TA6V(6AL-4V). Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$51605001-206	MINI ANGLE BEAM ALUMINUM V2 BLOCK ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). Aluminum 7075-T6. Includes form fitted case.	V2-AL		
98S51605001-208	MINI ANGLE BEAM BLOCK CS V2 BLOCK½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version).1018 Carbon Steel with form fitted case	V2-CS		·
98S51605001-212	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certificate of C		·	
98S51605001-214	ATR REFERENCE STANDARD 15-5PH Steel PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certificate of Confo	·	·	·
98S51605001-216	ATR REFERENCE STANDARDTA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certifica	·		·
98S51605001-218	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Certificat	·		·
98\$51605001-220	ATR REFERENCE STANDARD PT 6 51-60-00 15-5PH stainless steel Calibration Standard for Rotary Probes Figure 616 (Sheet 1) Page 629, Hole Sizes: (3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Certifi	·		
98S51605001-222	ATR REFERENCE STANDARD TA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary Probes Figure 616 (Sheet 1) Page 629, Hole Sizes: (3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Cert		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$51605001-224	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 16.7mm, 28.9mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Report and	·		·
98\$51605001-226	ATR REFERENCE STANDARD 15-5PH Steel PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 19.0mm, 19.4mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Report and Cer	·	·	·
98\$51605001-228	ATR REFERENCE STANDARD TA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 19.0mm, 19.4mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Repor	·		·
98\$51605001-230	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98S51605001-232	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: 15-5PH. Includes Test Report and Certificate of Conformance.	·		
98S51605001-234	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: Titanium. Includes Test Report and Certificate of Conformance.			·
98\$520305008-200	ATR72 REFERENCE STANDARD PT 6 52-31-04 PAGE 603 FIGURE 601. Material: 2024-T62. Includes Test Report and Certificate of Conformance.			
98\$52305005-000	ATR CALIBRATION STANDARD PT 4 53-31- 04 PAGE 404 FIGURE 401. MATERIAL: 2024- T3, 15-5 CRES. Includes Test Report and Certificate of Conformance.		·	·
98\$52305008-200	ATR REFERENCE STANDARD ATR72 Part 6 52-31-04 Page 603 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
98\$53005005-000	ATR CALIBRATION STANDARD Part 6 53-31-01 Page 607 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
98\$53005006-000	ATR CALIBRATION STANDARD Part 6 53-31-01 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005008-000	ATR CALIBRATION STANDARD Part 6 53-31-21 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$53005009-000	ATR CALIBRATION STANDARD Part 6 53-51-02 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005010-000	ATR CALIBRATION STANDARD Part 6 53-51-03 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005011-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-21 FIGURE 601 SHEETS 1&2 PAGE 608 & 609. Includes Test Report and Certificate of Conformance.		·	·
98\$53005012-000	ATR CALIBRATION STANDARD Part 6 53-81-14 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98\$53005013-000	ATR CALIBRATION STANDARD Part 6 53-81-14 Page 607 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$53005015-000	ATR CALIBRATION STANDARD Part 6 53-51-01 Page 608 Figure 601. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.		·	
98\$53005016-000	ATR CALIBRATION STANDARD ATR42- 400/500 Part 4 53-51-20 Page 407 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$53005017-000	ATR CALIBRATION STANDARD Part 6 53-81-16 Page 606 Figure 601. Material: 2024-T3, 7075-T6. Includes Test Report and Certificate of Conformance.		·	·
98\$53005018-000	ATR CALIBRATION STANDARD Part 6 53-81-16 Page 607 Figure 601. Material: 2024-T3, 7075-T6. Includes Test Report and Certificate of Conformance.	·		
98\$53005020-000/1	ATR CALIBRATION STANDARD ATR72 Part 6 53-00-01 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005020-000/2	ATR CALIBRATION STANDARD ATR72 Part 6 53-00-01 Page 609 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005020-200	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
98\$53005020-202	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-204	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
98\$53005020-206	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005020-208	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-210	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005020-212	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
98\$53005020-214	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-216	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
98\$53005021-000	ATR72 CALIBRATION STANDARD 53-51-01 PART 6 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
98\$53005024-000	ATR REFERENCE STANDARD Part 6 53-61- 03 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005025-000	ATR REFERENCE STANDARD Part 6 53-61- 02 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$53005026-000	ATR REFERENCE STANDARD Part 6 53-61- 01 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$53005027-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-01 FIGURE 606 SHEET 1. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005028-000	ATR REFERENCE STANDARD Part 6 53-31- 04 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005029-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-01 FIGURE 601 SHEET 1. Includes Test Report and Certificate of Conformance.	·		
98\$53005030-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-21 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			
98\$53005031-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-04 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			
98\$53005032-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-01 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005033-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-02 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.	·		
98\$53105000-200	ATR72 CALIBRATION STANDARD PART 6 53-11-23 PAGE 612 FIGURE 603. MATERIAL: 15-5PH Steel. Includes Test Report and Certificate of Conformance.			
98\$53305004-000	ATR REFERENCE STANDARD PT 5 53-51- 01 Figure 501, Page 506 Does not include Stringer Hook. Material: 2024-T3 Aluminum.			
98S53305006-000	ATR NON-CONDUCTIVE PROBE GUIDE ATR42-400/500 Part 6 53-31-21 Page 622 Figure 607. Material: Delrin. Includes Test Report and Certificate of Conformance.			
98\$53305006-001	ATR NON-CONDUCTIVE PROBE GUIDE ATR42-400/500 Part 6 53-31-21 Page 622 Figure 607. Material: Delrin. Includes Test Report and Certificate of Conformance.			
98\$53505003-200	ATR CALIBRATION STANDARD ATR72 Part 4 53-56-01 Page 405 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98S53505006-000	ATR REFERENCE STANDARD PT 4 53-51- 23 FIG 403. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
98\$53805002-000	ATR REFERENCE STANDARD 53-61-18 PT 6 FIGURE 603 PAGE 609. INSPECTION OF REAR PRESSURE BULKHEAD PERIPHERY OF DOME SKIN AND CONNECTION WITH VERTICAL FLANGE OF DOME VERTICLAL CHORD. Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
98\$54305001-200	ATR REFERENCE STANDARD Part 4 54-31-70 Page 403 Figure 401. Material: 15CDV6. Includes Test Report and Certificate of Conformance.			
98S54305001-202	ATR REFERENCE STANDARD 54-31-70 PT 4 FIG 401. Includes Test Report and Certificate of Conformance.			
98\$54305002-200	ATR REFERENCE STANDARD ART72 Part 4 54-31-70 Page 403 Figure 401. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
98S57105003-200	ATR REFERENCE STANDARD Part 4 57-15-21 Page 403 Figure 401. Material: 35NCD16(4340). Includes Test Report and Certificate of Conformance.			
98S57105004-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-15-21 Page 403 Figure 401. Material: 34NCD16(4340). Includes Test Report and Certificate of Conformance.			·
98S57105005-200	ATR CALIBRATION STANDARD Part 4 57- 12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105006-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$57105007-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-14-03 Page 403 Figure. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105009-200	ATR REFERENCE STANDARD PT 4 57-15- 10 PAGE 403 FIGURE 401. 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105010-200	ATR REFERENCE STANDARD PT 4 57-15- 10 PAGE 403 FIGURE 401. TA6V TITANIUM. Includes Test Report and Certificate of Conformance.		·	
98\$57105011-200	ATR CALIBRATION STANDARD Part 4 57- 15-11 Page 403 Figure 401. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105012-200	ATR REFERENCE STANDARD PT 4 57-15- 11 PAGE 403 FIGURE 401. 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
98\$57105015-200	ATR REFERENCE STANDARD ATR72 Part 4 57-14-03 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
98\$57105016-200	ATR CALIBRATION STANDARD Part 6 57- 14-04 Page 603 Figure 601. Material: Plexiglass. Includes Test Report and Certificate of Conformance.			·
98\$57105019-200	ATR CALIBRATION STANDARD Part 6 57- 14-01 Page 603 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$57105030-200	ATR CALIBRATION STANDARD Part 4 57- 12-12 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105031-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-12-12 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$57105032-200	ATR72 REFERENCE STANDARD PART 4 57-12-12 PAGE 404 FIGURE 401. 2024- T351. Includes Test Report and Certificate of Conformance.		·	
98\$57105032-202	ATR72 REFERENCE STANDARD PART 4 57-12-12 PAGE 405 FIGURE 402. 2024- T351. Includes Test Report and Certificate of Conformance.			
98\$57105033-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105034-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-14-03 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98S57205024-200	ATR REFERENCE STANDARD PT 4 57-24-09 PAGE 403 FIGURE 401. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$57205025-200	ATR REFERENCE STANDARD Part 4 57-24- 10 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98\$57205026-200	ATR REFERENCE STANDARD Part 4 57-24- 12 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$57205027-200	ATR REFERENCE STANDARD Part 4 57-24-13 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$57205027-202	ATR REFERENCE STANDARD Part 4 57-24-13 Page 404 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
99A51003000000	AIRBUS REFERENCE STANDARD A330 Part 6 53-00-02 Page 603/604 Figure 602. Includes Test Report an Certificate of Conformance.	·	·	
99A51107299001	AIRBUS REFERENCE STANDARD A300- 600 51-10-13 FIG 4. Includes Test Report and Certificate of Conformance.			
99A51107300000	AIRBUS A330 REFERENCE STANDARD FOR SUBSURFACE CRACKS IN AL-ALLOY 51-10-16-991-011-A. PART 6, PAGE 615 FIGURE 610PROCEDURE B. Includes Test Report and Certificate of Conformance	·		·
99A51107300000-7075	AIRBUS REFERENCE STANDARD A330 Part 6 51-10-16 Page 615 Figure 610. Material: 7075. Includes Test Report and Certificate of Conformance.	·		
99A53003001100	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 6AL-4V TITANIUM. Includes Test Report an Certificate of Conformance.			·
99A53003001101	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM Includes Test Report an Certificate of Conformance.			·
99A53003001101/A1	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A1-A6			
99A53003001101/A13	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A13-A18			
99A53003001101/A7	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A7-A12			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53003001102	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: STEEL Includes Test Report an Certificate of Conformance.			
99A53003001103	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A340_500_600 51-63- 05-991-001-A 2024-T3 ALUMINUM. Includes. Includes Test Report and Certificate of Conformance.		·	
99A53003001104	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A. MATERIAL: 6AL-4V (AMS4911)TITANIUM. Includes Test Report anc Certificate of Conformance	·		
99A53003001105	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A MATERIAL: AISI4130 STEEL. Includes Test Report and Certificate of Conformance			
99A53003001106	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A . MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99A53003001107	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A. MATERIAL: 6AL- 4V(AMS4911) TITANIUM. Includes Test Report anc Certificate of Conformance.			
99A53003001108	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A MATERIAL: AISI4130 STEEL. Includes Test Report and Certificate of Conformance			·
99A53003005001	AIRBUS REFERENCE STANDARD A300- 600/ A310 PT 4 53-12-52 PG.404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A53103002000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-50 Page 407/408 Figure 403 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A53103003000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 53-12-20 PAGE 407 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A53107215000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 53-31-81 99A53107215000. Includes Test Report and Certificate of Conformance.			
99A53107251000	AIRBUS REFERENCE STANDARD A300- 600 PT 4 53-19-14 FIGURE 402, PG. 403 . Includes Test Report and Certificate of Conformance.		·	
99A53107265001	AIRBUS REFERENCE STANDARD A300- 600 PT 6 53-19-21 Page 606 Figure 604, Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53107282000	AIRBUS REFERENCE STANDARD A300 Part 6 53-30-00 Page 6A/6B Figure 3A Material: 2024-T4 and 17-4PH Includes Test Report and Certificate of Conformance.			
99A53107283000	AIRBUS A330 REFERENCE STANDARD 7075-T7451 ALUMINUM. PART 4 53-40-18-270-801-A-01 - Bulk Cargo Compartment Door Cut-out Lateral Frame at Bulk Door-Fittings, FR67 at STGR37 and FR69 at STGR38, RH, FIGURE 53-40-18-991-015-A. Includes Test Report and Cer		·	·
99A53107287000	AIRBUS REFERENCE STANDARD A318- A321 52-31-16. Includes Test Report and Certificate of Conformance.		-	
99A53107290000	AIRBUS REFERENCE STANDARD A300- 600 PT6 53-19-24 FIGURE 604, PG. 604 . Includes Test Report and Certificate of Conformance.	·	·	
99A53203005000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-11 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99A53203007000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-23 Paghe 404 Figure 403, Material: 2024 ro Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307203000	AIRBUS A300 REFERENCE STANDARD PART 4 53-30-10; PG. 5, FIG. 2 ALSO USED FOR PART 6; 53-30-20	·		
99A53307225000	AIRBUS A300 REFERENCE STANDARD PART 6; 53-30-20			•
99A53307236000	AIRBUS REFERENCE STANDARD A330 53- 21-36 FIG 618. Includes Test Report and Certificate of Conformance. Includes Test Report and Certificate of Conformance.			
99A53307244000	AIRBUS REFERENCE STANDARD PART 5 RESONANCE FREQUENCY A300 53-30-30 Page 9 Figure 3. Material: 2024-T3 Includes Test Report and Certificate of Conformance.	·	·	
99A53307267000	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material Aluminum 2024-T3 or T4. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307267000 304	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307267000 7075T6	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material Aluminum 7075-T6. Includes Test Report and Certificate of Conformance.			·
99A53307274000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD 51-10-16-991- 005A, PAGE 10. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53307274000-7075	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 51-10-16 Page 7 Figure 51-10-16-991-005-A. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
99A53307292001	AIRBUS REFERENCE STANDARD A318- A321 51-10-15-991-004-A. Includes Test Report and Certificate of Conformance.			
99A53307319000	AIRBUS A318/A319/A320/A321 REFERENCE BLOCK 51-10-31-PB4. FIGURE 51-10-31-991-004-A SHEET 01. Includes Test Report and Certificate of Conformance.			
99A53403003001	AIRBUS REFERENCE STANDARD A300- 600 53-15-23 FIGURE 603 PROCEDURE A PG. 605-606 . Includes Test Report and Certificate of Conformance.			
99A53403005001	AIRBUS REFERENCE STANDARD PT 6 53- 12-25 PAGE 605 FIGURE 604 Includes Test Report and Certificate of Conformance.	·		
99A53403007000	AIRBUS REFERENCE STANDARD A300-600 Part 6 53-15-78 Part 8 Page 604 Figure 603. Material: 2024-T3. Inlcudes Test Report and Certificate of Conformance.			
99A53407285000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 53-30-01 Pate 605 Figure 604, Material: 2024-T3 Includes Test Report and Certificate of Conformance.		·	
99A53507286000	AIRBUS REFERENCE STANDARD A330 PT 4 53-51-09. Includes Test Report and Certificate of Conformance.			
99A53803004001	AIRBUS REFERENCE STANDARD A300- 600 53-15-23 FIGURE 603 PROCEDURE A PG. 605-606 . Includes Test Report and Certificate of Conformance.	·		
99A53803024000	AIRBUS REFERENCE STANDARD A300- 600 53-12-98 FIGURE 403, PG. 404. Includes Test Report and Certificate of Conformance.			
99A54403004000	AIRBUS REFERENCE STANDARD A300- 600 A300-54-6015. Includes Test Report and Certificate of Conformance.			
99A55107288000	AIRBUS REFERENCE STANDARD A300- 600 PT4 55-10-14 FIGURE 404, PAGE 406. Includes Test Report and Certificate of Conformance.	·		·
99A55107289000	AIRBUS REFERENCE STANDARD A300-600 PT4 55-10-14 FIGURE 405, PAGE 407. Includes Test Report and Certificate of Conformance.	·		·
99A55109003000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 55-10-72 Page 407/408 Figure 403, Material: 7050-T7. Includes Test Report and Certificate of Conformance.			
99A55407291000	AIRBUS REFERENCE STANDARD A318- A321 PT 5 51-10-19 PAGE 16 FIGURE 51-10- 16-991-005-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A55407322000	AIRBUS REFERENCE STANDARD A330 Part 9 - Visual 55-40-00 Page 906 Figure 904 Material: Aluminum. Includes Test Report and Certificate of Conformance.			
99A57004001291	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-53-05 Page 405 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99A57004001292	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-54-04 PAGE 405 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57004001320	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-25-37 Page 404 Figure 403 Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99A57004101000	AIRBUS REFERENCE STANDARD 57-21- 25-270-801-A01 use green primer and silver metallic top coat for paint			·
99A57103001000	AIRBUS A310 REFERENCE STANDARD 57- 10-24 PART 4 FIGURE 403 PAGE 404. MATERIAL: 2024-T351 ALUMINUMIncludes Test Report and Certificate of Conformance.			
99A57103003000	AIRBUS A310 REFERENCE STANDARD 57- 10-24 PART 4 FIGURE 404 PAGE 405. MATERIAL: 2024-T351 ALUMINUMIncludes Test Report and Certificate of Conformance.		·	
99A57103005002	AIRBUS REFERENCE STANDARD A310 PART 4 57-10-47 PAGE 406 FIGURE 403 Material: 2024-T351 ALUMINUM Includes Test Report and Certificate of Conformance.			
99A57103006000	AIRBUS SHOE PT 6 57-10-39 PAGE 404 FIGURE 403 Includes Test Report and Certificate of Conformance.			
99A57103007000	AIRBUS REFERENCE STAMDARD PT 6 57- 10-39 PAGE 404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A57103009000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-44 Page 405 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57103010000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-41 FIGURE 403 PAGE 404. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
99A57103011000	AIRBUS A300-600 REFERENCE STANDARD PART 4, 57-10-41 FIGURE 404 PAGE 405 Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103012000	AIRBUS A300-6 REFERENCE STANDARD PART 4, 57-10-41 FIGURE 405 PAGE 406 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57103015000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-34 PAGE 405/406 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57103025001	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-10 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103028000	AIRBUS REFERENCE STANDARD A300- 600, Part 4 57-10-22 Page 404 Figure 403, Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103029000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-06 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103030000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-06 PAGE 405 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A57103031000	AIRBUS REFERENCE STANDARD A310 Part 4 53-15-42 Page 408 Figure 403 Material: 2024 or Equivalent Includes Test Report and Certificate of Conformance.			
99A57103033000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-26 Page 405 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99A57103034001	AIRBUS A310 CALIBRATION STANDARD PART 4 57-10-28 PAGE 411/412 FIGURE 403			
99A57103036000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-67 Page 404 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103041000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-45 PAGE 406 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	
99A57103042000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-45 PAGE 421 FIGURE 408. Includes Test Report and Certificate of Conformance.			·
99A57103043000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-10-45 PAGE 440 FIGURE 413. Includes Test Report and Certificate of Conformance.			·
99A57103044000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-53 Page 406 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103045000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-10-51 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.			·
99A57103046000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-52 PAGE 415 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103048000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-36 PAGE 407/408 FIGURE 403. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57103048001	Airbus A300-600 Reference Standard Part 4 57-10-68 Page 409/410 figure 403. Includes Test Report and Certificate of Conformance.			
99A57103050000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-64 Page 407/408 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99A57103051000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-26 Page 411/412 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103053000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-07 Page 409/410 Figure 403 Material: 7175 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103054000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-24 Page 411/412 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103056000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-50 PAGE 411 FIGURE 403. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance(COC)			
99A57104329000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-21-04 Page 405 Figure 403. Material: L97(2024-T3) and BAEM1102(7075- T6). Includes Test Report and Certificate of Conformance.	·		
99A57104330000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-21-04 Page 406 Figure 404. Material: L97(2024-T3) and BAEM1102(7075- T6). Includes Test Report and Certificate of Conformance.	·	·	
99A57104331000	AIRBUS CALIBRATION BLOCK A318/A319/A320/A321: PART 4 57-00-00-991- 003-A SHEET 01, PAGE 10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance(COC)	·		
99A57104353000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 409 Figure 404(Sheet 2) Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57104353001	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 410 Figure 404 (Sheet 3) MATERIAL:2024-T3. Includes Test Report and Certificate of Conformance.			
99A57104354000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 406/407 Figure 403 (Sheet 2 and 3) Material: Delrin. Includes Test Report and Certificate of Conformance.			
99A57104355000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 406/407 Figure 403 (Sheet 2 and 3) Material: Delrin. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57204387000	AIRBUS A310 REFERENCE STANDARD PART 4 57-25-02 PAGE 405 FIGURE 404 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204388000	AIRBUS REFERENCE STANDARD A300- 600 Part 6 57-21-58 Page 606 Figure 603. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57204390001	AIRBUS REFERENCE STANDARD A300- 600 PT4 57-21-30 FIGURE 405, PG. 406. Includes Test Report and Certificate of Conformance.	·		
99A57204391001	AIRBUS REFERENCE STANDARD A310 Part 6 57-25-26 Page 305 Figure 604. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99A57204394000	AIRBUS REFERENCE STANDARD A310 Part 4 57-25-65 Page 406 Figure 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.		·	
99A57204401000	AIRBUS REFERENCE STANDARD A310 Part 4 57-25-49 Page 406 Figure 405 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57204402000	AIRBUS REFERENCE STANDARD A300 PT 4 57-23-07-991-003-A . MATERIAL 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99A57204403000	AIRBUS REFERENCE STANDARD A300 PT 4 57-00-11 FIG.3 SHEET 1 PG.5-6, A310 PT 4 57-51-24. MATERIAL 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99A57204403001	AIRBUS CALIBRATION BLOCK A300-600 PART 4 57-21-96 PAGE 404&405 and A318/A319/A320/A321: PART 4 57-20-64-991- 006-A SHEET 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
99A57204406000	AIRBUS CALIBRATION STANDARD A300-600 Part 4 57-20-16 Page 405 Figure 403 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57204408000	AIRBUS CALIBRATION STANDARD A300-600 Part 4 57-20-16 Page 406 Figure 404 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204410000	AIRBUS CALIBRATION STANDARD A310 Part 4 57-21-16 Page 408 Figure 404 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204425000	AIRBUS REFERENCE STANDARD A300- 600 57-21-25 FIGURE 402, PAGE 403. Includes Test Report and Certificate of Conformance.			
99A57204438001	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 406 FIGURE 403. Includes Test Report and certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57204453000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 406 FIGURE 403. Includes Test Report and certificate of Conformance.			
99A57204454000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 407/408 FIGURE 404. Includes Test Report and certificate of Conformance.	·		
99A57204455000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 407/408 FIGURE 404. Includes Test Report and certificate of Conformance.	·		
99A57504294000	AIRBUS A300-600 CALIBRATION STANDARD PT 6 57-52-05 PAGE 606 FIGURE 602 (SHEET 2). MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
99A57504296000	AIRBUS REFERENCE STANDARD A300 57- 42-11, A300-600 57-51-34 and A310 57-51-11 PART PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.	·		
99D51103001000	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, FIGURE 51-10-04- 991-014-A. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99D51103004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Page 9 Figure 51-10- 04-270-803-A-01. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
99D51103016000	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, FIGURE 51-10-31- 991-004-A. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
99D51107295000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 51-10-11 Page 605 Figure 604 Material 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99D52103001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Figure 52-13-04-991-003-A Material: 2024-T4. Includes Test Report and Certificate of Conformance.	·		
99D52809004000	AIRBUS REFERENCE STANDARD A318- A321 52-81-06-PB4. Includes Test Report and Certificate of Conformance.			
99D53103000000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 53-11-04 Page 404 Figure 404 Material: 2024. Includes Test Report and Certificate of Conformance.			
99D53103001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 53-11-82 Page 404 Figure 403 Material: 7010-T7451. Oncludes Test Report and Certificate of Conformance.			
99D53103002000	AIRBUS Reference standard A318/319/320/321 NTM 57-11-85, Part 4 Page 405/405A, Figure 403. Includes Test Report and Certificate of Conformance	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D53203000002	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-21-86 Page 604A/604B Figure 603 Material: 2024. Includes Test Report and Certificate of Conformance.			
99D53203001000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 53-00-13-PB6 Page 6 Figure 53-00-13-991-003-A Sheet 1 Material 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99D53207304000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-41-45 Page 607/608 Figure 604 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99D53409001000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-41-37 Page 605 Figure 602 Material: 2024 and 7075, Fasteners: NAS1097D5-6. Includes Test Report and Certificate of Conformance			·
99D54403000004	AIRBUS REFERENCE STANDARD A320 PT4 54-51-02-PB4:PG12FIG54-51-02-991-004-A SHEET01. Includes Test Report and Certificate of Conformance.			
99D54403001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 54-51-01 Page 606 Figure 604 Material 35NCD16. Includes Test Report and Certificate of Conformance.		·	·
99D54403001002	AIRBUS REFERENCE STANDARD 54-51-01- 991-003-A, 4340 STEEL.HOLE SIZES: 11.1mmØ, 11.5mmØ, 11.9mmØ and15.8mmØ. Includes Test Report and Certificate of Conformance.	·	·	
99D54403002000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-23 Page 407 Figure 406 Material TA6V. Includes Test Report and Certificate of Conformance.			·
99D54403003000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-23 Page 407 Figure 407 Material TA6V. Includes Test Report and Certificate of Conformance.			
99D54403004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-15 Page 405 Figure 404 Material 35NCD16. Includes Test Report and Certificate of Conformance.			·
99D54403005000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-15 Page 406 Figure 405. Includes Test Report and Certificate of Conformance.			
99D54403007000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD 54-51-80 PART 4 PYLON AFT FIXED FAIRING UPPER SPAR. Includes Test Report and Certificate of Conformance.	·		
99D54503004000	AIRBUS CALIBRATION BLOCK A318/A319/A320/A321: PART 4 54-52-17-991- 003-A SHEET 01, PAGE7. MATERIAL: 15- 5PH STEEL. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D54503006000	AIRBUS CALIBRATION BLOCK: PART 4 54-53-08-991-007-A SHEET 01. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.			
99D54503007000	AIRBUS CALIBRATION BLOCK: PART 4 54-53-09-991-003-A SHEET 01. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·	·	
99D57004000000	Airbus Calibration Standard Block Set. A340-200/-300 51-63-03 Pg. 2-3, A300, A300-600, A310, A318/A319/A320/A321, A330, A340, A380 51-34-03, Figure 1 Sheett 1 Pg.1-2. Material: AMS-QQ-A-250 2024-T351 Aluminum. Includes Test Report and Certificate of C		·	
99D57004001000	AIRBUS A318/A319/A320/A321 CALIBRATION BLOCK SET. 51-63-03-PB1 PAGES 4&5, FIGURE 51-63-03-991-002-A SHEET 01 and FIGURE 51-63-03-991-002-A SHEET 03. Includes Test Report and Certificate of Conformance.			
99D57004001001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 51-63-03-PB1 Page 4 Figure 51-63-03-991-002-A Sheet 1 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99D57004001002	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 51-63-03-PB1 Page 5 Figure 51-63-03-991-002-A Sheet 1 Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99D57103002001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-11-85-PB4 Page 13 Figure 57-11-85-991-003-A Sheet 1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-81 Page 406 Figure 403 Material: 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103005001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-83 Page 405 Figure 403 Material: 7175T73. Includes Test Report and Certificate of Conformance.	·	·	
99D57103006000	AIRBUS REFERENCE STANDARD PT 4 57- 11-83. Includes Test Report and Certificate of Conformance.	·		
99D57103007000	AIRBUS REFERENCE STANDARD, A318/A319/A320/A321 Part 4 57-11-81 Page 417 Figure 408. Material: 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103008000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-82 Page 422 Figure 408 Material 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103009000	AIRBUS REFERENCE STANDARD. MATERIAL: 7175-T7 ALUMINUM ANODIZED. PAINT WITH PRIMER	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57103010000	AIRBUS REFERENCE STANDARD 57-11-82 PT 4 FIG 403. Includes Test Report and Certificate of Conformance.			
99D57103011000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-82. Includes Test Report and Certificate of Conformance.			
99D57103012000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-82. Includes Test Report and Certificate of Conformance.			
99D57103013000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 PT 4 57-11-47 FIGURE 403 SHEETS 1&2 PAGE 405-406. Includes Test Report and Certificate of Conformance.	·	·	·
99D57103014000	AIRBUS REFERENCE STANDARD A318 - A321 57-11-85-PB 4. Surface Annodizing, Primer+ Top Coat. Includes Test Report and Certificate of Conformance.			
99D57103015000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-47 FIG 412. Includes Test Report and Certificate of Conformance.	·	·	
99D57103016000	AIRBUS REFERENCE STANDARD A318-A321 PT 4 57-11-47 FIG 417. Includes Test Report and Certificate of Conformance.			
99D57103017000	AIRBUS REFERENCE STANDARD A318- A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.			
99D57103018000	AIRBUS REFERENCE STANDARD A318- A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.			
99D57103019000	AIRBUS REFERENCE STANDARD A318-A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.	·		
99D57103020000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-74 Page 405/406 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103021000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-47 Page 421 Figure 411 Material 7075-T7. Includes Test Report and Certificate of Conformance.	·		·
99D57103023000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-04-PB4 Page 47 Figure 57-12-04-991-013-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103024000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-04-PB4 Page 11 Figure 57-12-04-991-003-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57103025000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-11-73 Page 52 Sheet 01, 57-11-73-991-020-A REVISION 114. Includes Test Report and Certificate of Conformance.			
99D57103026000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-11-73 Page 52 Sheet 01, 57-11-73-991-020-A SHEET 02 REVISION 115. Includes Test Report and Certificate of Conformance.	·	·	
99D57103027000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-03-PB4 Page 73 Figure 57-12-03-991-015-A Sheet1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99D57103028000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-03-PB4 Page 99 Figure 57-12-03-991-020-A Sheet 1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99D57103029000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-12-02 Page 99 Sheet 01, 57-12-02-991-003-A SHEET 1.			
99D57103031000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-12-04 Page 114 Sheet 01, 57-12-04-991-020-A REVISION 114. Includes Test Report and Certificate of Conformance.			·
99D57103032000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-82- 991-003-A SHEET 01 PG.6. Includes Test Report and certificate of Conformance.	·		
99D57103033000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-82- 991-008-A PAGE 406 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and certificate of Conformance.	·		·
99D57103034000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-81- 991-008-A PAGE 1. Includes Test Report and certificate of Conformance.		·	·
99D57103035000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-81- 991-003-A PAGE 1. Includes Test Report and certificate of Conformance.		·	
99D57103036000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-47- 991-003-A . Material: 7075 Aluminum Includes Test Report and certificate of Conformance.			
99D57204101000	AIRBUS PROBE GUIDE A318/A319/A320/A321 Part 6 57-26-54 Page 605 Figure 603. Material: Delrin. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204105000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-26-54 Page 407/408 Figure 404. Material: 2024 and Delrin. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57204107000	AIRBUS REFERENCE STANDARD A330 57-20-55-991-007-A (SHEET O1 and SHEET 02, PAGE 8&9 and (A318-A321 57-21-10-PB4). Includes Test Report and Certificate of Conformance.			
99D57204108000	AIRBUS GUIDE BLOCK A318/A319/A320/A321 Part 4 57-20-10 Page 426 Figure 412. Material: Aluminum and Non Conductive Material. Includes Test Report and Certificate of Conformance.	·		·
99D57204116000	AIRBUS SEARCH UNIT GUIDE BLOCK A318/A319/A320/A321 Part 4 57-26-54 Page 404/406 Figure 403. Material Delrin. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204125000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 57-29-04 PAGE 405 FIGURE 403. Material: 2014-T652. Includes Test Report and Certificate of Conformance.	·	·	
99D57204163000	AIRBUS REFERENCE BLOCK SET A318/A319/A320/A321 Part 4 Figure 57-29-06- 991-004-A, Set includes 99D57204163000-A, 99D57204163000-B, 99D57204163000-C. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204164000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-29-07-PB4 Page 17 Figure 57-29-07-991-003-A Sheet 1. Material: 7150-T651 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57204164001	AIRBUS REFERENCE STANDARD A318- A321 57-29-07-PB4 PAGE 23 FIGURE 57-29- 07-991-003-A SHEET 01. Includes Test Report and Certificate of Conformance.			
99D57204169000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.9. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	EN6114K5-4/-1	HILOCK	·
99D57204169001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.9. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	·	·	
99D57204170000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	EN6114K5-4/-1	HILOCK	
99D57204170001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. Includes Test Report and Certificate of Conformance			·
99D57204171000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-29-09-PB4 Page 12 Figure 57-29-09-991-003-A Sheet 1. Material: 2014-T652. Includes Test Report and Certificate of Conformance.			
	AIRBUS REFERENCE STANDARD A318-			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57204175000/S	AIRBUS REFERENCE STANDARD A318- A321, 57-29-13-003-A, 4340			
99D57204183000	Airbus Tap Test Tool Figure 51-10-03-991-008- A. Corrosion Resistant Steell or Commercial Milled Steel. Includes Certificate of Conformance.	·	·	·
99D57204186000	AIRBUS REFERENCE STANDARD Part 4 57- 20-54 Figure 57-20-54-991-018-A. Material:2024-T3. Includes Test Report and Certificate of Conformance.			
99D57204188000	AIRBUS A320 CALIBRATION STANDARD FIGURE 2 PROCEDURE D. A320 FWD SPAR LOWER FLANGE RIB 22-27. Includes Test Report and Certificate of Conformance.			·
99D57204193000	AIRBUS CALIBRATION STANDARD, Material AL 7010/7050-T7651, EDM Notch 5mm (H) x 5mm (L) x 0.18mm (W) +/- 0.02mm, Paint all surfaces with primer (Material No. 16-006) . Includes Test Report and Certificate of Conformance.	·		·
99D57204196000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3- 1029(7050-T7 AL). Includes Test Report and Certificate of Conformance.	·		·
99D57204197000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includes Test Report and Certificate of Conformance. Note: Repair Plate = .236"	·		·
99D57504100000	AIRBUS REFERENCE STANDARD INBOARD LUG A318/A319/A320/A321 PART 4: 57-52-50 FIGURE 403 PAGE 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.			·
99D57504102000	AIRBUS REFERENCE STANDARD OUTBOARD LUG A318/A319/A320/A321 PART 4: 57-52-50 FIGURE 403 PAGE 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99D57504103001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-51-01 Page 405 Figure 403. Material 2024. Includes Test Report and Certificate of Conformance.			
99D57504107000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD INBOARD LUG 2024-T351 ALUMINUM. PART 4: 57-53-50 FIGURE 403 PAGE 404. Includes Test Report and Certificate of Conformance.		·	
99D57504108000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD OUTBOARD LUG 2024-T351 ALUMINUM. PART 4: 57-53-50 FIGURE 404 PAGE 405. Includes Test Report and Certificate of Conformance.			
99D57504109000	AIRBUS REFERENCE STANDARS A318- A321 57-51-63-991-004-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57704100000	AIRBUS REFERENCE STANDARD A318/319/320/321 57-70-06, PG. 404, FIGURE 402. Includes Test Report and Certificate of Conformance.			
99F53103000000	AIRBUS REFERENCE STANDARD A300 SERIES Part 6 53-12-25 Page 605/606 Figure 603 Material: 2024 or Equivalent. Annodize per(13-002) Primer(16-006) top coat(16-008) sealant(09-002)	·		·
99F53103003000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-65-PB4 Page 9 Figure 53-11-65- 991-00-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99F53103004000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-08-991-004-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			·
99F53103005000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-09-991-003-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
99F53103006000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-48-991-004-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			
99F53103007000	AIRBUS REFERENCE STANDARD A330, FIGURE 53-11-82-991-003-A MATERIAL: 2024. Includes Test Report and Certificate of Conformance.	·	·	·
99F53103009000	AIRBUS REFERENCE STANDARD A330 PT 4 53-11-08-009-A. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53103010000	AIRBUS REFERENCE STANDARD A330 53- 11-79-991-003-A PB4. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53107330000	Airbus A318/A319/A320/A321 Conductivity Standard Block Set SB A320 57-1190 Figure 3. Material: 2024-T3 and 2024-T0 Aluminum047", 063" and .080" thickness in each Aluminum Temper Painted with Primer. Includes Test Report and Certificate of Conformance.	·		·
99F53113000000	AIRBUS A330/200-300 REFERENCE STANDARD PART 4 53-11-96 FIGURE 403 SHEET 1, 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F53113002000	AIRBUS CALIBRATION STANDARD A330- 200/300 53-11-55 PAGE 28 FIGURE 53-11- 55-013-A. Includes Test Report and Certificate of Conformance.			·
99F53113005000	AIRBUS CALIBRATION STANDARD A330- 200/300 53-11-55 PAGE 15 FIGURE 53-11- 55-007-A. Includes Test Report and Certificate of Conformance.			·
99F53207310000	AIRBUS REFERENCE STANDARD A330 Part 6 53-21-56-PB6 Page 12 Figure 53-21-56- 991-004-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53207313000	AIRBUS REFERENCE STANDARD A330 53- 21-36 FIG 619. Includes Test Report and Certificate of Conformance.	·		
99F53207314000	AIRBUS CALIBRATION STANDARD A330 PART 6 53-21-36 PAGE 637 FIGURE 620. Includes Test Report and Certificate of Conformance.			
99F53207316000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 16 Figure 53-21-36-991-004-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53207317000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 18 Figure 53-21-36-991-005-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53207318000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 20 Figure 53-21-36-991-006-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303000001	AIRBUS CALIBRATION STANDARD A340- 200/-300 FIGURE 53-31-39-991-003-A. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303001001	A340-200/-300 AIRBUS REFERENCE BLOCK FIGURE 53-31-39-991-008-A. Includes Test Report and Certificate of Conformance.	·		·
99F53303005000	AIRBUS REFERENCE STANDARD A330 Part 6 53-31-09 Page 607/608 Figure 603. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99F53303008000	AIRBUS REFERENCE STANDARD A330 PT 4 53-31-07 FIGURE 403 PAGE 407/408, MATERIAL 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303008001	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-07 Figure 53-31-07-991-005-A Material: 7075 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303009000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-10-PB6 Page 12 Figure 53-30-10- 991-004-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99F53303010000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-14 Page 405 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99F53303011000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-56 Page 405 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.			·
99F53303012000	AIRBUS REFERENCE STANDARD A330 Figure 53-31-61-991-010-A. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.	·		
99F53303013000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-61 Page 404 Figure 403. Material: 7475-T7351. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303015000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-31-13-PB4. Includes Test Report and Certificate of Conformance.	·		
99F53303017000	AIRBUS REFERENCE STANDARD A330 Part 6 53-11-84-PB6 Page 7 Figure 53-11-84- 991-003-A Sheet 1, Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303018000	AIRBUS REFERENCE STANDARD A330 Part 6 53-11-88 Page 607/608 Figure 604. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99F53303019000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-30 Page 404 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.			
99F53303020000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-44 Page 404 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F53303021000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-44 page 412 Figure 408. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99F53303023000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-16 Page 607/608 Figure 603. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.			
99F53303026000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-18-PB6 Page 10 Figure 53-30-18- 991-003-A Sheet1. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.	·		
99F53303027000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-18-PB6 Page 11 Figure 53-30-18- 991-004-A Sheet 1. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.	·		
99F53303029000	AIRBUS REFERENCE STANDARD A330 53-31-45-991-003-A, Material: 2024 or Equivalent, Fasteners: ASNA-2391-3 + ASNA-2025-3. Includes Test Report and Certificate of Conformance.			·
99F53303030000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-19 Page 605/606 Figure 603. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303073000	AIRBUS CALIBRATION STANDARD A340-500/-600 FIGURE 53-39-22-991-038-A SHEET 1. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303080000	AIRBUS REFERENCE STANDARD A340-500/600 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99F53303084000	AIRBUS CALIBRATION STANDARD A340-500/-600 FIGURE 53-39-22-991-038-A SHEET 2. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303085000	AIRBUS REFERENCE STANDARD A330 Part 4 Figure 53-31-62-991-013-A. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303086000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-87-PB4 Page 14 Figure 53-31-87- 991-004-A Sheet1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99F53303087000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-87 Page 422 Figure 408, Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99F53303088000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-11 PB4 Page 31 Figure 53-31-11- 991-010-A Sheet 1, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99F53303090000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-31-12-PB4. Includes Test Report and Certificate of Conformance.		·	
99F53303091000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-12-PB4 Page 10 Figure 53-31-12- 991-015-B Sheet1, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99F53303092000	AIRBUS REFERENCE STANDARD Figure 53- 31-96-991-003-A. Material: 2024-R3 or Equivalent. Includes Test Report and Certificate of Conformance	·	·	·
99F53303094000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-22-PB4 Page 10 Figure 53-30-22- 991-003-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99F53303095000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-30-24-PB4 FASTENER (ASNA2391). Includes Test Report and Certificate of Conformance.	·	·	
99F53303096000	AIRBUS REFERENCE STANDARD A330/A340-200/-300 53-30-29-PB4. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303097000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-70-PB4 Page 6 Figure 57-11-70- 991-009-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F53303098000	AIRBUS A340 REFERENCE STANDARD FIGURE 53-30-66-991-006-A. Includes Test Report and Certificate of Conformance.	·	·	
99F53303099000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-42 Figure 53-30-42-991-003-A, Page 9, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303100000	AIRBUS A330 REFERENCE BLOCK 53-30- 51-991-003-A. MATERIAL: 7075 OR EQUIVQLENT ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303101000	AIRBUS A330 REFERENCE BLOCK 53-30-52-991-003-A. MATERIAL: 7050 OR EQUIVALENT ALUMINUM. US INSPECTION OF MAIN LONGERON EXTENSION BETWEEN FR53.2 AND FR53.3. Includes Test Report and Certificate of Conformance.			
99F53303103000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-89-PB4 Page 10 Figure 53-31-89- 991-009-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99F53303104000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-65 Figure 53-30-65-991-008-A. Material: 2024. Includes Test Report and Certificate of Conformance.	·		
99F53303105000	AIRBUS A330 REFERENCE STANDARD. 53-30-30-991-003-A, PAGE 6. FUSELAGE LONGITUDINAL BUTT JOINT ATSTR 30, FROM 38 TO FR 40, LH/RH. Includes Test Report and Certificate of Conformance.			·
99F53303107000	AIRBUS REFERENCE STANDARD A340- 500/-600 53-39-08-22-23. Includes Test Report and Certificate of Conformance.			
99F53303108000	AIRBUS REFERENCE STANDARDS A340- 500/-600 53-39-08-22-23. Includes Test Report and Certificate of Conformance.	·	·	
99F53303109000	AIRBUS REFERENCE STANDARD A340-500/-600 53-39-19-270-801-A-01. Includes Test Report and Certificate of Conformance.	·		
99F53303113000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. 2 CORNER EDM SLOTS: 3mm x 3mm(.120" x .120") x 0.3mm(.012") Wide. Paint with primer. Includes Test Report and Certificate of Conformance.	·		·
99F53303115000	AIRBUS REFERENCE STANDARD A330 53-30-54 PAGE 6. US INSPECTION OF FUSELAGE INTERNAL STRUCTURE, SKIN PANEL JUNCTION WITH FR53.2 BULKHEAD FWD FACE BETWEEN STR39 AND STR42. Includes Test Report and Certificate of Conformance.	·		·
99F53303118000	AIRBUS REFERENCE STANDARD A330- A340/200-300 Part 4 53-30-23 Page 407 Figure 403 Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
99F53303119000	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-70-991-008-A PAGE 7. MATERIAL: 7050 or EQUIVALENT. Includes Test Report and Certificate of Conformance.			·
99F53303119001	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-70 PAGE 9. MATERIAL: 7050 or EQUIVALENT. Includes Test Report and Certificate of Conformance.			·
99F53303120000	AIRBUS A330-300/A340-200 CALIBRATION STANDARD 53-30-28 FIGURE 53-30-28-005-A. MATERIAL: 7075-T7351 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303121000	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-71-991-004-A SHEET 1, 7175-T7351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303125000	ARIBUS REFERENCE STANDARD A330 Part 6 53-30-72 Figure 53-30-72-991-012-A. Material: 2024-T3 and 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
99F53303127000	AIRBUS REFERENCE STANDARD Part 4 53-30-09 Figure 53-30-09-991-015-A. Material: 2024-T4. Includes Test Report and Certificate of Conformance.			
99F53307305001	AIRBUS REFERENCE STANDARD A330 51-31-80 PB6 PAGE 12. A340 53-31-81 PB6 PAGES 609-610. Includes Certification Report traceable to NIST and Certificate of Conformance.	·	·	
99F53507256000	AIRBUS REFERENCE STANDARD A330 Part 4 53-51-09-PB4 Page 12 Figure 53-51-09- 991-004-A Sheet 1. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
99F54403000001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-38 Page 404 Figure 403. Material: 40CDV12. Includes Test Report and Certificate of Conformance.	·		
99F54403001001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-39 Page 404 Figure 403 Material: 40CDV12. Includes Test Report and Certificate of Conformance.	·		
99F54403002001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-40 Page 405/406 Figure 403 Material: E-40CDV12. Includes Test Report and Certificate of Conformance.		·	
99F54403002002	AIRBUS REFERENCE STANDARD A330 54-51-40-991-008-A Page 15. Material 15-5PH. Includes Test Report and Certificate of Conformance.			
99F54503000000	AIRBUS REFERENCE STANDARD A330 54- 51-04 Page 1 Figure 54-51-04-991-020-A. Material: 13-8. Includes Test Report and Certificate of Conformance.	·		
99F54503009000	AIRBUS REFERENCE STANDARD A330 54-51-40-PB4 PAGE 46 FIGURE 54-51-40-991-014-A SHEET 01. Includes Test Report and Certificate of Conformance.			·
99F54503010000	AIRBUS REFERENCE STANDARD A330 FIGURE 54-51-40-991-019-A .FASTENER (NAS5415-36). Includes Test Report and Certificate of Conformance.			
99F54503011000	AIRBUS REFERENCE STANDARD A330 54- 51-40-PB4. MATERIAL 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·		·
99F54503012000	AIRBUS REFERENCE STANDARD A330 Part 6 54-51-04-PB6 Page 28 Figure 54-51-04- 991-061-A Sheet 1. Material: 40CDV12. Includes Test Report and Certificate of Conformance.			
99F54503015000	AIRBUS REFERENCE STANDARD A330 54- 54-19-991-003-A. MATERIAL: TA6V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F55109001000	AIRBUS REFERENCE STANDARD A330 PT 4 55-10-09. Includes Test Report and Certificate of Conformance	·		·
99F55109002000	AIRBUS REFERNECE STANDARD A330 PT 4 55-10-09. Includes Test Report and Certificate of Conformance	·	·	·
99F57004100001	AIRBUS REFERENCE STANDARD A340-500/-600 57-00-11-PB4. Includes Test Report and Certificate of Conformance.	·	·	·
99F57004101001	AIRBUS REFERENCE STANDARD A330 57- 00-11 FIG 403. Includes Test Report and Certificate of Conformance.		·	
99F57103006000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-48. Includes Test Report and Certificate of Conformance.	·		·
99F57103007000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-44. Includes Test Report and Certificate of Conformance.			·
99F57103008000	AIRBUS REFERENCE STANDARD A340 PT 4 57-11-07. PAGE 404 FIGURE 403. Includes test Report and Certificate of Conformance(COC).			
99F57103009000	AIRBUS REFERENCE STANDARD A340- 200/*-300 57-11-38-PB4. Includes Test Report and Certificate of Conformance.			
99F57103010000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-52 Page 415 Figure 408. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
99F57103011000	AIRBUS REFERENCE STANDARD 330 57- 11-00-200-822A A340-200/-300 57-11-52- PB4. Includes Test Report and Certificate of Conformance.		·	
99F57103012001	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-22. Includes Test Report and Certificate of Conformance.			
99F57103016001	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-46 Page 411/412 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99F57103017000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-59 Page 404 Figure 403. Material: 2024. Includes Test Report and Certificate of Conformance.		·	
99F57103018000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-45 Page 409/410 Figure 403. Material: 7175-T7. Includes Test Report and Certificate of Conformance.	·		·
99F57103019000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-25 Page 404 Figure 403. Material: 2024 or equivalent. Includes Test Report and Certificate of Conformance.	·		·
99F57103026000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-11-62-PB4. Includes Test Report and Certificate of Conformance.			·
99F57103028000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-11-63-PB4. Includes Test Report and Certificate of Conformance.	·		
99F57103029000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-57 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Eguivalent	Equivalent2	Equivalent3
99F57103030000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-58 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F57103031000	AIRBUS REFERENCE STANDARD Figure 57- 11-10-991-033-A. Includes Test Report and Certificate of Conformance			
99F57103032000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-22 Page7 Figure 57-11-22-991- 003-A. Material: Aluminum Alloy. Includes Test Report and Certificate of Conformance.	·	·	·
99F57103040000	AIRBUS REFERENCE STANDARD A340 part 4 57-18-12 Figure 57-18-12-991-003-A. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F57103041000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. Includes Test Report and Certificate of Conformance(COC)	·		
99F57103042001	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. APPLY TOP COAT 16-008. Includes Test Report and Certification of Conformance(COC)	·		
99F57103046000	AIRBUS REFERENCE STANDARD A340 57- 18-11-991-036-A FASTENER (EN6115V6-11 + NSA5050-6). Includes Test Report and Certificate of Conformance.	·		
99F57103048000	AIRBUS REFERENCE STANDARD A340- 200/300 57-11-63-PB4 FASTENER (NSA5359-6-8 + NSA5050-6). Includes Test Report and Certificate of Conformance.	NSA-5050-6	·	
99F57103051000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. APPLY TOP COAT 16-008			
99F57103052000	AIRBUS REFERENCE STANDARD 57-11-71- PB4 Figure 57-11-71-991-005-A. Includes Test Report and Certificate of Conformance.		·	·
99F57103054000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-96 Figure 57-20-96-991-003-A. Includes Test Report and Certificate of Conformance.			
99F57103056000	AIRBUS REFERENCE STANDARD A340-500/600 57-18-25-991-004-A . Includes Test Report and Certificate of Conformance.			
99F57103057000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-79-991-003-A. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F57103059000	AIRBUS REFERENCE STANDARD 57-11-68-991-007-A. MATERIAL: 7175 or 7075 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57203000000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-84 Page 409 Figure 403. Material: 7175-T7. Includes Test Report and Certificate of Conformance.			
99F57203001000	AIRBUS A340 REFERENCE STANDARD FIGURE 57-20-84-991-008-A. Includes Test Report and Certificate of Conformance.			
99F57203002000	AIRBUS REFERENCE STANDARD A330 PT 4 57-20-86-991-003-A. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F57204102000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-20-16-PB4. Includes Test Report and Certificate of Conformance.			·
99F57204105000	AIRBUS REFERENCE STANDARD Part 4 57-20-49 Figure 57-20-49-991-006-A. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F57204106000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-52 Page 424 Figure 413 Material: 2024. Includes Test Report and Certificate of Conformance.			
99F57204108000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-10-PB4 Page 12 Figure 57-26-10- 991-003-A Sheet 1. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204109001	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-10 Page 405 Figure 404. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204110000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-11-PB4. Includes Test Report and Certificate of Conformance.			
99F57204111000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-11-PB4. Includes Test Report and Certificate of Conformance.			
99F57204114000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-10 PB4. Includes Test Report and Certificate of Conformance.			
99F57204115000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-10. Includes Test Report and Certificate of Conformance.			·
99F57204118000	AIRBUS PROBE GUIDE A340 PT 6 57-26-08. Includes Test Report and Certificate of Conformance.			
99F57204120000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-12 Page 404 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	·		·
99F57204122000	AIRBUS PROBE GUIDE A340 PT 6 57-26-09. Includes Test Report and Certificate of Conformance.		·	·
99F57204124000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-08. Includes Test Report and Certificate of Conformance.			
99F57204124001	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-08-PB4. Includes Test Report and Certificate of Conformance.			
99F57204125000	AIRBUS PROBE GUIDE A330 Part 6 57-26- 08-PB6 Page 6 Figure 57-26-08-991-017-A Sheet 1. Material: Delrin. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57204128000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-09. Includes Test Report and Certificate of Conformance.			
99F57204128001	AIRBUS REFERENCE STANDARD A340-200/-300 57-26-09-PB4. Includes Test Report and Certificate of Conformance.			·
99F57204130000	AIRBUS REFERENCE STANDARD A330 57- 20-47 FIG 405. Includes Certification Report and Certificate of Conformance.		·	
99F57204133000	AIRBUS GUIDE BLOCK A340 PT 4 57-26-09. Includes Test Report and Certificate of Conformance.	·	·	
99F57204134000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-08. Includes Test Report and Certificate of Conformance.		·	
99F57204135000	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403 SHEET 1 PAGE 407. Includes Test Report and Certificate of Conformance.	NSA5472-10K7	·	
99F57204136000	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403 SHEET 1 PAGE 407. Includes Test Report and Certificate of Conformance.	NSA5472-12K7		
99F57204137000	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403. Includes Test Report and Certificate of Conformance.	NSA5472-12K7		
99F57204138001	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403. Includes Test Report and Certificate of Conformance.	NSA5472-14K7		
99F57204140000	AIRBUS REFERENCE STANDARD A330 Part 6 57-20-02 Page 604 Figure 603. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	ABS0813-5C	·	
99F57204144000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-93 page 405 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	NSA5472-7K7		
99F57204145000	AIRBUS REFERENCE STANDARD A330 57- 20-15 FIG 402 Includes Certification Report and Certificate of Conformance.			
99F57204146000	AIRBUS REFERENCE STANDARD A330 57- 20-49 FIG 403 SHEET 1 PAGE 406. Includes Test Report and Certificate of Conformance.	NSA5050-9		
99F57204171000	AIRBUS REFERENCE STANDARD A340-500/-600 57-26-59-PB6. Includes Test Report and Certificate of Conformance.			
99F57204172000	Airbus A330-300} {A330-200}, 57-29-05 SPIGOT FITTING ATTCHMENT FLANGE AT HOLES 5 AND 11, LH/RH WINGS (2017-02- 23 09:21:37) Mateial: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204173000	AIRBUS A330 REFERENCE STANDARD 57- 20-46-270-801-A-01 PAGE 12. OUTER WING REAR SPAR UPPER & LOWER FLANGES BETWEEN RIB7 and RIB12 LH/RH. MATERIAL: 7010 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57204174000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·		
99F57204175000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.			
99F57204176000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·	·	
99F57204177000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·		
99F57244001000	AIRBUS A330 REFERENCE STANDARD PART 4 57-24-04-991-010-A SHEET 1, 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F57500001000	AIRBUS CALIBRATION STANDARD A340-200/-300, FIGURE 57-29-02-991-003-A. MATERIAL: 7050-T7651 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F57603001000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-16 page 404 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.	·		
99F57603002000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-06 Page 404 Figure 403. Material: Aluminum Alloy. Includes Test Report and Certificate of Conformance.		·	·
99F57603004000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-14-PB4 Page 6 Figure 57-61-14- 991-003-A Sheet 1. Material: 2024. Includes Test Report and Certificate of Conformance.			
99F57603005000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-14-PB4 Page 17 Figure 57-61-14- 991-008-A Sheet1. Material: 2024. Includes Test Report and Certificate of Conformance.	·		·
99F57603006000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 57-61-21-991-003-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			
99L52103000000	AIRBUS REFERENCE STANDARD A380 52-81-01-991-012-A. Includes Test Report and Certificate of Conformance.	·		
99L52107325000	AIRBUS REFERENCE STANDARD A380 52- 11-01-01. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53103000000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-03-991-009-A. Includes Test Report and Certificate of Conformance.		·	
99L53103001000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-12-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53103002000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-03-991-003-A. Includes Test Report and Certificate of Conformance.	·		
99L53103004000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-09-991-003-A. Includes Test Report and Certificate of Conformance.	·	-	
99L53103005000	A380 REFERENCE STANDARD 7010 ALUMINUM; FIGURE:53-11-23-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53103006000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-07-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53103008000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-11-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53103010000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-31-24-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53103012000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIG.53-11-22-991-009-A. Includes Test Report and Certificate of Conformance.	·		
99L53103013000	A380 REFERENCE STANDARD 7010 OR EQUIVALENT ALUMINUM; FIG.53-11-20-991-003-A SHEET 1. Includes Test Report and Certificate of Conformance.	·		
99L53103020000	AIRBUS A380 REFERENCE STANDARD FIGURE 7 53-11-10-010-A PG. 25. Material: 7075-T751 Aluminum. Includes Test Report and Certificate of Conformance.		·	·
99L53103021000	AIRBUS A380 REFERENCE STANDARD FIGURE 6 53-11-02-009-A PG. 17-18. Material: 7075-T7 Aluminum. Includes Test Report and Certificate of Conformance.			
99L53113002000	AIRBUS A380 REFERENCE STANDARD FIGURE 6 53-11-10-009-A PG. 24. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
99L53303000000	AIRBUS REFERENCE STANDARD A380 53-31-37-991-006-A. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
99L53303001000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-36-991003-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53303002000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-31-22-991-003-A. Includes Test Report and Certificate of			
99L53303003000	Conformance. AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 02). Includes Test Report and Certificate of Conformance.			·
99L53303004000	AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 03). Includes Test Report and Certificate of Conformance.			
99L53303005000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-21-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303008000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-19-991-003-A. Includes Test Report and Certificate of Conformance.	·		
99L53303009000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-31-20-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53303016000	A380 REFERENCE STANDARD 7075-T6 OR 7075-T7 ALUMINUM; FIGURE:53-31-30-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53303017000	A380 REFERENCE STANDARD 7050-T73 OR 7075-T73 ALUMINUM; FIG.53-31-30-991- 009-A. Includes Test Report and Certificate of Conformance.			
99L53303019000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-11-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303021000	AIRBUS A380-800 CALIBRATION BLOCK 53-31-33-991-006-A (SHEET 01& 02) PAGES 20-21. Includes Test Report and Certificate of Conformance.		·	
99L53303022000	AIRBUS A380-800 FIGURE 53-31-12-991- 003-A PAGE 445. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99L53303024000	AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 01). Includes Test Report and Certificate of Conformance.		·	
99L53303025000	AIRBUS A380-800 53-31-04-010-A. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99L53303027000	AIRBUS REFERENCE STANDARD A380-800 53-31-37-991-013A. MATERIAL: 7475 OR EQUIVALENT 7050 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99L53303030000	AIRBUS REFERENCE STANDARD A380-800 53-31-62-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303031000	AIRBUS REFERENCE STANDARD A380- 800 53-31-60-991-015-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53303032000	A380-800 REFERENCE STANDARD 7075 ALUMINUM; FIGURE:53-31-53-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303033000	AIRBUS REFERENCE STANDARD A380-800 53-31-63-991-003-A. MATERIAL: 7175-T73 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.	·		·
99L53303035000	AIRBUS REFERENCE STANDARD A380 53- 31-27-991-021-A PAGE 23. MATERIAL: 7175 OR 7075 ALUMINUM. Includes Certificate of Conformance.	·	·	
99L53303037000	AIRBUS REFERENCE STANDARD A380 53- 31-27-991-020-A PAGE 22. MATERIAL: TEFLON. Includes Certificate of Conformance.			
99L53509001000	AIRBUS A380 REFERENCE STANDARD 7050-T7 OR 2024 ALUMINUM; FIGURE:53-51-02-991-008-A. Includes Test Report and Certificate of Conformance.			
99L53509002000	AIRBUS REFERENCE STANDARD A380-800 53-51-36-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53509003000	AIRBUS REFERENCE STANDARD A380-800 53-51-08-991-004-A. Includes Test Report and Certificate of Conformance.		·	
99L53509006000	AIRBUS REFERENCE STANDARD A380-800 53-51-37-270-801-A-01. Includes Test Report and Certificate of Conformance.		·	·
99L53509008000	AIRBUS A380-800 REFERENCE STANDARD TITANIUM 6AL 4V; FIGURE:53- 51-58-991-003-A. Includes Test Report and Certificate of Conformance.			·
99L54503000000	AIRBUS A380 REFERENCE STANDARD FIGURE:54-51-04-991-012-A. MATERIA L: 600/700 SERIES INCONEL. Includes Test Report and Certificate of Conformance.			
99L54503003000	AIRBUS A380 REFERENCE STANDARD 7050-T7 OR 2024 ALUMINUM; FIGURE:54-51-06-991-010-A. Includes Test Report and Certificate of Conformance.			
99L54503004000	AIRBUS A380-800 54-51-05 SHEET 02 UPPER SPAR. MATERIAL: TA6V B(6AL-4V TITANIUM). Includes Test Report and Certificate of Conformance.			
99L54503005000	AIRBUS REFERENCE STANDARD A380-800 54-51-03-991-004-A. MATERIAL: TA6V B Includes Test Report and Certificate of Conformance.		·	
99L54503005000	AIRBUS REFERENCE STANDARD A380- 800 54-52-02-991-021-A. MATERIAL: TA6V B Includes Test Report and Certificate of Conformance.		·	·
99L54503006000	AIRBUS REFERENCE STANDARD A380- 800 54-52-02-991-022-A, MATERIAL:TA6VB Includes Test Report and Certificate of Conformance.		·	·
99L55209001000	AIRBUS REFERENCE STANDARD 55-21-03- 991-003-1. 7050-T7451 ALUMINUM	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L57103002000	A380-800 REFERENCE STANDARD FIGURE:53-11-03-991-008-A. Material: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99L57203000000	AIRBUS REFERENCE STANDARD A380 FIGURE 57-21-10-991-003-A. MATERIAL: 7175 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.	·		·
99L57203001000	AIRBUS REFERENCE STANDARD A380 FIGURE 57-21-10-991-009-A. MATERIAL: 7175 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.	·		
99L57203002000	AIRBIS REFERENCE STANDARD A380-800, 57-21-05. Includes Test Report and Certificate of Conformance.			
99L57203003000	AIRBUS A380 REFERENCE STANDARD FIGURE 57-21-02-991-003-A. Includes Test Report and Certificate of Conformance.			·
99L57203005000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIG.57-11-03-991-008-A. Includes Test Report and Certificate of Conformance.			
99L57203006000	AIRBUS REFERENCE STANDARD A380- 800 7075 ALUMINUM; FIG.57-21-10-991-016- A. Includes Test Report and Certificate of Conformance.			
99L57203009000	AIRBUS A380 REFERENCE BLOCK ISB-8263 57-21-18 FIGURE 005. Includes Test Report and Certificate of Conformance.			
99L57204005000	AIRBUS A300-600, A319,A320, A321, A330, A340, A380 REFERENCE STANDARD FIGURE:57-26-01-991-003-A. MATERIA L: 7010-T7651 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99L57204008000	AIRBUS A310 CALIBRATION SENSITIVITY BLOCK PART4 57-29-01 PAGE 418 FIGURE 408. Includes Test Report and certificate of Conformance.	·		
99L57204059000	AIRBUS A380 ISB-8263 FAMILIIARIZATION BLOCK FIGURE 007 SHEET 1. Includes Test Report and Certificate of Conformance.			
99157204062000	AIRBUS A380 REFERENCE BLOCK ISB- 8263 57-21-18 FIGURE 006. Includes Test Report and Certificate of Conformance.	·		
99L57204066000	AIRBUS A380 GUIDE RING 53-21-17 FIGURE 011. MATERIAL: BLACK ACETAL. Includes Certificate of Conformance.			
99L57204067000	AIRBUS SEARCH UNIT GUIDE A380-800 57- 21-17-991-025-A. MATERIAL: DELRIN. Includes Test Report and Certificate of Conformance.	·		·
99L57204068000	AIRBUS CALIBRATION BLOCK A380-800 57- 21-17-991-024-A. MATERIAL: 2024 HDT T351. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L57204069000	AIRBUS SEARCH UNIT GUIDE A380-800 57- 21-17-991-026-A. MATERIAL: DELRIN. Includes Test Report and Certificate of Conformance.			
99L57603000000	AIRBUS REFERENCE STANDARD A330- 200F 57-61-21-991-006-A PAGE 1 Includes Certificate of Conformance.			
99N28207315000	AIRBUS REFERENCE STANDARD A318- A321 28-28-03-PB6. Includes Test Report and Certificate of Conformance.			
99N51107332000	AIRBUS REFERENCE STANDARD A380-800 51-10-30-991-003-A FOR CLADDING MEASUREMENT BLOCK SET. Includes Test Report and Certificate of Conformance.			
99N51107332000-A	AIRBUS REFERENCE STANDARD A380-800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			·
99N51107332000-B	AIRBUS REFERENCE STANDARD A380- 800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			
99N51107332000-C	AIRBUS REFERENCE STANDARD A380-800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			·
99N51109009000	Airbus Calibration Block A318/A319/A320/A321 51-10-32 Figure 51-10- 32-991-003-A Sheet 02 Page 11. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.		·	
99N51109010000	Airbus Calibration Block A318/A319/A320/A321 51-10-32 Figure 51-10- 32-991-003-A Sheet 02 Page 12. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
99PNF54503009000	AIRBUS REFERENCE STANDARD A330 54-51-40-991-014-A FASTENER (NSA5415-36). Includes Test Report and Certificate of Conformance.	·		
99T045-1	Western Global Airlines LFEC Satcom Antenna Cutout Reference Standard, Appendix 1 (Sheet 1). Material: 2024-T3 Clad Aluminum. Includes Test Report and Certificate of Conformance.	·		
99V52307336000	AIRBUS REFERENCE STANDARD A380 52-31-01 FIGURE 5-52-31-01-005-A.MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99V57103002000	Airbus Calibration Block A350-A-571100- AFAPE3-04J2E-A-001-01 Sheet 01 Page 1-2. Material: Ti-6Al-4V ANNEALED PLATE. Includes Test Report and Certificate of Conformance.			·
9RS1	DC-9 REFERENCE STANDARD Page 1-4 Material:2024-T6 and 6AL-4V. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
9RS11	717-200 REFERENCE STANDARDFIG. 1.3 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
9RS13	MD-80 REFERENCE STANDARDFIG.9 SHEETS 1-5, MD-80 SID SECTION 2-1. Includes Test Report and Certificate of Conformance.			
9RS17	MD-80 REFERENCE STANDARD 2-1 Figure 26. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
9RS5	DC-9 REFERENCE STANDARD PAGES 17- 20, SHEETS 1-4. MATERIAL: 2024-T3 CLAD ALUMINUM			
9RST1	717-200 REFERENCE STANDARDFIG. 1.11 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 2024-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.FASTENER (MS20470AD8, NAS1478-6 + NAS1080-8)			
9RST8	717-200 REFERENCE STANDARD FIGURE 1.10 SHEETS (1-6), PAGES 1-6. MATERIAL: 2024-T3 ALUMINUM and PHENOLIC (DMS1558). Includes Test Report and Certificate of Conformance. FASTENER (NAS1203 + NAS1252-10H + NAS679-A3, S432867-8 + NAS1080-8)	·	·	
A266	BOEING REFERENCE STANDARD 727 PT 6 57-50-27			
A27288	BOEING REFERENCE STANDARD DC9- 27A307			
A305	BOEING REFERENCE STANDARD PART 6 57-30-03 pg. 3 Fig 1 & 57-10-18. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
A306	BOEING REFERENCE STANDARD 737 PART 6 57-10-07 FIGURE 1 PAGE 4.			
A320 51-10-04	Airbus A318/A319/A320/A321 51-10-04 Page 402 Figure 401, Measurement of Remaining Thickness in Large Blended Out Areas-Procedure A. Material: 6Al-4v Titanium. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm+/05mm(.002"). Step Pad Size: 20mm(.787") x 20mm(.7			
A352	BOEING REFERENCE STANDARD 737 PART 6 53-10-04 PAGE 4 FIGURE 1. 2024- T3 CLAD ALUMINUM OR 7075-T6 BARE. Includes Test Report and Certificate of Conformance.			·
A376	BOEING REFERENCE STANDARD 737 PT 6 53-10-45		·	
A386	BOEING REFERENCE STANDARD 737 PT 6 53-10-45			
A389A	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*		
A389B	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*	·	
A389C	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
A4010	BOEING REFERENCE STANDARD PT 6 53- 10-33 FIG 2, PAGE8. Includes Test Report and Certificate of Conformance.	·		
A428	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.			
A429	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.			·
A430	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.		·	
A607	BOEING REFERENCE STANDARD 767 PT 6 53-80-02			
A607A	BOEING REFERENCE STANDARD 767 PT6 53-80-02			
ACR53-172942	CALIBRATED CONDUCTIVITY REFERENCE STAND SET. 17%,29%, 42% IACS NOMINAL VALUES			
ACRS3-172942	CALIBRATED CONDUCTIVVITY REFERENCE STANDARD SET OF 3. KIT CONSISTS OF MAGNESIUM, 6061-T6 AL AND 2024-T3 AL (IACS Nominal values of 17%, 29% and 42% respectively)	·		
ACWM-E175-IB	Inner Wheel Standard, Embraer175 90000582: 1. Contains a Total of 3 EDM Flaws in the Bead Seat Area of the Reference Standard. Flaw sizes: 1.52mm Long x 0.76mm Deep x 0.10mm Wide Tolerance= +/- 0.05mm. Includes Test Report and Certificate of Confor		·	·
ACWM-E175-OB	Outer Wheel Standard, Embraer175 90000582-1. Contains a Total of 3 EDM Flaws in the Bead Seat Area of the Reference Standard. Flaw sizes: 1.52mm Long x 0.76mm Deep x 0.10mm Wide Tolerance= +/- 0.05mm. Includes Test Report and Certificate of Conform	·	·	·
AF125-4801-DEV	Custom Boeing Reference Standard. Material: ST Aeromet 100. Quantity of 1 (A) .030" x .030" and 1 (B) .050" x .050" corner EDM notch. Reference standard must be fabricated using round bar since Aeromet 100 is only commercially available in this form			
AF-5098RS/.875	BOEING DC9 REFERENCE STANDARD -57- 225 FIG 6	NEC1002RS		
AF5-2024-T3020100	UT 5 STEP WEDGE .020", .040", .060", .080", .100. MATERIAL: 2024-T3 ALUMINUM			
AF-5271	CUSTOM FLEX SHAFT PROBE, 9.8mmØ(.386") 500KHz, 12.20"(310mm) LONG SUPPLIED WITH A 4 PIN FISCHER CONNECTOR. Includes Test Report and Certificate of Conformance. Reference: Airbus A300-600 Part 6 57-10-35 page 606 Figure 604	·	·	
AF5-7075-T6020100	UT 5 STEP WEDGE .020", .040", .060", .080", .100. MATERIAL: 7075-T6 ALUMINUM			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFHS20-2A-5	Aluminum Multi-hole reference standard with certificate. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains two EDM corner	U8862079	MHS-20-2A-5	
AFK-1014	Custom Ultrasonic Kit, PART 4 53-10-13 for the WING REAR SPAR - STA 663.75 REAR SPAR BULKHEAD SIDE FRAME FITTING FAIL SAFE STRAP. Kit includes 1 of each AFM-560AT & AFS-0541 Transducers, 1 NDT3312 Reference Standard and 1 ABNC-MD6. Supplied with a waterproof kitbox with cutouts. Includes Test Report and Certificate of Conformance.			
AFL-1070AT	70° ALUMINUM, ANGLE BEAM TRANSDUCER 10MHZ .375"x.375" ELEMENT, CASE SIZE(1.030L X .500W X .625H)TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.			·
AFM-570AT-2	70° in ALUMINUM MINIATURE ANGLE BEAM TRANSDUCER, 5MHz, .25" x .25" ELEMENT, CASE SIZE: .750"(19.05mm) L x .330" W(8.4mm) x .500"(12.7mm) H SUPPLIED WITH A TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.			
AFNDT-001/.08	2024-T351 ALUMINUM THICKNESS BLOCK 3.0" x 3.0" x .080". Includes Test Report and Certificate of Conformance.		·	
AFNDT-001/.25	2024-T351 ALUMINUM THICKNESS BLOCK 3.0" x 3.0" x .250". Includes Test Report and Certificate of Conformance.			
AFNDT-0212-1	EDDY CURRENT SURFACE REFERENCE BLOCK. 2 EDM NOTCHES (.012"D, .020"D, x .005" W +/001"), INCONEL 718. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0212-1		·
AFNDT-032/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.		·	
AFNDT-0512A	Eddy Current Hole and Surface Crack Standard: 7075-T651 Aluminum Includes Test Report and Certificate of Conformance.	TEK-6812A	VM89A-14-1	
AFNDT-0512A.	Eddy Current Surface Crack Standard. EDM Notch Size: Total of 3 Notches, 0.005, 0.010, 0.020 Deep x .005W +/002 per 33B-1-2 WP 402 00. Includes Test Report and Certificate of Conformance.	SRS-0512A		
AFNDT-0512T	Eddy Current Hole and Surface Crack Standard: 6AL-4v Titanium Includes Test Report and Certificate of Conformance.	TEK-6812T	VM89T-14-1	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1000/4340	12 HOLE REFERENCE STANDARD 4340 STEEL WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- 4340	·	
AFNDT-1000/SA	12 HOLE REFERENCE STANDARD ALUMINUM WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- 2024T3	·	
AFNDT-1000SA-1	12 HOLE REFERENCE STANDARD ALUMINUM WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1000SS	12 HOLE REFERENCE STANDARD STAINLESS STEEL WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.			
AFNDT-1000TI	12 HOLE REFERENCE STANDARD 6AL4V WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- T6AL4V		
AFNDT-1002	CUSTOM 3 HOLE 7075-T6 ALUM. EC REFERENCE STANDARD WITH a .020x.020" CORNER NOTCH IN EACH HOLE. HOLE SIZES 1.063", .687", .625" DIA. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1003/2024-T3	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 2024-T3 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm)+/05mm. Includes Test Report and Certificate of Conformance.			
AFNDT-1003/5086	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 5086 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm) +/05mm. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1003/7075-T6	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 7075-T6 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm)+/05mm. Includes Test Report and Certificate of Conformance.			
AFNDT-1004CS	ARMY STRIKER THICKNESS BLOCK 3.0"L x 1.0"W x 7.31mm. THICK. MATERIAL: 4130 CARBON STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1005	14 HOLE ROTARY STANDARD 6AL4V 5/32, 7/32, 11/32, 3/16, 5/16, 13/64, 15/64, 17/64, 19/64, 21/64, 1/4, 3/8, 1/2, 28 EDM NOTCHES .050 TOP, .030 CORNER BOTTEM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1006AL	CUSTOM 3 STEP CALIBRATION BLOCK 2024-T3 ALUMINUM, STEP SIZES 1.0" x 2.0" FACE. STEP THICKNESSES OF 0.100", 0.200" and 0.400" +/002". Includes Test Report and Certificate of Conformance.			
AFNDT-1006CS	CUSTOM 3 STEP CALIBRATION BLOCK 4340 CARBON STEEL, STEP SIZES 1.0" x 2.0" FACE. STEP THICKNESSES OF 0.100", 0.200" and 0.400" +/002" PER DC-10 54-10-11 FIGURE 603 SHEET 43 PAGE 655. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1010-177SS	BOEING TOOL ST8809C LETTER CODE D 17-7 PH ANNEALED STAINLESS STEEL. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1010A	BOEING TOOL ST8809C LETTER CODE B 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1010-ALNIBR	BOEING TOOL ST8809C LETTER CODE F Al-NI-BR. Includes Test Report and Certificate of Conformance.			
AFNDT-1010S	BOEING TOOL ST8809C LETTER CODE E 4340 STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-1010SA	BOEING TOOL ST8809C LETTER CODE A 7075-T73 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1010TI	BOEING TOOL ST8809C LETTER CODE C 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1012	Bombardier / Challenger 300 Custom UT Thickness Reference Standard Figure 2 Part 1 Section 4 page 11. Material: 2024-T351 Clad. Standard machine milling, no Chemical mill. Step Tolerance: +/002". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1015	EDDY CURRENT CALIBRATION BLOCK 2024-T351, WITH .020"Lx.005"W COUNTERSINK SURFACE EDM NOTCH IN EACH HOLE.0.190-0.194, countersink: 100 degrees, 0.3748-0.3819 diameter0.203-0.207, countersink: 100 degrees, 0.3748-0.3819 diameter0.2172-0.2182, co Includes Test Report and Certificate of Conformance.			·
AFNDT-1015/2024	CUSTOM 4 STEP CALIBRATION BLOCK 2024-T3 ALUMINUM, STEP SIZES .75"x.75" FACE WITH STEP THICKNESSES OF .040",.060",.080",.100" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CALCS	CALIBRATION BLOCK 4140S. Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CALSS	CALIBRATION BLOCK 304SS. Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CS/MM	CUSTOM 4 STEP CALIBRATION BLOCKS CARBON STEEL , 54MM, 10MM, 15MM, 20MM. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1015-INC625	CALIBRATION STANDARD INCOLNEL BLOCK 625 5X1 OAL .10,.20,.30,.40,.50. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1015-SS/MM	CUSTOM 4 STEP CALIBRATION BLOCKS STAINLESS STEEL, 54MM, 10MM, 15MM, 20MM. Includes Test Report and Certificate of Conformance.			
AFNDT1016-12S-2024	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .219", .250",.282", 313", .344", .375" .438" .500",.563", .625", .688" Ø MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT1016-12S-7075	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .219", .250", .282", 313", .344", .375" .438" .500", .563", .625", .688" Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1017AL	Custom Eddy Current Hole Standard 7075-T7 Aluminum (Equivalent substitute for 7010 Aluminum). Hole Sizes 1.77" and 0.58" diameter. EDM flaw size: 0.5mm(.020") x 0.1mm (0.004") +/002". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1025AL	Multi-Hole reference standard. Material: 7075-T6 Aluminum. 12 Holes $3/16$ ", $7/32$ ", $1/4$ ", $9/32$ ", $5/16$ ", $11/32$ ", $3/8$ ", $7/16$ ", $1/2$ ", $9/16$ ", $5/8$ ", $3/4$ " .020" x .020" x .005" Wide \pm .002" Through EDM Notches in each hole. Standard also includes 3 surface EDM notches .008", .020" and .040" Deep x .005" wide \pm .002". Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-1025TI	Multi-Hole reference standard. Material: 6Al-4v Titanium. 12 Holes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4" .020" x .020" x .005" Wide ± .002" Through EDM Notches in each hole. Standard also includes 3 surface EDM notches .008", .020" and .040" Deep x .005" wide ± .002". Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-1030	CUSTOM BRILE RIVET/ 100 DEGREE COUNTERSINK MULTI HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. BRILE HOLE SIZES: 5/32", 3/16" and 1/4". 100 DEGREE COUNTERSINK HOLE SIZES: 5/32", 3/16", 1/4", 5/16", 3/8"030"X.030" CORNER / COUNTERSINK EDM NOTCHES. DIM Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1030/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1030/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1030/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1030/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1031/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1031/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1031/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1031/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1032/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1032/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1032/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1032/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1035/7075	5 hole reference standard sizes; 1/4", 5/16", 3/8", 7/16" and1/2" inch diameters.(.030" X .030" x .005" +/001" corner EDM notch. 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1035TI	REFERENCE STANDARD 7/16" THICK 6AL- 4V. Includes Test Report and Certificate of Conformance.			
AFNDT-1040	THREE HOLE CALIBRATION STANDARD. Includes Test Report and Certificate of Conformance.			
AFNDT-1045	5 STEP ACRYLIC WEDGE. STEP SIZES: .250", .500", .750", 1.00", 1.250" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.	·		
AFNDT-1046	STEP ACRYLIC WEDGE. STEP SIZES: 0.1", 0.3", 0.5", 0.7", 0.9", 1.1" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.	·		·
AFNDT-1060	NON-PIPING CALIBRATION BLOCK, 3/4 X 6 1/4 X 12. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1061AL	EDDY CURRENT SURFACE BLOCK 7075- T6. 2 EDM SLOTS (0.2mm deep +/-0.05 & 0.12mm wide +/- 0.01),(0.5mm deep +/- 0.01. Includes Certification Report and Certificate of Conformance.			
AFNDT-1061CS	EDDY CURRENT SURFACE BLOCK, 4130/4140 STEEL. 2 EDM SLOTS (0.2mm deep +/-0.05 & 0.12mm wide +/- 0.01),(0.5mm deep +/- 0.01. Includes Certification Report and Certificate of Conformance.			
AFNDT-1062	NON-PIPING CALIBRATION BLOCK FIGURE T-434.2.1 ASME SECTION V Article IV, 3" X 6 1/4" X 12". MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1071/2024	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/-0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 2024 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.			
AFNDT-1071/304	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/-0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 304 Stainless Steel. Includes Certification Report for step thickness and Certificate of Conformance.	·		·
AFNDT-1071/4340	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 4340 CRES Steel. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-1071/7075	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 7075 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-1071/INC	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 718 Inconel. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-1071/TI	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 6AL-4V Titanium. Includes Certification Report for step thickness and Certificate of Conformance.	·		·
AFNDT-1074/713	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 713 Inconel. Includes Certification Report for step thickness and COC of material used	·		
AFNDT-1074/718	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 718 Inconel. Includes Certification Report for step thickness and COC of material used	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1074/TI	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 6AL-4V Titanium. Includes Certification Report for step thickness and COC of material	·	·	·
AFNDT-1074-3	EDDY CURRENT SURFACE BLOCK MADE OF 6AL-4V TITANIUM WITH 3 SURFACE NOTCHES ACROSS THE WIDTH OF THE BLOCK1mm X .005" MAX WIDTH and .2mm X .005" MAX WIDTH, .5MM X.005" MAX WIDTH. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1074AL	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum. Includes Certification Report for step thickness and COC of material	·	·	
AFNDT-1075AL	ULTRASONIC TEST BLOCK .100/.500 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1075ST	ULTRASONIC TEST BLOCK .100/.500 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1075TI	ULTRASONIC TEST BLOCK .100/.500 TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1076AL	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1076ST	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 4340 STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-1076TI	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1080/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES 0.5mm, 1.0mm, 2.0mm, 3.00mm, 4.0mm, 5.0mm (.004"W +/002, MAX.006), 4340 STEEL 1.0"W x 7.0"L. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1080-2/840	CUSTOM REFERENCE STANDARD PER SPECS. Includes Test Report and Certificate of Conformance.			
AFNDT-1085	CUSTOM MULTI-HOLE REFERECNE STANDARD, 2024-T3 WITH .030X.030 CORNER NOTCH, .020X.020 CORNER NOTCH, HOLE SIZE 5/32,11/64,3/16,13/64,9/32,17/64,1/4,7/32. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1090AL	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-1090SS	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL .PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance	·		
AFNDT-1090TI	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM .PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-1095	8 STEP THIN WEDGE, STEP SIZES OF .030", 0.040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-RC-8-TS-AL		
AFNDT-1096 15-5PH	10 STEP REFERENCE BLOCK .025,.030,.040,.050,.063,.071,.080,.090,.100,. 125 15-5PH. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/2024T3	10 STEP REFERENCE BLOCK .025,.030,.040,.050,.063,.071,.080,.090,100,.1 25 2024-T3. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/304SS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1096/6061AL	9 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: 6061 ALUMINUM. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			·
AFNDT-1096/625	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 625 INCONEL. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-1096/6AL4V	10 STEP REFERENCE BLOCK,.030,.040,.050,.063,.071,.080,.090,10 0,.120 6AL4V. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/718	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 625 INCONEL. STEP SIZES: .020",.050",.080", .120", .160" , .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1098AL	12 HOLE REFERENCE STANDARD 2024-T3 .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.			
AFNDT-1098St	12 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1098TI	12 HOLE REFERENCE STANDARD 6AL4V .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-186A-F	CUSTOM STANDARD COMBINING 186A-F INTO ONE STANDARD. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2001-909	CUSTOM STEP WEDGE INC909, 1"X6" W/ 1" STEPS .025150 IN .25 INCREMENTS. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2002AL	CALIBRATION STANDARD THREE HOLES, 1.0,1.25,1.5, CORNER NOTCH .030X.030. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2003-1AL	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MHS-12-1A-0	·	
AFNDT-2003-1S	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 4340 STEEL. Includes Test Report and Certificate of Conformance.	MHS-12-1S-0		·
AFNDT-2003-1S-1	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 Thru EDM notches .005"(+/001") and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 4340 Steel. Includes Test Report and Certificate	MHS-12-1S-1		
AFNDT-2003-2S	12 HOLE REFERENCE STANDARD 1018 STEEL HOLE SIZES: .187", .250", .312", .375", .437", .500", .562", .625", .687", .750", AND 1.0" (.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2004	EDDY CURRENT SURFACE STANDARD WITH 3 EDM NOTCHES: (.005", .010", .020" Deep x .004"Wide +/002), MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2005A	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2005CS	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030X.030 Corner EDM Notches .005"(+/001") wide, .020" full bore thru EDM notches .005"(+/001") deep and 3 SURFACE NOTCHES .010", .020", .040" D Includes Test Report and Certificate of Conformance.			·
AFNDT-2005TI	12 HOLE REFERENCE STANDARD 6AL-4v TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-2006/13-8	12 HOLE REFERENCE STANDARD 13-8 PH STAINLESS STEEL (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .030X.030. Includes Test Report and Certificate of Conformance.	VM89SS-PH13- 8	·	
AFNDT-2006/17-4	12 HOLE REFERENCE STANDARD 17-4PH (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .030X.030. Includes Test Report and Certificate of Conformance.	VM89SS	VM89SS	
AFNDT-2006/300M	12 HOLE REFERENCE STANDARD 300M STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEEP .005" Includes Test Report and Certificate of Conformance.	VM89S/300M		
AFNDT-2006A	12 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.004" ±.002" WIDE CORNER EDM NOTCH in EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", Includes Test Report and Certificate of Conformance.	VM89A	SH-7075-12'	VM89A
AFNDT-2006S	12 HOLE REFERENCE STANDARD 4130 or 4340 STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" x.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEE Includes Test Report and Certificate of Conformance.	VM89S	VM89S	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2006SS	12 HOLE REFERENCE STANDARD 304 304 STAINLESS STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040 Includes Test Report and Certificate of Conformance.	VM89SS	VM89SS	
AFNDT-2006TI	12 HOLE REFERENCE STANDARD 6AL-4V.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEEP .005" WIDE Includes Test Report and Certificate of Conformance.	VM89T	·	·
AFNDT-2007AL	CUSTOM 4 STEP WEDGE. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .020",.040",.060",.090" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.	·		·
AFNDT-2007AL-1	CUSTOM 4 STEP WEDGE. MATERIAL: 2024-T3 ALUMINUM. STEP SIZES: .020",.040",.060",.090" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.	·		·
AFNDT-2008/2024-T6	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PROCEEDURE 1, FIGURE 11, PAGE 15 ALUMINUM 2024-T6 Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2008/C	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3 CAST ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2008/F	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PROCEEDURE 1, FIGURE 11, PAGE 15 ALUMINUM 2014-T6 CONDUCTIVITY RANGE 35-40 IACS Includes Test Report and Certificate of Conformance.			
AFNDT-2008/MAG	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3. MATERIAL: MAGNESIUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2008/SS	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3 & 32-42-05 FIGURE 11 PROCEDURE 1 PAGE 15. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2009AL	5 STEP WEDGE, 16mm, 17mm, 18mm, 19mm, 20mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2010AL	Custom McDonnell Douglas 15 bolt hole reference standard with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.156", .172", .188", .203", .250", .266", .281", .297", .313", .328" Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2011/4130	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF, .019", .028", .050", .096", .148", .202", .253", .301", .350" .400" +/001". 1.0" x 1.0" Step Pad Face. Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.			·
AFNDT-2011/7075	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .019", .028", .050", .096", .148", .202", .253", .301", .350" .400" +/001". 1.0" x 1.0" Step Pad Face. Material: 7075-T651 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-2013AL	12 HOLE REFERENCE STANDARD 7075-T6 (3/16" x 2), 13/64", 7/32", 15/64", (1/4" x 2), 17/64",9/32", 19/64",5/16", 21/64".020"x.020" and .030"x.030" x .005"W +/002" CORNER EDM NOTCH PER BOEING SPECIFICATION 747 PART 6 51-00-00 PAGE 8 FIGURE 3. Includes Test Report and Certificate of Conformance.	NDT1084		·
AFNDT-2014	CUSTOM EC STANDARD, NOTCH .060X.030X.005 TOL PER BSS7048, 304SS. Includes Test Report and Certificate of Conformance.			
AFNDT-2014Ti	12 HOLE REFERENCE STANDARD IN 6AL- 4v Ti; HOLE SIZES: (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .010", .020", .030", and .040" SURFACE NOTCHES050"x.050" CORNER EDM NOTCH and .030"x.030" CORNEREDM NOTCH, .050"Lx.030"D MID Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2015	CUSTOM SURFACE WAVE STANDARD, 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2017-INC718	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 718 INCONEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance.	C SERIES	·	
AFNDT-2030/13-8	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 13-8PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			.A6211:H6211

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/13-8PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 13-8PH MO STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/15-5PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 15-5PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	GSE 449	·	
AFNDT-2030/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 17-4PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2030/17-7PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 17-7PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2030/2014-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2014-T6 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/2014-T651	DDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2014-T651 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2030/2024	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2024-T3 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.	RS0824-2024T3	·	·
AFNDT-2030/2024-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2024-T6 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-2030/300M	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), MATERIAL: 300M STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2030/301	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX.006), CRES 301 1/2 HARD(MIL-S-5059) 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 304 STAINLESS STEEL 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	VMSS3RS-1.0		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/304L	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 304L STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-304L		
AFNDT-2030/316SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 316 STAINLESS STEEL 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2030/4130	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 4130 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-4340		
AFNDT-2030/6061-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/002), 6061-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance and Material Certification.			·
AFNDT-2030/7075-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	GSE 206	·	·
AFNDT-2030/7075-T7	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 7075-T7 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/718	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 718 INCONNEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2030/I600	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 600 SERIES INCONNEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-I600		
AFNDT-2030/MAG	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/MAR	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/002). MATERIAL: 250 MARAGING STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX .006"), 6AL-4v TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and COC	GSE 450	U8860550	RS0824-6AL4V
AFNDT-2030CS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX.006), 4130 or 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	82040CS		·
AFNDT-2030INC	EDDY CURRENT SURFACE REFERENCE BLOCK, EDM NOTCHES (.008", .020", .040" x .004" W +/002"), INCONEL 718. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2031/4340	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 4340 CRES STEEL. STEP RANGE:.040", .080", .160", .250", .300", .400", .500". +/001". Includes certification report traceable to NIST			
AFNDT-2031/6AL-4V	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 6AL-4V TITANIUM. STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST	·		
AFNDT-2031/7075	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST and Certificate of Conformance.			
AFNDT-2032/AI	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 7075-T6 ALUMINUM. (400",.450",.500",.550",.600"). Includes Test Report and Certificate of Conformance.			
AFNDT-2032/SS	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 304 STAINLESS.(400",.450",.500",.550",.600") Includes Test Report and Certificate of Conformance.			
AFNDT-2032/Ti	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 6AL-4V Ti.(400",.450",.500",.550",.600"). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2035	6 Hole reference standard (Aluminum 7075-T6 with certifications). Hole Sizes: 1.0", 1.125", 1.250", 1.500", 1.625", 1.750", (.030 x.030 x.006 +/001) Corner EDM Notches and .010, .020, .040 Surface notches) Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2037/7075T6	10 STEP WEDGE SUPPLIED WITH HOLDING BLOCK. STEP SIZES: .040", .080", .120", .160", .200", .240", .280", .320", .360", .400" +/001". Material: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2038AL	EDDY CURRENT CALIBRATION BLOCK 2024-T351, WITH .020"Lx.005"W COUNTERSINK SURFACE EDM NOTCH IN EACH HOLE. HOLE SIZES: .156"Ø and .187"Ø. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2040AL	4 STEP WEDGE. Material: 2024-T351 Aluminum. Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, +/-0.05mm Pad Size: 19mm x 19mm. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2041/2024-T3	5 STEP WEDGE 2024-T351, Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, +/- 0.05mm Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2041/AL	5 STEP WEDGE 7075-T6 ALUMINUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORT	·	·	
AFNDT-2041/AL-1	5 STEP WEDGE 2024-T3 ALUMINUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.** (0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm). IncludesTest Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-2041/ST	5 STEP WEDGE 4340 steel:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORTS	·	·	·
AFNDT-2041/TI	5 STEP WEDGE 6al-4v TITANIUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORTS	·		
AFNDT-2042/AL	CUSTOM 5 HOLE REFERENCE STANDARD MADE OF 7075-T6 ALUMINUM WITH (0.5mm X 0.5mm +/05mm) CORNER EDM FLAWS. HOLE SIZE: 13/64", 19/64", 23/64", 7/16" & 31/64". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2046/AL	15 HOLE REFERENCE STANDARD 7075-T6 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 15 EDM NOTCHES .030X.030 CORNER TOP. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Fauivalent?
AFNDT-2046/TI	15 HOLE REFERENCE STANDARD 6AL4V 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 15 EDM NOTCHES .030X.030 CORNER. Includes Test Report and Certificate of Conformance.	- Equivalent	Equivalent2	Equivalent3
AFNDT-2047TI	4 STEP WEDGE. PAD SIZE 20mm X 20mm. STEP SIZES: 0.6mm, .2mm, 3mm, 4mm +/- .05mm. MATERIAL 6AL-4V			
AFNDT-2054AL-2	CUSTOM ALUMINUM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1016-NDT1021, 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. WITH HOLE DIAMETERS: .125" .156", .187", .250",.375",.500". CORNER Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2054CS-1	CUSTOM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1040-NDT1045, 707, 727, 737, 747 PT 6 51-00-00 FIG 19, 757, 767 PT 6 51-00-17, 777 PT 6 51-00-05 PROCEDURE 2, 787 PT 6 51-00-04 PROCEDURE 1. DIAMETERS: .156",.250",.312",.375",.437",.500". CORN Includes Test Report and Certificate of Conformance.			
AFNDT-2054CS-2	CUSTOM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1040-NDT1045, 707, 727, 737, 747 PT 6 51-00-00 FIG 19, 757, 767 PT 6 51-00-17, 777 PT 6 51-00-05 PROCEDURE 2, 787 PT 6 51-00-04 PROCEDURE 1. DIAMETERS: .125", .156", .187", .250", .375", .500" Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-2055	CUSTOM ROTARY BLOCK REFERENCE STANDARD. 10MM, 13MM, 15MM, 17MM, 19MM, .020X.020X.004 +/001, ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2056	CUSTOM CALIBRATION BLOCK, THREE SURFACE NOTCHES .008", .020", .040" SS. Includes Test Report and Certificate of Conformance.			
AFNDT-2058/7075T6	6 STEP CALIBRATION BLOCK, CUSTOM, .030", .040", 0.60", 0.80", .100", .150", 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	NEC-6096-7075	·	
AFNDT-2059/304SS	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 304SS. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2059/6AL4V	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 6AL4V. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2059/7075-T6	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 7075- T6. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2060	CUSTOM REFERENCE STANDARD 7075- T6, NOTCH .010 +/001. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2061	CUSTOM 6 STEP WEDGE, 6AL-4V .3543, .2755, .1968, .1181, .0393, .0196, 4.744L X .787 W, STEP FACE .787X.787. Includes Test Report and Certificate of Conformance.			
AFNDT-2061/15MM	CUSTOM 6 STEP WEDGE, 6AL-4V, 9MM, 7MM, 5MM, 3MM, 1MM, .0.5MM, STEP FACE 15MMX15MM. Includes Test Report and Certificate of Conformance.			·
AFNDT-2061/MET	CUSTOM 6 STEP WEDGE, 6AL-4V, 9MM, 7MM, 5MM, 3MM, 1MM, .0.5MM, STEP FACE 20MMX20MM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2062/MET	CUSTOM 10 STEP WEDGE, 6AL-4V, 20MM, 18MM, 16MM, 14MM, 12MM, 10MM, 8MM, 6MM, 4MM, 2MM, STEP FACE 20MMX20MM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2062AL	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 7075-T6 Aluminum. Includes certification Report Traceable to NIST.	·		
AFNDT-2062CS	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 1018 Carbon Steel. Includes certification Report Traceable to NIST.			·
AFNDT-2062SS	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 304 Stainless Steel. Includes certification Report Traceable to NIST.	·	·	
AFNDT-2062Ti	Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.02mm. Pad Size: .75" x .75". Material: 6AL-4v Titanium. Includes Certification Traceable to NIST.			·
AFNDT-2063	10 HOLE REFERENCE STANDARD 6AL-4V TITANIUM, HOLE SIZES: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010,.020,.040 DEEP. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2063AL	11/16" HOLE STANDARD IN 7075-T6 with .030" x .030" CORNER EDM NOTCH. MATERIAL SIZE 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance Includes Test Report and Certificate of Conformance.			
AFNDT-2063S	10 HOLE REFERENCE STANDARD 4340 STEEL, HOLE SIZES: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010, .020, .040 DEEP. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2064	CUSTOM CALIBRATION PER SPEC. Includes Test Report and Certificate of Conformance.			
AFNDT-2064/AL	SAFRAN MESSIER-BUGATTI-DOWTY ET SURFACE REFERENCE STANDARD 32-09- 01 FIGURE 67,GRAPHIC-32-09-01-041-008- A01. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of conformance.			
AFNDT-2064/MAG	SAFRAN MESSIER-BUGATTI-DOWTY REFERENCE STANDARD 32-09-01 MAGNESIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2064/TI	SAFRAN MESSIER-BUGATTI-DOWTY REFERENCE STANDARD 32-09-01 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2065	Olympus Aluminum multi-hole reference standard. Contains 5 hole sizes; 7/16, 1/2, 9/16, 3/4 and 1.0" inch hole diameters.(.030" x.030" corner EDM notch in each hole). Includes Test Report and Certificate of Conformance.	MHS-5	·	
AFNDT-2066/TI	12 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/001" WIDE THRU NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	RM120-C3T2- 6AL4V-T6		
AFNDT-2066A	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/001" WIDE THRU NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	RM120-C3T2- 7075-T6		
AFNDT-2067/1018	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 1018 CRES STEEL PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	UT-RC-5S1018		
AFNDT-2067/304S	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 304 STAINLESS STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2067/4340	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 4340 CARBON STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2067/5086	5 STEP ALUMINUM WEDGE .100", .200", .300", .400", .500", 5086AI 1"X1" Sq1"x5" LONG. Includes Test Report and Certificate of Conformance.			
AFNDT-2067/6AL-4V	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" X .75", TOLERANCE = +/001". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2067/7075T6	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	TRS-5-1A		
AFNDT-2067/7075T7	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T7 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2067/TI	5 STEP WEDGE .100"(2.54mm), .200"(5.08mm), .300"(7.62mm), .400"(10.16mm), .500"(12.7mm) MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" X .75". Includes Test Report and Certificate of Conformance. ***NOTE: Must Engrave Both inch and Metric conversions on	·	·	
AFNDT-2067AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 1.0" X 1.0" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	2213E		
AFNDT-2068	CUSTOM CORROSION TEST PLATE 7075- T6 ALUMINUM., 5%, 10%, 20%. PLATE SIZE: 8.0" x 5.0" x .125". 1.0"Ø SPOTFACE 3 PLACES. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2069/Ti	Custom Bolt Hole Standard 6Al-4v Titanium. Contains 12 hole sizes; 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, and 7/8 inch diameters.(.050" x .050" +/005" x .005"W +0.000" / -0.002" Corner EDM Notch. Per Boeing Specification 77 Includes Test Report and Certificate of Conformance.		·	
AFNDT-2069AL	13 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: 3/16(.1875), 13/64(.203), 7/32(.218), 15/64(.234),1/4(.250), 17/64(.265), 9/32(.281), 19/64(.297), 5/16(.312),21/64(.328),11/32(.343), 23/64(.359), 3/8(.375). EDM NOTCH: .030" X. 030" x.005" ± Includes Test Report and Certificate of Conformance.			
AFNDT-2069TI	13 HOLE REFERENCE STANDARD 6AL-4V Titanium. Hole Sizes: 3/16(.1875), 13/64(.203), 7/32(.218), 15/64(.234),1/4(.250), 17/64(.265), 9/32(.281), 19/64(.297), 5/16(.312),21/64(.328),11/32(.343), 23/64(.359), 3/8(.375). EDM NOTCH: .030" X. 030" x.005" ±.00 Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2070-AL	MD STACKABLE REFERENCE STANDARD, 06-20-01, .040, .050, .060, .063, .068, .071, .090, .100, .190, AL. Includes Test Report and Certificate of Conformance.			
AFNDT-2071	BOEING REFERENCE STANDARD 767 PT 4 51-00-04. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2072AL	5 STEP ALUMINUM WEDGE. Step Sizes: .600", .700", .800", .900" ,1.00", Tolerance: +/001'. Material: 2024-T3 Aluminum. Pad Size: 1.0"X1.0" Sq. 5.0"x1.0" LONG. Includes certification report traceable to NIST. Manufactured in accordance to Airbus A33 Figure 51-10-04-991-007-A and Boeing 777-200/300 PT 4 51-10-00 pages 1-4	ECSBA-5	·	
AFNDT-2073AL	12 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: 25/64(.390), 13/32(.406), 27/64(.421),7/16(.437), 29/64(.453), 15/32(.468), 31/64(.484),1/2(.500), 33/64(.515),17/32(.531), 35/64(.546), 9/16(.562). EDM NOTCH: .030" X. 030" x.005" ±.001" WIDE Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2073TI	12 HOLE REFERENCE STANDARD 6AL-4V Titanium. Hole Sizes: 25/64(.390), 13/32(.406), 27/64(.421),7/16(.437), 29/64(.453), 15/32(468), 31/64(.484),1/2(.500), 33/64(.515),17/32(.531), 35/64(.546), 9/16(.562). EDM NOTCH: .030" X. 030" X.005" ±.001" WIDE Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2074	CUSTOM SURFACEREFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .007" MAX WIDTH. MATERIAL: 7075-T6 ALUMINUM. SIZE: 4.0 x 1.5 x .25". Includes Test Report and Certifictate of Conformance.	TB-SI	TB-SI	
AFNDT-2075/1018	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 4340 or 4130 CARBON STEEL . PAD SIZE:75"x.75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075/4340	Custom 6 Step Wedge .040", .050", .060", .075" ,0.090", 0.110" +/001", Includes Test Report traceable to NIST and Certificate of Conformance.		·	·
AFNDT-2075/AL/H	5 STEP WEDGE .020, .040, .060, .080, .100 +/001 2024-T3 W/ HOLDER .75"x.75" FACE. Includes Test Report and Certificate of Conformance.			·
AFNDT-2075/AL-1	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-8A-7075- T6	U8861613	5-75-7075T6-020- ⁻
AFNDT-2075/AL-2	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-8A-2024- T3		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2075/INC	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 718 INCONEL. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075/TI	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM . PAD SIZE: 75" x .75" .Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075CS	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 4340 CARBON STEEL . PAD SIZE:75"x.75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-2075SS	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 304 STAINLESS. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-2076AL	10 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", .030" X. 030" X.005" +/001" WIDE. Includes Test Report and Certificate of Conformance.			
AFNDT-2076TI	10 HOLE REFERENCE STANDARD 6AL-4v TITANIUM. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", .030" X. 030" X.005" +/001" WIDE. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2077/7075T6	5 STEP WEDGE .040", .080", .120", .160", .200" +/001", 7075-T6 ALUMINUM .75" x .75" STEP FACE. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2078/7075T6	5 STEP WEDGE .240", .280", .320", .360", .400" +/001", 7075-T6 ALUMINUM 1.0" x 1.0" STEP FACE. Includes Test Report and Certificate of Conformance.			
AFNDT-2079/2024T3	6 STEP CALIBRATION BLOCK, STEP SIZES .030", .100", .250", .500", .750", 1.0" in 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	RT6-2024T3- .030/1.0	·	·
AFNDT-2080/AL	MINI ANGLE BEAM BLOCK ALUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2080AL	2024-T3 ALUMINUM 6 STEP WEDGE 0.075", 0.100", 0.125, 0.150", 0.175", 0.200" +/001 TOLERANCE. Includes Test Report ancd Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2081	CUSTOM BOLT HOLE BLOCK, 7075-T6, 1/4" THICK, 3 SURFACE NOTCHES .008 / .020 / .040 DEEP, .020 THRU NOTCH FOR EACH HOLE, HOLE Ø 15/32, 1/2, 9/16, 5/8, 11/16, 3/4, 1/8, 7/16, 13/32, 3/8, 11/32, 5/16, 9/32, 1/4, 7/32, 3/16, 5/32, 7/8. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2082	CUSTOM FOUR STEP BLOCK, 2205SS, 5.0MM, 10.0MM, 15.0MM, 20.0MM. 3/4"X3/4". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2083	10 HOLE REFERENCE STANDARD 2024- T3, HOLE SIZES, 1/8,5/32, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010,.020,.040 DEEP. Includes Test Report and Certificate of Conformance.	ECRS-218/AL		
AFNDT-2084	CUSTOM 3 STEP BLOCK, CARBON STEEL, 1 1/8X5X1.75. Includes Test Report and Certificate of Conformance.			
AFNDT-2085/7075-T6	6 STEP CALIBRATION BLOCK,STEP SIZES 1.0" X1.0"(500",.600",.700",.800",.900" and 1.0") +/001" 7075-T6 ALUMINUM . Includes certification Report Traceable to NIST, Meets tolerance for ASTM E797 Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2086CS	4 STEP CALIBRATION BLOCK. STEP SIZES: .050", .075", .100", .125" ±.001, 3/4" X 3/4" PAD SIZE. MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2086SS	4 STEP CALIBRATION BLOCK. STEP SIZES: .050", .075", .100", .125" ±.001, 3/4" X 3/4" PAD SIZE. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2087/CS	5 STEP CALIBRATION BLOCK, .100, .200, .300, .400, .500, ± .001, 3/4X3/4 FACE, CARBON STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2087/SS	5 STEP CALIBRATION BLOCK, .100, .200, .300, .400, .500, ± .001, 3/4X3/4 FACE, STAINLESS STEEL. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2088/2024-T3	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2088/7075-T6	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2089/7075T6	2 STEP WEDGE. STEP SIZE: .500", 1.0", +/001". MATERIAL: 7075-T6 ALUMINUM 2.0" x 2.0" PAD SIZE. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2090AL	5 STEP WEDGE, 11mm, 12mm, 13mm, 14mm, 15mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2091/AL	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2091/MAG	5 STEP CALIBRATION BLOCK, STEP THICKNESSES: .050, .100, .150 , .200, .250. STEP PAD SIZE: 1.0" x 1.0", MATERIAL: MAGNASESIUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2091/S	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 4340 STEEL. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2091/SS	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 300 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2091/TI	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2093/7075-T6	5 STEP CALIBRATION BLOCK,STEP SIZES 1.0" X1.0"(1.100", 1.200", 1.300", 1.400", 1.500") +/001" 7075-T6 ALUMINUM. Includes certification Report Traceable to NIST, Meets tolerance for ASTM E797			·
AFNDT-2094/6.2	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 6.2. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2094/7.8	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 7.8. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2094/8.2	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 8.2. Includes Test Report and Certificate of Conformance.			·
AFNDT-2094AL	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2094SS	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-2094TI	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2095	5 STEP WEDGE W/ BASE, .016", .020", .040", .050", .080", Material: 2024-T3 Aluminum. Includes Test Report and		- Equitation E	Equivalento
	Certificate of Conformance.			
AFNDT-2096	5 STEP WEDGE, .063, .072, .080, .100, .125. 2024-T3. Includes Test Report and Certificate of Conformance.			
AFNDT-2097AL	7 STEP WEDGE. STEP SIZES: .030", .040", .050", .060", .070", .080", and .090" +/001". PAD SIZE: .75"x.75", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
	Commonder.			
AFNDT-2098/2024-T3	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2098/7075T6	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 7075-T6 Aluminum Includes Test Report and Certificate of Conformance.			·
AFNDT-2098/7175	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 7175-T73 Aluminum Includes Test Report and Certificate of Conformance.			
AFNDT-2099/2219-T8	5 STEP WEDGE 2219-T851 Aluminum 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2099/S	5 STEP STANDARD .050, .100, .200, .300, .400, 1018 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2100/AL	6 STEP STANDARD, .500, .600, .700, .800, .900, 1.00, ALUMINUM 2024-T351. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2100/S	6 STEP STANDARD, .500, .600, .700, .800, .900, 1.00, 1018 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2100AL	6 STEP STANDARD, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM, ALUMINUM 2024-T351. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2100AL-1	6 Step Wedge, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM ±.001, 6" x 1" pads, 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2100TI	6 STEP WEDGE TITANIUM, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM, 6AL-4V, 1.0" x 1.0" SQUARES, AMS 4928. Includes Test Report and Certificate of Conformance.			·
AFNDT-2101/AL	5 STEP STANDARD, 1.00, 1.50, 2.00, 2.50, 3.0, ALLUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2101/S	5 STEP STANDARD, 1.00, 1.50, 2.00, 2.50, 3.0, STEEL. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2102/2219-T8	5 STEP WEDGE 2219-T851 Aluminum 0.5mm, 1.0mm,1.5mm, 2.0mm, 2.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2103AL	METRIC 5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. PAD SIZE: 1.0" x 1.0". Includes Test Report and Certificate of Conformance.	2213M		
AFNDT-2103CS	METRIC 5 STEP CALIBRATION BLOCK, 1018 CARBON STEEL. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. Includes Test Report and Certificate of Conformance.	2214M	·	
AFNDT-2103SS	METRIC 5 STEP CALIBRATION BLOCK, 304 STAINLESS STEEL. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. Includes Test Report and Certificate of Conformance.	2211M		
AFNDT-2103SS/E	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 304 STAINLESS STEEL. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	2211E	·	
AFNDT-2104/15MM	CUSTOM 5 STEP WEDGE, 7075-T6, 9MM, 7MM, 5MM, 3MM, 1MM, STEP FACE 15MMX15MM. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2104/AL	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-2105/360	5 STEP BLOCK, .100, .250, .500, .750, 1.00. 360BRASS, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2105/6061	5 STEP BLOCK, .100, .250, .500, .750, 1.00. 6061 ALUMINUM, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2105/COP	5 STEP BLOCK, .100, .250, .500, .750, 1.00. COPPER, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2105AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	UT-RC-5S2024- AL	·	
AFNDT-2105TI	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-2106	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM HOLE SIZES: 5/32", 3/16", 1/4" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030".N Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2106/2024	5 STEP WEDGE .020", .060", .150", .300", .600". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM . PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-12A/2024- T	TRS-5-12A/2024- T3	
AFNDT-2106/7075	5 STEP WEDGE .020", .060", .150", .300", .600". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM . PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-12A/7075- T	TRS-5-12A/7075- T6	
AFNDT-2107/4340	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.			·
AFNDT-2107/6AL4V	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 6AL-4V TITANIUM. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2107/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.			
AFNDT-2108	CUSTOM DEPTH METER BASE, BOTH PARTS PER SPEC. Includes Test Report and Certificate of Conformance.			
AFNDT-2108-1	CUSTOM DEPTH METER BASE, PER FL TECHNICS SPEC Includes Test Report and Certificate of Conformance.		·	
AFNDT-2108-2	CUSTOM DEPTH METER BASE, PER FL TECHNICS SPEC Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2109	15 Hole aluminum reference standard, material 7075-T6, hole sizes: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 23/64. With .030 x .030 and .020 x .020 Corner EDM Notches. Includes Test Report and Certificate of Conformance.			
AFNDT-2110	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (SELECTED RIVETS). Includes Test Report and Certificate of Conformance.		·	
AFNDT-2110201	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.201" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2110500D	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.500" DIAMETER HOLE D SHAPE). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2110812	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.812" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2110950	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.950" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2110-1.06	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (1.06" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2111	CUSTOM CALIBRATION TEST STANDARD. PER CUSTOMER SPECS. Includes Test Report and Certificate of Conformance.			
AFNDT-2112	CUSTOM EC CORROSION EVALUATION BLOCK ART72 FIG 617. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2114AL	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.006W +/001). BLOCK SIZE:3.156 "L x 1.375"W x .312"H. MATERIAL: 2024-T3 ALUMINUM Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2115	10 STEP REFERENCE BLOCK .025", .030", .040", .050", .063", .071", .080", .090", .100", .120" +/001" 2024-T6 ALUMINUM .75" x .75" STEP PAD. Includes Test Report and Certificate of Conformance.			·
AFNDT-2116	CUSTOM EC REFERENCE STANDARD BRT189-080 REV A, STEEL 15-5PH. Includes Test Report and Certificate of Conformance.			
AFNDT-2117AL	6 STEP THICKNESS STANDARD. STEP SIZES: .050", .100", .200", .300", .400, .500" +/001". PAD SIZE 1.0" x 1.0". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2118	CUSTOM 6 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm +/05mm . Pad Size: .750" x .750" Material- 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-2119AL	5 STEP WEDGE, 11mm, 12mm, 13mm, 14mm, 15mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2120	CUSTOM EDDY CURRENT BLOCK, 4340, 4X1X.250, EDM .2MM, .5MM, 1.0MM X .005±.002. ADD.003 NON-CONDUCTIVE SHIMS. Includes Test Report and Certificate of Conformance.			
AFNDT-2121AL	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2121SS	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-2121TI	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-2122/C/1.5/.050	BEECHCRAFT STANDARD CURVED, 1.5Ø, .050. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2122/C/1.5/.100	BEECHCRAFT STANDARD CURVED, 1.5Ø, .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/C/2.5/.050	BEECHCRAFT STANDARD CURVED, 2.5Ø, .050. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/C/2.5/.100	BEECHCRAFT STANDARD CURVED, 2.5Ø, .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/F.050	BEECHCRAFT STANDARD FLAT .050. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/F.100	BEECHCRAFT STANDARD FLAT .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2123AL	12 HOLE REFERENCE STANDARD 7075-T6, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .020" Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2123S	12 HOLE REFERENCE STANDARD 4340 STEEL, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .0 Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2123TI	12 HOLE REFERENCE STANDARD 6AL-4v TITANIUM, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008 Includes Test Report and Certificate of Conformance.	·		
AFNDT-2124	CUSTOM REFERENCE STANDARD PER SPEC, 2024-T42. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2125/AL	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9//16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2125/S	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 4130 STEEL. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9//16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2125/TI	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". 3 SURFACE EDM NOTCHES: .008", .020" Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2126	BOEING DC-9/MD80 3-2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2127	SAFRAN MESSIER -BUGATTI-DOWTY REFERENCE STANDARD Material aluminum 7075-T6; Thickness 1/2" Number of holes 5;- hole diameter 9/16 in, 10/16 in, 11/16 in, 12/16 in, 13/16 in; EDM notch in each hole: thru the thickness, depth and width in according with SPM 32-09-01 figure 64. Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-2128	- Number of holes 5;			
AFNDT-2129	- hole diameter 9/16 in, 10/16 in, 11/16 in, 12/16 in, 13/16 in;			
AFNDT-2129/BASE	EDM notch in each hole: thru the thickness, depth and width in according with SPM 32-09-01 figure 64. Includes Test Report and Certificate of Conformance			·
AFNDT-2129CS	LEONDRO CALIBRATION BLOCK PAGE 18 FIGURE 3 S.B. N°169-165. 2 STEP BLOCK, MATERIAL: LOW CARBON STEEL SUCH AS 1018, 4130 or 4340. Step Size: 2-3mm and 10-11mm. ±.0.1mm, PAD SIZE: 20mm X 20mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2130AL	9 HOLE REFERENCE STANDARD 7075-T6, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2130S	9 HOLE REFERENCE STANDARD 4130 STEEL, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2130TI	9 HOLE REFERENCE STANDARD 6AI-4V Titanium, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2131	CUSTOM 6 STEP BLOCK: (1mm, 2mm, 4mm, 6mm, 8mm, 10mm, +/05mm thick. total of 6 steps. Material- 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2132/2024-T3	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. MID-WALL EDM NOTCH .020" x .020" x .005" +/001" Includes Test Report and Certificate of Conformance	RH20-C30M20- 2024T3	·	·
AFNDT-2133/304L	20 HOLE REFERENCE STANDARD 304L STAINLESS STEEL. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30-304L		
AFNDT-2133/4130	20 HOLE REFERENCE STANDARD 4130 CARBON STEEL. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30-4130	·	·
AFNDT-3332CS	20 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE(THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 4340	·	·
AFNDT-3367/718	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 718 Inconel. Includes Test Report and Certificate of Conformance.			
AFNDT-2133TI	20 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001 Includes Test Report and Certificate of Conformance	RH20-C30- 6AL4V		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2133/6AL4V	20 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16, 19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30- 6AL4V		
AFNDT-2133/7075T6	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30- 7075T6		·
AFNDT-2133AL-1	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001 NOTCHES .008", .020", .040" (.004"W +/002), 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance Includes Test Report and Certificate of Conformance.	·		
AFNDT-2136	12 HOLE REFERENCE STANDARD 6061-T6. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"030" x .030" x .005" +/001" W CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .020", .040"005" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-2137/6AL4V	3 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32, 1/4, 9/32 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		·
AFNDT-2138/6AL-4V	3 HOLE COUNTERSINK REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32, 1/4, 9/32 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		·
AFNDT-2140/304L	11 HOLE REFERENCE STANDARD IN 304L STAINLESS STEEL; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			·
AFNDT-2140/4130	11 HOLE REFERENCE STANDARD IN 4130 CARBON STEEL; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16,5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2140/6AL4V	11 HOLE REFERENCE STANDARD IN 6AL- 4v Ti; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			
AFNDT-2140/7075	11 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.		·	
AFNDT-2141AL	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER EDM NOTCH and .020" MID-WALL EDM NOTCH IN EACH HOLE. Tolerance: .005" +/001". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2142	6 STEP WEDGE .200", .300", .400", .500", .650", .800" MATERIAL: 7075-T6 ALUMINUM. LENGTH: 0.8" x 4.8". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance			·
AFNDT-2143	6 STEP WEDGE .024", .040", .060", .080", .100", .150" MATERIAL: 7075-T6 ALUMINUM. LENGTH: 0.8" Wide x 1.1" Long for the first and last step. 0.8" x 1.1" long for the 4 inside steps. Total Length = 5.4" Long. TOLEREANCE = +/001. Includes Hold Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2144	13 HOLE REFERENCE STANDARD 7075-T6 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 1.0"), . 040" DEEP x .005" WIDE +0.00/002" THROUGH EDM NOTCH in EACH HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2145AL	Custom calibration standard containing 4 hole sizes of 5mm, 6mm, 8mm and 10mm. Each hole has a .100" x .100" x .005" W +/002". Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2145MG	Custom calibration standard containing 4 hole sizes of 5mm, 6mm, 8mm and 10mm. Each hole has a .100" x .100" x .005" W +/002". Material: Mgnesium. Includes Test Report and Certificate of Conformance.			
AFNDT-2146AL	ALUMINUM CHEM MILL MEASURING STEP WEDGE. MATERIAL: 2024-T3 ANODISED ALUMINUM. STEPS: .024, .028, .031, .035, .039, .044, .048, .052, .056, .059 +/002". Includes Test eport and Certificate of Conformance.	·		·
AFNDT-2146S	STEEL CHEM MILL MEASURING STEP WEDGE. MATERIAL: 4340 STEEL CHROME COATED. STEPS: .024, .028, .031, .035, .039, .044, .048, .052, .056, .059 +/002". Includes Test eport and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2147/2024-T3	Step Wedge: 2024-T3 Aluminium, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.	·		
NFNDT-2147/7075-T6	Step Wedge: 7075-T6 Aluminium, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.			
AFNDT-2147/TI	Step Wedge: 6AL-4V TITANIUM, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2148AL	Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.			
AFNDT-2148S	Step Wedge: 4340 Steel, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2148SS	Step Wedge: 304 Stainless Steel, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.			
AFNDT-2149AL	13 HOLE REFERENCE STANDARD 7075-T7 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 020" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2149AL-1	13 HOLE REFERENCE STANDARD 7075-T7 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 040" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.			
AFNDT-2149SS	13 HOLE REFERENCE STANDARD 304 Stainless Steel. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 020" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2150AL	9 HOLE REFERENCE STANDARD 7075-T6, HOLE SIZES, 3/16",, 7/32", 9/32", 5/16, 11/32", 3/8", 7/16", 5/8", 3/4", CORNER EDM NOTCH .030X.030 +/- 10%; WIDTH: .005+/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2151AL	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.005"W + .001"), MATERIAL: 5086 H32 ALUMINUM. (29.0% IACS. SIZE: 80mm(3.15") L +5mm(.197") x 30mm(1.18") W +5mm(.197") x 8mm(.315") THICK +3mm(.118"). Includes Mill Certifica	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2157AL	10 STEP REFERENCE BLOCK .025", .030", .040", .050", .063", .071", .080", .090", .100", .120" +/001" 7075-T6 ALUMINUM .75" x .75" STEP PAD. Includes Test Report and Certificate of Conformance.			·
AFNDT-2160/19MM	Custom ASME ultrasonic phased array PAUT Calibration Block per customer supplied drawing. 270mm x 150mm x 19mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-2160/38MM	Custom ASME ultrasonic phased array PAUT Calibration Block per customer supplied drawing. 330mm x 150mm x 38mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-2161/4130	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 1.10", 1.20", 1.30", 1.40", 1.50", 1.60", 1.70", 1.80", 1.90" 2.00" +/001". 0.75" x 0.75" Step Pad Face. Material: 4130 Carbon Steel, Nickel Plated. Includes Certification Report traceable to NIST.			·
AFNDT-21-6-9	CUSTOM REFERENCES STANDARD PER AMSS5561. Includes Test Report and Certificate of Conformance.			
AFNDT-2227Ti	CUSTOM TITANIUM EDDY CURRENT MULTI HOLE STANDARD WHICH COMBINES BOEING PART NUMBERS NDT1022-NDT1027 STANDARDS INTO ONE PARTHOLE SIZES (0.188", 0.250", 0.313", 0.375",0.438", 0.500"). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2227Ti-1	8 Hole Calibration Standard, Hole Sizes; 1/8" 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", EDM NOTCH: .050" x .050" x .005" +0.000/002" BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, 737 PT 6 51-00-00 FIG 3 PROCEDURE 17, PG.8 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3001	Embraer 170 reference standard with a .473" diameter hole. Per NDTM PT1 51-00-00-916-802-A , 1.4mm x 1.4mm +/05mm long x 0.1mm +/05 wide corner EDM notch. Material: 7050-T7 Aluminum. Block size 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3002/2024-T3	6 STEP WEDGE .030", .040", .060", .080", .100", .150" +/001", 2024-T3 ALUMINUM 0.75" x 0.75" STEP FACE. 6.0" X 1.0" LENGTH INCLUDES HOLDER. Includes Test Report and Certificate of Conformance.	TRS-6-8A-2024- T3		
AFNDT-3002/7075-T6	6 STEP WEDGE .030", .040", .060", .080", .100", .150" +/001", 7075-T6 ALUMINUM 0.75" x 0.75" STEP FACE. 6.0" X 1.0" LENGTH INCLUDES HOLDER. Includes Test Report and Certificate of Conformance.	TRS-6-8A-7075- T6	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3003INC	2 STEP WEDGE. MATERIAL: INCONEL 718 Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.050 +/001". Step Pad Size: .685" x 1.0" Includes Certification Report			
AFNDT-3003SS	2 STEP WEDGE. MATERIAL: 304 STAINLESS STEEL, Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.050 +/001". Step Pad Size: .685" x 1.0". Includes Certification Report.	·		
AFNDT-3003TI	2 STEP WEDGE. MATERIAL: 6AL-4V Titanium - AMS 4919 Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.035 +/001". Step Pad Size: .685" x 1.0". Includes Certification Report		·	
AFNDT-3004S	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.020 THRU NOTCH and 3 SURFACE NOTCHES .020", .030", .040" DEEP x .750" LONG.) 4340 STEEL. Includes Test Report and Certificate of Conformance.			·
AFNDT-3006AL	Step Wedge: Material: 2024-T3 Aluminium, 5 Steps total (12mm, 14mm, 16mm, 18mm and 20mm). Tolerance = +/-0.05mm. Step pad size: 1.0" x 1.0". Includes Mill Test Report, Calibration Report and Certificate of Conformance.			·
AFNDT-3007	SURFACE NOTCH REFERENCE STANDARD 15-5 PH STEEL. EDM NOTCH SIZE: FULL WIDTH OF PART x .20mm(.008") WIDE x .50mm(.020") DEEP +/05mm(.002"). Includes Test Report and Certificate of Conformance.			·
AFNDT-3008AL	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: ANODIZED 2024-T4 ALUMINUM .PAD SIZE: 75" x .75". Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-3009	CUSTOM BOLT HOLE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32", 7/4", 9/32" CONTAINING 0.020" DEEP x .005" WIDE edm NOTCHES IN THE COUNTERSINK OF EACH HOLE. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		
AFNDT-3010/2024	11 STEP WEDGE STEP THICKNESS OF .050", .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.00" +/001" 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3010/304	11 STEP WEDGE. STEP THICKNESS OF , .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3010/4340	11 STEP WEDGE STEP THICKNESS OF .050", .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.00" +/001" 4340 STEEL. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3010/7075-T6	METRIC 10 STEP CALIBRATION BLOCK, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm ± .05mm. Pad Size: 20mm X 20mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3010/7075-T7	11 STEP WEDGE. STEP THICKNESS OF, .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75" . Material: 7075-T7 ALUMINUM. Includes Certification Report traceable to NIST.		·	·
AFNDT-3010/MAG	11 STEP WEDGE. STEP THICKNESS OF , .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75". Material: AZ31B MAGNESIUM. Includes Certification Report traceable to NIST.	·		
AFNDT-3011AL	4 HOLE REFERENCE STANDARD 7075- T6,1/8"(3.2mm),5/32"(3.9mm),1/4"(6.5mm),9/3 2"(7.1mm), .005" +/001" THROUGH NOTCH ON EACH HOLE and .030" x .030" x .005+/- .001" CORNER NOTCH IN EACH HOLE. .005" +/001". Includes Test Report and Certificate of Confor	·	·	·
AFNDT-3012AL	9 HOLE REFERENCE STANDARD PER BOEING 737 NTM 51-00-00 PG 9 FIGURE 3 SPECIFICATION. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES, 1.0",1.125",1.250", 1.375", 1.500"", 1.625", 1.750", 1.875", 2.00", .030"x.030" and .020"x.020" CORNER NOTCH .005+/002. Includ	NDT1084		
AFNDT-3013/2024	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 2024 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3013/304	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 304 Stainless Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/4340	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 4340 Cres Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3013/7075	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 7075 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/INC	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 718 Inconel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/TI	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	6 STEP WEDGE, 0.5mm,1mm, 2mm, 3mm,			
AFNDT-3013AL	4mm, 5mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3013CS	6 STEP WEDGE, 0.5mm 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 4340 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3013TI	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3014AL	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3014CS	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 4340 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3014SS	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 304 Stainless Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3014TI	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3015	EMBRAER 170/190 SERIES EDDY CURRENT SURFACE REFERENCE STANDARD 50-00-00 PT 1 PAGE 4, Aluminum(7075-T6) 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05mm WIDE). Includes Test Report and Certificate of Conformance.	GSE206	·	·
AFNDT-3016-2024T3	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	RM120-C30 2024T3	RM120-C30- 2024T3	
AFNDT-3017/7175	5 STEP WEDGE, 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 7175-T73 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-3017AL	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.		,	,

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3017CS	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3018TI	CUSTOM TITANIUM BORE HOLE STANDARD WITH 2.200" BORE with 2 EDM FLAWS .030" CORNER NOTCH, .060"x.030" MID-BORE NOTCH. MATERIAL: 6AL-4V. SIZE 3.0" X 3.0" X 1.0". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3019S	CUSTOM AIR FORCE EDDY CURRENT BOLT HOLE STANDARD PER CUSTOMER SUPPLIED DRAWING, 1/4" 8630 STEEL PLATE (4130 EQUIVALENT ALTERNATIVE). EDM: 0.030 x 0.030 CORNER NOTCH. HOLE DIAMETER= 0.437Ø. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3020AL	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-8-9A-7075- T6	·	
AFNDT-3020CS	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	TRS-8-9S-1018	U8862920	·
AFNDT-3020TI	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	TRS-8-9T	U8880197	
AFNDT-3021AL	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm. (Tolerance: +/- 0.2mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 2024-T3 Aluminum. Includes Certification Report and Certificate of Conformance.	·	·	
AFNDT-3022	BOMBARDIER SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 7075-T6 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance. (Similar to Specification BD-700 PT 6			
AFNDT-3023	BOMBARDIER SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 7050-T74 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance. (Similar to Specification BD-700 PT 6			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3024AL	12 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X .030" X .005" +/001" WIDE CORNER EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .008", .020", .040" DEEP .005" WIDE +/001". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3024SS	304 STAINLESS STEEL AWS RESOLUTION BLOCK 1.0" x 3.0" x 6.0". WITH A QUANTITY OF (9) .062" DIAMETER HOLES Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3025AL	Eddy Current Surface Standard 7075-T6 Aluminum. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025CS	Eddy Current Surface Standard 4340 Carbon Steel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025INC	Eddy Current Surface Standard 718 Inconel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x (25m Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025SS	Eddy Current Surface Standard 304 Stainless Steel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm) Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3025TI	Eddy Current Surface Standard 6AL-4V Titanium. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3026AL	EDDY CURRENT SURFACE REFERENCE STANDARD Leonardo Helicopters SB No. 109EP-158. MATERIAL: 7475-T7 ALUMINUM. SIZE: 1.0" x 3.0" x .25" EDM SLOT (0.5mm DEEP) x (0.05-0.25mm WIDE) +/03mm. Includes Test Report and Certificate of Conformance.			
AFNDT-3027AL	MHS style Multi-Hole reference standard (Aluminum 7075-T6 with certifications). 12 Holes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" (.030 x .030 x .006 +/001) Corner Notches and .010, .020, .040 Surface notch Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3028AL	3i-Hole reference standard (Aluminum 7075-T6 with certifications). Hole Sizes , 7/16", 1/2" and 11/16" (.030 x .030 x .006 +/001) Corner Notches. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3029/2024	6 STEP WEDGE .100", .200", .300", .400", .500", .600". MATERIAL: 2024-T3 ALUMINUM. STEP PAD SIZE: .787" x .787". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-3029/7075	6 STEP WEDGE .100", .200", .300", .400", .500", .600". MATERIAL: 7075-T6 ALUMINUM. STEP PAD SIZE: .787" x .787". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance			·
AFNDT-3030	Step Wedge: 7075-T6 Aluminium, 5 Steps total (.010", .016", .020", .030", .040"). Step pad size: 1" x 1". Includes Test Report and Certificate of Conformance.			
AFNDT-3031	4 STEP WEDGE 2mm, 3mm, 4mm, 5mm, +/05mm. Material: Magnesium RZ5. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3032	3 HOLE 100° COUNTERSINK REFERENCE STANDARD 2024-T3 ALUMINUM, PLATE SIZE: 3.0" x 2.0" x 1/4" . HOLE SIZES: 5/32", 3/16" and 1/4" TOTAL OF 3 EDM NOTCHES .040" +0.004"/-0.000" Long x .007" Max Width Through the Depth of the Countersink.	·	·	·
AFNDT-3032-1	3 HOLE 100° COUNTERSINK REFERENCE STANDARD 7075-T6 ALUMINUM, PLATE SIZE: 3.0" x 2.0" x 1/4" . HOLE SIZES: 3/16", 7/32" and 1/4" TOTAL OF 3 CORNER EDM NOTCHES: .030" +0.004"/-0.000" Long x .007" Max Width Through the Depth of the Countersink. Includes Test Report and Certificate of Conformance.			·
AFNDT-3033/17-4	5 STEP WEDGE, .100", .200", .300", .400", .500" MATERIAL: 17-4PH STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/002			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3033/718	5 STEP WEDGE, .100", .200", .300", .400", .500" MATERIAL: 718 inconel. PAD SIZE: .75" X .75" TOLEREANCE = +/002			
AFNDT-3034AL	Custom Bolt Hole / Countersink Reference Standard Combination Containing 6 Bolt Hole Sizes of .171", .218", .281", .343", .406", .500". EDM Slot Size: .030" x .030" x .005" Wide +/001". 5 Holes with 100° Countersinks, Hole Sizes: .218", .312", .37	·		
AFNDT-3035SS	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM NOTCHES: .005", .010", .020", .060" (.005"W +/002, MAX.007" WIDE). MATERIAL: 301 1/2 HARD STAINLESS STEEL(MIL-S-5059) 1.0"W x 4.0"L x .125", NOTE: .750" DISTANCE BETWEEN EACH NOTCH. Includes Test Repor	·		·
AFNDT-3036AL	CUSTOM 2 HOLE EDDY CURRENT REFERENCE STANDARD. MATERIAL: 7075- T6 ALUMINUM. HOLE SIZES: .250" and .875" WITH a .030" x .030" x .007" MAX WIDTH CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3037	CUSTOM EDDY CURRENT HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL. HOLE SIZE: .256"Ø WITH a 0.1" x 01" x .0.10" +/002" EDM NOTCH IN THE BOTTOM RADIUS OF THE HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3038	CUSTOM BOND LINE STANDARD. 3.0" x 6.0" LONG, 2024-T351 ALUMINUM. BOEING BMS 5-101 ADHESIVE. QUANTITY OF 2 0.5" x 0.5" DISBOND VOIDS.			
AFNDT-3039	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. EDM NOTCH SIZE: 1.52mm(.060") LONG x 0.13mm(.0051") WIDE x 0.76mm(.030") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3045/1018	10 STEP REFERENCE BLOCK, Step Pad Thicknesses: .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 1018 Steel, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Certificate of Conformance.			·
AFNDT-3045-2024T3	10 STEP REFERENCE BLOCK .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block . Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3045-7075T6	10 STEP REFERENCE BLOCK .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-304AWSDS	DISTANCE / SENSITIVITY (DS) CALIBRATION BLOCK 304 STAINLESS STEEL AWS type DS		·	
AFNDT-304DAA19	ASTM DISTANCE AMPLITUDE SET OF 19 304 STAINLESS STEEL (CASE INCL) 3/34", 5/64" and 8/64" FLAT BOTTOM HOLES	200129-0		
AFNDT-3051AL	(Aluminum Multi-hole reference standard with certificate. Contains 2 rows of 6 hole sizes. The first row has no flaws or side drilled holes. The second row includes side drilled holes. Hole Sizes: 3/16", 1/4", 5/16", 3/8", and 1/2". Material: 7075-T6	ATB005	·	
AFNDT-3052AL	(Aluminum Multi-hole reference standard with certificate. Contains 2 rows of 29 hole sizes. The first row has no flaws or side drilled holes. The second row includes side drilled holes. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32"	ATB004	·	·
AFNDT-3053AL	11 STEP THICKNESS STANDARD. STEP SIZES: .010", .020", .030", .040", .050", .060", .070", .080", .090",100", .110" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-11-4A-2024	U8863168	·
AFNDT-3054/CS	5 STEP WEDGE .100", .125", .150", .175", .200" MATERIAL: 4340 CARBON STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001			·
AFNDT-3055	EDDY CURRENT SURFACE REFERENCE STANDARD. Low Hydrogen Embrittlement Cadmium-Titaniium Alloy Plating per BAC5804. 3 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .010", .020", .050". NOTCH WIDTH: (.007" +/002"). MATERIAL: 4330 STE	·	·	·
AFNDT-3056AL	10 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. Hole Sizes: 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16', 5/8". Corner EDM Notches: .020" x .020" x .005" +/001" Wide and Mid-Wall EDM Notches .020" x .020" x .020" x .005" +/001" Wide in Each	·	·	·
AFNDT-3057AL	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 7075-T6 Aluminum Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x .3			·
AFNDT-3057ST	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 4340 Cres Steel. Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3057TI	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 6AL-4V Titanium Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x .30			
AFNDT-3058/INC	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .5mm, 1.0mm, 2.0mm x (.006"Wide +/001). MATERIAL: 718 Inconel. SIZE: 1.0" Wide x 4.0" Long x 0.25" Thick. Includes Test Report and Certificate of Conformance.			
AFNDT-3059	Custom Eddy Current 2 Hole Calibration Standard per Customer Supplied Drawing. Material: 7050-T7451. Hole Sizes: .516"Ø and .812"Ø with a total of 4 EDM Notches 0.021" x 0.021" x .004" Wide Max. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3060	Custom Eddy Current 2 Hole Calibration Standard per Customer Supplied Drawing. Material: 7050-T7451. Hole Sizes: .252"Ø and .516"Ø with a total of 4 EDM Notches 0.021" x 0.021" x .004" Wide Max. Includes Test Report and Certificate of Conformance.			
AFNDT-3061AL	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005", .010", .020" (.004"W +/002), 7075-T7 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-3062/13-8PH	8 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 13-8PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3062/15-5PH	5 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.		·	
AFNDT-3062/17-4PH	5 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 17-4PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3063/13-8PH	5 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 13-8PH STAINLESS STEEL. Includes certification Report Traceable to NIST.	·	·	·
AFNDT-3063/15-5PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3063/17-4PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 17-4PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3064/2024AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·	·	
AFNDT-3064/6061AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6061-T6 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3064/7075AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·		
AFNDT-3065/2024AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3065/6061AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6061-T6 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.			
AFNDT-3065/7075AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		
AFNDT-3066/4130	5 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 4130 STEEL. STEP RANGE: .200", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.			·
AFNDT-3066/6AL4V	5 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6AL-4V TITANIUM. STEP RANGE: .200", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3067/15-5PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .015", .030", .050", .080", .120", .160, .200, .300 +/005" Material: 15-5PH STEEL. Includes certification Report Traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3067/6AL4V	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .015", .030", .050", .080", .120", .160, .200, .300 +/005" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			·
AFNDT-3068/4130	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 4130 STEEL. STEP RANGE:.020", .050", .080", .120", .160", .200", .300" +/010". Includes certification report traceable to NIST.	·	·	·
AFNDT-3070/7475	6 STEP THICKNESS STANDARD. STEP SIZES: .030", .050", .100", .150", .300", .500" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7475-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
AFNDT-3070AL	6 STEP THICKNESS STANDARD. STEP SIZES: .030", .050", .100", .150", .300", .500" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-6-10A7075- T6	U8862594	
AFNDT-3071	Custom designed eddy current multi-layer aircraft aluminum skin test specimen, drawing 2, sheets 1-4. reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·	·	·
AFNDT-3072	Custom designed eddy current aircraft calibration standard, Drawing 3, Sheets 1-3, for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.		·	
AFNDT-3073 TYPE 1	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·		
AFNDT-3073 TYPE 2	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.			·
AFNDT-3073 TYPE 3	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3074AL	12 Hole reference standard. Material: 2024-T3 Aluminum. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch and a .040" Long x .020" Deep x .005" Wide Mid-Wall EDM Notch. Includes Test Report and Certificate of Conformance.	RM12-C30M20- 2024T3		
AFNDT-3076AL	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .120/.400		
AFNDT-3076AL-1	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7075T7- .120/.400		
AFNDT-3076AL-2	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7050T7- .120/.400		
AFNDT-3077AL	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .450/.750	·	
AFNDT-3077AL-1	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7075T7- .450/.750	·	·
AFNDT-3077AL-2	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7050T7- .450/.750		
AFNDT-3078AL	7 STEP WEDGE, STEP SIZES OF .800", .850", .900", .950", 1.00", 1.50", and 2.00" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .800/2.0		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3079AL	9 STEP WEDGE, STEP SIZES OF: .020", .030", .040", .050", .060", .070", .080", .090" and .100" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT9-7075T7- .020/.100		
AFNDT-3079AL-1	9 STEP WEDGE, STEP SIZES OF: .020", .030", .040", .050", .060", .070", .080", .090" and .100" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT9-7050T7- .020/.100	·	·
AFNDT-3080	UT Flawed Specimen Set - Carbon Steel	FS-CS-01		
AFNDT-3081AL	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM HOLE SIZES: 5/16", 3/8", 7/16" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030". Includes Test Report and Certificate of Conformance.			
AFNDT-3082	MT Flawed Specimen Set - Carbon Steel	FS-CS-03		
AFNDT-3083/2205	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 20mm x 20mm. Material: 2205 Duplex Stainless Steel. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3083SS	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 20mm x 20mm. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3084AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: AMS4144 2219-T851 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Clear Anodized for corrosion protection. Includes Test Report and Certificate of Conformance.			·
AFNDT-30CTI	REFERENCE STANDARD, 30 CORNER			
AFNDT-3100/2024	NOTCHES, 12" X 4", 6AL-4V TI CUSTOM THICKNESS STANDARD, 2024- T3 or 2024-T4 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3100/304	CUSTOM THICKNESS STANDARD, 304 STAINLESS STEEL. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/- .039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/6061	CUSTOM THICKNESS STANDARD, 6061- T3 or 6061-T4 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/7075	CUSTOM THICKNESS STANDARD, 7075- T6 or 7075-T7 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3100/TI	CUSTOM THICKNESS STANDARD, 6-2-4-2 TITANIUM. SIZE: 50mm X 50mm X 10mm +/-1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/WAS25	CUSTOM THICKNESS STANDARD, WASPALOY 25. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/- .039". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3101	Thin Material Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 1.00mm, 1.5mm, 2.00mm and 2.5mm). Step pad size: 20mm x 20mm. Anodized. Includes Test Report and Certificate of Conformance.	10183	·	
AFNDT-3102AL/7075	9 STEP WEDGE .500", .625", .750", .875", 1.0", 1.125", 1.250", 1.375", 1.50". MATERIAL: 7075-T6 ALUMINUM WITH GRAIN DIRECTION. STEP PAD SIZE: 1.0" x 1.0". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance	RT9-7075T6- .5/1.5	·	
AFNDT-3104	The VMA.01-0-07 reference standard is3 ½" long x 3.0" wide x 1/4" thick• The tapered notch on both standards is 0.080" deep at the edge of the standard and tapers to 0.000" deep• The tapered notch has scribe marks every 0.010" deep from 0.000"	VMA.01-0-07		
AFNDT-3105CS	5 STEP WEDGE 12.5mm, 15.0mm,17.5mm, 20.0mm, 25.0mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3106TI	7 STEP CALIBRATION BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP THICKNESS: 0.035", 0.070", 0.105", 0.140", 0.175", .210" 0.250" +/001". STEP PAD SIZE: .75" x .75". Includes certification Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3108CS	CUSTOM 7 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm, 6mm +/05mm . Pad Size: .750" x .750" Material- 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3108TI	CUSTOM 7 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm, 6mm +/05mm . Pad Size: .750" x .750" Material- 6AL-4V Titaniuml. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3110A	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 48 Total Hole Sizes: 33/64, 17/32, 35/64, 9/16, 37/64, 19/32, 39/64, 5/8, 41/64, 21/32,43/64, 11/16. Includes Test Report and Certificate of Conformance.			
AFNDT-3110B	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 36 Total Hole Sizes: 45/64, 23/32, 47/64, 3/4, 49/64, 25/32, 51/64, 13/16, 53/64. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3110C	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 24 Total Hole Sizes: 27/32, 55/64, 7/8, 57/64, 29/32, 59/64. Includes Test Report and Certificate of Conformance.			·
AFNDT-3110D	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 20 Total Hole Sizes: 15/16, 61/64, 31/32, 63/64, 1.0". Includes Test Report and Certificate of Conformance.			·
AFNDT-3112	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2024-T3 Aluminum. Plate Size: 2.0" x 4.0" x 0.250". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3112/2014-T6	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2014-T6 Aluminum. Plate Size: 2.0" x 5.0" x 0.250". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3112/2024-T6	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2024-T6 Aluminum. Plate Size: 2.0" x 5.0" x 0.250". Includes Test Report and Certificate of Conformance.			·
AFNDT-3113	Custom Bolt hole Standard, Hole Size; 5/8"Ø inch diameter Hole020" Thru EDM notch .005" Wide(+/001"). Material: 7075-T6 Aluminum. Plate Size: 2.0" x 2.0" x 0.250". Includes Test Report and Certificate of Conformance.	·	·	÷
AFNDT-3114	16 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32" , 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Includ			
AFNDT-3115	16 HOLE REFERENCE STANDARD 4340 CRES STEEL. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32", 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Includ	·		·
AFNDT-3116	16 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32", 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Inclu	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3117/15-5PH	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 15-5PH Stainless Steel. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3117/7075-T6	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RM140-C50- 7075T6	·	·
AFNDT-3117/TI	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	RM140-C50- 6AL4V		
AFNDT-3118TI	5 STEP WEDGE .100"(2.54mm), .200"(5.08mm),. 300"(7.62mm), .400"(10.16mm), .500"(12.7mm) MATERIAL: 6AL-4V TiTANIUM. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3119AL	Aluminum Dynamic Split Hole Reference Block. Material: 7075-T651 aluminum. 16 Holes with 1/16" Cross Drilled Holes on both sides. Hole Sizes: 4.5mm, 5.0mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 9.0mm, 10mm, 12mm, 14mm, 16mm, 20mm, 22mm, 24mm. Tolerance +/			·
AFNDT-3119TI	Titanium Dynamic Split Hole Reference Block. Material: 6Al-4v Titanium. 16 Holes with 1/16" Cross Drilled Holes on both sides. Hole Sizes: 4.5mm, 5.0mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 9.0mm, 10mm, 12mm, 14mm, 16mm, 20mm, 22mm, 24mm. Tolerance +/		·	·
AFNDT-3120AL	11 hole Reference Standard 7075-T6 Aluminum. Contains 10 hole sizes; 7/64, 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4 and 1.0 inch diameters.(.030X.030 Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" DEEP x .750" LONG.) Includes T	MHS-11-4A-0	·	·
AFNDT-3121S	10 hole Reference Standard 4340 or 4130 Carbon Steel. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.030" x .030" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020",	MHS-10-1S-2		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3122T-0	10 hole Reference Standard 6AL-4v Titanium. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.030" x .030" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" Dee	MHS-10-1T-0		
AFNDT-3122T-4	10 hole Reference Standard 6AL-4v Titanium. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.050" x .050" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" Dee	MHS-10-1T-4	·	
AFNDT-3123AL	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.030", .040", .050", .0600", .070", .080", .090" +/001". Includes certification report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3124/316L	Custom Ultrasonic Calibration Block. Material: 316L Stainless Steel. Size: 6.0" x 1.5" x 5mm Thick. EDM slot depths 0.118"(0.3mm), .0197"(0.5mm), .0394"(1.0mm), .0787"(2.0mm), .0984"(2.5mm) x .005"W +/001"Wide. Includes Test Report and Certificate of Conformance.			
AFNDT-3124/6061	Custom Ultrasonic Calibration Block. Material: 6061 Al. Size: 6.0" x 1.5" x 5mm Thick. EDM slot depths 0.118"(0.3mm), .0197"(0.5mm), .0394"(1.0mm), .0787"(2.0mm), .0984"(2.5mm) x .005"W +/001"Wide. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3125AL	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 2024-T3 ALUMINUM. Includes Certification Repo	·	,	·
AFNDT-3125CS	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 4130 or 4340 CARBON STEEL. Includes Certificat			·
AFNDT-3125SS	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030" X .030" CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 304 STAINLESS STEEL. Includes Certificatio	·	·	
AFNDT-3126CS	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030" Deep Mid-bore EDM Notches .005"(+/001") wide and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.). Material: 4340 Carbon Steel. Incl	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3128AL	BOEING ALL AIRCRAFT MODELS 51-00-16 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .020 x .020 X .005" +/-0.002 wide on one side and .030 x .030 .005" +/-0.002 wi			
AFNDT-3129CS	BOEING ALL AIRCRAFT MODELS 51-00-17 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .030 x .030 .005" +/-0.002. MATERIAL: 4340 STEEL. Includes Test Report Traceab			·
AFNDT-3130TI	BOEING ALL AIRCRAFT MODELS 51-00-14 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .050 x .050(+/005") x .005" (+0.00/002). MATERIAL: 6AL-4V TITANIUM. Includ	·	·	
AFNDT-3131AL	5 STEP WEDGE. STEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE: .100", .110", .120", .130", .140", +/001". Includes certification report traceable to NIST and Certificate of Conformance.		·	
AFNDT-3132AL	5 STEP WEDGE. STEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE: .150", .160", .170", .180", .190", +/001". Includes certification report traceable to NIST and Certificate of Conformance.			
AFNDT-3133	CUSTOM 100° COUNTERSINK BOLT HOLE STANDARD MAUNUFACTURED TO BOEING PART NUMBER 194A, 737 PART 6 53-30-00. MATERIAL: 2024-T3 CLAD ALUMINUM. HOLE SIZES: 2 HOLES 8.6mmØ. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3134AL	8 STEP WEDGE, STEP SIZES OF .110", .120",.130", .140", .150", .160", .170", and .180" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3135AL	7 STEP WEDGE, STEP SIZES OF .190", .200", .210", .220", .230", .240", and .250" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3136/2024T3	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole. Material: 2024-T3 Aluminum	RH120-C30C20- 2024T3		
AFNDT-3136-7075T6	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole. Material: 7075-T6 Aluminum	RH120-C30C20- 7075T6		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3137AL	14 Hole Calibration Standard, Hole Sizes; 1/8" 5/32", 3/16", 7/32", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole Per Boeing B737 PT 6 51-00-00 Prodedure 16 Fig.3, 1 Surface EDM Notch .020" Deep X .750" Long .005" MAX Width. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3138MAG	7 STEP REFERENCE BLOCK. MATERIAL: MAGNESIUM STEP PAD SIZE: .75" X .75". STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST and Certificate of Conformance.			·
AFNDT-3139AL	11 HOLE REFERENCE STANDARD in 7075-T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6	·	·	·
AFNDT-3139CS	11 HOLE REFERENCE STANDARD in 4130 Carbon Steel; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16,5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6	·		·
AFNDT-3139TI	11 HOLE REFERENCE STANDARD in 6AL- 4V Titanium; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6			·
AFNDT-3140AL	7 HOLE REFERENCE STANDARD in 7075- T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6 FIG 3, 14 Notches Tota	·		·
AFNDT-3141AL	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.125, .156", .187", .250", .281",312", .375", .4	·		
AFNDT-3141AL-1	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with .005" max width through EDM notch in holes #1-#6 and a .060"L x .030"D x .005" max width mid-wall notch in holes #7-12, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (109",.125", .1406", .1562", .1718" .1874", .203", .2186",2342", .2498", .2654", .281" NDT 06-20-01 FIG.4. Sheet 1 Page 8. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3141AL-2	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.2966, .3122", .3278", .3434", .359",3746", .3902", .4058", .4214", .437", .4526", .4682" NDT .06-20-01 FIG.4. Sheet 1 Page 8. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3142AL	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE .0100",.400",.700", 1.00" +/001. PAD SIZE: 1"X4". Includes Test Report and Certificate of Conformance.			
AFNDT-3143	5 STEP ACRYLIC WEDGE. STEP SIZES: .200", .300", .400", .500", .600" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.			
AFNDT-3144AL	7 STEP WEDGE, STEP SIZES OF .280", .350", .450", .550", .650", .750", and .850" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3145S	12 HOLE REFERENCE STANDARD 4340 STEEL, 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", .020" x .005" +/001" THROUGH NOTCH ON EACH HOLE, A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .01			
AFNDT-3146AL	12 hole Reference Standard. Hole sizes: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030" x .030" x .005" +/002" Wide Corner EDM Notches and .020" x .020" x .005" +/002" Wide Mid-Wall EDM Notches. Materia	·	·	·
AFNDT-3147AL	7 HOLE 100° COUNTERSINK REFERENCE STANDARD 2024-T3 ALUMINUM, PLATE SIZE: 3.0" x 2.5" x 3/8". HOLE SIZES: 5/32", 3/16", 7/32",1/4", 5/16",3/8", 7/16". TOTAL OF 7 EDM NOTCHES .030" +0.002"/-0.002" Long x .007" Max Width Through the Depth of the Countersink. Includes Test Report and Certificate of Conformance.			
AFNDT-3148AL	13 HOLE REFERENCE STANDARD, 7075- T6 ALUMINUM. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8" & 1". THRU EDM NOTCHES IN EACH HOLE, Depth: 0.040" +/- 0.001 x Width : 0.005" + 0 - 0.002". Includes Certification R	·	·	·
AFNDT-3149	5 STEP ACRYLIC WEDGE. STEP SIZES: .600", .700", .800", .900", 1.00" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3150CS	4 STEP WEDGE .020, .030, .040, .050 +/001 4340 CARBON STEEL . PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-3151AL	15 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance.	HRS-15A		·
AFNDT-3151CS	15 HOLE REFERENCE STANDARD 4130 OR 4340 CARBON STEEL, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance	HRS-15S		
AFNDT-3151SS	15 HOLE REFERENCE STANDARD 304 STAINLESS STEEL, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance.	HRS-15SS		
AFNDT-3152CS	5 Step Wedge Manufactured in Accordance with ASTM E797/E797M-15.Step Sizes: .100", .200", .350", .500", 1.000" MATERIAL: 1018 Carbon Steel. Pad Size: 0.750" X 0.750" TOLEREANCE = +/002. NICKEL PLATED CORROSION RESISTANT COATING. Includes measure			·
AFNDT-3152SS	5 Step Wedge Manufactured in Accordance with ASTM E797/E797M-15.Step Sizes: .100", .200", .350", .500", 1.000" MATERIAL: 304 Stainless Steel. Pad Size: 0.750" X 0.750" TOLEREANCE = +/002. Includes measurement Certification for the .750" Block wi	·		·
AFNDT-3153/7075T6	11 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16), WITH .050"x.050" .005±.001 CORNER EDM NOTCH IN EACH HOLE.	·		·
AFNDT-3154CS	Eddy Current Surface Standard Carbon Steel. 0.5mm, 1.0mm,2.0mm Deep x .15mm Wide +/05mm. Block Size: 5.0"(127mm)L x 2.0"(50.8mm)W x .25"(6.35mm). Includes Test Report and Certificate of Conformance.			·
AFNDT-3154SS	Eddy Current Surface Standard 316 Steel. 0.5mm, 1.0mm,2.0mm Deep x .15mm Wide +/05mm. Block Size: 5.0"(127mm)L x 2.0"(50.8mm)W x .25"(6.35mm). Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3155AL	• Each standard is 6" long x 3" wide x 1/2" thick. Contains14 holes with diameters of: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8" & 3/4"• Each hole contains a 0.050" x 0.050" corner notch at the bottom of th	VM650CIT-3A		
AFNDT-3155AL-1	• Each standard is 6" long x 3" wide x 1/2" thick. Contains14 holes with diameters of: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8" & 3/4"• Each hole contains a 0.050" x 0.050" corner notch at the bottom of the countersink and a 0.030" x 0.030" corner notch at the bottom of the hole. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	VM650CIT-3A		
AFNDT-3156	Tapered Aluminum Standard. Material: 2024- T351 Aluminum. Taper: 0.039"-0.164". Dimensions: 1" x 4" x .25". Slot width = 0.75". Includes Test Report.	SPO-4304	U8860197	1916914
AFNDT-3157	Liquid Penetrant Standard. Meets the ASME Boiler Pressure Code, Section V & III, and MIL-I-23135-C. The cracked aluminum block is made from 2024 aluminum and is 3" x 2" x 3/8" thick. A 1/8" wide groove separates the blocks two sides to facilitate side			·
AFNDT-3158	3 HOLE REFERENCE STANDARD. MATERIAL: 4130 CRES STEEL. HOLE SIZES: 3/16, 1/4, 5/16 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP x .006" WIDE. Includes Certification Report.		·	
AFNDT-3159AL	8 HOLE REFERENCE STANDARD, MATERIAL: 2024-T3 ALUMINUM., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/- .001. Includes Test Report and Certificate of Conformance.			·
AFNDT-3159AL	8 HOLE REFERENCE STANDARD, MATERIAL: 2024-T3 ALUMINUM., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/- .001. Includes Test Report and Certificate of Conformance.	RH80-T20- 2024T3	·	
AFNDT-3159TI	8 HOLE REFERENCE STANDARD 6AL-4v TITANIU., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/001. Includes Test Report and Certificate of Conformance.	RH80-T20- T6AL4V		
AFNDT-3160AL	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 2024-T3 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3160AL-1	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 6061-T6 ALUMINUM, IACS 40.00-44.80. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3160CS	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 4130/4340 CRES STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificat	·	·	·
AFNDT-3161/321S	6 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: 321 CRES STEEL. STEP SIZES: .008",.020",.050", .080", .100", .125" +/005". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3161/INC	6 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: INCONEL. STEP SIZES: .008",.020",.050", .080", .100", .125" +/005". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3162CS	5 STEP WEDGE .200", .300", .400", .500", .600". TOLERANCE +/001"MATERIAL: 4340 or 4130 CARBON STEEL . PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3163CS	8 STEP WEDGE, STEP SIZES: 0.35mm 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm +/02mm. Material: 1018 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3164AL	Custom NDI standard for F-15C/D inspection. Material: 2124-T8 Aluminum. Includes Certification Report Traceable to NIST.		·	·
AFNDT-3165MG	5 STEP WEDGE .050", .070", .090", .110", .130". TOLERANCE +/001"MATERIAL: MAGNESIUM. PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3166	CUSTOM 2 HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL, BLOCK SIZE: .500" x 1.0" x 4.0" . HOLE SIZES: 5/16", 9/32" WITH -3(.030" x .060" x .005" W MID-WALL NOTCH '		·	
AFNDT-3166AL	CUSTOM 13 HOLE REFERENCE 3 PLATE STANDARD, 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, 7/8, 1.0". Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3167CS	CUSTOM HOLE REFERENCE STANDARD in 4130 OR 4340 STEEL; HOLE SIZES: 2 OF EACH SIZE HOLE FOR A TOTAL OF 4 HOLES. 2.5mm(.098"), ,3.5mm(.137"), WITH A .030"x.030" x .005" +/002" CORNER EDM NOTCH AND .020" x .005" THRU NOTCHES.			
AFNDT-3169	8 Step Wedge, Material: 2219 Aluminium per AMS4144.8 Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: ± 0.02mm). Pad Size: 15mm x 15mm (Tolerance: ± 0.5mm).Surface Finish: Ra 0.8 μm (32 μin.)max. Includes Test Report and Certificate of Conf	·		·
AFNDT-3170AL	Thin Material Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 1.00mm, 1.5mm, 2.00mm and 2.5mm). Step pad size: 19mm x 19mm. Includes Test Report and Certificate of Conformance.			
AFNDT-3171AL	17 HOLE REFERENCE STANDARD 7075-T6 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report and Certificate	RM171-T40- 7075		
AFNDT-3171AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·		·
AFNDT-3171CS	17 HOLE REFERENCE STANDARD 4130/4340 Carbon Steel, 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report	RM171-T40- 4130	·	·
AFNDT-3171SS	17 HOLE REFERENCE STANDARD 304 Stainless Steel, 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report and	RM171-T40-303	·	·
AFNDT-3172AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3172AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			·
AFNDT-3172CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3173AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·		
AFNDT-3173AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.	·		
AFNDT-3173CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3174AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75". Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3174AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75". Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3174CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75". Material: 4340M Carbon Steel. Includes Certification Report traceable to NIST.			·
AFNDT-3175AL	8 Step Calibration Block, Material 7075-T6 Aluminum. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 µm (32 µin) max Includes Certification Report a			·
AFNDT-3175CS	8 Step Calibration Block, Material 1018 Steel. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/-0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 µm (32 µin) max Includes Certification Report and Cer			·
AFNDT-3175TI	8 Step Calibration Block, Material 6AL-4V Titanium. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 μm (32 μin) max Includes Certification Report an	·	·	·
AFNDT-3176AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .250", .300", .350", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3176AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .250", .300", .350", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3177AL	BOMBARDIER 10 STEP ALUMINUM WEDGE, PT 4 FIG. 2 PAGE 8. STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" X.XXX +/-0.002, X.XXX +/-0.010". PAD SIZE: 1.0" x 1.0", Material: 2024-T3 Aluminum. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·	·	
AFNDT-3178AL	Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-3178AL-1	Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3179AL	100° Countersink Multi Hole Standard. Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3180	6 FLAT BOTTOM HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. Hole Sizes: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8" .060" LONG X. 020" x DEEP x .005" WIDE +/001" WIDE. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3181AL	8 Step Calibration Block, Material 2024-T3 Aluminum. Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 5.0mm, 7.5mm, 10mm. (Tolerance: +/-0.02mm) Pad Size: 20mm x 20mm (Tolerance: +/- 0.5mm). Includes Certification Report and Certificate of Conformance.			·
AFNDT-3182AL	5 STEP WEDGE. STEP SIZES: .040", .100", .150", .250", .350". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3187AL	METRIC 10 STEP CALIBRATION BLOCK, 0.6mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm ± .05mm. Pad Size: 20mm X 20mm. Per Airbus Procedure A 51-10-04. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3187TI	METRIC 10 STEP CALIBRATION BLOCK, 0.6mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6AL-4V Titanium. Per Airbus Procedure A 51-10-04. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3188	6 STEP WEDGE, 625 INCONEL. PAD SIZE: .787" x .787". STEP SIZES: 0.015", 0.020", 0.040", 0.063", 0.071", 0.100" +/001 TOLERANCE. Includes Test Report ancd Certificate of Conformance.	·	·	·
AFNDT-3189AL	11 HOLE REFERENCE STANDARD IN 2024- T3 ALUMINUM; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .020" x .020" x .005" +/001" CORNER EDM NOTCH IN EACH HOLE. Includes Certification Report and Certificate of Conformance.			·
AFNDT-3190AL	7 STEP WEDGE. STEP SIZES: .030", .115", .200", .285", .370", .455", and .540" +/001". PAD SIZE: .75"x.75", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-CI-7S2024-C	·	
AFNDT-3191AL	7 STEP WEDGE. STEP SIZES: .030", .115", .200", .285", .370", .455", and .540" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-CI-7S7075-C	·	·
AFNDT-3192AL	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 7075-T6 ALUMINUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			·
AFNDT-3193AL	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 2024-T3 ALUMINUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3194TI	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 6AL-4V TITANIUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3195S	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" CARBON STEEL .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3196AL	CUSTOM 4 STEP WEDGE. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .250",.500",.750", 1.000" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.			
AFNDT-3197AL	BOEING REFERENCE STANDARD 737 PT 6 51-00-00 FIGURE 3 PG.9 & 777 PT 6 51-00-02 PAGE 7-8. HOLE SIZES: 1.000", 1.250". Includes Test Report and Certificate of Conformance.	NDT1084	·	
AFNDT-3198TI	10 HOLE REFERENCE STANDARD 6AL-4V Titanium.Hole Sizes: (3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005" +/002" WIDE & .020" X. 020" X.005" +/002" WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .500	·		
AFNDT-3199AL	7 STEP REFERENCE BLOCK. STEP SIZES: .025",.040", .063", .071", .100",.125",.200" +/001". MATERIAL: 2024-T6 ALUMINUM. PAD SIZE: .75"x.75" .Includes Test Report and Certificate of Conformance			
AFNDT-3200/321	7 STEP CALIBRATION BLOCK. STEP SIZES: .020", .040", .060", .080", .100", .150", and .200" +/010". PAD SIZE: 1.0" x 1.0", MATERIAL: 321 CRES. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3201/321SS	EDDY CURRENT SURFACE REFERENCE STANDARD, 321SS 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.		·	
AFNDT-3201A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 11.3mm(.445")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA113C	·	
AFNDT-3201CS	4 STEP CALIBRATION BLOCK. STEP SIZES: .250", .500", .750", 1.00" ±.002, 3/4" X 3/4" PAD SIZE. MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3202A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 14.3mm(.563")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA143C		
AFNDT-3203A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 15.1mm(.594")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA151C		
AFNDT-3204/4130	8 HOLE REFERENCE STANDARD IN 4130 CARBON STEEL; HOLE SIZES: (1/8, 5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), WITH .020"x.020" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3204/7075	8 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (1/8, 5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), WITH .020"x.020" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3204A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 15.9mm(.626")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA159C		·
AFNDT-3205A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 16.0mm(.630")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA160C		·
AFNDT-3206A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 16.3mm(.642")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA163C		·
AFNDT-3207A	Custom Bolt Hole Calibration Block, 7075- T651 Aluminum. Hole Diameter = 2 Holes 16.7mm(.657")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA167C		
AFNDT-3207CS	5 Step Block. Material: 1018 Steel. Steps: 0.45mm, 0.50mm, 1.0mm, 2.5mm, 5.0mm. Tolerance: ± 0.02mm. Pad Size: 15.0mm x 15.0mm. Tolerance: ± 0.5mm. Surface Finish: Ra 0.8 μm (32 μin.) max. Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3208A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 17.5mm(.689")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA175C	·	
AFNDT-3209A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 19.3mm(.760")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA193C		
AFNDT-3210	SURFACE REFERENCE STANDARD, ONE EDM NOTCH .030" Deep x .040" wide x .060 long (+/002), MATERIAL: 2024-T3 ALUMINUM. SIZE: 2.0"L x 2.0"W x .25". Includes Test Report and Certificate of Conformance.	RS0824-2024T3		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3211	ALUMINUM TO ALUMINUM BONDED STANDARD. MATERIAL: 2024-T3 ALUMINUM, .063"/.040" WITH A 1.0" DISBOND. SIZE: 4.0" X 4.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3212AL	13 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes Certif	·	·	·
AFNDT-3212ST	13 HOLE REFERENCE STANDARD. MATERIAL: 4130 or 4340 CRES STEEL. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes			·
AFNDT-3212TI	13 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes Certifi	·	·	·
AFNDT-3213AL	2024-T3 Aluminum hole standard, hole diameter 5/32", notch type .030 x .030" Coner Notch". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3214AL	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3214AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75". Material: AMS 4144, 2219-T8 Aluminum. Includes Certification Report traceable to NIST. Supply with MILL certificate.			
AFNDT-3215AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 13 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 5/32", 3/16", 1/4", 7/32", 9/32" 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EACH HOLE CONTAINS A CORNER EDM NOTCH: 0.030" x 0.030" a			
AFNDT-3216/TI	4 STEP WEDGE .125", .250", .500", .750". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	÷	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3217AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 29 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32",	·	·	
AFNDT-3218AL	CUSTOM HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: 9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64	NDT1084		·
AFNDT-3219AL	CUSTOM HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/6	NDT1084		
AFNDT-3220ST	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002" HOLE SIZES: 9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64, 20/64, 21/64, 22/64, 23/64, 24/64,	NDT1083		·
AFNDT-3221ST	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1083. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/64, 48/64, 49/64, 50/64, 51/64, 52/64	NDT1083	·	·
AFNDT-3222TI	CUSTOM HOLE STANDARD IN 6AL-4V TITANIUM PER BOEING PART NUMBER NDT1027. EDM CORNER NOTCH SIZES: .050" x .050" x .005" + 0.000 / - 0.002" HOLE SIZES:9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64, 20/64, 21/64, 22/64, 23/64, 24/	NDT1027		·
AFNDT-3223TI	CUSTOM HOLE STANDARD IN 6AL-4V TITANIUM PER BOEING PART NUMBER NDT1027. EDM CORNER NOTCH SIZES: .050" x .050" x .005" +0.000 / - 0.002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/64, 48/64, 49/64, 50/64, 51/64, 5	NDT1027		
AFNDT-3224TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005", .010", .020", .040", .060" (.005"W +/002, MAX .007"). MATERIAL: 6AL-4v TITANIUM@2.2IACS. SIZE: 1.0"W x 6.0"L x .500". Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3225AL	12 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010"	VM89A-1		
AFNDT-3225I	12 HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020	VM89I-1		·
AFNDT-3225S	12 HOLE REFERENCE STANDARD. MATERIAL: 4130 or 4340 CRES STEEL. Hole Sizes: (3/16", 7/32" ,1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LON	VM89S-1		·
AFNDT-3225TI	12 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010",	VM89T-1	·	·
AFNDT-3226AL	Custom Metric 6 Step Block. Step Thicknesses of 2mm, 4mm, 6mm, 8mm, 10mm, 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3227/7175	Custom Metric 7 Step Block. Step Thicknesses of 12.5mm, 14mm, 16mm, 18mm, 20mm, 22.mm, 25mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm x 19mm. Material: 7175-T73 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3227AL	Custom Metric 7 Step Block. Step Thicknesses of 12.5mm, 14mm, 16mm, 18mm, 20mm, 22.mm, 25mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm x 19mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.		·	
AFNDT-3228AL-1	8 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3228AL-2	8 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3229AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 13 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 3/16", 1/4", 7/32", 9/32" 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EACH HOLE CONTAINS A CORNER EDM NOTCH: 0.030" x 0.030" and 0.02			
AFNDT-3230A	Custom Bolt Hole Calibration Block, 2024-T3 Aluminum. Hole Diameter 5/16" (.312")Ø Contains one EDM Corner Notch .050" x .050" +/001", and one EDM Surface Notch .750" long x .020 deep +/001 . Block Size = 2.0" x 2.0" x .25". Includes Test Rep			
AFNDT-3231	Custom McDonnell Douglas Low Frequency Eddy Current reference standard, 06-20-01 Figure 9 sheets 1-4. Material: 2024-T3 or 7075-T6 Aluminum. Fasteners: (NAS1097AD6- 5 & BACB30NW6K3). Includes Test Report and Certificate of Confromance.	·	·	
AFNDT-3231-1	Custom McDonnell Douglas Low Frequency Eddy Current reference standard, 06-20-01 Figure 9 sheets 1-4. Material: 2024-T3 or 7075-T6 Aluminum.Fasteners: (CR3223-5 & MS21141-5). Includes Test Report and Certificate of Confromance.			
AFNDT-3232F	Custom Hole Standard 2.0" x 2.0" x .25" Square. Material: Forged Aluminum. Hole Size: 16.5mm. EDM Corner Notch: .05mm x .05mm x .1mm Wide +/- 0.05mm. Includes Test Report and Certificate of Conformance.			·
AFNDT-3233F	Custom Eddy Current Surface Standard. Size: 80mm x 35mm x 7mm. Material: Forged Aluminum. EDM Notch: .060" Long x .004" Wide x .030" Deep +/- 0.002". Includes Test Report and Certificate of Conformance.			
AFNDT-3235	BOEING REFERENCE STANDARD PT 6 32- 11-11. 4340M. Includes Test Report and Certificate of Conformance.			·
AFNDT-3236CS	Custom Thin 4-Step Calibration Block, 1018 Carbon Steel (0.040, 0.060, 0.080 and 0.100"). Includes Test Report and Certificate of Conformance.	UT-RC-4-TS-CS		
AFNDT-3236SS	Custom Thin 4-Step Calibration Block, 304 Stainless Steel (0.040, 0.060, 0.080 and 0.100"). Includes Test Report and Certificate of Conformance.	UT-RC-4-TS-SS	·	
AFNDT-3237AL	Custom Thin 8-Step Calibration Block, 7075 Aluminum (.030, .040, .050, .060, .070, .080, .090 .100"). Includes Test Report and Certificate of Conformance.	UT-RC-8-TS-AL		
AFNDT-3238AL	Contains 13 hole sizes; 1/8, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. EDM: (.030 X .030 X .005 +/002) CORNER NOTCH and (.020 X .005 +/002) THRU NOTCH. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MHS-13-8A-2	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3239AL	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/4", 5/16", 3/8" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030". 3 EDM SURFACE NOTCHES 0.008", 0.020", 0.040". Includes Test Report and Certificate of Conformance.			
AFNDT-3240AL	Aluminum multi-hole reference standard. Contains 5 hole sizes; 1/8, 5/32, 3/16, 7/32 and 1/4" inch hole diameters.(.030" x.030" corner EDM notch in each hole). Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3241AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains on the top layer contains Corner EDM corner notches; 0.030" x 0.030" x .005" +/001". The Middle layer contains 0.060" x 0.030" x .005" +/001" Mid - Bore Notch. The third layer contains a .020" x 0.020" x .005" +/001" Corner EDM notch. Includes Test Certificate traceable to NIST and Certificate of Conformance (COC).			
AFNDT-3243AL	8 STEP WEDGE, 2mm, 4mm, 6mm, 8mm, 10mm, 12mm, 14mm, 16mm +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3244AL	8 STEP WEDGE, 2mm, 4mm, 6mm, 8mm, 10mm, 12mm, 14mm, 16mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3245AL	8 STEP WEDGE, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3246AL	8 STEP WEDGE, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3247AL-1	8 STEP WEDGE, 1mm (.0394), 3mm (.1181), 5mm (.1968), 8mm (.3149), 10mm (.3937), 15mm (.5905), 20mm (.7874), 25mm (.9842) +/01mm. Material: 7075-T6 Aluminum. Material Thickness: .984, Steps: .984x.984, Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3248AL	Custom Metric 6 Step Block. Step Thicknesses of 0.4mm, 0.7mm, 1.0mm, 1.3mm, 1.6mm, 2.0mm. (Tolerance: +/- 0.05mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3250/2024T3	12 Hole Calibration Standard, Hole Sizes; 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" inch diameters. (.030 x .030 Corner and .020 x .020 Midwall EDM Notches in each Hole. Material: 2024-T3 Aluminum	RH12-C30M20- 2024T3		
AFNDT-3251AL	12 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/8", 3/16" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8",11/16", 3/4", 13/16" .030" x .030" CORNER NOTCH and .020" x .020" CORNER NOTCH IN EACH HOLE. Tolerance: .005" +/001", 4 SURFACE EDM NOTCHES: .010", .020", .030" and .040" DEEP x .750" LONG. Inclludes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3251TI	12 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8", 3/16" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8",11/16", 3/4", 13/16" .030" x .030" CORNER NOTCH and .020" x .020" CORNER NOTCH IN EACH HOLE. Tolerance: .005" +/001", 4 SURFACE EDM NOTCHES: .010", .020", .030" and .040" DEEP x .750" LONG. Inclludes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3252AL	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3252CS	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 4340 or 4130 Carbon Steel.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3252TI	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3253AL	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3253CS	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 4340 or 4130 Carbon Steel. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3253TI	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 6Al-4v Titanium. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3254AL	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameters = 2 Holes 22.23mm(.875")Ø, and 25.4mm(1.0")Ø. EDM Flaws:.030" x .030" x .005" +/001" Corner EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3255AL	11 HOLE REFERENCE STANDARD in 7075-T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" +/002" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3256/2024-T3	8 STEP WEDGE, 0.51mm (.020"), 0.64mm (.025"), 0.76mm (.030"), 0.91mm (.036"), 1.02mm (.040"), 1.14mm (.045"), 1.27mm (.050"), 1.42mm (.056") +/01mm. Material: 2024-T3 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3256/7075-T6	8 STEP WEDGE, 0.51mm (.020"), 0.64mm (.025"), 0.76mm (.030"), 0.91mm (.036"), 1.02mm (.040"), 1.14mm (.045"), 1.27mm (.050"), 1.42mm (.056") +/01mm. Material: 7075-T6 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3257/2024-T3	8 STEP WEDGE, 1.60mm (.063"), 1.80mm (.071"), 2.03mm (080"), 2.31mm (.091"), 2.54mm (.100"), 3.0mm (.118"), 3.18mm (.125"), 3.56mm (.140") +/01mm. Material: 2024-T3 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3257/7075-T6	8 STEP WEDGE, 1.60mm (.063"), 1.80mm (.071"), 2.03mm (.080"), 2.31mm (.091"), 2.54mm (.100"), 3.0mm (.118"), 3.18mm (.125"), 3.56mm (.140") +/01mm. Material: 7075-T6 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3259/INC	10 STEP WEDGE .008", .020", .050", .080", .000", .150", .220", .300", .400", .500" +/002" INCONEL 718 .75" x .75" STEP FACE			
AFNDT-3260AL	Olympus Style Aluminum multi-hole reference standard. Contains 5 hole sizes; 2.0mm, 2.5mm, 3.0mm, 3.5 and 4.0mm hole diameters. EDM notch 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T76 Aluminum 15mm Thick. Includes Test Report and Certificate of Conformance Traceable to NIST.	·	·	·
AFNDT-3261AL	Olympus Style Aluminum multi-hole reference standard. Contains 11 hole sizes; 16.5mm, 17.0mm, 17.5mm, 18.0mm, 18.5mm, 19.0mm, 19.5mm, 20.0mm, 20.5mm, 21.0mm, and 21.5mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T76 Aluminum 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST			
AFNDT-3262AL	Olympus Style Aluminum multi-hole reference standard. Contains 21 hole sizes; 4.0mm, 4.5mm 5.0mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 13.0mm, 14.0mm, 15.0mm and 16.0mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T6 Aluminum 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST	MHS-21		·
AFNDT-3262TI	Olympus Style Aluminum multi-hole reference standard. Contains 21 hole sizes; 4.0mm, 4.5mm 5.0mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 13.0mm, 14.0mm, 15.0mm and 16.0mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST			
AFNDT-3264	Custom Reference Standard for the Boeing Lead Screw inspection, equivalent to 7903385. Material: 4150 Alloy Steel, 1.5 Outside Diameter and 1.069" Inside Diameter with 3 EDM Flaws per BSS 7048 page 2 Table 1. Includes Test Report and Certificate of Conformance.	7903385	·	·
AFNDT-3265I	6 Step Wedge .015", .020", .025", .030" ,0.035", 0.040" +/001", . Pad Size: 1.0" x 1.0". Material: 625 Inconel. Includes Certification.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3266I	6 Step Wedge .050", .100", .200", .300" ,.400", .500" +/001", . Pad Size: 1.0" x 1.0". Material: 625 Inconel. Includes Certification.		·	
AFNDT-3269AL	Custom Multi-Hole Standard manufactured to the Specifications of Airbus part number 99A53003001101. Material: 2024-T351. 8 Total Hole Sizes: 6.0mm, 7.0mm, 8.0mm, 9.0mm, 10.0mm, 11.0mm, 12.0mm, 13mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3270AL	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x 0.005" (+/002) and 0.020 x 0.020 x 0.005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 2024-T3 Aluminum Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3271AL	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", $5/32$ ", $3/16$ ", $7/32$ ", $1/4$ ", $9/32$ ", $5/16$ ", $11/32$ ", $3/8$ ", $13/32$ ", $7/16$ ", $15/32$ ", $1/2$ ", $17/32$ ", $9/16$ ", $19/32$ ", $5/8$ ", $21/32$ ", $11/16$ ", $23/32$ ", $3/4$ ", $25/32$ ", $13/16$ ", $27/32$ ", $7/8$ ", $29/32$ ", $15/16$ ", $31/32$ ", 1.0 " inch. Each hole contains $0.030 \times 0.030 \times .005$ " (+/002) and $0.020 \times 0.020 \times .005$ " (+/002) corner EDM notch. Three Surface EDM Notches, 1.0 " long: $0.010+0/-0.002$, $0.010+0/-0.002$, 0.020 ± 0.002 . Material: $2024-T3$ Aluminum Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3272CS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 11/16", 15/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 4340 Cres Steel Includes Test Report Traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3272SS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 303 Stainless Steel Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3273TI	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.050 x 0.050 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 6AL-4V Titanium Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3274SS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 301 1/2 Hard Stainless Steel Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3275	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness, Anodizing and Certificate of Conformance.	·	·	·
AFNDT-3276	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 2024-T3 ALUMINUM. Includes Certification Report for step thickness, Anodizing and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3277	Custom 2 Layer 12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. 36 Total EDM Notches.1.) EDM Notch Specifications: .030 x .030 Corner EDM Notches in each Hole. 2.) Faying Surface EDM = .030 x .030 Corner EDM Notches in each Hole. 3.) Mid-Wall EDM Motches in Second Layer 0.060" x 0.030". Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3279/15-5PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010", .020", .050" .007" ,MAX WIDTH, 15-5PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	SRS-125/15-5		
AFNDT-3279/Ti	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010", .020", .050" .007" ,MAX WIDTH, 6AL-4V TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	SRS-125T		·
AFNDT-3280	Surface reference standard, 4340 Steel, with EDM notch depths of 0.5mm", 1.0" and 2.0mm +/-1.3mm, Notch Width: .18mm Max. Depth: +/03mm. Reference standard overall dlmensions 25.4mm X 101.6mm X 6.4mm). Includeds .020" thick shim and Key Ring. Supplied with Test Report and Certificate of Conformance.			·
AFNDT-3281	5 STEP WEDGE .100", .200", .300", .400", .500" +/001. MATERIAL: 2219-T851 ALUMINUM. PAD SIZE: .75" L +/002 x .75" W +/005 TOLEREANCE. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3282	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Thickness Tolerance: +/-0.02mm). Pad Size: 20mm x 20mm.Width Tolerance ±1.0mm and Length Tolerance ±0.5mm. Material: 15-5PH STEEL. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-3284SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm), .050"(1.27mm) (.004"W +/001), 304 STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance. REFERENCE P/N:29A049	·	·	·
AFNDT-3285/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: 17-4PH Steel Condition to TH1050. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3285/17-7	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: 17-7PH Steel Condition to TH1050. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3285/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: Non-Magnetic 304 Stainless Steel. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3286	12 HOLE REFERENCE STANDARD 7075-T6 (Hole Sizes 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1.0", 1-1/8",) .020"x.020" and .030"x.030" x .005"W +/002" CORNER EDM NOTCH PER BOEING SPECIFICATION 747 PART 6 51-00-00 PAGE 8 FIGURE 3	NDT1084	·	·
AFNDT-3287AL	Custom multi-hole 100° countersink reference standard Material: 7075-T6 Aluminum. Hole sizes: 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2". Countersink holes opposite side. Thru hole EDM notches in each hole, .020" Deep x .005" Wide +/001". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3288AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: ASTM E 797 7075 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Clear Anodized for corrosion protection. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3289AL	Custom Metric 6 Step Block. Step Thicknesses of 1.0mm, 1.2mm, 1.4mm, and1.6mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum with Delrin Holding Block. Includes Certification Report and Certificate of Conformance.	·	·	·
AFNDT-3290AL	Custom ST Aerospace Engineering Multi-Hole Standard 2 Plate Assembly, Manufactured to the Customer Supplied Drawing Specifications . Material: 7075-T6 Aluminum. 6 Total Hole Sizes to be determined. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3291AL	BOMBARDIER 15 HOLE METRIC REFERENCE STANDARD. CL-215T PART 6 PAGE 8 FIGURE 5 GENERAL. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES: 4MM, 5MM, 6MM, 7MM, 8MM, 9MM, 10MM, 11MM, 12MM, 13MM, 14MM, 15MM, 16MM, 17MM, 18MM diameters. Includes 15 Thru EDM Notches 0.040 ± 0.001 Deep x .005" + 0.000/- 0.002" Wide. Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3291CS	BOMBARDIER 15 HOLE METRIC REFERENCE STANDARD. CL-215T PART 6 PAGE 8 FIGURE 5 GENERAL. MATERIAL: 4340 CARBON STEEL. HOLE SIZES: 4MM, 5MM, 6MM, 7MM, 8MM, 9MM, 10MM, 11MM, 12MM, 13MM, 14MM, 15MM, 16MM, 17MM, 18MM diameters. Includes 15 Thru EDM Notches 0.040 ± 0.001 Deep x .005" + 0.000/- 0.002" Wide. Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·	·	·
AFNDT-3292AL	CUSTOM 20 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .(1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8",13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1"), MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3293/400	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: MONEL 400. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	·
AFNDT-3293/625I	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: 625 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	
AFNDT-3293/718I	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: 718 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	
AFNDT-3294/718I	6 STEP WEDGE, .050", .100", .150", .200", .250", 300" MATERIAL: 718 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.			
AFNDT-3295	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1083 PART 6 51-00-00 PROCEDURE 19. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002". 13 HOLE SIZES: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16. Includes Test Report and Certificate of Conformance.	NDT1083	·	·
AFNDT-3296/316L	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .020 x .005" ± .002" Thru EDM Notches in each Hole. Material: 316L Stainless Steel. Includes Test Report and Certificate of Conformance.	RH12-T20-316L		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3297CS	Custom Metric 7 Step Block. Step Thicknesses of 2.5mm, 5.00mm, 5.05mm, 7.5mm, 7.55mm, 10.00mm, 10.05mm. (Thickness Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm, (Tolerance: ± 0.5mm) Material: 1018 Steel. Includes Certification Report for step thickness and Certificate of Conformance.	·	,	·
AFNDT-3298CS	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 100", .310", 520", 730", .940", 1.150", 1.360", 1.570", 1.780" 2.00" +/001". Pad Size: 1.00" x 1.00". Material: 1018 Carbon Steel. Includes Certification Report traceable to NIST.			·
AFNDT-3299/4340	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.	RH121-M20- 4340	·	·
AFNDT-3299/6AL-4V	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3299/7075-T6	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RH121-M20- 7075T6		·
AFNDT-3301/2024-T3	8 STEP WEDGE, Step Sizes: 0.6mm,1.2mm,1.4mm,1.6mm,1.8mm, 2.0mm,2.2mm,2.4mm; MATERIAL: 2024-T3 ALUMINUM. LENGTH: 20mm Wide x 28mm Long for the first and last step. 20mm x 20mm long for the 6 inside steps. Total Length=176mm Long. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3301/7075-T6	8 STEP WEDGE, Step Sizes: 0.6mm,1.2mm,1.4mm,1.6mm,1.8mm, 2.0mm,2.2mm,2.4mm; MATERIAL: 7075-T6 ALUMINUM. LENGTH: 20mm Wide x 28mm Long for the first and last step. 20mm x 20mm long for the 6 inside steps. Total Length=176mm Long. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3302//7075-T6	8 STEP WEDGE:3.0mm,3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm,6.0mm,7.0mm; MATERIAL: 7075-T6 ALUMINUM. LENGTH: 20mm x 160mm. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3302/2024-T3	8 STEP WEDGE:3.0mm,3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm,6.0mm,7.0mm; MATERIAL: 2024-T3 ALUMINUM. LENGTH: 20mm x 160mm. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.			
AFNDT-3303AL	SINGLE HOLE REFERENCE STANDARD 2024-T3 ALUMINUM, HOLE SIZE 3/8"(.375) EDM CORNER NOTCHES .030" x .030". BLOCK SIZE: 2.0" x 2.0" x 1/4" Includes Test Report and Certificate of Conformance.			·
AFNDT-3304/7075-T6	12 Hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" (+/002") corner EDM notch and a .040" Long x .020" Deep x .005" Wide Mid-Wall EDM Notch. Includes Test Report and Certificate of Conformance.	RH12-C30M20- 7075-T6	·	·
AFNDT-3305AL	Custom 2 Hole Standard. Material: 7075-T6 Aluminum, Block Size:250" x 2.0" x 4.0". HOLE SIZES: .098" and .188" Diameter with Type A% EDM Notch: .035" x .035" x .004" W ±.001". Includes Test Report and Certificate of Conformance Traceable to NIST.			·
AFNDT-3306/2024T3	EDDY CURRENT SURFACE REFERENCE STANDARD, METRIC NOTCHE SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: 2024-T3 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M- 2024T3	·	
AFNDT-3306/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD, METRIC NOTCHE SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M- 7075T6		·
AFNDT-3306/MAG	EDDY CURRENT METRIC SURFACE REFERENCE STANDARD. EDM NOTCH SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: MAGNESIUM ZK60A-T5 PER ASTM-B107. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M-MAG		
AFNDT-3307	Custom 8 Hole Standard Manufactured to the Specifications of ATR Part Number 98S51605001-218, Part 6 51-60-00 Figure 616 Sheet 1. Material: 2024-T3 Aluminum, Block Size: .390" x 4.4" x 4.4"(10mm x 111.8mm x 111.8mm). HOLE SIZES: 2.5mm and 3.2mm. Includes Test Report and Certificate of Conformance Traceable to NIST.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3308AL	Eddy Current Calibration Standard 3/8" diameter hole standard. Material: 2024-T3 standard with a .030"x .030" corner notch. Includes Certification Report traceable to NIST.			
AFNDT-3309AL	Custom Thin Plate Surface Standard. 7075-T76 Aluminum 10.0" x 10.0" x .050". 3 Surface EDM Notches ±.001" on Width. 1.) 0.010" x 0.200" x .004"W 2.) 0.015" x 0.200" x .004"W 3.) 0.020" x 0.200" x .004"W. Includes Test Report and Certificate of Conformance.			
AFNDT-3312AL	12 HOLE REFERENCE STANDARD, 7075-T6 Aluminum. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010" .020", .040" Tolerance: .005" +/001". Manufactured in accordance to UASF T.O 33-B-1-1. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3313TI	5 STEP WEDGE, 1mm, 1.5mm, 2mm, 3mm, 4mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3314TI	12 HOLE REFERENCE STANDARD, 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010", .020", .050" Tolerance: .005" +/001". Manufactured in accordance to UASF T.O 33-B-1-1. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3315AL	EDDY CURRENT SURFACE REFERENCE STANDARD, 4 EDM NOTCHES .005", .010", .020" and .050" x (.004"W +/002). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3316AL	Custom Bolt Hole Calibration Block, 2024-T3 Aluminum. Hole Diameter 3/8" (.375")Ø Contains one EDM Corner Notch .030" x .030" +/001", and one EDM Radius Thumbnail Notch .120" long x .030 deep +/001 . Block Size = 2.0" x 2.0" x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3317/7075	6 STEP WEDGE, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm +/05mm. Material: 7075 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3318/7075-T6	5 STEP WEDGE .500", .600", .700", .800", 1.00" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" X .75" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3319SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .020"(0.5mm), .040"(1.0mm), .079"(2.0mm) (.005"W +/002), 304 STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3320AL	6 Hole reference standard (Aluminum 7075-T6 manufactured in accordance with Boeing Specification 51-00-02 Part 6 Procedure 1 or 2. Hole Sizes: 15/32", 17/32", 9/16", 11/16", 5/8", 3/4" (.020" x .020" x .005" +/002), (.030" x .030" x .005" +/002) Corner EDM Notches. Includes Test Report and Certificate of Conformance.	NDT1084		·
AFNDT-3321AL	5 Hole reference standard (Aluminum 7075-T6 manufactured in accordance with Boeing Specification 51-00-16 Part 6 Page 9 Figure 3. Hole Sizes: 11.5mm, 14.4mm, 14.6mm, 17.4mm and 17.5mm. Corner EDM Notches (.020" x .020" x .005" +/002), (.030" x .030" x .005" +/002). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3329AL	767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 2024-T3 OR 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NDT1016, NDT1084		
AFNDT-3329ST	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 4130 or 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3329TI	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 6AL-4V titanium. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3331AL	5 STEP WEDGE .750", 1.000", 1.250", 1.500", 2.000". TOLERANCE +/001". MATERIAL: 2219-T8 ALUMINUM, CLEAR ANODIZED. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3332CS	20 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16",19/32", 5/8", 21/32", 11/16", 23/32", 3/4". TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE (THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 4340		·
AFNDT-3334AL	6 STEP CALIBRATION BLOCK, STEP SIZES .040", .063", .100", .150", .200", .300" in 2024-T3 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Includes Test Report and Certificate of Conformance.		·	
AFNDT-3334AL-1	6 STEP CALIBRATION BLOCK, STEP SIZES .040", .063", .100", .150", .200", .300" in 7075-T6 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Includes Test Report and Certificate of Conformance.	RT6-7075T6-040- 300	·	
AFNDT-3335/1018	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 1018 Carbon Steel . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3335/2024-T3	Custom Metric 7 Step Thickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: Aluminum 2024-T351. Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.		·	·
AFNDT-3335/4340	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 4340 Carbon Steel . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.		·	
AFNDT-3335/7075-T6	Custom Metric 7 Step Thickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: Aluminum 7075-T6. Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3335/TI6AL-4V	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 6AL-4V Titanium . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3336/600	4 STEP WEDGE .040, .060, .080, .100 +/001 INCONEL 600 . PAD SIZE:75" x .75" SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3337AL	5 STEP WEDGE .020", .030", .040", .050", .060". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3338/17-4	Surface reference standard, 17-4PH Steel, with EDM notch depths of 0.005", 0.010" and 0.020" inches +/001 (0.127mm, 0.254mm and .508mm), Notch Width: .004" +/001" Wide EDM notches, .005" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.			
AFNDT-3339MAG	4 Step Calibration Block, .25", .500", .750", 1.00". Pad Size: .750" x .750". MATERIAL: AZ21 Magnesium. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3340CS	CUSTOM 4 STEP CALIBRATION BLOCK. MATERIAL: 4340 CARBON STEEL. STEP SIZES: .040",.090",.180", .250". PAD SIZE: .750" x .750", Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3340SS	CUSTOM 4 STEP CALIBRATION BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .040",.090",.180", .250". PAD SIZE: .750" x .750", Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3341AL	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341CS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 4340 STEEL. STEP SIZES: .030",.050",.080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = 1.0" x 1.0". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3341INC	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 718 INCONEL. STEP SIZES: .030",.050",.080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341SS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = 1.0" x 1.0". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341TI	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3342AL	6 STEP WEDGE, STEP SIZES: .500", 1.000", 1.500", 2.000", 2.500", 3.000. TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3343/2024T3	6 STEP WEDGE .010", .030", .050", .070", .090", .125" +/001", 2024-T3 ALUMINUM 0.75" x 0.75" STEP PAD. SUPPLIED WITH HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			
AFNDT-3343/7075T6	6 STEP WEDGE .010", .030", .050", .070", .090", .125" +/001", 7075-T6 ALUMINUM 0.75" x 0.75" STEP PAD. SUPPLIED WITH HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			
AFNDT-3344/2024T3	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 1.00" X 1.00" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.	RT5-2024T3- .100/.500100	·	·
AFNDT-3344/7075T6	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: 1.00" X 1.00" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.	RT5-7075T6- .100/.500100		
AFNDT-3345AL	5 STEP THICKNESS STANDARD. STEP SIZES: .020", .050", .100", .150", .200", +/002". MATERIAL: 2024-T3 ALUMINUM. SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3347CS	EDDY CURRENT WELD SURFACE REFERENCE STANDARD. EDM NOTCHES: 0.5mm, 1.0mm, 2.0mm (.1mm (.004") WIDE ± .05mm(.002") MAX WIDTH .152mm (.006"). MATERIAL: 4340 CARBON STEEL. SIZE: 1.0"W x 4.0"L Includeds 4 piece .020" thick shim and Key Ring set. Includes Test Report and Certificate of conformance.	·	·	·
AFNDT-3348/2024T3	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 2024-T351 Aluminum (Surface Anodized for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·	·	
AFNDT-3348/4340	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 4340 Steel (Nickle Plated for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·		
AFNDT-3348/7075T6	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 7075-T6 Aluminum (Surface Anodized for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·	·	
AFNDT-3348/TA6V	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 6AL-4V Titanium. Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·		·
AFNDT-3350AL	5 STEP WEDGE .020", .030", .040", .080", .090". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3351AL	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 Aluminum. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.	RT8-2024T3- .015/.050		
AFNDT-3351AL-1	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 Aluminum. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.	RT8-7075T6- .015/.050	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3351CS	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 1018 CARBON STEEL. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.		_ 	
AFNDT-3353/2024T3	Custom 12 Hole Reference Standard. Contains hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030) Corner EDM Notches and .020" mid-wall EDM Notches, 3 Surface EDM Notches .008", .020", .040" Deep x .750" Long.) Material: 2024-T3. Includes Certification Report for EDM and Certificate of Conformance.	RM120-C30M20- 2024T3		
AFNDT-3353/l625	Custom 12 Hole Reference Standard. Contains hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030) Corner EDM Notches and .020" mid-wall EDM Notches, 3 Surface EDM Notches .008", .020", .040" Deep x .750" Long.) Material: 625 Inconel. Includes Certification Report for EDM and Certificate of Conformance.	RM120-C30M20- I625		
AFNDT-3354/2024-T3	METRIC 5 STEP WEDGE, 5mm, 10mm, 15mm, 20mm, 25mm, +/05mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3354/7075-T6	METRIC 5 STEP WEDGE, 5mm, 10mm, 15mm, 20mm, 25mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3356AL	4 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6, HOLE SIZES: 3/16",1/4", 3/4", 7/8". EDM NOTCH: .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3357/2024T4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/001), 2024-T4 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance and Material Certification.	·		
AFNDT-3359	Custom 10 Step Block, supplied with holding block. Step Sizes: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 20mm X 20mm. Material: Duplex 2205 Stainless Steel. Includes certification Report Traceable to NIST.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3361/2024	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm. (Tolerance: +/-0.02mm). Pad Size: 20mm X 20mm, (Tolerance: +/- 0.5mm) Material: 2024-T3 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-3361/7050	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm X 20mm, (Tolerance: +/- 0.5mm) Material: 7050-T7 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-3363	11 STEP THICKNESS STANDARD. STEP SIZES: .100", .150", .200", .250", .300", .350", .400", .450", .500",550", .600" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3364	11 STEP THICKNESS STANDARD. STEP SIZES: .100", .150", .200", .250", .300", .350", .400", .450", .500",550", .600" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3365	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: AMS 4144, 2219-T8 ALUMINUM. Includes Test Report and Certificate of Conformance. Supply with MILL certificate.			
AFNDT-3365/1018	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3366/1018	Custom 10 Step Block, 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 1018 Steel. Includes certification Report Traceable to NIST.			
AFNDT-3368	12 Hole reference standard. Material: 4340 Steel. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" (+/002") corner EDM Notch. Includes Test Report and Certificate of Conformance.	RH12-C30-4340	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3369/7075T6	Custom 8 hole 100° countersink reference standard Material: 7075-T6 Aluminum. Hole sizes: 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2". Countersink holes opposite side. Thru hole EDM notches in each hole, .020" Deep x .005" Wide +/001". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3370/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(0.76mm) (.004"W +/002), 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3370/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(0.76mm) (.004"W +/002), 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3370/TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(.76mm) (.004"W +/002), 6AL-4v TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-3371	8 Step Wedge For X-Ray . Material: Inconel 718. Step Sizes 0.125", .025", 0.375", 0.500", 0.625", 0.750", 0.875", 1.00". Tolerance ± .00078" (0.02mm). Pad Size: 20mm x 20mm(.787" x .787") Tolerance ± .0196" (0.5mm). Surface Finish: Ra 0.8μm (32 μin)max. Includes Material Certs, test report and Certificate of Conformance.	·	·	·
AFNDT-3385/2024T3	12 STEP WEDGE, STEP THICKNESS: .024", .040", .060", .080", .100", .150", .200", .300", .400", .500" .650", .800" +/001" 2024- T3 ALUMINUM SUPPLIED WITH A DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance			
AFNDT-3385/7075T6	12 STEP WEDGE, STEP THICKNESS: .024", .040", .060", .080", .100", .150", .200", .300", .400", .500" .650", .800" +/001" 7075-T6 ALUMINUM SUPPLIED WITH A DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance			
AFNDT-3386/7075T6	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .040 x .005 ±.002" Through EDM Notches in each Hole. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RH120-T40- 7075T6		·
AFNDT-3387AL	6 Hole Metric reference standard. Material: 7075-T6 Aluminum. Hole Sizes: 20mm, 21mm, 22mm, 23mm, 24mm and 25mm. Corner EDM Notches: 1mm x 1mm x .15mm(.039" x .039" x .006"±.001"). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3388AL	Custom Metric 7 Step Block. Step Thicknesses: 0.5mm, 2.5mm, 4.5mm, 6.5mm, 8.5mm, 10.5mm & 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 2024-T3 ALUMINUM. Supplied with Delrin Holding Block. Includes Certification Report for step thickness and Certificate of Conformance			
AFNDT-3389/15-5	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 15-5PH Cres Steel. Includes Test Report and Certificate of Conformance	RH12-C20T20- 155	·	·
AFNDT-3389/2024T3	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 2024-T3 Aluminum Includes Test Report and Certificate of Conformance	RH12-C20T20- 2024T3		
AFNDT-3389/4340	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 4340 Steel. Includes Test Report and Certificate of Conformance	RH12-C20T20- 4340		
AFNDT-3389/6AL4V	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance	RH12-C20T20- T6AL4V	·	·
AFNDT-3390AL	CUSTOM 10 HOLE FLAT BOTTOM REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .218", .250", 312", .375" .437" .500", .562", .625", .750" Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	51-00-00	·	
AFNDT-3391AL	CUSTOM 10 HOLE FLAT BOTTOM HOLE REFERENCE STANDARD ASSEMBLY PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .875", 1.00", 1.125", 1.250" 1.375", 1.500", 1.625", 1.750" 1.875", 2.000Ø Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	51-00-16	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3392TI	Custom Titanium multi-hole reference standard. Contains 9 hole sizes; 2.0mm, 2.5mm 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm and 6.0mm hole diameters. EDM notch 0.5mm X 7.5mm deep in each hole (half of the material thickness). Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			
AFNDT-3393TI	Custom Titanium multi-hole reference standard. Contains 9 hole sizes; 2.0mm, 2.5mm 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm and 6.0mm, 6.5mm. 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 12.5mm, 13.5mm, 14.0mm, 14.5mm, 15.0mm, 15.5mm, and 16.0mm hole diameters. EDM notch 0.5mm X 7.5mm deep in each hole (half of the material thickness). Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.	·	·	·
AFNDT-3394AL	8 STEP WEDGE, STEP SIZES OF .015", .025",.040", .060", .080", .100", .150", and .200" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3395	CUSTOM EC SKIN INSPECTION REFERENCE STANDARD. Contains various EDM Nothes in the Upper and Lower Skin. Upper Skin Thickness of .080" and Lower Skin Thickness of .100" Thick. Standard Physical Size = 13.5" Long x 5.15" Wide. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3396CS	SURFACE NOTCH REFERENCE STANDARD 4130 or 4340 CARBON STEEL. EDM NOTCH SIZE: FULL WIDTH OF PART x.51mm(.020") DEEP +/05mm(.002"). BLOCK SIZE: 1.0" WIDE x 3.0" LONG. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3398AL	9 STEP THICKNESS STANDARD. STEP SIZES: .020", .030", .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3399S	12 HOLE REFERENCE STANDARD 4340 STEEL.Hole Sizes: 6.35mm, 5.54mm, 4.75mm, 3.96mm, 3.18mm, 2.36mm. (1/4", 7/32", 3/16", 5/32", 1/8", 3/32"), 0.5mm x 0.5mm x 0.15mm (.0197" X .0197" X .0059")WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES 0.2mm, 0.5mm, 1.0mm DEEP 0.15mm WIDE +/0254mm(.001"). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3401AL	7 STEP WEDGE. STEP SIZES: .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE: 1.0"x 1.0", MATERIAL: 7075-T6 ALUMINUM SUPPLIED WITH ACETAL(DELRIN) HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	CB-36-AL		
AFNDT-3401CS	7 STEP WEDGE. STEP SIZES: .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE: 1.0"x 1.0", MATERIAL: 1018 CARBON STEEL SUPPLIED WITH ACETAL(DELRIN) HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	CB-36-CS		·
AFNDT-3402AL	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 7075-T6 Aluminum 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			
AFNDT-3402AL-1	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 2024-T3 Aluminum 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			
AFNDT-3402TI	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 6AL-4V Titanium. 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3404AL	5 STEP WEDGE .030", .050", .070", .090", .110". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3405AL	CUSTOM 15 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750), 13/16"(.8125"), 7/8"(.875"), 15/16"(.9375") and 1.0" Ø. EDM CORNER NOTCHES: .020 x .020 & .030 x .030. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3406-625	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035", .040". MATERIAL: 625 Inconel. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-INCONEL- .015/.040		
AFNDT-3406AL	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035", .040". MATERIAL: 2024-T3 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-2024T4-015- 040		
AFNDT-3406AL-1	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035" .040". MATERIAL: 7075-T6 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-7075T6-015- 040	·	
AFNDT-3407AL	Aluminum Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: Aluminium 7075-T6. Includes Test Report and Certificate of Conformance.	ATB037-A		
AFNDT-3407SS	17-4PH Stainless Steel Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: 17-4PH H1025 Stainless Steel . Includes Test Report and Certificate of Conformance.	ATB037-SS		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3407ST	4340 Steel Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: AISI 4340 Steel. Includes Test Report and Certificate of Conformance.	ATB037-4340		
AFNDT-3407TI	Titanium Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: Ti6Al4V Titanium. Includes Test Report and Certificate of Conformance.	ATB037-T		
AFNDT-3409AL	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3409ST	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 4340 Steel. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3409TI	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3410AL	CUSTOM 5 STEP CALIBRATION BLOCK. MATERIAL: 2219-T851 ALUMINUM. STEP THICKNESSES OF 0.020", 0.040",0.060", .080", .100 +/001". PAD SIZE 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3412	Custom Eddy Current Surface Standard with a Total of 12 EDM Notches. Notch Lenghs of .125, .250", .375" and .625". Notch Depths of .008", .020", and .040" for each length. Material: Nickel Aluminum Bronze. Includes Test Report and Certificate of Conformance.			
AFNDT-3413	Custom Boeing Eddy Current Hole Standard. Hole Sizes: .159 & .190"Ø. With one of each hole size plugged. Material: 2024-T3 Aluminum. Plugged holes contain a BACR15BA6A8C Rivet in the .056" plate. Apply BMS 545 sealant between each layer Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3414-625	6 STEP CALIBRATION BLOCK, STEP SIZES .050", .100", .200", .300", .400", .500". MATERIAL: 625 Inconel. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-INCONEL- .050/.0500		
AFNDT-3415	CUSTOM 6 STEP CALIBRATION BLOCK. MATERIAL: 2219-T851 ALUMINUM. STEP THICKNESSES OF .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 1.0" x 1.0" . Includes Test Report and Certificate of Conformance.		·	
AFNDT-3416	8 Step Wedge For X-Ray . Material: 304 Stainless Steel. Step Sizes 0.125", .250", 0.375", 0.500", 0.625", 0.750", 0.875", 1.00". Tolerance ± .00078" (0.02mm). Pad Size: 25mm x 25mm(1.0" x 1.0") Tolerance ± .0196" (0.5mm). Surface Finish: Ra 0.8µm (32 µin)max. Includes Material Certs, Test report and Certificate of Conformance.	·	·	·
AFNDT-3417/2024T3	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3417/2024T42	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 2024-T42 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3417/304SS	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 304 nStainless Steel. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3417/7075T6	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3417/TI	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 6AL-4V Titanium. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/2024T3	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3418/2024T42	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 2024-T42 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/304SS	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 304 Stainless Steel. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/7075T6	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/TI	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 6AL-4V Titanium. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3419S	Custom 14 Step Block, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 9.0mm, 10.0mm, 14.0mm, 16.0mm, 40mm, 50mm and 60.0mm, Thickness Tolerance ±.05mm. Pad Size: 20mm X 20mm. Material: 4340 STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3421/7075T6	12 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (5/32, 3/16, 7/32,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH A .020"x.020" and .030"x.030" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance		·	·
AFNDT-3422	Titanium(6AL-4V) Multi-hole reference standard with certificate. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains two EDM corner notches; 0.030 inch X 0.030 inch (0.762mm X 0.762mm) 0.020 inch X 0.020 inch (0.508mm X 0.508mm) Reference standard also contains 3 each Surface EDM notches; 0.010 inch (0.254mm), 0.020 inch (0.508mm) and 0.040 inch (1.01mm) deep). Includes Test Certificate traceable to NIST and Certificate of Conformance (COC).	MHS-20-2T-2		
AFNDT-3423	Eddy Current Reference Standard. Dimensions: 4" x 0.25" x 1" Material: Aluminum 7075-T7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3425	Custom Eddy Current Multi-Hole Reference Standard. Hole Diameters: 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10.0 mm, 10.5mm, 11.0 mm, 11.5 mm, 12.0 mm, 12.5 mm, 13.0 mm, 13.5 mm, 14.0 mm. Two (2) EDM notches per hole.Material: Aluminium 7075-T76. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3426	Custom Eddy Current Hole Standard. Hole Diameters: 4.0 mm, 4.5 mm, 5.0 mm, 5.5 mm, 6.0 mm, 6.5 mm, 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10.0 mm, 10.5 mm, 11.0 mm, 11.5 mm, 12.0 mm. Material: Aluminium 7050-T74. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3427AL	1/8" HOLE STANDARD IN 7075-T6 with .020" x .020" x .005" CORNER EDM NOTCH. MATERIAL SIZE 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3428	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. 3 EDM NOTCH SIZES: 2.0mm(.078") LONG x 0.1mm(.0039") WIDE x 0.25mm(.010") DEEP. 6.35mm(.25") LONG x 0.1mm(.0039") WIDE x 0.5mm(.019") DEEP. 1.5mm(.059") LONG x 0.1mm(.0039") WIDE x 0.76mm(.029") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3429	6 STEP CALIBRATION BLOCK, .5mm, 1.0mm, 2.0mm, 3.0mm, 4.0mm, 5.0mm. ± .001, 3/4X3/4 FACE, 1018 CARBON STEEL Includes Test Report and Certificate of Conformance.			·
AFNDT-3430	CUSTOM HOLE STANDARD, 2024-T3 or 7075-T6 ALUMINUM 1/2" PLATE. Holes diameters: 5/32", 6/32", 13/64", 8/32", 17/64". 1st row - holes without defects. 2nd row - holes with Corner notch - 0.5 mm. 3d row - holes with Full length thru notch - 0.5 mm depth. 4th row - holes with 100 degree countersinks without defects. 5th row - holes with 100 degree countersinks with 0.5 mm depth defects (0.5 mm defects on the countersink surface). Includes Test Report and Certicate of Conforma			·
AFNDT-3430-1	CUSTOM METRIC HOLE STANDARD, 2024-T3 or 7075-T6 ALUMINUM 1/2" PLATE. Holes diameters: 4 mm, 5 mm, 6 mm, 7 mm 1st row - holes without defects. 2nd row - holes with Corner notch - 0.5 mm. 3d row - holes with Full length thru notch - 0.5 mm depth. 4th row - holes with 100 degree countersinks without defects. 5th row - holes with 100 degree countersinks with 0.5 mm depth defects (0.5 mm defects on the countersink surface). Includes Test Report and Certicate of Conformance.			

David Named an	Description	Forderland	F	F110
Part Number AFNDT-3431/718	12 HOLE REFERENCE STANDARD 718 INCONEL. HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8" .020" x .005" +/001" THROUGH EDM NOTCH ON EACH HOLE. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
AFNDT-3432/2050AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 2050 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3432/2195AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 2195 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3432/6061AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 6061 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3433/7075T6	5 STEP WEDGE, 10mm, 20mm, 30mm, 40mm, 50mm, +/05mm. Material: 7075 Aluminum. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3437AL	CUSTOM 4 STEP METRIC CALIBRATION BLOCK. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: 5mm, 10mm,15mm and 20mm. PAD SIZE: 20mm x 20mm, Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3437SS	CUSTOM 4 STEP METRIC CALIBRATION BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: 5mm, 10mm,15mm and 20mm. PAD SIZE: 20mm x 20mm, Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3440/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.508mm), .050" (1.27mm) (.004"W +/001). Material: Non-Magnetic 304 Stainless Steel. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3440/6AL-4V	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.508mm), .050" (1.27mm) (.004"W +/001). Material: 6AL-4V Titanium. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3441AL	10 STEP REFERENCE BLOCK SUPPLIED WITH DELRIN HOLDING BLOCK, STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095", .105". PAD SIZE: 1.0" x 1.0". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3442AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 10 hole sizes; 1/8 inch (3.175mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.27mm), 5/8 inch (15.87mm), 3/4 inch (19.05mm); Each hole contains a 0.020" (+/-10%) surface to surface thru EDM notch and a .030 x .030 Corner EDM Notch. Item also contains 3 surface flaws 0.750 inch long X 0.040 inch, 0.020 inch & 0.010 inch deep and .007" Max Width. Includes Test Report and Certificate of Conformance.			
AFNDT-3443AL	Metric 6 Step Wedge, 2mm, 4mm, 6mm, 8mm, 10mm, 20mm ± .5mm, Pad Size: 25mm X 25mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3444/316	Metric 5 Step Wedge, 5mm, 10mm, 15mm, 20mm, 25mm ± .5mm, Pad Size: 25mm X 25mm. Material: 316 Stainless Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3444/4340	Metric 5 Step Wedge, 5mm, 10mm, 15mm, 20mm, 25mm ± .5mm, Pad Size: 25mm X 25mm. Material: 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3445AL	METRIC 5 STEP WEDGE, 10mm, 15mm, 20mm, 25mm, 30mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3446	SURFACE STANDARD MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. EDM SLOT (0.5mm(.020") DEEP) x (0.13mm(.05") WIDE) +/03mm. BLOCK SIZE 3.50" X 1.0" X .50 Includes Test Report and Certificate of Conformance.			
AFNDT-3447/4340	5 STEP THICKNESS STANDARD. STEP SIZES: .010", .020", .030", .040", .050", +/001". MATERIAL: 4340 STEEL. PAD SIZE .75" X .75" WITH HOLDER. Includes Test Report and Certificate of Conformance.			
AFNDT-3448	4 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 1.000", 2.000", 4.000", 6.000" +/001". 1.0" x 1.0" Pad Size. Material: 1018 Carbon Steel. Includes Certification Report traceable to NIST.			
AFNDT-3449/2024AL	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	8-TS-AL		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3449/304SS	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-3449/6AL-4V	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3449/7075AL	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3450	6 STEP WEDGE 0.050", 0.100", 0.200", 0.350", 0.500", 0.750", +/001", Material: 1018 Steel 0.75" x 0.75" Pad Size. Includes Test Report and Certificate of Conformance.			
AFNDT-3451	10 STEP WEDGE 0.050", 0.100", 0.200", 0.350", 0.500", 0.750", 1.000", 2.000", 4.000", 6.000". +/001", Material: 1018 Steel 1.0" x 1.0" Pad Size. Includes Test Report and Certificate of Conformance.			
AFNDT-3452AL	8 Step Calibration Block, Material 7075-T6 Aluminum. Steps: 1mm, 2mm, 4mm, 6mm, 8mm, 10mm, 15mm, 20mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm). Includes Certification Report and Certificate of Conformance.			
AFNDT-3453	Custom Calibration Block, 7050-T7 Aluminum. Hole Diameter .310 Ø Contains one EDM Corner Notch .020" x .020" +/002", and one EDM Surface Notch .030 deep x .015" wide +/002 . Block Size = 3.75" x 1.0" x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3454	5 STEP WEDGE .020", .040", .060", .080", .120". MATERIAL: 360 BRASS. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3455/2024T3	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3455/6061T6	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 6061-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3455/7075T6	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3456AL	CUSTOM 19 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00 Procedure16 Figure 3 , 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3 , 787 PT 6 51-00-02 PROCEDURE 1. Total of 19 Hole Sizes: .128", .159", .189", .206", .221", .252", .269", .284", .315", .331", .346", .378", 7/16"(.438), 1/2"(.500), 9/16"(.563), 5/8"(.625), 3/4"(.750), 7/8"(.875), 1.00". Total of 38 Corner EDM Notches: .020 x .020 x .005" & .030 x .030 x .005" ± .002". MATERIAL: 7075-T6 ALUMINUM. Dimensions: 7.0" x 5.0" x .250" Includes Test Report and Certificate of Conformance.	NDT1084		
AFNDT-3457	EDDY CURRENT SURFACE REFERENCE STANDARD. Cadmium plated on one side to AMS-QQ-P-416-f Type 1, Class 2. 3 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .008", .020", .040". NOTCH WIDTH: (.004"W +/002). MATERIAL: 4340 STEEL. SIZE: 1.0"W x 4.0"L x .500"H. Includes Test Report and Certificate of Conformance.			
AFNDT-3459AL	Calibration standard, Aluminium alloy 2024-T3, rotary (dynamic) eddy current testing, crossdrilled hole type per BAe 146 Ref. NTM Part 6,20-00-00), for diameters of (5/16 in. (7.94 mm), 13/16 in. (20.64 mm), 7/8 in. (22.23 mm), 1.1/16 in. (26.99 mm), 1.1/8 in. (28.58 mm), 1.5/16 in. (33.34 mm), 1.1/2 in. (38.10 mm), 1.11/16 in. (42.86 mm), 2.1/8 in. (53.98 mm), 2.1/4 in. (57.15 mm) diameters. Includes Test Report and Certificate of Conformance.			
AFNDT-3459TI	Calibration standard, 6Al-4v Titanium, rotary (dynamic) eddy current testing, cross-drilled hole type per BAe 146 Ref. NTM Part 6,20-00-00), for diameters of (5/16 in. (7.94 mm), 13/16 in. (20.64 mm), 7/8 in. (22.23 mm), 1.1/16 in. (26.99 mm), 1.1/8 in. (28.58 mm), 1.5/16 in. (33.34 mm), 1.1/2 in. (38.10 mm), 1.11/16 in. (42.86 mm), 2.1/8 in. (53.98 mm), 2.1/4 in. (57.15 mm) diameters. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3460AL	Custom Eddy Current Bolt Hole Calibration Standard. Total of 35 Hole Sizes: Diameters 3.0mm, 3.2mm, 4.0mm, 4.2mm, 4.6mm, 5.0mm, 5.4mm, 5.8mm, 6.2mm, 6.6mm, 7.0mm, 7.4mm, 7.8mm, 8.0mm, 8.2mm, 8.6mm, 9.0mm, 9.4mm, 9.8mm, 10.2mm, 10.6mm, 11.0mm, 11.4mm, 11.7mm, 12.2mm, 12.6mm, 13.0mm, 13.4mm, 13.8mm, 14.2mm, 14.6mm, 15.0mm, 15.4mm, 16.0mm, 16.4mm, 16.8mm. EDM Corner Notch in each Hole 1mm x 1mm x 0.15 Wide ±.03(.006" ±.001"). Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3461/C110	4 STEP THICKNESS STANDARD. STEP SIZES: .050", .100", .150", .250". +/001". PAD SIZE .75" x .75". MATERIAL: C-110 Copper. Includes Test Report and Certificate of Conformance.			
AFNDT-4010/2024T3	6 STEP WEDGE: 0.030 in. (0.762 mm), 0.050 in. (1.27 mm), 0.100 in.(2.54 mm), 0.150 in (3.81 mm), 0.300 in. (7.62 mm), and 0.500 in. (12.70 mm) +/001", Material: 2024-T3 Aluminum. Pad Size: 0.75" x 0.75", BLOCK SIZE: 4.50" L x .750"W SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-4010/7075T6	6 STEP WEDGE: 0.030 in. (0.762 mm), 0.050 in. (1.27 mm), 0.100 in.(2.54 mm), 0.150 in (3.81 mm), 0.300 in. (7.62 mm), and 0.500 in. (12.70 mm) +/001", Material: 7075-T6 Aluminum. Pad Size: 0.75" x 0.75", BLOCK SIZE: 4.50" L x .750"W SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-40244	CUSTOM ETHER NDE TEST BLOCK, PER SPEC		·	
AFNDT-7075DAA19	ASTM DISTANCE AMPLITUDE SET OF 19 7075-T6 ALUMINUM (CASE INCL) 3/34", 5/64" and 8/64" FLAT BOTTOM HOLES	200129-1		
AFNDT-AL-6061	CUSTOM REFERENCES STANDARD PER AMS4083			
AFNDT-CHOKE BLOCK-70/30	CALIBRATION BLOCK 70/30 COPPER- NICKEL	NDE005	·	·
AFNDT-CHOKE BLOCK-C	CALIBRATION BLOCK 1018 CARBON STEEL	NDE005		
AFNDT-CHOKE BLOCK-DUP	CALIBRATION BLOCK 2205 SS (DUPLEX)	NDE005	·	·
AFNDT-CHOKE BLOCK-S	CALIBRATION BLOCK 303 STAINLESS STEEL	NDE005		
AFNDT-CRJ200/CRS	SURFACE REFERENCE STANDARD, ALUMINUM, .005W x .008", .020", .040" EDM NOTCH DEPTHS . MATERIAL 2024-T3 ALCRJ200 PART1 51-20-06 PG.9		·	·
AFNDT-DELRIN BLOCKS	DELRIN BLOCKS W/ TOE CLAMPS .500- .030 STEP BLOCKS			
AFNDT-ECRC82040	Eddy Current Crack Standard Magnesium AZ- 31		·	

Part Number	Description	Eguivalent	Equivalent2	Equivalent3
AFNDT-FBH30AL	Used for determining resolution and sensitivity capabilities and for producing area amplitude and distance amplitude plots for normal beam transducers. Contains ten flat-bottom holes at 3/64" diameter, ten at 5/64", and ten at 8/64". Metal travel dista			
AFNDT-FBH30CS	Used for determining resolution and sensitivity capabilities and for producing area amplitude and distance amplitude plots for normal beam transducers. Contains ten flat-bottom holes at 3/64" diameter, ten at 5/64", and ten at 8/64". Metal travel dista	·		
AFNDT-IIW-01AL	ALUM. IIW TYPE 1 TEST BLOCK Aluminum Ultrasonic IIW Type 1 Test Block 7075-T6 Aluminum. 1 "x 4"x 12". Contains 2" diameter hole and 4" radius. Also, 1/8" x 1" radius alternate reflector and 1/16" deep on echo side. Meets ASTM-E-164, MIL-STD-2154 a	CB-01-AL	802048A	
AFNDT-IIW-01CS	IIW TYPE 1 TEST BLOCK Aluminum Ultrasonic IIW Type 1 Test Block 1018 Carbon Steel. 1 "x 4"x 12". Contains 2" diameter hole and 4" radius. Also, 1/8" x 1" radius alternate reflector and 1/16" deep on echo side. Meets ASTM-E-164, MIL-STD-2154 and AW	·		
AFNDT-PLUG	PLUG - 54-10-33			
AFNDT-PR-T-2521/22	CUSTOM EDDY CURRENT SURFACE CALIBRATION BLOCK. PER CUSTOMER SUPPLIED DRAWING. MATERIAL: 7075-T6 Aluminum. EDM Notch size 1mm (.040'), .76mm(.030"), .2mm(.008") deep x .1mm(.004") wide +/002". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-PSM-5/S	The PSM-5 Panel is manufactured to Pratt-Whitney P/N TAM 146040 specifications. Smooth Type - the chrome plated strip of the second version is not grit blastedSherwin Incorporated is an authorized manufacturer of TAM 146040 panelsPSM-5 Panel pro		·	·
AFNDT-ROMPAS-7075-T6	ROMPAS BLOCK, 7075-T6 ALUMINUM ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). SPECIFICATION: ASTM E-164. (Includes wooden case)			
AFNDT-SA227	FAIRCHILD REFERENCE STARDARD FOR THE SA227 DOOR use fastener MS2042AD4- 10	304	·	·
AFNDT-SRS-082A-1	EDDY CURRENT SURFACE BLOCK 7075- T6 ALUMINUM. 2 EDM SLOTS (0.2mm deep +/-0.05mm & 0.12mm wide +/- 0.01mm). EDM NOTCH#1 (0.5mm deep +0.06/-0.04 & 0.12 wide +0.01/-0.02), and EDM NOTCH #2 (1.0mm deep +0.06mm/-0.04mm & 0.12mm wide +0.01mm/-0.02mm). Inc	SRS-082A-1	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-SRS-082S-1	EDDY CURRENT SURFACE BLOCK 4130 STEEL. 2 EDM SLOTS (0.2mm deep +/- 0.05mm & 0.12mm wide +/- 0.01mm). EDM NOTCH#1 (0.5mm deep +0.06/-0.04 & 0.12 wide +0.01/-0.02), and EDM NOTCH #2 (1.0mm deep +0.06mm/-0.04mm & 0.12mm wide +0.01mm/-0.02mm). Includes	SRS-082S-1		
AFNDT-SRS-4A	SURFACE STANDARD ALUMINUM(2024- T351) 1 EDM SLOT (0.040 DEEP)	SRS-4A	SRS-4A	
AFNDT-SRS-4S	SURFACE STANDARD STEEL 4340 1 EDM SLOT (0.40 DEEP)	SRS-4S	SRS-4S	
AFNDT-SRS-4T	SURFACE STANDARD TITANIUM 1 EDM SLOT (0.40 DEEP)	SRS-4A		
AFNDT-SS304	CUSTOM REFERENCES STANDARD PER AMSS5564			
AFNDT-VL769-1A	TITANIUM VERTICAL(INBOARD LUG) ULTRASONIC REFERENCE STANDARD(.800"THICK, 3.56" OUTSIDE RADIUS WITH A 1.312" BORE DIAMETER. COPPER BERYLLIUM NON FLANGED BUSHING WITH A 1.128 BORE DIA. (2 EACH .100" x .100" CORNER NOTCHES)			
AFNDT-VL769-2A	TITANIUM VERTICAL(INBOARD LUG) ULTRASONIC REFERENCE STANDARD(1.500" THICK, 3.56" OUTSIDE RADIUS WITH A 1.312" BORE DIAMETER. COPPER BERYLLIUM NON FLANGED BUSHING WITH A 1.128 BORE DIA. (2 EACH .100" x .100" CORNER NOTCHES)	·	·	·
AF-NEC-6112-1/Ti	Custom multi-hole reference standard Material: 6AL-4v Titanium. Hole sizes: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8",11/16" and 3/4". Countersink holes opposite side. Thru hole EDM notches in each hole .005" +/001". 3 Surface	NEC-6112-1		
AFS-0504-70ST	70° ANGLE BEAM TRANSDUCER in STEEL, 5MHz .25" x .25" ELEMENT, CASE SIZE(.550"L x .310"W x .675" H) SUPPLIED WITH A TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.			·
AFW37-32-TI	WEDGE 32° REFRACTED IN TI			
AFW37-39-TI	WEDGE 39° REFRACTED IN TI	W37-39-TI		
AGE-02321-401	Embraer 170 Reference Standard. Material: 2024-T351 Clad. Top skin = 0.040, Lower skin = 0.080. Rivet - MS2047AD-5. Includes Test Report and Certificate of Conformance.			
AHS29-1A-0	(Aluminum Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/	MHS-29-1A-0		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AHS29-1A-2	(Aluminum Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/	MHS-29-1A-2		
AHS29-1S-0	Carbon Steel(4340) Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 2	MHS-29-1S-0	·	·
AHS29-1SS-0	(304 Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16",	MHS29-1SS-0		
AHS29-1SS-1	(Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/	MHS-29-1SS-1		
AHS29-C2-A1	CUSTOM 29 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM WITH 0.015" THRU EDM NOTCH AND 0.030X0.030 CORNER NOTCH. Includes Test Report Traceable to NIST and Certificate of Conformance.	MHS-29-1A-3		
AHS29-C30304	304 Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30-304	·	·
AHS29-C30INC	Inconel 718 Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30I718		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AHS29-C30TI	6AL-4V Titanium Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30- 6AL4V	·	·
AL 29-32	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 20-001. Also in 53-30-19 PART 6 PAGE 6 FIGURE 2. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 2024- T3 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25"		·	·
AL 35-45	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" Wide +0.00,002" and +/001" Depth), MATERIAL: 2124-T8 or 7075-T7 ALUMINUM. SIZE: 1.5"W x 3.75"L	·		·
AL2024-016-063	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 2024-T3. STEP SIZE 0.016", 0.032", 0.056", 0.063" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			
AL2024-024-125	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 2024-T3. STEP SIZE 0.024", 0.071", 0.112", 0.125" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			·
AL35-45	BOMBARDIER SURFACE REFERENCE STANDARD - 7075-T7ALUMINUM. FULL WIDTH EDM NOTCHES .008", .020", .040" (.005"W +/002, MAX.006) BLOCK SIZE: 3.75"L x 1.50"W x 0.25"H	·	·	
AL7075-016-063	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE 0.016", 0.032", 0.056", 0.063" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			·
AL7075-024-125	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE 0.024", 0.071", 0.112", 0.125" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			
AMP-39-B-53-10-00-00A-31BA-K	REFERENCE STANDARD PER AW139 IETP 33rd Issue. Material: AISI 301-1/4 HARD STEEL, 7075 AL			
AMS2630C Custom	Custom Reference Standard Per SAE AMS2630C. material: Titanium Alloy, Ti6Al4V per AMS-4928R Annealed. Includes 2 EDM Flaws per customer supplied Drawing. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT1015	BOEING REFERENCE STANDARD 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·
ANDT1049	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.		·	·
ANDT1049/.036	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5, .036 SKIN. Includes Test Report and Certificate of Conformance.			
ANDT1050	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.		·	·
ANDT1051	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN6-2, BACR15CE6D-2, BACR15BB8D-2). Includes Test Report and Certificate of Conformance.	BACB30FN6-2	·	
ANDT1052	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-2, BACR15CE8D-2, BACR15BB8D-2). Includes Test Report and Certificate of Conformance.	BACB30FN8-2		·
ANDT1053	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 FASTENER (BACB30FN8-3, BACR15CE8D-3, BACR15BB8D-3). Includes Test Report and Certificate of Conformance.	BACB30FN8-2		
ANDT1054	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-3, BACR158D-3, BACR15BB8D-3). Includes Test Report and Certificate of Conformance.	BACB30FN8-3		
ANDT1055	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.	BACB30FN8-4		·
ANDT1056	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·
ANDT1057	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT-1070/4330	14 HOLE CALIBRATION STANDARD. Material: 4330 Steel. Hole Sizes: 5/32, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 3/8, 1/2. EDM Flaws: .020" x .020" x .005" +/001" and .030" x .030" x .005" Wide +/001" corner notches			
ANDT-1070/TI	14 HOLE CALIBRATION STANDARD. Material: 6AL-4V Titanium. Hole Sizes: 5/32, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 3/8, 1/2. 28 Total EDM Flaws: .020" x .020" x .005" +/001" and .030" x .030" x .005" Wide +/001" co	·		
ANDT1077	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.			
ANDT1079	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. Includes Test Report and Certificate of Conformance. FASTENER (BACR15BB5AD-4, BACR15BB6AD-4, BACR15BB7AD-4, BACR15BB8AD-4, ALL ALODINE)	·		
ANDT1080	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. Includes Test Report and Certificate of Conformance. FASTENER (BACR15BB5AD-4, BACR15BB6AD-4, BACR15BB7AD-4, BACR15BB8AD-4, ALL ALODINE)	·		
ANDT1081	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. FASTENER (BACR15BB5AD-5, BACR15BB6AD-5, BACR15BB7AD-5, BACR15BB8AD-5, ALL ALODINE). Includes Test Report and Certificate of Conformance.	·		·
ANDT1082	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. FASTENERS: (BACR15BB5AD-5, BACR15BB6AD-5, BACR15BB7AD-5, BACR15BB8AD-5, ALL ALODINE). Includes Test Report and Certificate of Conformance.			
ANDT-1096AL	10 STEP REFERENCE BLOCK, .020".030",.040",.050",.063",.071",.080",.090", 100",.125" MATERIAL: (7075-T651 ALUMINUM)	·		·
ANDT3004	BOEING REFERENCE STANDARD 737 Part 6 53-30-12 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
ANDT3006	BOEING REFERENCE STANDARD 737 Part 6 53-30-14 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT3016-B	BOEING REFERENCE STANDARD 737 PT 6 53-10-54 FIG 2 FASTENER (BACB15BB5D-4, ALL ALODINE). Includes Certification Report and Certificate of Conformance.			
ANDT3019	BOEING REFERENCE STANDARD 737 Part 6 53-30-16 Page 5 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
ANDT388	BOEING 737 REFERENCE STANDARD PART 6 53-10-48,PAGE 11 FIGURE 4. Includes Test Report and Certificate of Conformance.	·		
ANDT390A	BOEING REFERENCE STANDARD 737 Part 6 53-10-47 Page 10 Figure 4. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
ANDT390B	BOEING REFERENCE STANDARD 737 Part 6 53-10-47 Page 11 Figure 5. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
ANDT4126	BOEING REFERENCE STANDARD PT 6 53- 30-00 FIGURE 6 PAGE 5 & 757 53-30-05 PT 6 FASTENER (BACR15CE6, ALL ALODINE). Includes Test Report and Certificate of Conformance.			
ANDT4223	BOEING REFERENCE STANDARD PT 6 53- 10-33 FIG 2, PAGE8. Includes Test Report and Certificate of Conformance.			
APB-NDT001	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 6 Frigure 2. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT003	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 9-10 Figure 5. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		
APB-NDT004	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 01 Page 5-6 Figure 2. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent?	Equivalent2
Part Number APB-NDT005	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 13-14. Figure 7. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
APB-NDT006	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 53 Page 5-6 Figure 2. Material: 7075-T7 (40- 44% IACS), 2324-T3 (29.5-33.5% IACS), and 2224-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT007	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 7-8 Figure 2. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	
APB-NDT008	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 1-2 Figure 4. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT009	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 5-6 Figure 6.Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT010	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 8-9 Figure 8. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT011A	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 8-9 Figure 3. Material: 2324-T3 (29.5- 33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT011B	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 11-12 Figure 5. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.		·	·
APB-NDT010 APB-NDT011A	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 5-6 Figure 6.Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 8-9 Figure 8. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 8-9 Figure 3. Material: 2324-T3 (29.5- 33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 11-12 Figure 5. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
APB-NDT011C	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 14-15 Figure 7. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT011D	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 17-18 Figure 9. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT012	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 8 Figure 3. Material: 2224-T3 or 2024- T3. Includes Test Report and Certificate of Conformance.	·	·	
APB-NDT013	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 10 Figure 4. Material: 2224-T3 or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT014	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 12 Figure 5. Material: 2224-T3 or 2024-T3. Includes Test Report and Certificate of Conformance.		·	
APB-NDT015	BOEING AVIATION PARTNERS REFERENCE STANDARD 767 Part 6 57-20- 09 Page 21-22 Figure 10. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT016	BOEING AVIATION PARTNERS REFERENCE STANDARD 767 Part 6 57-50- 09 Page 24-25. Figure 12 Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		
APB-NDT3301	AVIATION PARTNERS BOEING REFERENCE STANDARD 737 Part 6 57-20- 34 Page 7-8 Figure 2. Material: 2024-T3 (28.5- 32% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.		·	·
APB-NDT3302	AVIATION PARTNERS BOEING REFERENCE STANDARD 737 Part 6 57-20- 35 Page 6 Figure 2. Material: 2024-T3, 7050- T7 (40-44% IACS), and 7075-T6. Includes Test Report and Certificate of Conformance.			

	Description			
Part Number APB-NDT5201	AVIATION PARTNERS BOEING 757 Part 6 57-20-01 Page 23-24 Figure 10. Material: 7075- T7 and 2324 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and	Equivalent	Equivalent2	Equivalent3
APB-NDT5202	AVIATION PARTNERS BOEING 757 Part 6 57-20-01 Page 19-20 Figure 8. Material: 7050- T7 and 2324 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT5203	AVIATION PARTNERS REFERENCE STANDARD 737 Part 6 57-20-02 Page 7-8 Figure 2. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5204	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 02 Page 11-12 Figure 4. Material: 2224-T3 and 2324-T3 or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT5205	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 02 Page 15-16 Figure 6. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT5206	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 8-9 Figure 2. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT5207	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 12-13 Figure 4. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT5208	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 16-17 Figure 6. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
APB-NDT5209	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 4 57-20- 03 Page 9 Figure 2. Material: Airplane Quality Aluminum. Includes Test Report and Certificate of Conformance.			Equivalents
APB-NDT5301	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 15-16 Figure 6. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5302	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 11-12 Figure 4. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5303	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 7-8 Figure 2. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
ARS-0812S	Surface reference standard, 17-4PH Steel, with EDM notch depths of 0.008", 0.010" and 0.020" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		·
ARS-0824/2024-T3	Surface reference standard, 2024-T3 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0		·	
ARS-0824/2024T6	Surface reference standard, 2024-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		·
ARS-0824/2024-T6	Surface reference standard, 2024-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-0824/4330	Surface reference standard, 4330 Steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	SRS-0824-4330		
ARS-0824/6061T6	Surface reference standard, 6061-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	RS-0824/6061T6	·	
ARS-0824/7475-T7	Surface reference standard, 7475-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	·	·	·
ARS-0824-7050	Surface reference standard, 7050-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824A- 7050T74	·	
ARS-0824-7050T74	Surface reference standard, 7050-T74 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824A- 7050T74		·
ARS-0824-7075T6	Surface reference standard, 7075-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.			
ARS-0824-7075T7	Surface reference standard, 7075-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0			·
ARS-0824-7075T73	Surface reference standard, 7075-T73 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-0824A	Surface reference standard, 7075-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	SRS-0824A		
ARS-0824I	Surface reference standard, Inconel 718, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824I		·
ARS-0824M	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824M		
ARS-0824S	Surface reference standard, 4340 Steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inc	SRS-0824S		
ARS-0824SS	Surface reference standard, 304 Stainless steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM NOTCHES .005" W +/001"	SRS-0824-304	·	·
ARS-0824SS/316	Surface reference standard, 316 Stainless steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM NOTCHES .005" W +/001"	·	·	
ARS-0824T	Surface reference standard, 6AL-4v Titanium, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.2	SRS-0824T		
ARS-1012HCS	12 HOLE REFERENCE STANDARD 4130 OR 4340 CARBON STEEL WITH 0.020" x 0.020" and 0.030" x 0.030" CORNER EDM NOTCH. HOLE SIZES: 1/8, 5/32, 3/16, 13/64, 7/32, 5/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64. Includes Test Report and Certificate of Conformance.			
ARS-1012HSA	12 HOLE REFERENCE STANDARD 7075-T6 WITH 0.020" x 0.020" and 0.030" x 0.030" CORNER EDM NOTCH. HOLE SIZES: 1/8, 5/32, 3/16, 13/64, 7/32, 5/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-1018NAV	NAVSHIPS Test Block - 1018 Carbon Steel, 1 1/4" x 3" x 12", Contains six 3/64" diameter drilled holes at distances of 1/8" thru 2 3/4", With Case.	CB-20-CS		
ARS-304NAV	NAVSHIPS TEST S.S. BLOCK	200124-0		
ARS-7075NAV	NAVSHIPS TEST ALUM BLOCK	200124-1		
ASDPR5/500HZ-50K	REFLECTION SPOT PROBE ACETAL BODY, SHIELDED, 500Hz-50KHz, .500"Ø (12.7mm)OD, SUPPLIED WITH A RIGHT MOUNTED TRIAX FISCHER CONNECTOR. Includes Test Report and Certificate of Conformance.			·
ASE-WSNDT	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. EDM NOTCH SIZE: 1.52mm(.060") LONG x 0.13mm(.0051") WIDE x 0.76mm(.030") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	AFNDT-3039	·	
ASRS-123A	REFERENCE STANDARD ALUMINUM .008, .010, .040			
ASTW-5	5 STEP CAST ACRYLIC STEP WEDGE, 2.0" x 2.0" PAD SIZE. STEP THICKNESSES: .100", .200", .300", .400" and .500" ± .002". Includes Test Report and Certificate of Conformance	·	·	
ASTW5-1	5 STEP ACRYLIC WEDGE, .200", .220", .240", .260", .280", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.	·	·	
ASTW5-2	5 STEP ACRYLIC WEDGE, .300", .320", .340", .360", .380", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.	·		
ASTW5-3	5 STEP ACRYLIC WEDGE, .400", .420", .440", .460", .480", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.			
ASTW5-4	5 STEP ACRYLIC WEDGE, .100", .200", .300", .400", .500", Cast Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.			
ASTW-8	CUSTOM ACRYLIC CALIBRATION STANDARDS, SET OF 8, THICKNESS .921 / .818 / .559 / .504 / .275 / .248 / .157 / .134		·	
ASW5 2024-T3	5 STEP WEDGE - 1X1, 1.250, 1.00, .75, .500,.250			
BACB30US10K47	BOEING 767 BOLT, P/N: BACB30US10K47 PART 4 57-50-01. Includes Certification.			
BASE PLATES 717RS2 1/4	BOEING UT REFERENCES STANDARD			
BASE PLATES 717RS2 1/8	BOEING UT REFERENCES STANDARD			
BH7475-T7351	CALIBRATION STANDARD, BOMBARDIER CHALLENGER 604, 53-21-00 FIG 602. MATERIAL: 7475-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			
BUTTON HEAD CAL STD	BOEING BUTTON HEAD CALIBRATION STANDARD			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
C13/C33	PEMCO REPAIR COUPON #25 FIGURE 2. MATERIAL: 2024-T3 CLAD ALUMINUM. RIVETS: MS20426DD6. EDM NOTCH LENGTH: .26"(.66mm) and .280"(.71mm) BOTH SIDES OF FASTENER HOLE. Includes Test Report and Certificate of Conformance.		·	
C130-CW-012	C-130 CALIBRATION STANDARD. MATERIAL:7075-T6 ALUMINUM 5 PIECE STACK. FASTENER (HLT114-6-8 + NUT P/N: KFN542-3) 6 PLACES. Includes Test Report and Certificate of Conformance.	PDL 1252	BACC30X8	
C130-CW-013	C-130 CALIBRATION STANDARD. MATERIAL:7075-T6 ALUMINUM 5 PIECE STACK. FASTENER (HLT114-6-8 + NUT P/N: KFN542-3) 6 PLACES. Includes Test Report and Certificate of Conformance.	PDL 1253	·	
C130-CWOW-019	LOCKHEED C-130 CALIBRATION STANDARD LOWER SURFACE PANEL. MATERIAL: 7075-T6 ALUMINUM	PDL 422J	PDL 1259	
C130-OW-016	LOCKHEED C-130 CALIBRATION STANDARD FIGURE 9-4 No.1 and No. 4 Truss Mount Upper Lugs. Material: 7075-T6 Aluminum Sulfuric Acid Anodized Per MIL-A- 8625 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
C130-UT-17-1	C-130 CALIBRATION STEP STANDARD. MATERIAL:7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
C-130-WR	C-130 Outer Wing Rainbow Fitting Bolt Hole Standard C-130, 2 Layers, 3 HOLES, 3/4", 7/8" and 1.0" with .004" X .030" X .030" EDM Notches in each hole. Includes Test Report and Certificate of Conformance.	ECRS-559		
C3/C29	PEMCO REPAIR COUPON #25 FIGURE 2. MATERIAL: 2024-T3 CLAD ALUMINUM. RIVETS: MS20426DD6. EDM NOTCH LENGTH: .125"(.031mm) and .180"(.45mm) BOTH SIDES OF FASTENER HOLE. Includes Test Report and Certificate of Conformance.	·	·	
CA12-1508A	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T7 ALUMINUM, 54-10-11 PAGE 634A FIG.603 SHEET 21B	·	·	
CA12-1683A	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 STEEL, 54- 10-11 PAGE 632C FIG.603 SHEET 20C		·	
CA235-235502	AIRBUS MILITARY REFERENCE STANDARD 53-30-10 FIG 505, PAGE 508.	·	·	
CB-LM-532048	REFERENCE BLOCK FIGURE 5. MATERIAL: 2024-T351 ALUMINUM WITH PRIMER. EDM NOTCH: 3mm X 3mm X .15mm ± .05mm. Includes Test Report and Certificate of Conformance.	·		
CE1331699-003	8 STEP THICKNESS CALIBRATION STANDARD. STEP SIZES: .025", .030", .035", .040", .045", .055", .060", .068" +/- .001". PAD SIZE 1.0" x 1.25" TYP. MATERIAL: 7475-T7351 ALUMINUM, CHROMIC ACID ANODIZED. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
CE1617528	CALIBRATION STANDARD, BOMBARDIER TEST REFERENCE ULTRA SONIC NDI. MATERIAL: 7475-T7351 and 7040-T7451 ALUMINUM. MS90254U0805D FASTENERS. Includes Test Report and Certificate of Conformance.			
CE1617529	CALIBRATION STANDARD, BOMBARDIER TEST REFERENCE ULTRA SONIC NDI. MATERIAL: 7475-T7351 and 7040-T7451 ALUMINUM. MS90254U0805D FASTENERS. Includes Test Report and Certificate of Conformance.	·	·	
CFM56 9970-958-579	EDDY CURRENT SURFACE REFERENCE BLOCK. 2 EDM NOTCHES .012" Deep x .004" Wide and .020" Deep x .004" Wide. Tolerance on Width (.004" W +/002"), Material: Inconel 600 Series. Reference: CFM56-5B S/B 72-0620 PAGE 14. Includes Test Report and Certificate of Conformance.	·	·	·
COUPON 12	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED- 3. 05-30-10 PG.193. Includes Certification Report Tracable to NIST.			
COUPON 2	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-4. 05-30-10 PG.190. Includes Certification Report Tracable to NIST.	·	·	·
COUPON 25	PEMCO LOW FREQUENCY EDDY CURRENT STANDARD FOR INSPECTION UJ-1. 05-30-10 PAGE 194. EDM NOTCH: .030 MAX WIDTH x .240" LONG. Includes Certification Report Tracable to NIST.			
COUPON 29	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-3 and ED-4. 05-30-10 PG.195. Includes Certification Report Tracable to NIST.	·	·	·
COUPON 3	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-3. 05-30-10 PG.191. Includes Certification Report Tracable to NIST.			
COUPON 31	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-5. 05-30-10 PG.196. Includes Certification Report Tracable to NIST.			·
COUPON 6	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-5. 05-30-10 PG.192. Includes Certification Report Tracable to NIST.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
CRES 17-4PH	BOMBARDIER CHALLENGER EDDY CURRENT SURFACE BLOCK CRES 17-4PH STEEL. PART6 78-30-06 PAGE 27, 0.008", 0.020" and 0.040" EDM NOTCHES. Includes Certification Report Tracable to NIST.	·		·
CRS 1 AL6061	6 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.020", 0.040", 0.060", 0.100", 0.150", 0.200" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 6061-T6 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.			
CRS 2 AL6061	6 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.100", 0.250", 0.400", 0.600", 0.800", 1.000" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 6061-T6 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.	·		·
CRS AL2024	5 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.200", 0.400", 0.600", 0.800", 1.000" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 2024-T351 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.			
CW-23 OW-47	C-130 CALIBRATION STANDARD. MATERIAL:7075-T7 or Equivalent Aluminum. FASTENER (NAS517-3-2) 2 Places. Includes Test Report and Certificate of Conformance For Standard and Certification for material and Fasteners.	·		
OAC ETBS AL-1T 2024-T3 0.063	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5, 06-10-02.005. MATERIAL: 2024-T3 ALUMINUM 0.063". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/ 0.032	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 7075-T7 ALUMINUM .032". Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETBS AL-1T/ 0.071	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 2024-T3 ALUMINUM .071". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/ 0.090	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 7075-T6 ALUMINUM .090". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/0.080	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 2024-T3 ALUMINUM .080". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH AL	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Aluminum. Includes Test Report and Certificate of Conformance.		·	
DAC ETOH FE	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Steel. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH TI	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Titaium. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-AL.04	717-200 OPEN HOLE REFERENCE STANDARD. FIG. 1.20, PAGE 1. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-AL-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-AL-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.		·	·
DAC ETOH-FE.08	717-200 REFERENCE STANDARDFIG. 1.9, PAGE 1. MATERIAL: 4340 STEEL PER MIL-S-5000. Includes Test Report and Certificate of Conformance.		·	
DAC ETOH-FE-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.			·
DAC ETOH-FE-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-FE-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.	·		·
DAC ETOH-FE-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-FE-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-FE-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	
DAC ETOH-FE-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-FE-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	
DAC ETOH-IT-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-IT-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			·
DAC ETOH-IT-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-IT-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-IT-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC GSET-AL	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 7075-T6	·		
DAC GSET-AL.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 7075-T6 ALUMINUM PER QQ-Q- 250/12.		·	
DAC GSET-FE	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 4340			
DAC GSET-FE.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 4340 STEEL PER MIL-S-5000			
DAC GSET-MG	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 ALUMINUM BRONZE			
DAC GSET-SS.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 303SE CRES or 301 1/2 HARD CRES STEEL.			
DAC GSET-TI.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 6AL-4V TITANIUM PER AMS 491 or MIL-T-9046	·		
DAPT 09-0052-00	DOWTY AEROSPACE PROPELLERS PROBE GUIDE FIXTURE, SF340-61-A42		·	
DC-10 FIG603/15C	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 628B FIG.603 SHEET 15C			
DC-10 FIG603/15E/4340	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 628D FIG.603 SHEET 15E			
DC-10 FIG603/15E/Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 628D FIG.603 SHEET 15E		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DC-10 FIG603/15G	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 628F FIG.603 SHEET 15G	<u>.</u>	- Equivalent	- Equivalento
DC-10 FIG603/23	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T6 ALUMINUM, 54-10-11 PAGE 635 FIG.603 SHEET 23	·		·
DC-10 FIG603/24-AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 636C FIG.603 SHEET 24	·		·
DC-10 FIG603/24-Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 636C FIG.603 SHEET 24	·		·
DC-10 FIG603/25	DOUGLAS DC-10 WING CLEVIS REFERENCE STANDARD 6AL-6V or 6AL-4 TITANIUM, 54-10-11 PAGE 637 FIG.603 SHEET 25	·	,	,
DC-10 FIG603/27AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 639 FIG.603 SHEET 27	·	·	
DC-10 FIG603/27Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 639 FIG.603 SHEET 27			·
DC-10 FIG603/28LOWER/AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (LOWER)			
DC-10 FIG603/28LOWERTi	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (LOWER)	·		
DC-10 FIG603/28UPPER/AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (UPPER)			
DC-10 FIG603/28UPPER/Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (UPPER)			
DC-10 FIG603/29AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 641 FIG.603 SHEET 29	·		
DC-10 FIG603/29Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 641 FIG.603 SHEET 29			·
DC-10 FIG603/30-AL	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T6 ALUMINUM, 54-10-11 PAGE 642 FIG.603 SHEET 30	CA12-1672B		·
DC-10 FIG603/39-1	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-7-35 #1			
DC-10 FIG603/39-2	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-18-53 #2			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DC-10 FIG603/39-3	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-18-53 #3		·	·
DC-10 FIG603/39-4	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-7-35 #4		·	·
DC-10 FIG603/43	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 655 FIG.603 SHEET 43	·		
DC-10 FIG603/5	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 617 FIG.603 SHEET 5	·		·
DC3-1	DC-3 REFERENCE STANDARDSECTION 3 PAGE 2 FIGURE 1.1			
DC-9/MD-80-1 FIG 21	Boeing DC-9/MD-80 Reference Standard Design (1- Assembly) Figure 21, Sheet 1-5 Page 31-35, 7-5. Includes Test Report and Certificate of Conformance.			·
DHC 29116-001	deHAVILLAND DASH 8 LFEC CALIBRATION STANDARD. PART 6 53-30-31 PAGE 7 FIGURE 3. Includes Test Report and Certificate of Conformance.		·	·
DHC 29117-001	deHAVILLAND DASH 8 LFEC CALIBRATION STANDARD. PART 6 53-10-21 PAGE 5 FIGURE 3. Includes Test Report and Certificate of Conformance.	·		·
DRT74469	ALUMINUM BLOCK 2024-T3 3/64" FLAT BOTTOM HOLE, 2.0"LX2.0"HX.375"W			
E190 57-001	EMBRAER 190/195 REFERENCE STANDARD, 190:00335-99999 OR POST- MOD SB 190-57-0031/02. PART 6 57-50-00, FIGURE 1-SHEET 1&2.	·	·	·
E53-002A	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .031"Doubler = .040"Filler = .031"Stringer = .063"		·	
E53-002A.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .031"Doubler 1 = .040"Doubler 2 = .063"Filler =	·	·	·
E53-002B	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .047"Doubler = .050"Filler = .047"Stringer = .063"	·		

Dout Name to a	Description	Faminalant	Farring land?	Farring land?
Part Number E53-002B.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .047"Doubler 1 = .050"Doubler 2 = .063"Filler =	Equivalent	Equivalent2	Equivalent3
E53-002C	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .055"Doubler = .063"Filler = .055"Stringer = .063"	·		·
E53-002C.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .055"Doubler 1 = .063"Doubler 2 = .063"Filler =	·		·
E53-002D	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .071"Doubler = .080"Filler = .071"Stringer = .063"	·		·
E53-002D.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .071"Doubler 1 = .080"Doubler 2 = .063"Filler =	·	·	·
E53-002E	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .080"Doubler = .098"Filler = .080"Stringer = .063"	·		
E53-002E.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .080"Doubler 1 = .098"Doubler 2 = .063"Filler =	·		·
E53-002F	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .098"Doubler = .110"Filler = .098"Stringer = .063"			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
E53-002F.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .098"Doubler 1 = .110"Doubler 2 = .063"Filler =		·	
E53-003A	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.	·	·	·
E53-003B	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			·
E53-003C	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003D	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003E	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003F	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-004	EMBRAER 190/195 REFERENCE STANDARD PT 6 53-23-00 pages 1-13. Material: 2024-T3 Alclad Aluminum. Repair Doubler Configuration. Includes Test Report and Certificate of Conformance. Repair Doubler = .125" Fus Skin Thickness = .098" Filler = .098" Inner Doubler = .098"			·
E54-003	EMBRAER 170/175 CALIBRATION STANDARD PT 4 54-50-00 Embraer 170 NDT 1967 Rev. 49, pages 11-13 and Embraer 175 NDT 5893 Rev. 25, pages 10-12. Includes Test Report and Certificate of Conformance.	·		·
ELT TEMPLATE-1	EDDY CURRENT CIRCLE TEMPLATE, 0.750"Ø. 3 HOLE SIZES: .749", .750",.751". MATERIAL: 2024-T351, 0.063"	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ELT TEMPLATE-3	EDDY CURRENT CIRCLE TEMPLATE, SELECT RIVET SIZES. 12 HOLE SIZES: .125", .156", .187", .218", .250", .281", .312", .343", .375", .437", .500", .562". MATERIAL: 2024-T351, 0.063"			
EM145NDI540043A	EMBRAER REFERENCE STANDARD 54-50- 00 PT 2 FIG 606			
EM145NDI540047A	EMBRAER REFERENCE STANDARD 54-50- 00 PT 2 FIG 615			
EO13829.001/1	Aeronautical Engineers Australia Reference Standard Fig.2 Page 5 DOC NO: MMS13829.001/1 and REF EO: EO13829.001/1		·	
ET002	BRANTLY B2 MAIN ROTOR BLADE ROOT SKIN CALIBRATION STANDARD PG.2. MATERIAL: 2024-T3 ALUMINUM BARE & CLAD. Includes Test Report and Certificate of Conformance.			
ET002	BRANTLY CALIBRATION STANDARD	MS20426-AD3	MS20426-AD4	
ET-55C-2	BOMBARDIER / CHALLENGER 604 10 STEP ALUMINUM WEDGE, ET-53-30-012 PT 6 FIG. 2 . STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" +/-0.002, . PAD SIZE: 1.0" x 1.0" +/-0.010", Material: 2024-T3 ALUMINUM. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC)			·
ET-55C-3	BOMBARDIER / CHALLENGER 604 10 STEP ALUMINUM WEDGE, ET-53-30-012 PT 6 FIG. 2. STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" +/-0.002, . PAD SIZE: 1.0" x 1.0" +/-0.010", Material: 2124-T8 or 7075-T7 ALUMINUM. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC) Which Specifiy Conductivity Range of 35-45% IACS.			·
ET6018	CUSTOM SIKORSKY S61-N FLAT BOTTOM HOLE AFT REAR FUSELAGE REFERENCE STANDARD 51-10-05 FIGURE 7 (SHEETS 1-5). MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certiicate of Conformance.	·		·
ETBS AL-1T/2024-T3 0.032	MD REFERENCE STANDARD ETFL PROCEDURE 5 06-10-02			
ETD2015-145-108529	CUSTOM EDDY CURRENT STANDARD, 2024-T351 ALUMINUM .063"/.050". MS20426AD5 CSK RIVET 2 PLACES	·	·	
F12-DEL-3C1N	REPAIR REFERENCE STANDARD GR/EP FIBERGLASS STEP DELAM DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
F12-DIS-3C1N	REPAIR REFERENCE STANDARD GR/EP FIBERGLASS STEP DISBOND and CORE FIBERGLASS INTERFACE. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.			
F15-AL-UT-0 125	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 175	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 225	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 275	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0.175-2	F15 REFERENCE STANDARD. MATERIAL: 2024-T3, OUTBOARD TORQUE BOX REAR SPAR, 68A115101, LOWER FLANGE FASTENER HOLES. Includes Test Report and Certificate of Conformance.		·	
F15-TI-UT175	F15 REFERENCE STANDARD,6AL-4V 1F- 15A-36			
F15-TI-UT-0.175	F15 REFERENCE STANDARD,6AL-4V			
FF171-5234	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM ROUND 2.50" DIAMETER O.D. / 1.125" DIAMETER I.D. EDM CORNER NOTCH: .030" x .030" +0.00/- 0.002 WIDE	·	·	·
FOKKER-50/60	FOKKER 50/60 CALIBRATION STANDARD PART 6 53-30-09 PAGE 6 FIGURE 3. MATERIAL: 2024-T3 ALUMINUM. NOTE: ***DOES NOT INCLUDE 3M BELLY PROTECTIVE TAPE 8641			
GSE 450	EMBRAER190/195 REFERENCE STANDARD PART 6 57-50-00 PAGE 5 FIGURE 1. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.		·	
GSE 503	EMBRAER 190/195 REFERENCE STANDARD PT 4 53-10-00 pages 1-12 Embraer 190-NDT 2824, 270-801-B. Includes Test Report and Certificate of Conformance.	171T17969-401		
GSE 503/171T17969-401	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-10-00 pages 4-11. Includes Test Report and Certificate of Conformance.	·	·	·
GSE 506	EMBRAER 170/175/190/195 CALIBRATION STANDARD. PART NUMBER 171T17973-401. Includes Test Report and Certificate of Conformance.	171T17973-401	·	·
HOLDER ASSEMBLY	DELRIN HOLDER ASSEMBLY			
Honeywell ET Standard	Honeywell Eddy Current Wheel Surface Standard. Material:2024-T6 Forged Aluminum. Includes Test Report and Certificate of Conformance.	·		
KC10-7025-3 ASSEMBLY	CUSTOM MANUFACTURED BOEING REFERENCE STANDARD FOR ULTRASONIC INSPECTION 101/201			
KC10-7027	BOEING REFERENCE STANDARD KC10 FUEL COMPENSATOR CUTOUT- INSPECTION.(301 GUIDE AND 302 GUIDE ARE PART OF INSPECTION AND SOLD SEPARATELY)			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
KT56778	MESSIER-DOWTY REFERENCE STANDARD 631-32-181 2024-T3			
L72 BLOCK	British Aerospace test block. Material: 2024-T3 Aluminum .128: thick. Includes Test Report and Certificate of Conformance.			
LINEAR MOUNT PLATE	BOEING CUSTOM PLATE			
M346 SPAR 4 STD-1	CUSTOM REFERENCE STANDARD, H346 SPAR 4 STD-1 HOLE INTERFACE WITH FLAPS HINGE REWORK. MATERIAL: 7050- T7451 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
MAB-CS	ROMPAS BLOCK, 7075-T6 or 7075-T73 ALUMINUM ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). SPECIFICATION: ASTM E-164. (Includes wooden case). Note: B777-200/300 Part 4 53-40-05 Page 8 Figure 2. Includes Material Certification and Certificate of Conformance.	6635-00-022- 0367	TB7150-1	
MD STEPWEDGE/AL/.020100	MD STEP WEDGE, AL, .020, .040, .060 ,.080 ,.100		·	
MD STEPWEDGE/AL/.050250	MD STEP WEDGE, AL,05, .100, .150, .200, .250			
MD STEPWEDGE/AL/.300500	MD STEP WEDGE, AL, .300, .350, .400, .450, .500		·	
MD11/57-10-25	MD11 REFERENCE STANDARD 57-10-25 FIG 603 (Sheet 13) Page 618. Includes Test Report and Certificate of Conformance.			
MD11-04-210	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K225) FIGURE 1.29, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			·
MD11-04-325	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 FIGURE 1.30, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			
MD11-04-400	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K225) FIGURE 1.31, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			
MD11-05b	MD11 SUBSURFACE ALUMINUM ETLF REFERENCE STANDARD FIG 1.10 (Sheets 1-5) Section 2-1 Pages 1-5. Includes Test Report and Certificate of Conformance.			
MD11-05c	MD11 SUBSURFACE ALUMINUM ETLF REFERENCE STANDARD FIG 1.11 (Sheets 1-5) Section 2-1 Pages 1-5. Includes Test Report and Certificate of Conformance.			
MD11-09	MD11 REFERENCE STANDARD MDC- K5225 SECTION 2-1 FIG 1.22. Includes Test Report and Certificate of Conformance.	·	·	
MD11-10	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 SECTION 2-1 PG.1 FIG.1.23 2024-T3 ALUMINUM			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
MD11-11	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 FIGURE 1.27 SHEETS 1-6, PG.1-6 SECTION 2-1	·	·	
MD90-01	MD-90 REFERENCE STANDARD, SECTION 2-1 FIG 1.1 FASTENER (HL19PB-6-4 +NAS1252-10L + NAS679A3) Includes Test Report and Certificate of Conformance.	·	·	
NDT 2797	EMBRAER 170 REFERENCE STANDARD PT 6 53-10-00 pages 4-8 figure 1 sheets 1 and 2. Includes Test Report and Certificate of Conformance.		·	
NDT1016	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00- 02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1017	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.		·	
NDT1018	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1019	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1020	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1021	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.	·		
NDT1022	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1022-27/6	BOEING REFERENCE STANDARD 767 51-00-14 PT 6 FIG 3, 757 Part 6 51-00-14 Page 8 Figure 3. SINGLE STANDARD WITH ALL SIX HOLES. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1023	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1023	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·		
NDT1024	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1025	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		
NDT1025	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1026	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		·
NDT1027	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		
NDT1031	BOEING 707 REFERENCE STANDARD 707 PART 6, 57-10-07 DETAIL 2 FIGURE 93 SHEET 7 PG.1525. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT1036-P1	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT1036-P2	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	
NDT1036-P4	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT1037-0.032	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		·
NDT1037-0.036	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.040	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			·
NDT1037-0.050	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1037-0.063	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	
NDT1037-0.072	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.080	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT1037-0.090	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	
NDT1037-0.100	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.110	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.125	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1039-0.016/0.016	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.016". Includes Test Report and Certificate of Conformance.			
NDT1039-0.016/0.020	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.020". Includes Test Report and Certificate of Conformance.	·		
NDT1039-0.016/0.025	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.025". Includes Test Report and Certificate of Conformance.			
NDT1039-0.016/0.100	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.100". Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.020/0.020	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.016". Includes Test Report and Certificate of Conformance.			
NDT1039-0.020/0.025	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.020"/0.025". Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.020/0.032	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.020"/0.032". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1039-0.025/0.025	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.030/0.030	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.030"/0.030". Includes Test Report and Certificate of Conformance.			·
NDT1039-0.032/0.032	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.032"/0.032". Includes Test Report and Certificate of Conformance.	·		·
NDT1039-0.032/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.032/0.050	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.032"/0.050". Includes Test Report and Certificate of Conformance.			·
NDT1039-0.036/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.020	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.032	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.040/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.040/0.050	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.040"/0.050". Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.040/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.045/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.050/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1039-0.050/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.050/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	·
NDT1039-0.050/0.080	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.063/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.063/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.063/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.063/0.080	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 PAGE 5 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.071/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.080/0.025	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.080/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·		·
NDT1039-0.080/0.100	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-T1/T2	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·
NDT1040	BOEING REFERENCE STANDARD 737 PT 6 51-00-00. Includes Test Report and Certificate of Conformance.		·	
NDT1041	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.250" DIAMETER. Includes Test Report and Certificate of Conformance.			·
NDT1042	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.313" DIAMETER. Includes Test Report and Certificate of Conformance.		·	
NDT1043	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.375" DIAMETER. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1044	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.438" DIAMETER. Includes Test Report and Certificate of Conformance.			
NDT1045	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.500" DIAMETER. Includes Test Report and Certificate of Conformance.		·	·
NDT1047	BOEING 737 REFERENCE STANDARD PART 6 51-00-00 PAGE 5 FIGURE 1. MATERIAL: LOW ALLOY 4000 SERIES STEEL 4130. Includes Test Report and Certificate of Conformance.		·	
NDT1048	BOEING REFERENCE STANDARD 51-00-01 PT 6 FIG 5. Includes Test Report and Certificate of Conformance.	·		·
NDT1061	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13. Includes Test Report and Certificte of Conformance.			
NDT1062	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 24. Includes Test Report and Certificte of Conformance.			
NDT1069A	BOEING REFERENCE STANDARD 737 pt 6 53-30-19 FIGURE 3 SHEET 1 PAGE 9. Includes Test Report and Certificate of Conformance.	·		·
NDT1069B	BOEING REFERENCE STANDARD 737 PT 6 53-30-19 FIGURE 3 SHEET 2. Includes Test Report and Certificate of Conformance.			
NDT1071	BOEING REFERENCE STANDARD 767 Part 4 51-00-22 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1072	BOEING REFERENCE STANDARD PT 6, 51- 00-00 fig. 13 PG.11 . MATERIAL-301 1/2 HARD. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1073	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 12 Figure 13. Material:4130 or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT1074	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 11 Figure 24. Material: 304 1/2 Hard. Includes Test Report and Certificate of Conformance.		·	
NDT1075	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 14 Figure 13. Material: 301 1/2 Hard. Includes Test Report and Certificate of Conformance.			·
NDT1083	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Includes Test Report and Certificate of Conformance.			
NDT1083157	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT10835625	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1083630	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1083-0.5620	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.563	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.625	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.630	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1083-0.688	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1083-0.695	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·

BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
NDT1083-0.787 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole	
6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole	
Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1083-1.347	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084096	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT10845625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.09375	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.122	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.125	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.127	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.129	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.156	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.157	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.161	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.200	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.218	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.219	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.234	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.265	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.281	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	,	·
NDT1084-0.297	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.328	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.359	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.391	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.422	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.453	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·
NDT1084-0.469	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.484	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.531	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.562	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.563	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.578	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.594	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.600	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.630	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.640	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.656	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.675	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.688	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.689	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-0.695	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.700	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.719	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.750	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.787	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.813	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.875	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-0.906	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.938	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.XXX	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.000	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.062	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-1.100	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.124	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-1.125	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-1.187	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-1.200	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.250	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.300	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-1.312	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.3605	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.375	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.400	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-1.437	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.500	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-1.750	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-1.875	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.940	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	,	·
NDT1084-1.9855	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-11.5MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-14.4MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-14.6MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-17.4MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-17.5MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-2.000	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-2.250	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-27.6MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1085-032	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-036	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			·
NDT1085-050	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-063	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			·
NDT1085-071	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		·
NDT1085-080	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.		·	·
NDT1085-090	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		·
NDT1085-100	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-112	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		
NDT1085-125	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.		·	
NDT1086-032	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.		·	
NDT1086-040	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-050	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1086-060	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-070	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			·
NDT1086-080	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1086-090	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-100	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	
NDT1086-110	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-120	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1087-1	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09 .050/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.			
NDT1087-10	BOEING REFERENCE STANDARD, 767 PT6 53-30-11, PG.7-9, .132"/.056". Includes Certification Report.		·	
NDT1087-11	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.140 / Lower 2 - 0.080. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-12	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.120 / Lower 2 - 0.063. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-13	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.140 / Lower 2 - 0.063. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-14	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.160 / Lower 2 - 0.100. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT1087-2	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09071/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.			
NDT1087-3	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09, .080/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.	·		
NDT1087-4	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .090/.040. Includes Test Report and Certificate of Conformance.	·	·	
NDT1087-5	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .100/.050. Includes Test Report and Certificate of Conformance.	·		
NDT1087-6	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .071/.063. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1087-7	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .090/.080. Includes Test Report and Certificate of Conformance.			
NDT1087-8	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .100/.090). Includes Test Report and Certificate of Conformance.			·
NDT1087-9	BOEING REFERENCE STANDARD,. Includes Certification Report.			
NDT1087-P1	PROBE GUIDE USED WITH NDT1087 SERIES REFERENCE STANDARDS. BOEING 737 PART 6 53-30-00 and 777 PART 6 53-00-09 PAGE 9 FIGURE 3			·
NDT1088-050/063	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1088-062/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1088-072/050	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1088-095/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1088-112/100	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1088-133/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1088-144/050	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1088-156/100	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1088-180/180	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.		·	·
NDT1089500	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089626	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089750	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-0.125	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16,BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø0.125"			
NDT1089-0.157	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø0.157"			
NDT1089-0.563	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.Hole Ø 0.563"			
NDT1089-0.600	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. HOLE SIZE: 0.600". Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1089-0.625	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.625"			
NDT1089-0.626	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.626"	·	·	·
NDT1089-0.656	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-0.660	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089-0.688	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.688"	·	·	·
NDT1089-0.750	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.750"	·		
NDT1089-0.813	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.813"	·	·	·
NDT1089-0.875	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.875"			
NDT1089-0.938	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.938"	·	·	·
NDT1089-1.000	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 1.000"	·		·
NDT1089-1.375	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1089-1.375	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089-1.438	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1089-1.500	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-1.9855	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1092040/.016	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .040/.016. Includes Test Report and Certificate of Conformance.	·		·
NDT1092040/.032	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .040/.32. Includes Test Report and Certificate of Conformance			
NDT1092050/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2, .050/.040. Includes Test Report and Certificate of Conformance.	·		
NDT1092071/.056	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .071/.056. Includes Test Report and Certificate of Conformance.			
NDT1092080/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .080/.040. Includes Test Report and Certificate of Conformance.	·		·
NDT1093050/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Material: 2024-T3 Aluminum .050"/.040" thicknesses. Includes Test Report and Certificate of Conformance.	·		·
NDT1093071/.056	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Material: 2024-T3 Aluminum .071"/.056" thicknesses. Includes Test Report and Certificate of Conformance.	·		
NDT1093080/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Includes Test Report and Certificate of Conformance.		·	
NDT1094-040	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-040-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-050	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-050/010-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-050-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1094-070	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-070-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-090	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-090-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-110	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-110-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1094-130	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-130-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.		·	·
NDT1094-155	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1094-155-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1094-185	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1094-185-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-215	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-215-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-245	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-245-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-275	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-275-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-300	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-300-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1096-040	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-040-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-050	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-050-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-070	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-070-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-090	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1096-090-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-110	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			·
NDT1096-110-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.		·	·
NDT1096-130	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-130-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-155	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-155-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-185	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-185-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-215	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-215-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-245	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-245-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1096-275	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-275-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			·
NDT1096-300	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-300-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·		
NDT1097-A	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.			
NDT1097-B	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.			
NDT1097-C	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.	·		
NDT1099	BOEING REFERENCE STANDARD 757 PT 6 53-30-14 Page 5 Figure 1. Includes Test Report and Certificate of Conformance.	·		
NDT1099G-P1	BEOING REFERENCE STANDARD 757 Part 4 53-30-04 Page 15-17 Figure 3. Material: Delrin. *** SEE FINALIZED DRAWING***	·	·	·
NDT1102-100	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			·
NDT1102-200	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-300	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		
NDT1102-400	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-500	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-600	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT194B	BOEING REFERENCE STANDARD PT 6 53- 30-02. SHEET 1&2. PAGE 6&7 FIGURE 4. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT194C	BOEING REFERENCE STANDARD 737 Part 6 53-30-00 Page 10 Figure 6. MATERIAL: 2024-T3 OR T4 CLAD ALUMINUM. Includes			
ND11940	Test Report and Certificate of Conformance.			
NDT2009	BOEING REFERENCE STANDARD 727 Part 4 57-10-27 Page 10 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT2015	BOEING REFERENCE STANDARD 727 PT 4 54-30-27. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 727 Part 6 54-40-27 Page 5 Figure 1. Material: 6AL-4V			
NDT2016	and 4130, 4330, or 4340. Includes Test Report and Certificate of Conformance.			
NDT2017	BOEING REFERENCE STANDARD, 727 PART 4 57-10-27 FIGURE 1 PAGE 6. MATERIAL: 2024-T3 or 7075-T6 ALUMINUM.			
	Includes Test Report and Certificate of Conformance.			
NDT2019	BOEING REFERENCE STANDARD 727 PT 6 57-40-27 DETAIL II. Includes Test Report and Certificate of Conformance.			
NDT2024	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part		·	·
NDT2025	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part			
NDT2026	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and Certificate of Conformance.		·	
	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3			
NDT2027	or T4 Clad. Includes Test Report and Certificate of Conformance.	·	•	
NDT2028	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and		·	
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part		·	·
NDT2029	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727			
NDT2031	PART 6 55-30-27 FIGURE 3 PAGE 22. Includes Test Report and Certificate of Conformance.			
NDT2032-A	BOEING REFERENCE STANDARD 727 Part 6 57-10-28 Page 7 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and			
	Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT2033	BOEING REFERENCE STANDARD, 727 PART 6 57-53-03 FIGURE 2 PAGE 6. MATERIAL:4340M OR 4330M STEEL. Includes Test Report and Certificate of Conformance.			
NDT297	BOEING REFERENCE STANDARD 727 PART 4 32-30-27 PROCEDURE 5 PAGE 10 FIGURE 1. Includes Test Report and Certificate of Conformance.	·	·	·
NDT298	BOEING REFERENCE STANDARD 727 PART 4 32-30-27 PROCEDURE 5 PAGE 11 FIGURE 1. Includes Test Report and Certificate of Conformance.			
NDT3001	BOEING REFERENCE STANDARD 737 Part 4 53-10-02 Page 8 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3004	BOEING REFERENCE STANDARD PART 6 53-30-10 FIGURE 2 (SHEET1&2) PAGE 9&10.			
NDT3005	BOEING REFERENCE STANDARD 737 Part 6 53-30-13 Page 5 Figure 1. Material: 2024-T3 or T4. Includes Test Report and Certificate of Conformance.		·	·
NDT3008	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.	·	·	
NDT3009	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT3010	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.	·	·	
NDT3011	BOEING REFERENCE STANDARD 737 Part 6 53-30-10 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3012	BOEING REFERENCE STANDARD 737 Part 4 53-10-03 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3014-A	BOEING REFERENCE STANDARD 737 Part 4 27-00-01 Page 13 Figure 5. Material: 7075-T6 or T7. Includes Test Report and Certificate of Conformance.	·	·	
NDT3014-B	BOEING REFERENCE STANDARD 737 Part 4 27-00-01 Page 13 Figure 5. Material: 7075-T6 or T7. Includes Test Report and Certificate of Conformance.	·		
NDT3015	BOEING REFERENCE STANDARD 737 Part 6 53-30-15 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3019	BOEING REFERENCE STANDARD 737 PT 6 53-30-16 FIG 1 & 727 PT 6 53-30-27 FIG.17 SHEET 5 PAGE 115. Includes Test Report and Certificate of Conformance.		·	
NDT3021	BOEING REFERENCE STANDARD, Part 4 57-50-01 Page 8 Figure 2. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3023	BOEING REFERENCE STANDARD 737 PT 4 32-10-02 FIG 5. Includes Test Report and Certificate of Conformance.			
NDT3023P1	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2. Includes Certificate of Conformance.			
NDT3023P2	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2 SHOE GUIDE. Includes Certificate of Conformance.			
NDT3023P3	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2 SHOE GUIDE. Includes Certificate of Conformance.			
NDT3024A	BOEING REFERENCE STANDARD 737 PT 4 53-10-04. Includes test report and Certificate of Conformance.		·	
NDT3030	BOEING REFERENCE STANDARD 737 PT 4 57-10-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
NDT3038	BOEING REFERENCE STANDARD 737 57- 50-02 PT 4 FIG 4. Includes Test Report and Certificate of Conformance.			
NDT3038-P1	BOEING TRANSDUCER POSITIONER 737 57-50-02 PT 4 FIG 3. Includes Certificate of Conformance			
NDT3039	BOEING REFERENCE STANDARD 737 53- 30-04 PT 4 FIG 2 SHEETS 1&2. Includes Test Report and Certificate of Conformance.			
NDT3041	BOEING REFERENCE STANDARD PT 6 57- 50-15 PAGE 7 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3046	BOEING REFERENCE STANDARD 767 PT 4 53-20-01. Includes Test Report and Certificate of Conformance.			
NDT3048D	BOEING REFERENCE STANDARD 737 PART 6 53-10-56 FIGURE 4.	·		
NDT3049	BOEING REFERENCE STANDARD 737 PT 6 53-10-67. Includes test report and Certificate of Conformance.	·		·
NDT3050	BOEING REFERENCE STANDARD PT 6 53- 30-20 FIG 2. Includes Test Report and Certificate of Conformance. (SCREW AND NUT)			
NDT3052	BOEING REFERENCE STANDARD 737 Part 6 57-10-26 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3053	BOEING REFERENCE STANDARD 737 Part 6 53-30-21 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3054	BOEING REFERENCE STANDARD 737 Part 4 57-10-04 Page 12 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3062	BOEING REFERENCE STANDARD 737 Part 4 57-10-02 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3065	BOEING REFERENCE STANDARD 767 PT 6 53-00-12 FIG 2.707, 727, 737, 747 Aircrafts; Part 6, 53-30-22. On 737 Aircraft; Part 4, 53-30-06. On 757, 767 Aircrafts; Part 6, 53-00-09. On 777 Aircraft; Part 6,53-00-07. Includes Test Report and certificate of Conformance. FASTENER(BACR15CE5D4).		·	
NDT3065-STL	BOEING REFERENCE STANDARD 777 Part 6 53-00-07 Page 8 Figure 3. Material: Aluminum and 301 1/2 Hard. Includes Test Report and Certificate of Conformance.			
NDT3068	BOEING REFERENCE STANDARD 52-10-02 PT 4 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3070	BOEING REFERENCE STANDARD 737 Part 6 57-10-30 Page 4 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3071A and NDT3071B	BOEING REFERENCE STANDARD 737 Part 6 53-10-65 Page 11 Figure 2. Material: 2024-T3 Bare or Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT3073	BOEING REFERENCE STANDARD 737 Part 6 57-10-31 Page 8 Figure 2. Material: 2024-T3 or T4. Includes Test Report and Certificate of Conformance.			
NDT3075	BOEING REFERENCE STANDARD 727 Part 6 53-30-26 Page 7 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT3077	BOEING REFERENCE STANDARD 737 Part 6 53-10-69 Page 13 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3078	BOEING REFERENCE STANDARD 737 Part 6 53-10-38 Page 9 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3080	BOEING REFERENCE STANDARD 737 Part 4 55-30-02 Page 10 Figure 3. Material: 2024-T3, 7050 or 7075. Includes Test Report and Certificate of Conformance.			
NDT3080-B	BOEING REFERENCE STANDARD 737 Part 4 737 55-30-02 Page 11 Figure 4. Material:2024-T3,7075 or 7075. Includes Test Report and Certificate of Conformance.			
NDT3081	BOEING REFERENCE STANDARD 737 PT 4 55-10-01 FIG 4. Includes Test Report and Certificate of Conformance.			
NDT3082A	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			
NDT3082B	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			
NDT3082C	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3083	BOEING REFERENCE STANDARD 737 Part 4 55-10-03 Page 14 Figure 3. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3085A	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3085B	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3085C	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3086A	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3086B	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3086C	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3090A	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 7 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3090B	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 8 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT3090C	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 8 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		·
NDT3091	BOEING REFERENCE STANDARD B737 53- 30-20 PART 6 & B727 53-30-21 PT 6 FIG 2 PG. 6. Includes Test Report and Certificate of Conformance.			
NDT3092	BOEING REFERENCE STANDARD 53-10-05 PT 4 FIG 2. Includes Test Report and Certificate of Conformance.	·		
NDT3094	BOEING REFERENCE STANDARD 737 Part 4 55-10-24 Page 14 Figure 4. Material: 2000 or 7000 Series Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
NDT3098	BOEING REFERENCE STANDARD 737 Part 4 55-10-07 Page 6 Figure 2. Material: Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT3099	BOEING REFERENCE STANDARD 737 Part 4 55-10-06 Page 8 Figure 2. Material: Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT3100	BOEING REFERENCE STANDARD 737 PT 4 55-10-08. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3101	BOEING REFERENCE STANDARD 737 PT 4 55-10-12 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3102	BOEING REFERENCE STANDARD 737 PT 4 55-10-10 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3104	BOEING REFERENCE STANDARD 737 PT 4 55-10-04 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3105	BOEING REFERENCE STANDARD 737 PT 4 55-10-15 FIG 2. Includes Test Report and Certificate of Conformance.		·	
NDT3106	BOEING REFERENCE STANDARD 737 PT 6 55-10-30 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3107	BOEING REFERENCE STANDARD 737 PT 4 55-10-09 FIG 2. Includes Test Report and Certificate of Conformance.		·	
NDT3109	BOEING REFERENCE STANDARD 737 PT 4 53-80-01 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT3111	BOEING REFERENCE STANDARD 737 PT 4 55-10-05 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3112	BOEING REFERENCE STANDARD 737 Part 4 57-50-05 Page 7 Figure 2. Material: 15-5 Steel. Includes Test Report and Certificate of Conformance.			
NDT3114	BOEING REFERENCE STANDARD 737 PART 6 53-30-31 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
NDT3115	BOEING REFERENCE STANDARD 737 PART 6 53-30-31 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.		,	
NDT3116	BOEING REFERENCE STANDARD 737 PT 4 53-10-06 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3117	BOEING REFERENCE STANDARD 737 Part 5 54-40-03 Page 7 Figure 2. Material: 4330M or 4340M and 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
NDT3118	BOEING REFERENCE STANDARD 737 Part 6 52-30-01 Page 10 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT3120	BOEING REFERENCE STANDARD, 737 PT6 55-10-28: FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT3121	BOEING REFERENCE STANDARD, 737 PT6 55-10-28: FIGURE 3 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT3122	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 14 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		·
NDT3123	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 15 FIGURE 3. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Eguivalent2	Equivalent3
NDT3124	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 16 FIGURE 4. Includes Test Report and Certificate of Conformance.			
NDT3125	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 2 PAGE 18. Includes Test Report and Certificate of Conformance.			
NDT3126	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 3 PAGE 19. Includes Test Report and Certificate of Conformance.			
NDT3127	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 4 PAGE 20. Includes Test Report and Certificate of Conformance.			·
NDT3129	BOEING REFERENCE STANDARD Part 6 53-30-38 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3130	BOEING REFERENCE STANDARD 737, PART 6 53-30-37 PAGE 8 FIGURE 2. Includes Test Report and Certificate of Conformance.	·	·	
NDT3131	BOEING REFERENCE STANDARD 737 Part 6 53-11-10 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3132	BOEING REFERENCE STANDARD 737 Part 6 53-11-18 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3132B	BOEING REFERENCE STANDARD 737 Part 6 53-11-18 page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3133	BOEING REFERENCE STANDARD 737 Part 6 53-11-16 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3136	BOEING REFERENCE STANDARD 737 Part 4 55-10-14 Page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3137	BOEING REFERENCE STANDARD 737 Part 6 57-50-03 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3139	BOEING REFERENCE STANDARD 737 9T 4 53-10-07. Includes Test Report and Certificate of Conformance.	·		
NDT3141	BOEING REFERENCE STANDARD 737 Part 4 55-10-13 Page 8 Figure 2. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT3141G1	BOEING TRANSDUCER GUIDE 737 Part 4 55-10-13 Page 9 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.	·		·
NDT3142	BOEING REFERENCE STANDARD 737 Part 6 53-11-08 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3144	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 6 Figure 2. MATERIAL: 7075- T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	<u>.</u>	Equivalent 2	Equivalents
NDT3145	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 7 Figure 3. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3146	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 8 Figure 4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
NDT3147	BOEING REFERENCE STANDARD 737 PART 4 53-30-10 PAGE 7 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3149	BOEING REFERENCE STANDARD 737 Part 6 53-30-41 Page 6 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			·
NDT3151	BOEING REFERENCE STANDARD 737 PT 6 53-30-46 PAGE 7 FIGURE2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3152-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3152-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3152-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3152-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3152-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-I	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3152-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3152-K	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3153-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3153-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3153-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3153-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3153-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3153-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3156	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3157	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.	·	·	
NDT3159	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3161	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.			
NDT3162	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3163	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.			
NDT3164	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.			
NDT3166-001	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
NDT3166-002	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3166-003	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3166-004	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3166-005	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3166-006	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3166-007	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT3167-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3167-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3167-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3167-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3167-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3167-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3167-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3167-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3167-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3168	BOEING REFERENCE STANDARD 737 Part 6 57-10-53 Page 6 Figure 2. Material: 7075-T7. Includes test report and Certificate of Conformance.			·
NDT3169	BOEING REFERENCE STANDARD 737 Part 6 57-10-48 Page 5 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3170	BOEING REFERENCE STANDARD 737 Part 4 57-10-06 Page 16 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3171	BOEING REFERENCE STANDARD 737 Part 4 57-10-06 Page 17 Figure 3. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT3172	BOEING REFERENCE STANDARD 737 Part 4 57-10-05 Page 14 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3176-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3176-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3176-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3176-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3178-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			·
NDT3178-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3178-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.	- Equivalent	Lquivalentz	Equivalents
NDT3178-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			
NDT3178-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.	·	·	
NDT3178-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.		·	
NDT3178-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			·
NDT3178-X	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			·
NDT3179-A	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3179-B	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3179-C	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3180-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3180-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3180-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3180-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3180-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3180-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3180-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

NDT3180-H (Description BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
E	Conformance.		•	
F	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3.			
ND13180-J	Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 737 Part			
NDT3181-A (6 57-10-63 page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.		·	
NDT3181-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT3181G	BOEING GUIDE 737 Part 6 57-10-63 page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.	·		·
NDT3182-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 10 Figure 3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·		
NDT3182-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 10 Figure 3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·		·
NDT3182G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.			
NDT3183	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 11 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3183G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material: Delrin. Includes Test Report and Certificate of Conformance.	·		·
NDT3184	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 12 Figure 5		·	
NDT3184G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.			
NDT3185-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 13 Figure 6. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3185-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 13 Figure 6. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3185G F	BOEING GUIDE 737 part 6 57-10-63 page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.	·	·	
NDT3186 4	BOEING REFERENCE STANDARD 737 PT 4 57-10-17. Includes Test Report and Certificate of Conformance.			
NDT3187 4	BOEING REFERENCE STANDARD 737 PT 4 57-10-17. Includes Test Report and Certificate of Conformance.			
NDT3189	BOEING REFERENCE STANDARD 737 Part 4 55-10-18 Page 6 Figure 2. Material: 7075-T6, 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3190-A	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			
NDT3190-B	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.	·		
NDT3190-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			·
NDT3190-D	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			
NDT3191	BOEING REFERENCE STANDARD 737 Part 6 55-10-28 Page 6 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	
NDT3192	BOEING REFERENCE STANDARD 737 Part 6 55-10-28 Page 7 Figure 3. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT3193	BOEING REFERENCE STANDARD 737 PT 6 51-30-28 FIG 1. Includes Certification Report and Certificate of Conformance.			
NDT3194-36/36	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.	·	·	
NDT3194-40/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.		·	·
NDT3194-45/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.			
NDT3194-50/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.			
NDT3195	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 18 FIGURE 4. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.	·	,	·
NDT3196	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 19 FIGURE 5. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3197	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 20 FIGURE 6. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3202-A	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3202-B	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.			
NDT3202-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-D	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.			
NDT3202-E	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-F	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-G	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3204	BOEING REFERENCE STANDARD 737 Part 4 53-10-08 Page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT3207	BOEING REFERENCE STANDARD 737 Part 6 55-10-50 Page 5 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT3207A	BOEING REFERENCE STANDARD 737 Part 6 55-10-82 Page 5 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3208-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-55 Page 6 Figure 3. Material: Carbon Fiber and 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT3209A	BOEING REFERENCE STANDARD 737 Part 6 55-10-74 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3209-A	BOEING REFERENCE STANDARD PART 6 55-10-62 PAGE 17 FIGURE 2. Includes Test Report and Certificate of Conformance.		·	
NDT3210	BOEING REFERENCE STANDARD 737, PART 6: 57-10-81, PAGE 8 FIGURE 2. Includes test report and Certificate of Conformance.			
NDT3211	BOEING REFERENCE STANDARD B737 NDTM P6, 57-10-81, PAGE 9 FIGURE 3. Includes test report and Certificate of Conformance.			·
NDT3212	BOEING REFERENCE STANDARD B737 NDTM P6, 57-10-81 PAGE 10 FIGURE 4. Includes test report and Certificate of Conformance.			
NDT3214	BOEING REFERENCE STANDARD PT 4 53- 10-09 FIGURE 2 PAGE 6. Includes test report and Certificate of Conformance.	·		
NDT3217-A	BOEING REFERENCE STANDARD 737, PART 6: 57-10-79. Includes test report and Certificate of Conformance.	·	·	
NDT3217-B	BOEING REFERENCE STANDARD 737, PART 6: 57-10-79. Includes test report and Certificate of Conformance.		·	
NDT3218	BOEING REFERENCE STANDARD 737, PART 6 55-10-53 FIGURE 3 PAGE 10. Includes test report and Certificate of Conformance.		·	
NDT3219	BOEING REFERENCE STANDARD 737 PART 4 57-10-19 PAGE 11 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		
NDT3220	BOEING REFERENCE STANDARD 737 PART 4 57-50-04			
NDT3220-P	POSITIONER FOR NDT3220	•		-
NDT3221	BOEING REFERENCE STANDARD 737 Part 4 55-10-19 Page 6 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3223	BOEING REFERENCE STANDARD 737 Part 6 55-11-34 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3224	BOEING REFERENCE STANDARD 737 Part 4 54-40-01 Page 7 Figure 3. Material: 15-5PH or 4330. Includes Test Report and Certificate of Conformance.		·	
NDT3225	BOEING REFERENCE STANDARD 737 Part 6 54-40-20 Page 6 Figure 2. Material: 6AL-4V and 15-5PH. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3226	BOEING REFERENCE STANDARD 53-11-39 PART 6. MATERIAL: 2024-T3 ALUMINUM. 2. Includes Test Report and Certificate of Conformance.BACR15FT6D RIVETS BUCKED BETWEEN .250"Ø and .280"Ø.			
NDT3226A	BOEING REFERENCE STANDARD 737 Part 6 53-11-39 Page 5 Figure 2. Material: 2024-T4 or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT3227	BOEING REFERENCE STANDARD 737 Part 4 54-40-09 Page 6 Figure 2. Material: 15-5 PH. Includes Test Report and Certificate of Conformance.		·	
NDT3228-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.		·	·
NDT3228-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT3228-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.	·		
NDT3229	BOEING REFERENCE STANDARD 737 PT6 53-30-50 FIGURE 2 PAGE 21. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT322A	BOEING REFERENCE STANDARD 737 Part 6 53-10-25 Page 4 Figure 1. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3230	BOEING REFERENCE STANDARD 737 pt 4 53-30-11 page 8 figure 2. Includes test report and Certificate of Conformance.		·	·
NDT3231	BOEING REFERENCE STANDARD 737 Part 4 53-10-10 Page 10 Figure. Material: 2024 or 7075 series Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3232-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3232-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3232-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3233	BOEING REFERENCE STANDARD 737 Part 4 53-30-11 Page 8 Figure 2. Includes test report and Certificate of Conformance.		·	
NDT3234	BOEING REFERENCE STANDARD 737 Part 6 57-10-89 Page 7 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3235	BOEING REFERENCE STANDARD 737 Part 4 -54-40-05 Page 5 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT3236	BOEING REFERENCE STANDARD 737 Part 6 57-10-85 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3237-0.040/0.010	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.			
NDT3237-0.050/0.015	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.	·		
NDT3237-0.130/0.020	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.	·		
NDT3237-P1	BOEING PROBE POSITIONER 737 PT 4 53-30-12. Includes Certificate of Conformance.			
NDT3238	BOEING REFERENCE STANDARD 737 Part 4 55-10-23 Page 6 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT3239	BOEING REFERENCE STANDARD 737 Part 4 55-30-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3239G	BOEING CALIBRATION GUIDE 737 Part 4 55-30-03 Page 8 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT3240	BOEING REFERENCE STANDARD 737 Part 6 57-10-90 Page 6 Figure 3. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3242	BOEING REFERENCE STANDARD 737 PT 4 54-40-03. Includes Test Report and Certificate of Conformance.	·		·
NDT3243	BOEING REFERENCE STANDARD 737 PT 4 54-40-04. Includes Test Report and Certificate of Conformance.			
NDT3244	BOEING REFERENCE STANDARD 737 Part 6 53-11-42 Page 8 Figure 2. Material: 2024-T4 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
NDT3248	BOEING REFERENCE STANDARD 737 Part 6 55-10-66 Page 5 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.		·	
NDT3249	BOEING REFERENCE STANDARD 737 PT 6 55-10-64 Page 12 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT3250	BOEING REFERENCE STANDARD 737 PT 6 55-10-64 PAGE 13. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3251	BOEING REFERENCE STANDARD 737 Part 6 52-30-02 page 5 Figure 2. Material: 7050-T7 or 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3252	BOEING REFERENCE STANDARD 737 Part 4 52-10-03 Page 7 Figure 2. Material: 7050-T7 or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3253	BOEING REFERENCE STANDARD 737 Part 4 54-40-06 Page 7 Figure 2. Material: 15-5PH or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT3254	BOEING REFERENCE STANDARD 737 Part 4 54-40-06 Page 8 Figure 3. Material: 15-5PH or 4340. Includes Test Report and Certificate of Conformance.	·	·	
NDT3257	BOEING REFERENCE STANDARD 737 Part 657-10-96 Page 7 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3258-B	BOEING REFERENCE STANDARD 737 Part 4 54-40-08 Page 6 Figure 2. Material: 15-5PH. Includes Test Report and Certificate of Conformance.	·	·	
NDT3259	BOEING REFERENCE STANDARD 737 Part 6 54-40-17 Page 8 Figure 2. Material: 6AL-4V, 15-5PH and 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3260	BOEING REFERENCE STANDARD 737 Part 6 54-40-17 Page 9 Figure 3. Material: 6AL-4V, 15-5PH and 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3261	BOEING REFERENCE STANDARD 737 Part 6 57-50-31 Page 9 Figure 2. Material: 2024-T3 and 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3262	BOEING REFERENCE STANDARD 737 Part 4 54-40-17 Page 6 Figure 2. Material: 15-5PH. Includes Test Report and Certificate of Conformance.			
NDT3263	BOEING REFERENCE STANDARD 737 Part 6 57-50-31 Page 10 Figure 3. Material: 2024-T3 and 7075-T7. Inlcudes			·
NDT3264	BOEING REFERENCE STANDARD 737 Part 4 55-10-22 page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3265	BOEING REFERENCE STANDARD 737 Part 655-10-70 Page 8 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
NDT3266	BOEING REFERENCE STANDARD 737 Part 6 -57-10-96 Page 8 Figure 3. Material: 7050-T7 or Eqivalent. Includes Test Report and Certificate of Conformance.			
NDT3267040/.040	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .040/.040. IncludesTest Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3267050/.040	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .050/.040. IncludesTest Report and Certificate of Conformance.			
NDT3267063/.056	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .063/.056. IncludesTest Report and Certificate of Conformance.			·
NDT3267063/.063	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .063/.063. IncludesTest Report and Certificate of Conformance.	·		
NDT3267080/.063	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .080/.063. IncludesTest Report and Certificate of Conformance.	·		
NDT3267080/.100	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .080/.100. IncludesTest Report and Certificate of Conformance.			
NDT3268	BOEING REFERENCE STANDARD 737 Part 4 53-10-11 Page 4 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT3269	BOEING REFERENCE STANDARD, PT6, 54- 40-19 PAGE 12 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3271	BOEING REFERENCE STANDARD 737 PART 4 55-10-27 FIGURE 2 SHEET 1&2 PAGE 12. MATERIAL: 6AL-4v Includes Test Report and Certificate of Conformance. MATERIAL: 6AL-4v TITANIUM.			
NDT3272	BOEING REFERENCE STANDARD 737 PART 4 55-10-27 FIGURE 3 PAGE 14. MATERIAL: 6AL-4v. Includes Test Report and Certificate of Conformance.		·	
NDT3273A	BOEING REFERENCE STANDARD PART 6 55-10-84 PAGE 6 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3276	BOEING REFERENCE STANDARD 737 PART 4 53-20-02 FIGURE 2 PAGE 9. MATERIAL: 2024-T3 ALUMINUM WITH RUBBER FEET ON BOTTOM FOR SUPPORT. Includes Test Report and Certificate of Conformance.			
NDT3276A	BOEING REFERENCE STANDARD 737 PART 4 53-20-02 FIGURE 3 PAGE 10. MATERIAL: 2024-T3 ALUMINUM WITH RUBBER FEET ON BOTTOM FOR SUPPORT. Includes Test Report and Certificate of Conformance	·	·	
NDT3278-A	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3278-B	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3278-C	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT3282	BOEING REFERENCE STANDARD 737 PART 4 57-10-20 PAGE 7 FIGURE 2 . MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.		·	·
NDT3285	BOEING REFERENCE STANDARD 737 Part 6 53-30-63 Page 11 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT3286	BOEING REFERENCE STANDARD 787 Part 4 53-20-02 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			·
NDT3287	BOEING REFERENCE STANDARD 787 Part 4 53-20-01 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT3288	BOEING REFERENCE STANDARD 787 Part 4 53-20-01 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
NDT3289	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3291	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3292	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3293	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3294	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3295	BOEING REFERENCE STANDARD 737 Part 6 53-30-66 Page 6 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3296	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3297	BOEING REFERENCE STANDARD 737 Part 6 53-30-64 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3298	BOEING REFERENCE STANDARD 737 Part 6 53-30-66 Page 6 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3299	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3300	BOEING REFERENCE STANDARD 737 Part 6 5330-60 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3303	BOEING REFERENCE STANDARD 737 PT 4 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3304	BOEING 737 R&D REFERENCE STANDARD, 53-30-XX PART 6. MATERIAL: 2024-T3 CLAD, 1100 FOIL. Includes Test Report and Certificate of Conformance.	·		
NDT3305A	BOEING REFERENCE STANDARD PART 4 53-10-64 PG.18, FIG. 5. MATERIAL: 2024-T42 CLAD ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3305B	BOEING REFERENCE STANDARD PART 4 53-10-64 PG.18, FIG. 5. MATERIAL: 2024-T42 CLAD ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3307	BOEING REFERENCE STANDARD 737 PART 6 57-11-05 PAGE 5 FIGURE 2 SHEET 1. Includes Test Report and Certificate of Conformance.			
NDT3308	BOEING REFERENCE STANDARD 737 PART 6 57-11-05 PAGE 6 FIGURE 2 SHEET 2. Includes Test Report and Certificate of Conformance.			·
NDT391	BOEING REFERENCE STANDARD Part 6 53- 10-51 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT392	BOEING REFERENCE STANDARD 737 Part 4 53-30-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT394	BOEING REFERENCE STANDARD 737 PT 6 54-30-01. Includes Test Report and Certificate of Conformance.			
NDT394P	BOEING POSITIONER 737 PT 6 54-30-01. Includes Test Report and Certificate of Conformance.		·	
NDT396	BOEING REFERENCE STANDARD 737 PT 6 53-30-09 FIG 2.(Note: Material thickness for this standard is .036"/.036"). Includes Test Report and Certificate of Conformance.			
NDT396-32/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT396-36/36	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT396-40/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.	·		
NDT396-45/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT396-50/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT396-56/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT398	BOEING REFERENCE STANDARD 737 PT 4 53-10-01. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4064	BOEING REFERENCE STANDARD 747 Part 6 53-30-06 Page 4 Figure 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT4116	BOEING REFERENCE STANDARD 747 Part 4 54-40-02 Page 20 Figure 7. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4151	BOEING 747 REFERENCE STANDARD PART 4 57-10-17 FIGURE 3 PAGE 10. 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
NDT4152	BOEING 747 REFERENCE STANDARD PART 4 53-10-07 PAGE 6 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT4153	BOEING 747 REFERENCE STANDARD PART 4 57-30-08 PAGE 6 FIGURE 2. PROCEDURE FOR INSPECTING CRACKED RIVET PART NUMBER BACR15FH10DD17	·	·	·
NDT4154	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 5 PAGE 19. Includes Test Report and Certificate of Conformance			
NDT4155	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 6 PAGE 20. Includes Test Report and Certificate of Conformance			
NDT4156	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 7 PAGE 21. Includes Test Report and Certificate of Conformance			
NDT4157	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 PAGE 22 FIGURE 8. MATERIAL: 15-5PH. Includes Test Report and Certificate of Conformance.			
NDT4170	BOEING REFERENCE STANDARD 747 Part 4 53-30-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT4175	BOEING REFERENCE STANDARD 747 PT 6 53-10-41 Page 12 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4176	BOEING REFERENCE STANDARD 747 PT 6 53-10-41 Page 13 Figure 3. Includes Test			
	Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 Part			
NDT4178	4 53-40-05 Page 4 Figure 2. Material: 7075- T6. Includes Test Report and Certificate of Conformance.			
NDT4183	BOEING 747 REFERENCE STANDARD PART 4 53-30-03 FIGURE 2 PAGE 21. Includes Test Report and Certificate of Conformance.			
NDT4187	BOEING 747 REFERENCE STANDARD PART 4 57-10-18 FIGURE 2 PAGE 8. 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4190	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.		·	
NDT4190A	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4205	BOEING REFERENCE STANDARD 747 PT 4 57-40-07 PAGE 5 FIGURE 2. MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
NDT4208	BOEING REFERENCE STANDARD 747 PART 4 54-40-23 FIGURE 2 PAGE 8. Includes Certification Report and Certificate of Conformance.			·
NDT4209	BOEING REFERENCE STANDARD 747 PT 4 53-10-08 PAGE 12. Includes Test Report and Certificate of Conformance.		·	
NDT4211	BOEING REFERENCE STANDARD 747 PT 4 53-10-08 PAGE 12. Includes Test Report and Certificate of Conformance.	·		·
NDT4212	BOEING REFERENCE STANDARD 747 PT 4 53-10-09 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4219	BOEING REFERENCE STANDARD 747 Part 4 53-10-11 Page 9 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT4220	BOEING REFERENCE STANDARD 747 Part 6 53-30-13 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT4221	BOEING 747 REFERENCE STANDARD PART 6 53-30-12 PAGE 5 FIGURE 2. MATERIAL: 2024-T3 Bare or Clad Aluminum. Includes Test Report and Certificate of Conformance.			
NDT4225	BOEING 747 REFERENCE STANDARD PART 6 53-10-47 PAGE 7 FIGURE 2. MATERIAL: 7075-T6 or 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT4226	BOEING REFERENCE STANDARD 747 Part 4 57-10-22 Page 6 Figure 2, Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT4228	BOEING 747 REFERENCE STANDARD PART 6 54-40-16 PAGE 11 FIGURE 2. MATERIAL: 15-5PH, 17-4 PH or 4130 STEEL. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4229	BOEING REFERENCE STANDARD PT 6 54- 40-16 FIG 3, PAGE 12. Includes Test Report and Certificate of Conformance.			
NDT4230	BOEING REFERENCE STANDARD 747 PT 4 53-10-10 Page 6 Figure 2. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4231	BOEING 747 REFERENCE STANDARD PART 4 57-10-18 FIGURE 2 PAGE 8. 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT4232	Boeing Reference Standard 747 55-10-03 PART 4 Figure 2, Page 6. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4233	Boeing Reference Standard 747 55-10-03 PART 4 Figure 3, Page 7. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4234	Boeing Reference Standard 747 55-10-03 PART 4 Figure 4, Page 8. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4235	Boeing Reference Standard 747 55-10-03 PART 4 Figure 5, Page 9. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4236	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).	·	·	·
NDT4237	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4238	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4239	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).		·	
NDT4240	BOEING REFERENCE STANDARD 747 Part 4 27-20-01 Page 8 Figure 3, Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
Fart Number	BOEING REFERENCE STANDARD 747 Part 6 57-10-31 Page 4 Figure 1. Material: 2024-T3 or An Airplane Quality with an Electrical		Equivalentz	Equivalents
NDT4243	Conductivity of 28-43% IACS. Fasteners: Non- Magetic Fastener. Includes Test Report and Certificate of Conformance.			
NDT4244	BOEING REFERENCE STANDARD 747 Part 4 53-10-12 Page 5 Figure 2. Material: 7075-T6, 7075-T7, or 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT4246	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 6 Figure 3. Includes Test Report and Certificate of Conformance.	·	·	·
	BOEING REFERENCE STANDARD 747			
NDT4247	PART 4 27-60-01, PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.		٠	
	BOEING REFERENCE STANDARD 747 Part			
NDT4249	6 53-30-19 Page 3 Figure 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		
	BOEING REFERENCE STANDARD 747 PT 4 57-30-10 Page 6 Figure 2. Includes Test			
NDT4250	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 Part 4 57-30-11 Page 11 Figure 2. Material: Aircraft			
NDT4251	Qualtiy Alimunim Plate, Any 2024 and 7075.	·		
	Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 Part 4 57-10-23 Page 6 Figure 2. Material: 2024-T3			
NDT4252	or 7075-T6. Includes Test Report and Certificate of Conformance.			•
NDT4254	BOEING REFERENCE STANDARD 747 PT 4 57-10-24. Includes Test Report and Certificate of Conformance.			·
	BOEING REFERENCE STANDARD 747 PT 4 57-10-25 PAGE 20 FIGURE 3. Includes			
NDT4263	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-10-25 PAGE 21 FIGURE 4, Includes			
NDT4264	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-30-12 PAGE 8 FIGURE 2. Includes Test			
NDT4266	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 10 FIGURE 2. MATERIAL:			
NDT4267	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 11 FIGURE 3. MATERIAL:			
NDT4268	7075-T7 or 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 747 part			
NDT4269	4 57-40-08 page 12 Figure 4. Material: 7075-			
11514203	T7. Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 13 FIGURE 5. MATERIAL:			
NDT4270	7075-T7 or 2024-T3 ALUMINUM, Includes			
11211210	Test Report and Certificate of Conformance.	•	·	•
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 14 FIGURE 6. MATERIAL:			
NDT4271	7075-T7 or 2024-T3 ALUMINUM,. Includes Test Report and Certificate of Conformance.	•		
	root report and continuate of conformation.			
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 15 FIGURE 7. MATERIAL:			
NDT4272	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 16 FIGURE 8. MATERIAL:			
NDT4273	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 17 FIGURE 9. MATERIAL:			
NDT4274	7075-T7 or 2024-T3 ALUMINUM,. Includes			
11014214	Test Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 747 PT			
NDT4275	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL: 15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4276	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
11014270	15-5PH. Includes Test Report and Certificate	•	•	•
	of Conformance. BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
NDT4277	15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4278	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
	15-5PH. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4279	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
ND142/9	15-5PH. Includes Test Report and Certificate	•	•	•
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
NDT4280	15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4281	4 57-10-26 PAGE 5 FIGURE 2. MATERIAL:			
	15-5PH. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 757 Part			
	6 54-40-01 Page 12 Figure 3, Material: 4330,			
NDT504A	4330M, 4340, or 4340M. Includes Test Report			
	and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT504B	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.			
NDT504C	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.	·		·
NDT504D	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.			·
NDT504E	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.		·	·
NDT5097-A	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	
NDT5097-B	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT5097-C	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT5097-D	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.	·		
NDT511	BOEING REFERENCE STANDARD 757 Part 6 57-10-02 Page 7 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT512	BOEING REFERENCE STANDARD 757, PT 4 5710-01. Includes Test Report and Certificate of Conformance.			
NDT514	BOEING REFERENCE STANDARD 757 PT 6 57-20-01. BOEING REFERENCE STANDARD 757 PT 6 57-20-01 FASTENER. Includes Test Report and Certificate of Conformance. FASTENER (BACB30VU12K14 + BACC30M12, BACBVU10K13 + BACC30M10)			·
NDT515	BOEING REFERENCE STANDARD 757 PT 4 57-21-01 FIG 3 PG 6. Includes Test Report and Certificate of Conformance.			
NDT516	BOEING REFERENCE STANDARD 757 Part 6 57-23-01 Page 3 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT518	BOEING REFERENCE STANDARD 757 PT 4 57-21-02 FIG 2 PG 6. Includes Test Report and Certificate of Conformance			
NDT519	BOEING REFERENCE STANDARD 757 Part 6 52-30-01 Page 8 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT522	BOEING REFERENCE STANDARD 757 PT 4 53-80-01 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT524	BOEING REFERENCE STANDARD 757 PART 6 53-10-06 PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT525	Boeing Reference Standard 757 Part 4 54-50- 01 Page 7 Figure 3. Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.		·	·
NDT527	BOEING REFERENCE STANDARD 757 Part 6 53-30-06 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT528	BOEING REFERENCE STANDARD 757 Part 4 55-10-04 Page 10 Figure 2. Material: Aluminum. Includes Test Report and Certificate of Conformance.		·	
NDT531	BOEING REFERENCE STANDARD 757 Part 6 53-60-01 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT533	BOEING REFERENCE STANDARD 757 PT 4 55-10-03 FI2 3 PG 7. Includes Test Report and Certificate of Conformance.	·		
NDT536	Boeing Positioner, 757 PT4 53-40-01pg. 5 fig 2			
NDT537	BOEING REFERENCE STANDARD 757 PT 4 57-10-02 FIG 3 PG 8. Includes Test Report and Certificate of Conformance.		·	
NDT542	BOEING REFERENCE STANDARD 757 Part 4 55-10-07 Page 11 Figure 3. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
NDT546	BOEING REFERENCE STANDARD 757 PT 4 57-20-02 FIGURE 2 PG. 7. Includes Test Report and Certificate of Conformance.		·	
NDT549	BOEING REFERENCE STANDARD 757 Part 6 57-20-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT552	BOEING REFERENCE STANDARD 757 PT 4 57-20-01. Includes Test Report and Certificate of Conformance.			
NDT555	BOEING REFERENCE STANDARD 757 PT 4 53-10-19 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.		·	·
NDT558	BOEING REFERENCE STANDARD 757 Part 6 53-30-12 Page 8 Figure 1. Material: 2024-T3. Includes Certification Report and Certificate of Conformance.			
NDT562	BOEING REFERENCE STANDARD 757 Part 4 57-25-01 Page 11 Figure 2. Material: Aircraft Qualtiy Aluminum. Includes Test Report and Certificate of Conformance.			
NDT563	BOEING REFERENCE STANDARD 757 PT 6 57-51-04 FIGURE 2, SHEETS 1 & 2 PAGE 10. Includes Test Report and Certificate of conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT564A	BOEING REFERENCE STANDARD 757 Part 4 57-50-01 Page 4 Figure 2. Material: Aircraft Grade Aluminum. Includes Test Report and Certificate of Conformance.			
NDT564B	BOEING REFERENCE STANDARD 757 Part 4 57-50-01 Page 4 Figure 2. Material: Aircraft Grade Aluminum. Includes Test Report and Certificate of Conformance.			
NDT566	BOEING REFERENCE STANDARD 757 PT 4 54-50-03 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.			·
NDT567	BOEING REFERENCE STANDARD 757 PT4 54-50-02 FIGURE 3 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT568	BOEING REFERENCE STANDARD 757 Part 6 57-51-05 Page 8 Figure 2. Material: 7050-T7. includes Test Report and Certificate of Conformance.		·	
NDT569	BOEING REFERENCE STANDARD 757 PT 6 53-40-07 FASTENER (BACR15FV6KE). Includes Test Report and Certificate of Conformance.			
NDT575	BOEING REFERENCE STANDARD 757 Part 6 53-60-12 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT578	BOEING REFERENCE STANDARD 757 Part 6 55-10-04 Page 10 Figure 2. Material: 2024-T6 or 7150-T6. Includes Test Report and Certificate of Conformance.		·	
NDT579	BOEING REFERENCE STANDARD 757 Part 6 54-40-05 page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	
NDT581	BOEING REFERENCE STANDARD 757 PT 6 57-50-09 FIGURE 2 PAGE 7. Includes Test Report and Certificate of conformance.			
NDT582	BOEING REFERENCE STANDARD 757 PT 6 57-50-08 Page 7 Figure 2. Material: 2024-T351 Aluminum Includes Test Report and Certificate of Conformance.			·
NDT595	BOEING REFERENCE STANDARD 757 Part 4 53-80-02 Page 7 Figure 2. Material: 2024-T3 or Equivalent. includes Test Report and Certificate of Conformance.		·	
NDT596	BOEING REFERENCE STANDARD 757 PT 4 52-30-01. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6000A	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000B	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6000C	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000D	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000E	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6000-EC	BOEING REFERENCE STANDARD 57-50-02 PT 4 FIG 3. Includes Test Report and Certificate of Conformance.			
NDT6001	BOEING REFERENCE STANDARD 767 Part 4 57-50-23 Page 7 Figure 2. Material: 4330M, 4340M or 4340. Includes Test Report and Certificate of Conformance.			
NDT6002	BOEING REFERENCE STANDARD 767 Part 4 57-50-24 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT6004	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 11 FIGURE 2. Includes Test Report and Certificate of Conformance.	·	·	
NDT6005	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 12 FIGURE 3. Includes Test Report and Certificate of Conformance.			
NDT6006	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 13 FIGURE 4. Includes Test Report and Certificate of Conformance.			
NDT6007	BOEING REFERENCE STANDARD 767 PT 4 57-50-11. Includes Test Report and Certificate of Conformance	·		·
NDT6008	BOEING REFERENCE STANDARD 767 PT 4 57-50-11. Includes Test Report and Certificate of Conformance.			
NDT6009	BOEING REFERENCE STANDARD 767 Part 4 52-30-03 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6010	BOEING REFERENCE STANDARD 767 Part 4 52-30-02 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		
NDT6011	BOEING REFERENCE STANDARD 767 Part 4 57-50-20 Page 6 Figure 2. Material: Titanium. Includes Test Report and Certificate of Conformance.	·		
NDT6011G	BOEING GUIDE 767 Part 4 57-50-20 Page 7 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT6012	BOEING REFERENCE STANDARD 767 PT 4 57-50-26 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·		·
NDT6013	BOEING REFERENCE STANDARD 767 PT 4 57-50-26 FIGURE 3, PAGE 8. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6014	BOEING REFERENCE STANDARD 767 Part 4 57-50-16 page 6 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6015	BOEING REFERENCE STANDARD 767 Part 4 57-50-16 Page 6 Figure 3. Material: 7075-T or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT6016	BOEING REFERENCE STANDARD 767 Part 4 53-10-03 page 4 Figure 2. Material: 7075-T7 or 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6017	BOEING REFERENCE STANDARD 767 Part 4 -57-50-22 Page 7 Figure 2. Material: 6Al-4V. Includes Test Report and Certificate of Conformance.	·		
NDT6018	BOEING REFERENCE STANDARD 767 Part 4 57-50-22 Page 9 Figure 3. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
NDT6019	BOEING REFERENCE STANDARD 767 Part 6 52-32-06 Page 6 Figure 2. Material: 7075-T6 on Layer 1, 2, and 3, 2024 on Layer 4. Includes Test Report and Certificate of Conformance.			
NDT6020	BOEING REFERENCE STANDARD 767 PART 4 57-50-14 PAGE 11 FIGURE 4. Includes Certificate of Conformance.	·		
NDT6021	BOEING REFERENCE STANDARD 767 PART 4 57-50-14 PAGE 112 FIGURE 5. Includes Certificate of Conformance.			
NDT6022	BOEING REFERENCE STANDARD 767 Part 4 57-50-15 Page 5 Figure 2. Material: 7075-T6 or 2024, 7050, 7075. Includes Test Report and Certificate of Conformance.		·	·
NDT6023	BOEING REFERENCE STANDARD 767 Part 4 -57-50-21 Page 5 Figure 2. Material: 7075-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT6023P	BOEING TRANSDUCER POSITIONER 767 Part 4 57-50-21 Page 6 Figure 3. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
NDT6024	BOEING REFERENCE STANDARD 767 Part 6 57-50-10 Page 5 Figure 2. Material: 4330M. Includes Test Report and Certificate of Conformance.			
NDT6025-1	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·		
NDT6025-2	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6025-3	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.			
NDT6025-4	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6025-5	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.		,	·
NDT6025-6	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.			
NDT6027	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 9 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		·
NDT6027P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 13 FIGURE 6. Includes Certificate of Conformance.			
NDT6028	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 10 FIGURE 3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6029	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 11 FIGURE 4. Includes Test Report and Certificate of Conformance.	·		
NDT6029P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 14 FIGURE 7. Includes Certificate of Conformance.			
NDT6030	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 12 FIGURE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6030P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 15 FIGURE 8. Includes Certificate of Conformance.			
NDT6031-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT6031-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT6031-3	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.		·	·
NDT6031-4	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6032-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6032-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT6032-3	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6032-4	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT6033-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-12 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6033-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-12 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6034	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 7 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6035-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 8 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6035-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 8 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6036	BOEING REFERENCE STANDARD 767 PT 4 57-20-04 FIG 2. Includes Test Report and Certificate of Conformance.	·		·
NDT6036P1	TRANSDUCER POSITIONER FOR TEK- 5086, 767 PT 4 57-20-04 FIG 2. Includes Certificate of Conformance.	·		
NDT6036P2	TRANSDUCER POSITIONER FOR TEK- 5086, 767 PT 4 57-20-04 FIG 2. Includes Certificate of Conformance.			·
NDT6038	BOEING REFERENCE STANDARD 767 Part 4 57-50-25 Page 6 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT6041	BOEING REFERENCE STANDARD 767 Part 4 57-20-03 Page 8 Figure 3. Material: 2024-T3 or 7075-T. Includes Test Report and Certificate of Conformance.			·
NDT6045	BOEING REFERENCE STANDARD 767 PART 4 54-50-08. MATERIAL: 7075-T6 or 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT6046	BOEING REFERENCE STANDARD 767 Part 4 53-30-02 Page 8 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6047	BOEING REFERENCE STANDARD 767 PT 4 53-30-02 PAGE 9 FIG 1. Includes Test Report and Certificate of Conformance.			
NDT6048	BOEING REFERENCE STANDARD 767 Part 4 27-40-02 horizontal stab inspection. Includes Test Report and Certificate of Conformance.	·		
NDT6049	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6050	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6051	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6052	BOEING REFERENCE STANDARD 767 P4, 57-50-27. UT INSPECTION OF MAIN LANDING GEAR FORWARD TRUNNION SUPPORT SIDE LOAD FITTING			
NDT6052G	BOEING 767 6052 REFERENCE STANDARD GUIDE. DELRIN			
NDT6057	BOEING REFERENCE STANDARD 767 PART 4 54-50-11 PAGE 7 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.			
NDT6058	BOEING 767 REFERENCE STANDARD PART 4 53-50-01 FIGURE 2 PAGE 10. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6059	BOEING 767 REFERENCE STANDARD. PART 4 57-50-05 PAGE 8 FIGURE 3. MATERIAL: 15-5PH NORMALIZED. Includes Test Report and Certificate of Conformance.	·		
NDT6060	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6061	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT6062	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6064	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6065	BOEING REFERENCE STANDARD 767 PART 4 54-50-09 PAGE 12 FIGURE 2. MATERIAL: 2024-T3 OR 7075 SERIES ALUMINUM Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6066	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 11. LUG B 4340M STEEL. Includes Test Report and Certificate of Conformance.		·	
NDT6067	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 9. LUG A 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6068	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 15. LUG D 4340M STEEL. Includes Test Report and Certificate of Conformance.	·	·	
NDT6069	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 13. LUG C4340M STEEL. Includes Test Report and Certificate of Conformance.	·		
NDT607	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6070	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 17. LUG E 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6071	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 19. LUG F 4340M STEEL. Includes Test Report and Certificate of Conformance.	·		·
NDT6072	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 21. LUG H 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6073	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 23. LUG G 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6074	BOEING REFERENCE STANDARD 767 PART 4 54-50-10 FIGURE 2 PAGE 7. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·		
NDT6075	BOEING REFERENCE STANDARD 767 PART 6 53-10-22 FIGURE 2 PAGE 5. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6076	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		
NDT6077	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3332AL	20 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE(THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 2024T3		
AFNDT-2132/7075-T6	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. MID-WALL EDM NOTCH .020" x .020" x .005" +/001" Includes Test Report and Certificate of Conformance	RH20-C30M20- 7075T6	·	
NDT6078	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		·
NDT6079	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·	·	
NDT607A	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6080	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6081	BOEING REFERENCE STANDARD 767 PART 4 54-50-16 PAGE 5 FIGURE 2 MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.			
NDT6082	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 13 Figure 2. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT6083	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 14 Figure 3. Material: 7075-T7 or 7075-T6, 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6084	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 15 Figure 4. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6085	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 16 Figure 5. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6086	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 17 Figure 6. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT6088	BOEING REFERENCE STANDARD 767 PART 4 54-50-12 PAGE 9 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.			
NDT6089	BOEING REFERENCE STANDARD 767 PART 4 54-50-15 PAGE 35-37 FIGURE 10 SHEETS 1-3. MATERIAL: 15-5PH STEEL Includes Test Report and Certificate of Conformance.			
NDT6090	BOEING REFERENCE STANDARD 767 PART 4 54-50-15 PAGE 38-40 FIGURE 10 SHEETS 1-3. MATERIAL: 15-5PH STEEL Includes Test Report and Certificate of Conformance.	·	·	
NDT6091	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 26 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·		
NDT6092	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 27 FIGURE 3. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·	·	
NDT6094	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 29 FIGURE 5. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6096	BOEING REFERENCE STANDARD 767 PART 4 53-60-02 FIGURE 2 PAGE 6. MATERIAL: 2024-T3 ALUMINUM WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.		·	
NDT6099	BOEING REFERENCE STANDARD PER MARKUP 767 PT 4 57-20-01 PAGE 4 FIGURE 2	·		
NDT6100	BOEING REFERENCE STANDARD 767 PART 4 57-10-03 PAGE 6 FIGURE 2 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6102	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. Includes Test Report Traceable to NIST.			
NDT6103	BOEING REFERENCE STANDARD 767 PART 4 54-50-17 PAGE 5 FIGURE 2. MATERIAL: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT6104	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. Includes Test Report Traceable to NIST.			
NDT6108	BOEING REFERENCE STANDARD 767 PT 4 57-20-03, Figure 4 Page 9. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6109	BOEING REFERENCE STANDARD BOEING REFERENCE STANDARD 767 PART 6 57-20-01. Includes Test Report and Certificate of Conformance. MATERIAL: 7075-T6, 2024-T3 CLAD OR BARE ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT611	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT6110A	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT6110B	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6110C	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6110D	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT6110E	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6111A	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 Figure 5, Sheets 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6111B	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 Figure 5, Sheets 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT612	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT613	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT614	BOEING REFERENCE STANDARD 767 Part 4 57-20-01 Page 4 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT615	BOEING REFERENCE STANDARD 767 PT 4 53-80-01 FIG 2. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT616	BOEING REFERENCE STANDARD 767 Part 4 27-40-01 Page 4 Figure 2. Matierial: 7075-T7 (Preferred) or 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT616P	BOEING 767 CONVEX TRANSDUCER POSITIONER Part 4 27-40-01 page 5 Figure 3. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT617	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 6 Figure 2. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.		·	
NDT618	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 7 Figure 3. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.			·
NDT618A	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 8 Figure 3. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.			
NDT619	BOEING REFERENCE STANDARD 767 Part 4 55-10-04 Page 5 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	
NDT619P	BOEING TRANSDUCER POSITIONER 767 PT4 55-10-04			
NDT620	BOEING REFERENCE STANDARD 767 Part 4 53-60-01 Page 5 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT621	BOEING REFERENCE STANDARD 767 PT 4 57-10-01 page 4 fig.1. Includes Test Report and Certificate of Conformance.			
NDT622	BOEING REFERENCE STANDARD 767 Part 6 57-20-01 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Confromance.	·		
NDT623	BOEING REFERENCE STANDARD 767 Part 4 57-10-03 Page 5 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT624	BOEING REFERENCE STANDARD 767 Part 4 53-80-02 Page 6 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT625	BOEING REFERENCE STANDARD 767 Part 4 55-10-03 Page 4 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT627	BOEING REFERENCE STANDARD 767 Part 4 57-10-02 Page 5 Figure 3. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT628	BOEING REFERENCE STANDARD 767 PT 4 53-50-01. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT630	BOEING REFERENCE STANDARD 767 Part 4 55-10-02 Page 5 Figure 2. Material: Aluminum. Includes Test Report and			
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 71-20-01 Page 6 Figure 2. Material: 15-5 PH			
NDT631	or 4130, 4140, 4340. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 71-20-01 Page 7 Figure 3. Material: 15-5 PH			
NDT632	or 4130, 4140, 4340. Includes Test Report and Certificate of Conformance.	·		
	BOEING REFERENCE STANDARD 767 Part 6 54-51-02 Page 9 Figure 2. Material: 4330,			
NDT633	4330M, 4340, 4340M. Includes Test Report and Certificate of Conformance.			٠
	BOEING REFERENCE STANDARD 767 Part 4 54-50-02 Page 5 Figure 2. Material: 15-5PH			
NDT634	or 4330M, 4340M. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 32-10-03 Page 4 Figure 2. Material: 4140,			
NDT636	4330, 4340, 4330M, or 4340M. Includes Test Report and Certificate of Conformance.		•	
NDTC27	BOEING REFERENCE STANDARD 767 Part 4 32-10-04 Page 7 Figure 2. Material: 4330 or			
NDT637	4340. Includes Test Report and Certificate of Conformance.		•	·
NDT637P1	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-04 Page 9 Figure 3. Material:			
	Plexiglass. Includes Test Report and Certificate of Conformance.			
NDT637P2	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-04 Page 10 Figure 3. Material: Plexiglass. Includes Test Report and	·		
	Certificate of Conformance. BOEING TRANSDUCER POSITIONER 767			
NDT637P3	Part 4 32-10-04 Page 11 Figure 3. Material: Plexiglass. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 767 Part			
NDT638	4 57-40-02 Page 5 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and			
	Certificate of Conformance.			
NDT638G	BOEING TRANSDUCER POSITIONER 767 Part 4 57-40-02 Page 7 Figure 4. Material:			
14510000	Plexiglass. Includes Test Report and Certificate of Conformance.			
NDT638PL	BOEING TRANSDUCER GUIDE 767 Part 4 57-40-02 Page 6 Figure3. Material: Plexiglass.			
1101 0001 E	Includes Test Report and Certificate of Conformance.			•
NDT638PR	BOEING TRANSDUCER GUIDE 767 Part 4 57-40-02 Page 6 Figure3. Material: Plexiglass.			
	Includes Test Report and Certificate of Conformance.	·	•	·

	Description			
Part Number		Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-02 Page 6 Figure 3. Material: 15-5 PH			
NDT639	or 4330M, 4340M. Includes Test Report and		•	•
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-01 Page 5 Figure 2. Material: 15-5 PH			
NDT640	or 4330M, 4340M. Includes Test Report and Certificate of Conformance.	•	•	•
	Certificate of Conformatice.			
	BOEING REFERENCE STANDARD 767 Part			
NDT641	4 54-50-01 Page 6 Figure 3. Material: 15-5 PH or 4330M, 4340M. Includes Test Report and			
ND1041	Certificate of Conformance.	•	•	•
	Continuate of Contornation.			
	BOEING REFERENCE STANDARD 767 Part			
	4 53-50-02 Page 6 Figure 2. Material: 7075-T6			
NDT642	or Equivalent. Includes Test Report and			
	Certificate of Conformance.	·	•	•
	BOEING REFERENCE STANDARD 767 PT			
NDT643	6 57-20-03. Includes Test Report and	·		
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 PT			
NDT644	4 57-20-02. Includes Test Report and	•	•	
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 PT			
NDT648	6 53-30-06 FIGURE 3 PAGE 32. Includes			
1401040	Test Report and Certificate of Conformance.	·	•	•
	BOEING REFERENCE STANDARD 767 Part			
NDT650	6 Page 4 Figure 2. Material: 7075-T6. Includes			
1.27.000	Test Report and Certificate of Conformance.	·	·	·
	DOCINO DECEDENCE OTANDADO TOT			
Name	BOEING REFERENCE STANDARD 767,			
NDT651	7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 767 PT			
	6 57-20-07 FASTENER (BACB30YP10K6)			
NDT652	Includes Test Report and Certificate of			
	Conformance			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-03 Page 7 Figure 4. Material: 7075-T6			
NDT655	or 2024-T3. Includes Test Report and			
115 1 300	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-03 Page 8 Figure 3. Material: 7075-T6			
NDT656	or 2024-T3. Includes Test Report and			
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT657	6 53-10-09 Page 7 Figure 2. Material: 2024-T3.			
1401007	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT658	4 53-10-01 Page 5 Figure 2. Material: 2024-T3.		_	_
330	Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	6 53-80-04 Page 11 Figure 3. Material: 7075-			
NDT660	T6 Bare and Clad. Includes Test Report and	•	•	•
	Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT661	BOEING REFERENCE STANDARD 767 Part 4 53-30-01 Page 5 Figure 2. Material: 7075-T6 or 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT662	BOEING REFERENCE STANDARD 767 PT 4 57-20-03, Figure 2 Page 7. Includes Test Report and Certificate of Conformance.			
NDT663A	BOEING REFERENCE STANDARD 767 Part 6 53-10-13 Page 7 Figure 3. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	·
NDT663B	BOEING REFERENCE STANDARD 767 Part 6 53-10-13 Page 7 Figure 3. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT664	BOEING REFERENCE STANDARD 767 Part 6 57-20-06 Page 8 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT664-A	BOEING REFERENCE STANDARD 767 PART 6 57-20-06. Includes Test Report and Certificate of Conformance.			
NDT665	BOEING REFERENCE STANDARD 767 PT 6 53-10-06 PAGE 4 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT666A	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 8 Figure 3. Material 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT666B	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 9 Figure 4. Material 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT666C	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 10 Figure 5. Material 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT667	BOEING REFERENCE STANDARD 767 Part 4 54-50-05 Page 7 Figure 2. Material: 15-5 PH or 4130. Includes Test Report and Certificate of Conformance.	·		
NDT668	BOEING REFERENCE STANDARD 767 Part 6 57-50-01 Page 5 Figure 2. Material: 15-5 PH. Includes Test Report and Certificate of Conformance.	·		
NDT669	BOEING REFERENCE STANDARD 767 Part 4 3210-05 Page 5 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.		·	
NDT669P	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-05 Page 6 Figure 3. Material: Plexiglass. Includes Certificate of Conformance.			
NDT670	BOEING REFERENCE STANDARD 767 Part 4 53-10-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT671	BOEING REFERENCE STANDARD 767 Part 6 53-30-12 Page 4 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 767 Part			
NDT672	6 54-50-01 Page 4 Figure 2. Material: 15-5 PH or 4130. Includes Test Report and Certificate of Conformance.	·		·
NDT674	BOEING REFERENCE STANDARD 767 PT 4 54-50-06 PAGE 14 FIGURE 3. Includes Certification Report.	·	·	·
NDT675	BOEING REFERENCE STANDARD 767 Part 4 54-50-06 Page 15 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT676	BOEING REFERENCE STANDARD FOR PW 4000 and JT9D-7R4D/E STRUTS FIGURE 2 Part 4 54-50-07 page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT679	BOEING REFERENCE STANDARD 767 53- 50-05 PT 4 FIG 3. Includes.Test Report and Certificate of Conformance.		·	·
NDT680	BOEING REFERENCE STANDARD 767 Part 4 32-10-06 Page 5 Figure 2. Material: 4340M. Includes Test Report and Certificate of Conformance.	·		
NDT682	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT684	BOEING REFERENCE STANDARD 767 Part 6 52-32-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT685	BOEING REFERENCE STANDARD 767 Part 6 53-10-018 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT686	BOEING REFERENCE STANDARD 767 Part 6 53-50-09 Page 5 Figure 3. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT687	BOEING REFERENCE STANDARD 767 PT 4 57-50-08 PAGE 6 FIGURE 3 Includes Test Report and Certificate of Conformance.	·	·	
NDT688	BOEING REFERENCE STANDARD 767 Part 4 57-50-03 Page 8 Figure 2. Material: 7075- T6. Includes Test Report and Certificate of Conformance			
NDT689	BOEING REFERENCE STANDARD 767 Part 4 57-50-06 Page 6 Figure 2. Material: 4340. Includes Test Report and Certificate of Conformance.	·		·
NDT689P	BOEING TRANSDUCER POSTIONER 767 Part 4 57-540-06 Page 7 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT690	BOEING REFERENCE STANDARD 767 PT 4 57-50-04 PAGE 8 FIGURE 3. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	POSITIONER PT 4 57-50-04. MATERIAL:			
NDT690-P1	ACETAL(DELRIN). Includes Certificate of			
	Conformance.			
NDTeon Do	POSITIONER PT 4 57-50-04. MATERIAL: ACETAL(DELRIN). Includes Certificate of			
NDT690-P2	Conformance.	•	•	•
	POSITIONER PT 4 57-50-04. MATERIAL:			
NDT690-P3	ACETAL(DELRIN). Includes Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part 6 57-50-08 Page 6 Figure 2. Material: 4340M.			
NDT691	Includes Test Report and Certificate of			
	Conformance.			
NDT691P	TRANSDUCER POSITIONER			
	BOEING REFERENCE STANDARD 767 Part			
	4 53-50-04 Page 6 Figure 4. Material: 2024-T3			
NDT693	or 7075-T6. Includes Test Report and Certificate of Conformance.	•	•	•
	Continuate of Conformation.			
	BOEING REFERENCE STANDARD 767 Part			
NDT694	4 57-50-05 Page 8 Figure 3. Material: 15-5 PH.			
1101004	Includes Test Report and Certificate of Conformance.		•	·
	BOEING REFERENCE STANDARD 767 Part			
	4 57-50-05 Page 8 Figure 3. Material: 15-5 PH.			
NDT695	Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 -57-50-07 Page 5 Figure 2. Material: 15-5			
NDT697	PH. Includes Test Report and Certificate of			
	Conformance.			
	SUPPORT COLLAR FOR TEK-5005F PT 4			
NETCORE	57-50-07 FIG 3. This item is included at no			
NDT697P	additional charge with the purchase of TEK- 5005F(AFC-0510F). Includes Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT698	4 57-50-03 Page 9 Figure 3. Material: 7075-T6.			
	Includes Test Report and Certificate of Conformance.			
	Boeing Transducer Guide Part 4 57-54-02			
NDT706	Page 9 Figure 5. Includes Certificate of			
	Conformance.			
NDT700D	BOEING TRANSDUCER GUIDE, 777 PT 4 57-10-04 FIGURE 6 PAGE 20. Includes			
NDT706P	Certificate of Conformance.			
	CUSTOM NAVY BLOCK. MATERIAL: 304			
	STAINLESS STEEL ,CONTAINING 20			
NDT710	FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES NOTCHES.			
	Includes Test Report and Certificate of			
	Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT711	PART 4 57-50-14 PAGE 9 FIGURE 2.			
	Includes Certificate of Conformance. BOEING TRANSDUCER POSITIONER 767			
NDT712	PART 4 57-50-14 PAGE 9 FIGURE 2.			
	Includes Certificate of Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT713	PART 4 57-50-14 PAGE 10 FIGURE 3. Includes Certificate of Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT714	PART 4 57-50-14 PAGE 10 FIGURE 3.			
	Includes Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT725	DC-10 ANGLE BEAM TRANSDUCER 60°, 5MHz .187" x .187" ELEMENT. CASE SIZE: .690" x .310" x .560". Includes Test Report and Certificate of Conformance.			
NDT726	CUSTOM 45 DEGREE 5MHz .187"x.187" SHEAR WAVE TRANSDUCER WITH HANDLE BENT AT 5 DEGREES AWAY. MICRODOT CONNECTOR.			·
NDT727G	CUSTOM TRANSDUCER COMPOUND ANGLE 45 DEGREES IN STEEL. WITH 3.5 INCH HANDLE. REMOVABLE CABLE MOUNT TO MICRODOT CONNECTOR (LEFT) USED WITH NDT3021, Part 4 57-50- 01	·	·	
NDT728	CUSTOM TRANSDUCER COMPOUND ANGLE 45 DEGREES IN STEEL. WITH 3.5 INCH HANDLE. REMOVABLE CABLE MOUNT TO MICRODOT CONNECTOR (RIGHT) USED WITH NDT3021, Part 4 57-50- 01	·	·	
NDT729	60° IN ALUMINUM LUCITE (PLEXIGLASS) WEDGE, 3/8-32 THREAD USED WITH A .25"Ø DIAMETER TRANSDUCER WITH A 3/8-32 THREAD. Includes Certificate of Conformance.(1.0"L x .45"W x .50"H). MSWQCW 203-70. Includes Certificate of Conformance.	·		·
NDT730	Boeing Custom Contact Radius Shoe WS400 with a 0.400" radius. Material: Lucite/Cast Acrylic. 787 Part 4 51-00-23. Includes Certificate of Conformance.	·		·
NDT731	BOEING REFERENCE STANDARD 777 Part 4 53-40-01 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT732A	BOEING REFERENCE STANDARD 777 Part 6 55-17-03 Page 7 Figure 2. Material: 6AL-4V. IncludesTest Report and Certificate of Conformance.			
NDT733	BOEING REFERENCE STANDARD 777 Part 4 53-40-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT734	Boeing Reference Standard Part 4 57-54-02 Page 8 Figure 4. Includes Certificate of Conformance.		·	
NDT735	BOEING REFERENCE STANDARD 777 Part 4 53-40-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT736	BOEING 777 REFERENCE STANDARD PART 4 53-60-02 FIGURE 2 PAGE 6. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT737	BOEING REFERENCE STANDARD 777 Part 6 53-50-03 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT738	BOEING REFERENCE STANDARD 777 Part 4 53-10-02 Page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 777 Part			
NDT739	4 53-10-02 Page 7 Figure 3. Material: 7075-T6. Includes Test Report and Certificate of	·		
	Conformance. BOEING REFERENCE STANDARD 777 Part			
	4 53-10-01 Page 6 Figure 2. Material: 2024-T3.			
NDT740	Includes Test Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 PT			
NDT741	4 57-12-01 PAGE 7 FIGURE 2. Includes Test			
	Report and Certificate of Conformance			
	BOEING REFERENCE STANDARD 777 Part			
NDT744	6 53-10-09 Page 4 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT745	6 57-20-01 FASTENER (BACB30WQ7K15L + BACN10TN7K). Includes Test Report and			
ND1745	Certificate of Conformance.	•	•	•
	DOENIO DEFENDICA CALLA LA CALL			
	BOEING REFERENCE STANDARD 777 Part 6 53-60-07 Page 7 Figure 2. Material: 2024-T3.			
NDT746	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 6 53-00-11 FASTENER (BACR15FVKE).			
NDT747-1	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 6 53-00-11 FASTENER (BACR15FV8KE).			
NDT747-2	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDT748	4 54-51-01 Page 14 Figure 2. Material: 15- 5PH. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 pt 6 57-20-03 PAGE 16 FIGURE 2. Includes Test			
NDT749	Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 Part 4 57-20-04 Page 9 Figure 2. Material: 2024-T3.			
NDT753	Includes Test Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD PART 6 53-80-03 FIGURE 3 PAGE 5.			
NDT754	MATERIAL: 2024-T351 ALUMINUM. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDTZEF	6 53-60-07 Page 8 Figure 3. Material: 2024-T3.			
NDT755	Includes Test Report and Certificate of			•
	Conformance. BOEING REFERENCE STANDARD Part 6 53-			
NDT750	60-07 Page 9 Figure 4. Material: 2024-T3.			
NDT756	Includes Test Report and Certificate of	•	•	•
	Conformance. BOEING REFERENCE STANDARD 777 PT			
NOTZEZ	4 57-20-03 PAGE 7 FIGURE 2. Includes Test			
NDT757	Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 Part			
NDT760	6 53-60-06 Page 6 Figure 2. Material: 7075-T7.			
	IncludesTest Report and Certificate of Conformance.			
	C Official Co.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING 777 REFERENCE STANDARD			
NDT761	PART 4 53-80-01 FIGURE 2 PAGE 9. Includes Test Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD			
NDT762	PART 4 54-51-02 FIGURE 2 PAGE 8. MATERIAL: 6AL-4V TITANIUM. Includes Test			
ND1702	Report and Certificate of Conformance.	•	•	•
	DOCINO DECEDENCE OTANDADO 777 DE			
NDT763	BOEING REFERENCE STANDARD 777 PT 4 54-51-04. IncludesTest Report and			
1151100	Certificate of Conformance.	•	•	·
	BOEING REFERENCE STANDARD 777 PT 4 57-10-02 PAGE 9 FIGURE 2. Includes Test			
NDT766	Report and Certificate of Conformance.			
	·			
	BOEING REFERENCE STANDARD 777 PT			
NDT767	4 57-10-02 PAGE 11 FIGURE 3. IncludesTest Report and Certificate of Conformance.			
	BOEING 777 REFERENCE STANDARD PART 4 57-10-01 PAGE 6 FIGURE 2.			
NDT768	IncludesTest Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD PART 4 57-10-01 PAGE 7 FIGURE 3.			
NDT769	IncludesTest Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PART 4 57-20-05 PAGE 8 FIGURE 2.			
NDT770	Includes Test Report and Certificate of	•		•
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part 4 57-10-05 Page 7 Figure 2. Material: 2024-T3.			
NDT771	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 4 57-10-04 FIGURE 4 PAGE 18, Includes			
NDT772	Test Report and Certificate of Conformance.		•	-
	DOFINO DEFEDENCE OTANDADO 777 DE			
	BOEING REFERENCE STANDARD 777 PT 4 57-10-04 FIGURE 5 PAGE 19. Includes			
NDT773	Test Report and Certificate of Conformance.	•	•	
	BOEING REFERENCE STANDARD 777 Part			
	4 57-10-05 Pag e8 Figure 3. Material: 2024-T3.			
NDT774	Includes Test Report and Certificate of	•	•	•
	Conformance. BOEING REFERENCE STANDARD 777-			
NDTZZO	200/300 Part 4 54-51-03 Page 7 Figure 2.			
NDT776	Material: 2024-T3. Includes Test Report and	•	•	•
	Certificate of Conformance. BOEING 777 REFERENCE STANDARD.			
NDT778	PART 4, 78-30-05 pg.8	•	•	•
	BOEING REFERENCE STANDARD 777 Part			
NDT779	4 C968754-51-01 Page 15 Figure 3. Material: 15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT780-A	4 -57-50-01 Figure 2 Page 7. Includes Test Report and Certificate of Conformance.			
	·			
	BOEING REFERENCE STANDARD 777 PT 4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-B	Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
r art Number	BOEING REFERENCE STANDARD 777 PT	Equivalent	Equivalentz	Equivalents
	4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-C	Report and Certificate of Conformance.		•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT780-D	4 -57-50-01 Figure 2 Page 7. Includes Test			
ND1780-D	Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT780-E	4 -57-50-01 Figure 2 Page 7. Includes Test			
	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
	4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-F	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT781	6 57-40-02 PAGE 6 FIGURE 2. Includes Test			
NETTO	Report and Certificate of Conformance	•	•	•
	AOU MODIZINO LENOTUELENO			
NDT785-EXT	12" WORKING LENGTH FLEXABLE			
NATION TO	EXTENSION HANDLE 45° SHORTWAVE TRANSDUCER			
NDT785-T1				
NDT785-T2	45° SHORTWAVE TRANSDUCER			
NDT785-T3	45° SHORTWAVE TRANSDUCER			
	BOEING REFERENCE STANDARD 777 Part			
NDT786-A	6 57-10-04 Page 6 Figure 2. Material: 2024-T3.			
ND1700-A	Includes Test Report and Certificate of	·	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDT786-B	6 57-10-04 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777-			
	200/300 Part 6 53-80-06 Page 8 Figure 2.			
NDT787	Material: 2024-T3. IncludesTest Report and	•	•	
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT789	6 57-20-03 PG.17 FIGURE 3. Includes Test			
1421765	Report and Certificate of Conformance.	•	•	•
	DOCING DEFENDENCE OTANDARD 777 ST			
	BOEING REFERENCE STANDARD 777 PT 6 57-20-03 PG. 18 FIGURE 4. Includes Test			
NDT790	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT704	6 57-20-03 PG.19 FIGURE 5. Includes Test			
NDT791	Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT792	6 57-20-03 PAGE 20 FIGURE 6. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777-			
	200/300 PART 4 53-40-06 PG.11 FIGURE 2.			
NDT797	MATERIAL: 7075-T7 ALUMINUM WITH			
	GRAIN DIRECTION. Includes Test Report			
	and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 787-8			
NDT801	51-13-02-00A-280A-A. Includes Test Report	•		
	and Certificate of Conformance.			
NETCO	BOEING REFERENCE STANDARD ABS			
NDT803A	PLASTIC THICKNESS MEASUREMENT. PART 4 51-00-07 page 11 figure 2		•	•
	1 AIX 4 01-00-07 page 11 ligure 2			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT803B	BOEING REFERENCE STANDARD ABS PLASTIC THICKNESS MEASUREMENT. PART 4 51-00-07 page 11 figure 2			
NDT811	BOEING CALIBRATION STANDARD FIGURE 3 DETAIL II. MATERIAL: 2024-T351 ALUMINUM or 7075-T651 ALUMINUM.	·		
NDT815	BOEING REFERENCE STANDARD 787 Part 4 57-10-01 Page 10 Figure 2. Material: 2024 or 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT816	BOEING REFERENCE STANDARD 787 part 4 57-10-02 Figure 2. MATERIAL: 6AL-4V TITANIUM. Includes Certification Report and Certificate of Conformance.			
NDT817	BOEING REFERENCE STANDARD 787 Part 4 51-00-23 Page 5 Figure 2. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
NDTUT554001	CUSTOM HAECO COMPOSITE LAMINATE STEP REFERENCE BLOCK, 1,5,9,12,13,17,18,24,25, & 30 PLYS. 1.5" x 1.5" Step Pad Size. Includes C-Scan Test Report and Certificate of Conformance.	·		
NRK-3A/2024-T3	CUSTOM NAVY BLOCK 2024-T3 ALUMINUM. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	NRK-3A		
NRK-3AL	CUSTOM NAVY BLOCK 7075-T6 ALUMINUM. CONTAINS 20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	NRK-006		
NRK-3AL-6061	CUSTOM NAVY BLOCK 6061-T6,20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	·		
NRK-3AST	CUSTOM NAVY BLOCK SET, 3 Blocks Total. Materials: 7075-T6 Aluminum, 4340 Cres Steel and 6AL-4V Titanium. Each Standard Includes 20 Fastener Holes (.156750) Containing a total of 71 EDM Notches. All Standards Manufactured in Accordance with U.S.A.F	NRK-3AST		
NRK-3i	CUSTOM NAVY BLOCK. MATERIAL: 718 INCONEL CONTAINING 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.			
NRK-3MAG	CUSTOM NAVY BLOCK AZ 31 MAGNESIUM, 20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NRK-3S/17-4	CUSTOM NAVY REFERENCE STANDARD. MATERIAL: 17-4PH TH1050 STAINLESS STEEL. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.			
NRK-3S/17-7	CUSTOM NAVY REFERENCE STANDARD. MATERIAL: 17-7PH STAINLESS STEEL. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.	·		·
NRK-3S/400SS	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 400 Stainless Steel. 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	·
NRK-3S/HX	CUSTOM NAVY EDDY CURRENT BLOCK. Material: Hastelloy X, 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·		·
NRK-3SS	CUSTOM NAVY BLOCK. MATERIAL: 304 STAINLESS STEEL ,CONTAINING 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES NOTCHES. Includes Test Report and Certificate of Conformance.	·	·	·
NRK-3ST	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 4340 Cres Steel. 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	
NRK-3T	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 6AL-4V Titanium 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	·
P564A	BOEING TRANSDUCER POSITIONER PT 4 57-50-01			
P564B	BOEING TRANSDUCER POSITIONER PT 4 57-50-01	·	·	
PDL 1030J	HERCULES C-130 UT CALIBRATION STANDARD FIGURE 17 SHEETS 1&2 20-40- 00. FASTENER (HL18PB6-8, HL18PB6-6, HL70-6). Includes Test Report Traceable to NIST and Certificate of Conformance.			

	Description	Equivalent	Equivalent2	Equivalent3
PDL 1034J/1040J	CALIBRATION STANDARD 20-40-00 FIG 18 7075-T6 ALUMINUM			
PDL 1035J	KINGPIN RISER TRANSDUCER, C130 SMP- C-NDI 20-40-00: FIG 19, PG.28			
PDL 1037AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 30 FIG 20, 7075- T6 ALUMINUM			
PDL 1037BJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 31 FIG 21, 7075- TG ALUMINUM	·		
PDL 1155	CALIBRATION STANDARD FIGURE 3 FASTENER (BACB30NX12K11, BACB30NX14K8, HL1012-12)	·		·
PDL 1214J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 22	HL70-6		
PDL 1215J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 23 PAGE 33, 7075-T6 ALUMINUM	·		
PDL 1217AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 24 PAGES 34, 7075-T6 ALUMINUM	·		·
PDL 1217BJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 25 PAGE 35, CAST ACRYLIC SHEET	·		·
PDL 1217CJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 26 PAGE 36, CAST ACRYLIC SHEET	·		
PDL 1253	CALIBRATION STANDARD FIGURE 20-49 FASTENER (HLT114-6-8 + KFN542-3)	HLT114-6-6	HL70-6	
PDL 1254J	HERCULES C-130 UT CALIBRATION STANDARD FIGURE 21 SHEETS 1-4 20-40-00. FASTENER (HLT116 HI-LOCK FASTENERS WITH SELF LOCKING NUTS). Includes Test Report Traceable to NIST and Certificate of Conformance.			
PDL 389J	LOCKHEED C-130 CALIBRATION STANDARD 7075-T6 ALUMINUM FIGURE 1			
PDL 419J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 2 PAGE 4, 2024-T3 ALUMINUM		·	
PDL 447J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 4, 7075-T6 ALUMINUM			
PDL 449J	LOCKHEED C-130 CALIBRATION STANDARD FIGURE 5, 7075-T6 ALUMINUM	·		
PDL 457AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2, 7075-T6 ALUMINUM			
PDL 457SJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2, 4340 STEEL	·		
PDL 457SS	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2 304 STAINLESS STEEL	·		
PDL 459J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 7 PAGE 10, 7075-T6 ALUMINUM			·
PDL 601J	CALIBRATION STANDARD FIGURE 20-29			
PDL 843J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 9 FASTENER (HL21-6-4 + TLN 1030.3)			
	CALIBRATION STANDARD 20-40-00 FIG 10			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
PDL 917	LOCKHEED C 130 CALIBRATION STANDARD FIGURE 2 PAGE 14. 7075-T6 ALUMINUM OR EQUIVALENT.	ST-09	·	
PDL 919	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 11 SHEET 1&2, 7075-T6 ALUMINUM, FASTENERS (HL64PB-10-9, HLT114-6-8, HLT18PB-12, HL70)			·
PDL 919J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 11 SHEET 1&2, 7075-T6 ALUMINUM, FASTENERS (HL64PB-10-9, HLT114-6-8, HLT18PB-12, HL70)	·		
PDL 920	CALIBRATION STANDARD FIGURE 12 FASTENER (HLT114-6-8, HLPB8-8, HL18PB10-8, HL 206-4)		·	
PDL 920J	CALIBRATION STANDARD FIGURE 12 FASTENER (HLT114-6-8, HLPB8-8, HL18PB10-8, HL 206-4)			
PDL 941J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 13 PAGE 19, 7075-T6 ALUMINUM		·	
PDL 943J	CALIBRATION STANDARD FIGURE 14 PG.20 FASTENER (HL54-6-6, HL54-6-5, COLLAR (HL70-6) SMP-515-C NDI; 20-40- 00, 7075-T6 ALUMINUM		·	
PDL 944-2J	CALIBRATION STANDARD FIGURE 15 FASTENER (HL40-6-5 + HL70-6, NAS6208- 11 + KFN5428), 7075-T6 ALUMINUM		·	
PDL 944-J	CALIBRATION STANDARD FIGURE 15 FASTENER (HL40-6-5 + HL70-6, NAS6208- 11 + KFN5428), 7075-T6 ALUMINUM			
PDL 958	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 23 FIGURE 16 2024-T3 ALUMINUM			
PDL 980	C-130 Lower Engine Mount Longeron-Fwd End Calibration Standard. 7075-T6 Aluminum			
PT.34	STRAIGHT BEAM (LONGITUDINAL) TRANSDUCER, 10MHz .125"Ø ELEMENT. Includes Test Report and Certificate of Conformance.	113-518-006	KBA 125	
PT.59	DC-10 ANGLE BEAM TRANSDUCER 45°, 5MHz .187" x .187" ELEMENT, END MOUNT MICRODOT CONNECTOR. CASE SIZE: .690" x .310" x .560". Includes Test Report and Certificate of Conformance.	·	·	
PUC101	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC102	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC103	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC104	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC105	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
PUC201	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC202	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC203	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC204	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC205	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.	·	·	·
PWA28403	PRATT & WHITTNEY 1ST STAGE FAN BLADE CALIBRATION STANDARD WITH HOLDING BLOCK . Includes Test Report and Certificate of Conformance.			·
PWA28403B	PRATT & WHITTNEY 1ST STAGE FAN BLADE CALIBRATION STANDARD. Includes Test Report and Certificate of Conformance.	·		
QO-QTS-TI-03-001	Air Force reference standard Detail#1. Material 7075-T6 Aluminum. EDM Notch size: .050" x .050" x .005" Max Width, 10 Flaws total. Includes Test Report and Certificate of Conformance.			·
Radius Shoe .500R	Boeing Custom Contact Radius Shoe 201 with a 0.500" radius with no thru hole. Material: Black ABS. Includes Certificate of Conformance.	·		
RD11-01A	MD-11 REFERENCE STANDARD MDC- K5225 SECTION 2-1 PAGES 1-2, FIG 1.3 SHEETS 1&2. Includes Test Report and Certificate of Conformance.			
RD11-02	MD REFERENCE STANDARD MDC-K5225 SECTION 2-1 FIG 1.6			
RD11-03	MD11 REFERENCE STANDARD MDC- K5225 SECTION 2-1			
RS-502	ASTRA G100 REFERENCE STANDARD, PG.613: 04-00-00 FIG.605			
RS-502-C	ASTRA G100 REFERENCE STANDARD, 2 EDM FATIGUE CRACKS 2.4mm X 1.2mm (PG.613: 04-00-00 FIG.605)			
RS9000-1	DC9 REFERENCE STANDARD PER BOEING SB DC9-54A031 PAGE 16 FIGURE 1. Includes Test Report and Certificate of Conformance.			
RSDC6-5	BOEING REFERENCE STANDARD DC6			
S0143	Fokker 50/60 Reference Standard PART 6 53-30-03 PAGE 9. Material: 2024-T3 Alclad Aluminum.			
S-17-1	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 1, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-2	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 2, MATERIAL 2024-T3, STRINGER=7075-T6			
S-17-3	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 3, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-4	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 4, MATERIAL 2024-T3, STRINGER=7075-T6	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
S-17-5	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 5, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-6	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 6, MATERIAL 2024-T3, STRINGER=7075-T6		·	·
S-17-7	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 7, MATERIAL 2024-T3, STRINGER=7075-T6			
S-17-8	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 8, MATERIAL 2024-T3, STRINGER=7075-T6			
S41-E1A	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-E1A NDI REF STD PER DRAWING SK667-00011.	·		
S41-E1C	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-E1C NDI REF STD PER DRAWING SK667-00012.			
S41-F1B	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-F1B NDI REF STD PER DRAWING SK667-00010.			
S46-C2	BOEING REFERENCE STANDARD S42-C6 FIGURE 2. MATERIAL: 2024-T3 CLAD. RIVET: BACR15CE6. Includes Test Report and Certificate of Conformance	·	·	
S46-G1A/G2A	BOEING REFERENCE STANDARD FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. FASTENERS: BACR15CE6D 2 PLACES. Includes Certification Report.	·		·
S520 BLOCK	British Aerospace test block. Material: mild steel 4130, 4140 or 4340 cres .128: thick. Includes Test Report and Certificate of Conformance.	·	·	
S53-10-103.3/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-25 PT 4 FIGURE 3&4 PAGES 7&8. Includes Test Report and Certificate of Conformance.			·
S57-10-105.2/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-58 PT 6 FIGURE 7-9 PAGES 13-15. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
S57-10-105.2/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-58 PT 6 FIGURE 7-9 PAGES 13-15. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
SAAB 5341-151-01I	REFERENCE STANDARD SAAB 340 FIG.1 5341-151-01I PART 4 PAGE 5. MATERIAL: 4140 CRES STEEL. Includes Test Report and Certificate of Conformance.			
SAAB 5512-332-03I	SAAB 340 REFERENCE STANDARD 5512-332-03I FIGURE 1 PAGE 2, 55-10-00 PART 6 PAGE 3. MATERIAL: 2024-T351 ALUMINUM WITH 4 HL10 VAP-6-7 HI-LOK FASTENERS Includes Test Reprort and Certificate of Conformance.	·		·
SB 146/53-167/2	BAE 146-RJ SERIES REFERENCE STANDARD ISB.53-167 APPENDIX 2 DRAWING 15, PAGE 23&24. Material: Substitute 2024-T3 Clad for 2014A-T4 Aluminum. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SB 146/53-167/2	BAE SYSTEMS REFERENCE STANDARD, AVRO 146-RJ, ISB.53-167AP2			
SB 57-3329 FIG.9	Raytheon 12 Hole Standard Calibration Block Figure 9 Page 20, Service Bulletin SB 57-3329. Hole sizes 9/64, 11/64,3/16 and 13/64. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
SB09530016-5/303SS	DOUGLAS REFERENCE STANDARD 53- 253, 303/SS	·		·
SB09530016-5/AL	DOUGLAS REFERENCE STANDARD 53- 253, 7075-t651			
SB09530016-5/TI	DOUGLAS REFERENCE STANDARD 53- 253, TITANIUM			
SB09540030-5	DC9 SURFACE REFERENCE REFERENCE STANDARD DC9-54-030. MATERIAL: 17-7 PH STAINLESS STEEL. EDM NOTCH: 0.002"-0.010" WIDE x 0.030" DEEP.			
SB09550023-17	Douglas Reference Standard Assembly 55-23 Figure1 sheets 1-5, Pages 31-35. Material: 2024-T3 Aluminum. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·
SB10270203-5	Douglas Reference Standard Inboard Slat Drive Arm. Bulletin A27-203. Figure1 sheet 11, Pages 31-35. Material: HY-TUF or 4000 Series Steel CAD Plated. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
SB10550016-147	DC-10 SERVICE BULLETIN REFERENCE STANDARD FIGURE 1 PAGE 14, SHEET 1. MATERIAL: 7075-T6 ALUMNIUM. Includes Test Report and Certificate of Conformance.			
SB11530001-5	DOUGLAS MD-11 REFERENCE STANDARD. MD11-53-001 FIGURE 1 SHEET 1. MATERIAL: 7075-T6 ALUMINUM	·		
SCRIBE STANDOFF	FOR HS410 SENSOR			
SE.4.44	328JET CALIBRATION STANDARD (SE.4.44); 51-60-01 PAGE 9/10 FIG.605 EDDY CURRENT	DON 299-4004		
SLS-123456-SS304	BOEING REFERENCE STANDARD PER DRAWING STD-1. MATERIAL: 304 STAINLESS STEEL. CHEMICAL CONVERSION COATING PER MIL-DTL-5541, CLASS 1A. Includes Certification Traceable to NIST and Material Certs.			·
SLS-IN718-201-010793B2	BOEING REFERENCE STANDARD, 0.030 x 0.030 x .005" +/- 002" CORNER EDM NOTCH. MATERIAL: 718 INCONEL			
SN09530004-3	DOUGLAS REFERENCE STANDARD	•		
SN10280002	DOUGLAS REFERENCE STANDARD FIGURE 2 SHEETS 2-8. INCLUDES GANG CHANNEL PART NUMBER RMG9421-3-7-2. Test Report and Certificate of Conformance included.	·		
SN10550000	BOEING REFERENCE STANDARD SHEETS 1-4. DETAIL -3,-5,-7. MATERIAL: 7075-T7 & 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
SN90570006	BOEING REFERENCE STANDARD	9RS21	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SO111-7	Custom FOKKER F28 Horizontal Stab. Drive Junction Fitting Eddy Current Standard per drawing # 28. 0-3210/2610-Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/151/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-96 PG 14&15 FIGURE 5&6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/151/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-96 PG 14&15 FIGURE 5&6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/154/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 6 53-20-95 PG 11 FIG 5. Includes Test Report and Certificate of Conformance.	·	·	·
SORFIT 146/164/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-19 PG 9 FIG 5. Includes Test Report and Certificate of Conformance.		·	·
SORFIT 146/166/1	BAE REFERENCE STANDARD 146-RJ 53- 238 53-30-15 PT 6 FIGURE 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.			
SORFIT 146/166/2	BAE REFERENCE STANDARD 146-RJ 53- 238 53-30-16 PT 6 FIGURE 4-6 PAGES 8- 10. Includes Test Report and Certificate of Conformance.			·
SP-078	CALIBRATION STANDARD BATS			
SP-096	CALIBRATION STANDARD BATS 53-30-30			
SP-115	CALIBRATION STANDARD BATS			
SP-265	LOCKHEED C-130 STEP BLOCK. PROCEEDURE SMP 515-C. PAGE 9 MATERIAL: 7075-T6 ALUMINUM.			
SRSM-51020S/WLD	urface reference standard, 4340 Steel, with EDM notch depths of 0.5mm", 1.0" and 2.0mm +/-1.3mm1 (0.2mm, 0.51mm and 1.02mm), Notch Width: .18mm Max. Depth: +/03mm. Reference standard overall dlmensions 25.4mm X 101.6mm X 6.4mm). Includes Test Report and Certificate of Conformance.	·	·	·
SS TYPE 301	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 301 STAINLESS . SIZE: 1.5"W x 3.75"L x .25"	·	·	
SS TYPE 304	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 304 STAINLESS STEEL. SIZE: 1.5"W x 3.75"L x .25"	C-SERIES		
SSI 55-11-115/1	BAE 146-RJ SERIES REFERENCE STANDARD 55-11-10 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SSI 57-20-151/152A/153A/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-50 PT 6 FIGURE 6&7 PAGES 10&11. Includes Test Report and Certificate of Conformance.			
SSI57-20-151/152A/153A/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-50 PT 6 FIGURE 8&9 PAGES 12&13. Includes Test Report and Certificate of Conformance.		·	·
ST4130	BOMBARDIER / CANADAIR EDDY CURRENT SURFACE REFERENCE STANDARD PART 6 55-20-001, NOTCHES .008", .020", .040" (.005" Wide +000 /002 and +/001" Depth), MATERIAL: 4130 STEEL. Includes certification Report and Certificate of Conformance(COC)		·	·
ST4330	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 4330 or 4340 STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·
ST4340	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 4340 STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes certification Report	·	·	
STANDARD-A1	.050" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			
STANDARD-A2	.080" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			·
STANDARD-A3	.125" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			
STANDARD-B	2/64" FLAT BOTTOM HOLE EQUIVALENT SURFACE NOTCH STANDARD (*ABOVE DESCRIPTION MUST BE ENGRAVED ON THE REFERENCE STANDARD)DRAWING "B" (PS21211.3 FOR F/A-18 OUTER WING FORWARD SPAR) MATERIAL=7075-T6	·		·
STANDARD-C	MIL-STD-2154A, STANDARD ULTRASONIC TEST BLOCK FOR AGNLE BEAM EXAMINATION, 7075-t6			
STD-00107021	Avcon Industries LFEC Calibration Reference Standard. BNC Document: 00107021, Rev. B Figure 7 Page 22. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
STD-1AL	Custom Radius Channel Standard Material: 7075-T651 ALUMINUM. Standard to include a total of 62 EDM flaws identified as A, B,C, D, E, and F in the drawing. Includes test report traceable to NIST standards which comply with MIL-Q-9858A, Mil-4-45208A.	·	·	·
STD-1-TI	Custom Radius Channel Standard Material: 6AL-4V Titanium. Standard to include a total of 62 EDM flaws identified as A, B,C, D, E, and F in the drawing. Includes test report traceable to NIST standards which comply with MIL-Q-9858A, Mil-4-45208A.			
STR/146/RIT/5089	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-26 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.			
STR/146/RP/5139	BAE 146-RJ SERIES REFERENCE STANDARD 57-55-09 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·		
T.53.03	SHORTS REFERENCE STANDARD Shorts SD 3-30, 53 pages 3-8. Material: 2024-T3 or 2014 AluminumIncludes Test Report and Certificate of Conformance.			
TB-16	NORTEC EDDY CURRENT STANDARD			
TI-6AL-4V	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 6AL-4V TITANIUM. SIZE: 1.5"W x 3.75"L x .25"	C-SERIES		·
Ti-6AL-4V BLOCK	Titanium Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
Ti-6AL-6V-2sn	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: TI-6AL- 6V-2SN TITANIUM. SIZE: 1.5"W x 3.75"L x .25"	·		·
TP54	AIRBUS REFERENCE STANDARD A318- A321 51-63-07-PB1, PAGE 2 SHEET 01. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
TP54-02-1	AIRBUS REFERENCE STANDARD, NTM 53-41-86, A300-600 PT 6 51-10-01, A318-A321 51-63-07-PB1, PAGE 2 SHEET 01. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
TP54-07-1	AIRBUS SPLIT CALIBRATION REFERENCE STANDARD A318-A321 51-63-07-991-002 PB1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
TRS-6-12A	Custom 6 Step Wedge .020", .040", .080", .150" ,0.300", 0.600" +/001", Per Drawing Specification TXX003503. Material: 2219-T81 Aluminum. Includes Teflon Base.	Equivalent	Equivalent2	- Equivalents
TRS-6-12I	Custom 6 Step Wedge .040", .050", .060", .075" ,0.090", 0.110" +/001", Per Drawing Specification TXX003461. Material: 718 Inconel. Includes Teflon Base.	·	·	
V1-IIW-CS	V-1 (A-2) IIW Angle Beam Calibration Block (Metric). Made to British Standard: BS-2704, German Standard: DIN 54-120, Australian Standard AS 2803 and ISO 2400. Material: A36/1018 Carbon Steel. Thickness of 1" / 25 mm, Height of 4" / 100 mm for straight beam calibration. 4" / 100 mm radius with saw cut at Index Point for Angle Beam Calibration: Determining Beam Index Point and Distance Calibration (signals at 4" / 100 and 8" / 200 mm). 2" / 50 mm bore hole for Probe Angle verification. 0.06" / 1.5 mm bore hole for sensitivity adjustment. Includes Form Fitted Wood Case.			
V2-AL	MINI ANGLE BEAM ALUM V2 BLOCK ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). Aluminum 7075-T6. Includes form fitted case.	V2 7075-T6 ALUMINUM	98S51605001-206	·
V2-CS	MINI ANGLE BEAM BLOCK CS V2 BLOCK.1/2" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version).1018 Carbon Steel with form fitted case	V2 1018 CARBON STEEL		
V2-SS	MINI ANGLE BEAM BLOCK CS V2 BLOCK.½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version)304 Stainless Steel with case	V2 304 STAINLESS STEEL	·	
W-19-1	Boeing W-19 Reference Standard1 Assembly			
W-87 REF STD IBD	BOEING REFERENCE STANDARD. W-87 INBOARD 360 REFERENCE STANDARD. Materials: 2024-T351 and 7075-T651 Aluminum. Includes Test Report Traceable to NIST.		·	
W-87 REF STD OBD	BOEING REFERENCE STANDARD. W-87 OUTBOARD 360 REFERENCE STANDARD. Materials: 2024-T351 and 7075-T651 Aluminum. Includes Test Report Traceable to NIST.	·	·	·
AFNDT-3214/7075-T6	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75". Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST. Supply with MILL certificate.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3214CS	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 1018 OR 4340 Carbon Steel. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3544/2219-T8	10 STEP REFERENCE BLOCK .038, .045, .055, .065, .080, .100, .125, .150", .175", .200", ± .001" Supplied with Delrin Holding Block Pad Size: .800" x .800" ± 0.010" Material: 2219-T8. Includes Test Report and Certificate of Conformance.			
AFNDT-3462AL	10 STEP REFERENCE BLOCK, Step Pad Thicknesses: .010", .020", .040", .060", .080", .100", .150", .200", .250", .300", +/001" . Material: Anodized 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Ce			·
AFNDT-3214SS	10 STEP STAINLESS STEEL WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.			
AFNDT-3214TI	10 STEP TITANIUM WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 6AL-4V Titanium. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3558/7075T6	10 STEP WEDGE SUPPLIED WITH DELRIN HOLDING BLOCK. STEP SIZES: .020", .040", .60", .80", .100", .120", .140", .160", .180", .200" +/001". Material: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report and Certificate of Conformance.			·
AFNDT-3517/2024	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3517SS	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.	·		
AFNDT-3517TI	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 6AL-4V Titanium. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3517/7075	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3517MAG	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm. Pad Size: 12.5mm" x 25mm" . Material: AZ91E Magnesium. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3504TI	12 HOLE REFERENCE STANDARD MANUFACTURED TO SPECIFICATION USAF T.O. 33-B-1-1. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" 0.020" x 0.004" +/001" Wide thru EDM NOTCHES. 4 tot		·	
AFNDT-3504TI	12 HOLE REFERENCE STANDARD MANUFACTURED TO SPECIFICATION USAF T.O. 33-B-1-1. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" 0.020" x 0.004" +/001" Wide thru EDM NOTCHES. 4 tot			
AFNDT-3526ST	12 HOLE REFERENCE STANDARD, 15 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. Material: 4340 Steel030" x .030" x .005" ± .001" Corner Notch in each hole, .008" ,.020", .040" x .0			
AFNDT-3528TI	12 HOLE REFERENCE STANDARD, 15 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. Material: 6AL-4V Titanium050" x .050" x .005" ± .001" Corner Notch in each hole, .008" ,.020", .040"			
AFNDT-3314SS	12 HOLE REFERENCE STANDARD, 304 STAINLESS STEEL. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010", .020", .050" Tolera	·		
AFNDT-3474CS	12 Hole reference standard. Material: 4130 or 4340 Steel. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (1			
AFNDT-3474TI	12 Hole reference standard. Material: 6AL-4v Titanium. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.2	·		
AFNDT-7003TI	12 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V Titanium.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .005" WIDE +/001" THROUGH EDM NOTCH IN EACH HOLE. Includes Test Report, Conductivity and Certi			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3474AL	12 Hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14	·	·	
AFNDT-3518AL	12 Hole Standard - Hole Sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19		NDT1084	·
AFNDT-3531/2014-T6	13 HOLE REFERENCE STANDARD, 2014- T6 Aluminum. HOLE SIZES: 5/32", 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4", MId-Wall EDM Notch = .060"L x .030D x .004" ± .001". Manufactured in accordance to Aircraft Braking System	32-42-05	·	
AFNDT-3559AL-3	15 HOLE REFERENCE STANDARD, Material: 7075-T6 Aluminum. Hole Sizes: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1.0. A Total 15 Mid- bore notch @ 0.030" deep x 0.004" wide x 0.060" long in each hole. 3 Surface EDM No	MHS-15-1A-3	·	·
AFNDT-3525MAG-2	2 HOLE REFERENCE STANDARD. Material: Magnesium 5.0" x 3.5" x .375" , HOLE SIZES: 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			·
AFNDT-3525MAG-1	2 HOLE REFERENCE STANDARD. Material: Magnesium 5.0" x 3.5" x .375", HOLE SIZES: 1.25", 1.50". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			·
AFNDT-3378AL-1	20 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM . HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 40 CORNER EDM NOTCHES .020 x .020 X .005 ±.001 & .03	RM200-C30C20- 2024T3	·	·
AFNDT-3378-1AL	20 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM . HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 17/32, 9/16,19/32, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Inc	RH200-C30- 7075-T6		·
AFNDT-3524SS	4 HOLE REFERENCE STANDARD. Material: 304 Stainless Steel 10" x 3.5" x .375" , HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Eguivalent2	Equivalent3
AFNDT-3524CS	4 HOLE REFERENCE STANDARD. Material: 4130 or 4340 Carbon Steel 10" x 3.5" x .375", HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3524TI	4 HOLE REFERENCE STANDARD. Material: 6AL-4v Titanium 10" x 3.5" x .375", HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3524AL	4 HOLE REFERENCE STANDARD. Material: 7075-T6 Aluminum 10" x 3.5" x .375" , HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3529AL	4 Step Calibration Block, .750", 1.000", 1.250", 1.500". Tolerance= ± .002" MATERIAL: 2024-T3 Aluminum. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	RT4-2024T3- 0.75/1.50		
AFNDT-3523SS	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 304 Stainless Steel. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.		·	
AFNDT-3523CS	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 4340 Carbon Steel. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3523TI	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 6AL-4v Titanium. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.			
AFNDT-3523AL	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 7075-T6 Aluminum. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3523MAG	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: Magnesium. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.			
AFNDT-3552TI	5 Step calibration block (0.100", 0.250", 0.500", 0.750" and 1.000"; . Step pad size: .75" x .75". Material: 6AL-4V Titanium. Includes Test Report and Certificate of ConformanceReference: B777 NTM Part4 51-00-10			
AFNDT-3482AL-1	5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: .020", .039", .059", .079", .098" ± .001". PAD SIZE: 1.0" x 1.0". Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3482AL	5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: .098", .197", .295", .394", .492" ± .001". PAD SIZE: 1.0" x 1.0". Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3521AL	5 STEP METRIC WEDGE , 2mm, 4mm, 6mm, 8mm, 10mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square Supplied with Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3478TI	5 STEP WEDGE .024", .040", .060", .080", .100". TOLERANCE +/002"MATERIAL: 6AL-4V TITANIUM . PAD SIZE: 75" x .75" .Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-3488/AL	5 STEP WEDGE .032", .064", .128", .256", .500". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3487/4130	5 STEP WEDGE .050", .100", .200", .400", .500". TOLERANCE +/001". MATERIAL: 4130 STEEL SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0". Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3487/TI	5 STEP WEDGE .050", .100", .200", .400", .500". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3515AL	5 STEP WEDGE .050", .125", .200", .275", .350". TOLERANCE +/001". MATERIAL: 7050-T7 ALUMINUM. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance. Meets ASTM E797/797M		·	
AFNDT-3514AL	5 STEP WEDGE .075", .150", .225", .300", .375". TOLERANCE +/001". MATERIAL: 7050-T7 ALUMINUM. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance. Meets ASTM E797/797M	·		
AFNDT-3367/625	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 625 Inconel. Includes Test Report and Certificate of Conformance.			
AFNDT-3547CS	5 STEP WEDGE, .020", .030", .040", .050", .060". TOLERANCE +/001". MATERIAL: 4340 Steel . PAD SIZE: .75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3548/7075	5 STEP WEDGE, 1mm, 3mm, 5mm, 7mm, 10mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square supplied with Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	TRS-5-14A	·	
AFNDT-3468MG	5 STEP WEDGE, STEP THICKNESSES OF .100", .150", .200", .250", .300". TOLERANCE +/001". MATERIAL: MAGNESIUM. PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3519SS	6 HOLE REFERENCE STANDARD IN 304 STAINLESS STEEL; HOLE SIZES: (1/8, 5/32, 3/16, 7/32, 1/4, 9/32), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3516/15-5PH	6 STEP CALIBRATION BLOCK, MATERIAL: 15-5PH STEEL. PAD SIZE: .75" x .75". STEP SIZES: .030", .100", .200", .300", .400", .500" ± .001". Includes certification Report Traceable to NIST.			·
AFNDT-3532	6 STEP WEDGE, .045", .005", .015", .025", .035", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3533	6 STEP WEDGE, .045", .010", .020", .030", .040", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3551CS	7 HOLE REFERENCE STANDARD in 4340 Steel; Hole Sizes: .875", 1.000", 1.100", 1.200", 1.300", 1.400", 1.500"), With a .030" x .030" x .004" ± .001" Corner EDM Notch in top and bottom of each hole in the top plate. 14 Notches Total. Includes Engraving,			
AFNDT-3479TI	7 STEP CALIBRATION BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP THICKNESS: 0.024", 0.040", 0.060", 0.800", 0.100", .150" 0.200" +/001". STEP PAD SIZE: .75" x .75". Note: The first and last pad is 1.0" long. Supplied With Delrin Holding Block Includes certification Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3493AL	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.100", .200", .300", .400", .500", .600", .700" +/001". Includes certification report traceable to NIST and Certificate of Conformance.		·	·
717RS10-C	717-200 REFERENCE STANDARD FOR THE LOWER CENTER WING SKIN PANELS AT STRINGER 16 &18. PAGES 1-11. MATERIAL: 2024-T3, 7075-T6 &7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3467AL	8 STEP ALUMINUM WEDGE, STEP SIZES: .150", .175", .195", .215", .245", .285", .310", and .330" +/001". PAD SIZE: 1.0" L x .75" W, MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3557AL	8 STEP WEDGE, STEP SIZES OF .018", .021", .025", .030", .035", .040", .045", and .050" +/001". PAD SIZE: .80"x.80", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3365SS	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3365TI	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3365AL	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3365AL	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3556AL	8 STEP WEDGE, STEP SIZES OF .060", .070",.085", .100", .120", .145", .175", and .210" +/001". PAD SIZE: .80"x.80", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3486/15-5PH	8 STEP WEDGE, STEP SIZES: 0.125", 0.150", 0.289", 0.300", 0.350", 0.476", 0.500", 0.650" +/001". PAD SIZE: 1.0" x 1.0". MATERIAL: 15-5PH STAINLESS STEEL SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3489/AL	9 STEP WEDGE: .010", .020" .032", .040", .050", .064", .128", .256", .500". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0". Includes Test Report traceable to NIST and Certificate of Conformance.		·	
99A57004001285	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-21-79 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	
98A57103017000	AIRBUS A300-600 CALIBRATION STANDARD PART 6 57-10-29 PAGE 604 FIGURE 603. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57004001286	AIRBUS A300-600 PROBE HOLDER PART 4 57-21-79 PAGE 403 FIGURE 402. Includes Test Report and Certificate of Conformance.	Equivalent		-
99A57004001306	AIRBUS A300-600 PROBE HOLDER PART 6 57-21-43 PAGE 605 FIGURE 602. Includes Test Report and Certificate of Conformance.			
99D57294001000	Airbus A318/A319/A320/A321 Calibration Block, Figure 57-29-08-991-023-A. Material: Cast Acrylic. Includes Test Report and Certificate of Conformance.		·	·
99A53803019	AIRBUS REFERENCE STANDARD A300- 600ST 53-15-43 FIGURE 403 PAGE 404 . Includes Test Report and Certificate of Conformance.			
AFNDT-3503AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; .154" (3.9mm), .189" (4.8mm) .217"(5.50mm), .248"(6.3mm), .281"(7.13mm), .312"(7.92mm), .344" (8.71mm), .375"(9.52mm), .437" (11.09mm), .500"(12.7mm), .562" (·	·	
AFNDT-3483AL	BOEING 2 STEP CALIBRATION BLOCK, PT 4 51-00-00 PAGE 6 FIGURE 2, MATERIAL: 7075-T6 Aluminum. Step Size: 0.150" and 0.300" ±.0.002. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.	51-00-00		
AFNDT-3483CS	BOEING 2 STEP CALIBRATION BLOCK, PT 4 51-00-00 PAGE 6 FIGURE 2, MATERIAL: LOW CARBON STEEL SUCH AS 1018, 4130 or 4340. Step Size: 0.150" and 0.300" ±.0.002. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.	51-00-00		
NDT4240P	BOEING 747 REFERENCE STANDARD PART 4, 27-20-01 PAGE 6 FIGURE 2 Includes Certificate of Conformance.			
4072C	BOEING OPTICAL CENTER 747 PT 6 53-30- 05. Material Plexiglass. Includes Test Report and Certificate of Conformance.	N/A		
VC009	BOEING R & D LFEC REFERENCE STANDARD Material: 7076-T6 Clad Aluminum. Fasteners HL18PB6-3, NAS620- 10L, MS21042. Includes Test Report and Certificate of Conformance.	N/A	·	
NDT560	BOEING REFERENCE STANDARD 757 PT 4 57-50-02 FIG 6. Includes Test Report and Certificate of Conformance.	N/A		·
NDT561	BOEING REFERENCE STANDARD 757 PT 4 57-50-02 FIG 7. Includes Test Report and Certificate of Conformance.	N/A		
NDT6105	BOEING REFERENCE STANDARD 767 PT 6 53-50-16 PAGE 5 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Certification Report		·	·
A4024	BOEING REFERENCE STANDARD PT PT. 6, 53-10-33. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
272	Boeing Reference Standard, 727 PT 6 55-10- 27 PROCEDURE 2 Figure 1 (Sheets 1- 2) Pages 4- 5. Material: 7075-T6 Aluminum and AL-NI Bronze Bushing Per AMS 4640. Includes Test Report and Certificate of Conformance.			
AFNDT-3160AL-2	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 2024-T6 ALUMINUM, SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of		·	
AFNDT-3160SS	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL: 304 STAINLESS STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificat	·	·	·
3765A96919-301	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.	·		
3765A96919-303	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.			
3765A96919-305	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.	·		
3320A96900-305	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 15-5PH Steel. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.	·		·
3320A96900-307	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 6AI-4v Titaniuml. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.			
3320A96900-303	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 7050-T7451 ALUMINUM. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
3320A96900-301	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 7075-T6 ALUMINUM. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3510/2024T3	Contains 12 hole sizes; 187", .203", .218", .234", .250", .265", .281", .296", .312", .328", .343" and .359" diameters. (.030" x .030" Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 2024-T3 Aluminum. Inclu	RM124-C30- 2024T3		
AFNDT-3510/6AL4V	Contains 12 hole sizes; 187", .203", .218", .234", .250", .265", .281", .296", .312", .328", .343" and .359" diameters. (.030" x .030" Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 6AL-4V Titanium. Includ	RM124-C30- 6AL4V		
AFNDT-3560A	Corrosion Reference Standard used for verifying function of low frequency corrosion probes. It is 0.100" thick with simulated 5%, 10% and 20% material loss. Overall size: 7.50" x 3.50" (190 x 89 mm). Material: 2024-T3 Aluminum. Includes Certification.	·	EC-CNDT-213444	·
AFNDT-3560B	Corrosion Reference Standard used for verifying function of low frequency corrosion probes. It is 0.100" thick with simulated 5%, 10% and 20% material loss. Overall size: 7.50" x 3.50" (190 x 89 mm). Material: 7075-T6 Aluminum. Includes Certification.		EC-CNDT-221804	
AFNDT-3366/304SS	Custom 10 Step Block, 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 304 Stainless Steel. Includes certification Report Traceable to NIST.		·	·
AFNDT-3507	Custom 2 hole BOEING REFERENCE STANDARD MANUFACTURED PER 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00- 02 PROCEDURE 1. Includes Test Report and Certificate of ConformanceHOLE SIZES: 0.344" (11/32"),0.562"	NDT1084- 0.344/0.562		
AFNDT-1002-1	CUSTOM 3 HOLE STANDARD, MATERIAL: 7075-T6 ALUMINUM, .030x.030" CORNER EDM NOTCH IN EACH HOLE. HOLE SIZES 7/16"(.437"), .1/2"(.500"), 11/16"(.687") DIAMETERS. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3562/321SS	CUSTOM 3 STEP CALIBRATION BLOCK 321 Stainless, STEP SIZES .75" x .75" FACE. STEP THICKNESSES OF 0.025", 0.040" and 0.060" +/001". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3561AL	CUSTOM 3 STEP CALIBRATION BLOCK, 2024-T3 ALUMINUM STEP PAD SIZE: 25.0mm x 25.0mm. STEP THICKNESSES: 0.3mm, 0.5mm and 0.8mm ± 0.03mm. Supplied with Protective Acetal Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3554	CUSTOM 4 HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: .875"(7/8"), .937" (15/16"), 1.0", 1.125". Includes Test Report and	NDT1084		
AFNDT-3549	Custom 4 hole standard. Material 17-4PH or 17-7PH Stainless. Size: 6.0" x 4.65" x .375" Thick. Hole Diameters: 1.125",1.190",1.250", and1.3750" EDM Corner Notch .030" x .030" x .005" ± .001" in each hole. Includes Test Report and Certificate of C	WNG FSFT LDRS 001		
AFNDT-3545TI	Custom 4 Step Flat Bottom Hole CRS. Step Thicknesses of 2mm, 3mm, 6mm, 15mm. 12 total Flat Bottom Holes 1.2mm(.047")Ø (Tolerance: ± 3%). Pad Size: WIDTH 40mm ± 1mm x LENGTH 60mm ± 0.2mm. Material: 6AL-4v Titanium. Includes Certification Report and	·		
AFNDT-3545AL	Custom 4 Step Flat Bottom Hole CRS. Step Thicknesses of 2mm, 3mm, 6mm, 15mm. 12 total Flat Bottom Holes 1.2mm(.047")Ø (Tolerance: ± 3%). Pad Size: WIDTH 40mm ± 1mm x LENGTH 60mm ± 0.2mm. Material: 7075-T6 Aluminum anodized for corrosion protection			·
AFNDT-3555	CUSTOM 5 HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: .531" (17/32"), .625" (5/8"), .750" (3/4"), .875"(7/8"), .906"(29/32	NDT1084		
AFNDT-1016-6S-TI	CUSTOM 6 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6, 51-00-02 PROCEDURE 1 Hole Sizes: .188", .250", .313", .375" .438" .500". MATERIAL: 6AL-4V Titanium. Inc	·	NDT1016, NDT1089	
AFNDT-3476CS	CUSTOM 6 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION737 PART 6 51-00-00 FIG.3 PG. 8, 757 PT 6 51-00-17 PAGE 7 FIG 3 and 767 PT 6 51-00-16 PAGE 7 FIG 3. Includes Test Report and Certificate of Conformance Hole Sizes: .188", .250", .313", .3	NDT1083		
AFNDT-3550	Custom Bolt Hole Standard. Material: .250" Thick 718 Inconel. Hole size .320"Ø with a .030" x .030" EDM corner notch. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3453	Custom Calibration Block, 7050-T7 Aluminum. Hole Diameter .310 Ø Contains one EDM Corner Notch .020" x .020" +/002", and one EDM Surface Notch .030 deep x .015" wide +/002 . Block Size = 3.75" x 1.0" x .25". Includes Test Report and Certific			
AFNDT-3471AL	Custom Eddy Current Bolt Hole Calibration Standard Manufactured in Accordance with Airbus Specification 51-63-04. Total of 14 Hole Sizes x 4 For a Total of 56 Holes: Diameters 13.5mm(.531"), 14.1mm(.555"), 14.3mm(.563"), 15.0mm(.591"), 15.8mm(.622"),	·	·	·
AFNDT-3472AL	Custom Eddy Current Bolt Hole Calibration Standard Manufactured in Accordance with Boeing Specification 51-00-00. Total of 14 with 28 EDM Notches. Hole Sizes: Diameters 13.5mm(.531"), 14.1mm(.555"), 14.3mm(.563"), 15.0mm(.591"), 15.9mm(.625"), 16.7mm(·	·	
AFNDT-3522SS	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 304 STAINLESS STEEL. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-SS	·	·
AFNDT-3522ST	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 4340 STEEL. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-ST	·	
AFNDT-3522AL	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 7075-T6 ALUMINUM. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-AL	·	·
AFNDT-3466S	Custom Metric 11 Step Wedge. Step Thicknesses of 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 15mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3464S	Custom Metric 6 Step Wedge. Step Thicknesses of 10mm, 15mm, 20mm, 25mm, 30mm, 35mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3465S	Custom Metric 7 Step Wedge. Step Thicknesses of 1mm, 2mm, 4mm, 6mm, 8mm, 10mm, 15mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3485AL	Eddy Current Bolt Hole Calibration standard, 3 Hole Sizes. Material: 7075-T6 Aluminium, Hole diameters: 1.250" 1.375", 1.500", .030" x .030" x .005" ± .001" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3484AL	Eddy Current Bolt Hole Calibration standard, 5 Hole Sizes. Material: 7075-T6 Aluminium, Hole diameters: .750", .875",1.00" 1.125" 1.187", .030" x .030" x .005" ± .001" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3439/6AL-4V	EDDY CURRENT SUIRFACE STANDARD WITH A TOTAL OF THREE A3 TYPE SURFACE NOTCHES ORIENTATED AT 0°, 45° and 90°. MATERIAL: 6AL-4V TITANIUM. SIZE: 2.0" Wide X 4.0" Wide. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3439/718	EDDY CURRENT SUIRFACE STANDARD WITH A TOTAL OF THREE A3 TYPE SURFACE NOTCHES ORIENTATED AT 0°, 45° and 90°. MATERIAL: 718 INCONEL SIZE: 2.0" Wide X 4.0" Wide. Includes Test Report and Certificate of Conformance.			
AFNDT-3470/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCH .020"(0.5mm), (.004"W +/002), 17-4PH STEEL. SIZE: 1.0"W x 3.0"L x .25".Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·
AFNDT-3546AL	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHE SIZES: .005"(.127mm) , .020"(0.5mm), .050"(1.27mm) (.005"W +/001). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-2030/N200	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), MATERIAL: NICKEL 200. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3534/2024T3	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.5mm), .030"(.762mm) (.004"W +/002), 2024-T3 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		

Part Number AFNDT-3058SS	Description EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES: 0.5mm, 1.0mm, 2.0mm x (.005"Wide + .000/002).	Equivalent	Equivalent2	Equivalent3
	MATERIAL: 304 Stainless Steel. SIZE: 1.0" Wide x 4.0" Long x 0.25" Thick. Includes Test Report and Certificate of Conformance.		,	·
AFNDT-3499	EDDY CURRENT SURFACE REFERENCE STANDARD. Low Hydrogen Embrittlement Cadmium-Titaniium Alloy Plating per BAC5804. 4 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .005", .010", .020", .050". NOTCH WIDTH: (.007" +/002"). MATERIAL: 4	·	·	·
AFNDT-3541TI	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698,3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3541ST	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698, 3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3541AL	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698,3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		
145T09065-401	EMBRAER LEGACY REFERENCE STANDARD. GSE 606 54-00-00 Page 8&9. Includes Test Report and Certificate of Conformance.	GSE 606	·	
AFNDT-3477AL	METRIC 10 STEP ALUMINUM CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 2024-T3 Aluminum Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3505/6061-T4	METRIC 10 STEP CALIBRATION BLOCK, 0.5mm, 1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6061-T4 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2088/6AL-4V	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3477CS	METRIC 10 STEP CARBON STEEL CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 1018 or 4340 Carbon Steel Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conform			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3477TI	METRIC 10 STEP TITANIUM CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 6AL-4V Titanium Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3508/6061	METRIC 5 STEP CALIBRATION BLOCK, 6061-T4 ALUMINUM. STEP SIZES: .5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm. PAD SIZE: 1.0" x 1.0". PROVIDED WITH A DELRIN HOLDER.Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3542AL	METRIC 5 STEP WEDGE 0.6mm(.024"),5.44mm(.214"),10.26mm(.404"),15.09mm(.594"), 20mm(.787"). TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certif	·		
AFNDT-3530TI	METRIC 5 STEP WEDGE, 1mm, 3mm, 7mm, 12mm, 15mm +/05mm. Material: 6Al-4v Titanium. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3537AL	METRIC 5 STEP WEDGE. STEP SIZES: 0.40mm, 0.65mm, 1.3mm, 2.0mm, 2.5mm STEP TOLERANCE +/03mm(.00118"). MATERIAL: 2024-T3 ALUMINUM .PAD SIZE: 25mm x .25mm. Supplied with Delrin Holding Block. Includes Test Report traceable to NIST, Mill Certificate f	·	·	·
AFNDT-3536AL	METRIC 5 STEP WEDGE. STEP SIZES: 12.5mm, 16mm, 20mm, 25mm, 30mm STEP TOLERANCE +/03mm(.00118"). MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 25mm x .25mm. Includes Test Report traceable to NIST, Mill Certificate for Material and Certificate of Conformance.	·	·	
AFNDT-3492AL	METRIC 5 STEP WEDGE: STEP SIZE: 2mm, 5mm, 10mm, 15mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3492AL	METRIC 5 STEP WEDGE: STEP SIZE: 2mm, 5mm, 10mm, 15mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3013AL-1	Metric 6 Step Wedge, 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 2024-T3 Aluminum Supplied with Delrin Holding Block. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3491AL	METRIC 6 STEP WEDGE. STEP SIZE: 0.6mm, 1mm, 3mm, 7mm, 13mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3481AL	Metric Aluminum Multi-hole reference standard. Material: 2024-T3 Aluminum. Contains 28 holes; 3.6mm, 4.0mm, 4.4mm, 4.8mm, 5.2mm, 5.6mm, 6.0mm, 6.4mm, 6.8mm, 7.2mm, 7.6mm, 8.0mm, 8.4mm, 8.8mm, 9.2mm, 9.6mm, 10.0mm, 10.4mm, 10.8mm, 11.0mm, 11.4mm, 11.8mm	·	·	
AFNDT-3512AL	MISTRAS 3 HOLE EDDY CURRENT TEST STANDARD, HOLE SIZES: .250", .375", .500" DIAMETERS, EDM CORNER NOTCH: .025" x .025" x .005 ± .002", MID-WALL NOTCH: .080" x .025" DEEP +/002" per BSS7048. 1 SURFACE EDM NOTCH .150" LONG x .030" DEEP. ALL NOTCHES TO B	·	·	
AFNDT-4072G	PROBE GUIDE FOR BOEING 747 PT 6 53-30-05. Material Delrin. Includes Test Report and Certificate of Conformance.	N/A		
AFNDT-3513AL	SAFRAN MESSIER -BUGATTI-DOWTY REFERENCE STANDARD Material aluminum 7075-T6; Thickness 1/2" Number of holes 11; hole diameters: 14.0mm, 14.2mm, 14.4mm, 14.6mm, 15.6mm, 15.8mm, 16.1mm, 16.2mm, 16.3mm, 16.6mm, 16.9mmEDM notch in each hole: thru	N/A		
AFNDT-3509	SINGLE HOLE REFERENCE STANDARD, HOLE SIZE 27.7mm(1.090"), EDM CORNER NOTCH: .030" x .030" x .005 ± .002", MATERIAL: 7075-T6 DIMENSIONS: 3.0" x 3.0" x 0.5" Includes Test Report and Certificate of Conformance.	N/A		·
AFNDT-3506	SINGLE HOLE REFERENCE STANDARD, HOLE SIZE 3.0", EDM CORNER NOTCH: .030" x .030" x .005 ± .002", MID-WALL NOTCH:.060" x .030" DEEP +/002". MATERIAL: 7075-T6 DIMENSIONS: 4.0" x 4.0" x 0.5" Includes Test Report and Certificate of Conformance.	N/A		
AFNDT-3463TI	Titanium Multi-hole reference standard. Material: 6AL-4V Titanium. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch	·	MHS	·
NDT560P1	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 2. Includes Certificate of Conformance.	N/A		
NDT560P2	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 3. Includes Certificate of Conformance.	N/A		
NDT561P1	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 4. Includes Certificate of Conformance.	N/A		-
NDT561P2	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 5. Includes Certificate of Conformance.	N/A		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3533	6 STEP WEDGE, .045", .010", .020", .030", .040", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.			
99F57204105000	AIRBUS REFERENCE STANDARD PT 4 57-20-49-991-006-A, 57-20-49-270-801-A01 & 57-20-49-270-802-A01. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3527/2024T3	12 Hole Calibration Standard, 27 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 ± .002" Corner EDM Notches in each Hole. 3 surface EDM Notches .008",.020", and .040" ± .001". Material: 2024-T3 Aluminum Includes Test Report and Certificate of Conformance.			·
PSP 396	BOMBARDIER CALIBRATION STANDARD, CL-215T PART 6 FIGURE 5 PAGE 8. A TOTAL OF 15 HOLE SIZES: 4mm THRU 18mm MATERIAL: 2024T3 ALUMINUM. Includes Certification Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3520MAG	16 STEP WEDGE. STEP THICKNESS OF, .0625", .125", .187", .250", .312", .375", .437", .500", .562" .625", 687", .750", .812", .875", .937", 1.00" +/002". Pad Size: .620" x 1.5" . 9.20" Long x 1.5" Wide Finished Size. Material: AZ91E Magnesium. Includes Certification Report traceable to NIST.	·	·	
AFNDT-2088CS	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-3500/MAG	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020", 0.030 and 0.040" inches (0.2mm, 0.51mm, 0.76mm and 1.02mm). Reference standard overall dlmensions 1 X 5 X 0.25 inches (2.54cm X 12.7cm X 6.35mm). EDM notches .007" W MAX Includes Test Report and Certificate of Conformance.			
AFNDT-3496CS	8 STEP WEDGE, STEP SIZES: .020", .025", .030", .040", .050", .060", .080", and .100" +/001". PAD SIZE: .75" x .75" Supplied With Delrin Holding Block. MATERIAL: 4340 Steel . Includes Test Report and Certificate of Conformance.	·		
AFNDT-3496TI	8 STEP WEDGE, STEP SIZES: .020", .025", .030", .040", .050", .060", .080", and .100" +/001". PAD SIZE: .75" x .75" Supplied With Delrin Holding Block. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3497/2024-T3	5 STEP WEDGE 2024-T351, Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, +/- 0.05mm Pad Size: 25mm x 25mm. Includes Certification Report and Certificate of Conformance.		·	
AFNDT-3474CS	12 Hole reference standard. Material: 4130 or 4340 Steel. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.27mm), 5/8 inch (15.87mm), 11/16 inch (17.46mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" x .004" (+/-002") corner EDM Notch, .008", .020", .040" x .005" ±.002" x .750" Long Surface EDM Notches. Includes Test Report and Certificate of Conformance.	·		·
VC 010	Boeing Reference Standard For MR-TCDL Modification (L3H). Material: 7050-T7451 or 7075-T7351 & 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
VC 011	Boeing Reference Standard For MR-TCDL Modification (L3H). Material: 7050-T7451 or 7075-T7351 & 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3469TI	8 STEP THICKNESS STANDARD. STEP SIZES: .039", .078", .117", .156", .195", .234", .273", .312" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	RT8-6AL4V- .039/.312		·
AFNDT-2088/304SS	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.			·
NDT4150	BOEING 747 COMPOSITE REFERENCE STANDARD PART 4 57-22-01 FIGURE 2. Includes C-Scan Report and Certificate of Conformance.			
AFNDT-2039	ST8871 CARBON LAMINATE STEP WEDGE HOLDER. Includes Certificate of Conformance.	TEK-9012		
99D51407291001	AIRBUS CARBON LAMINATE THICKNESS REFERENCE STANDARD SET A318-A321 51-10-06-PB4 Multidirectional Fabric Material, BLOCKS 01-06 includes waterproof case. Nominal Thicknesses of 1mm, 3mm, 5mm, 9mm, 15mm, 19mm. Includes Test Report and Certificate of Con			
99D55109001000	AIRBUS A318/A319/A320/A321 CARBON STANDARD PT 4 51-10-06 PAGE 7. MULTIDIRECTIONAL TAPE MATERIAL BLOCK SET OF 4 includes waterproof case. NOMINAL THICKNESS (1mm, 3mm, 5mm, 7mm). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D55109001000/1MM	AIRBUS A318/A319/A320/A321 CARBON STANDARD PT 4 51-10-06 PAGE 7. MULTIDIRECTIONAL TAPE MATERIAL BLOCK NOMINAL THICKNESS (1mm). Includes Test Report and Certificate of Conformance.			
ACRFP-10	COMPOSITE STEPWEDGE .0590"			
AFNDT-5000	COMPOSITE STEP WEDGE SOLID CFRP TAPE, BMS 8-276 Cytec. PAD SIZE: 3.0" WIDE by 2.0" LONG. STEP SIZES .100" to 1.0" in INCREMENTS of .100".			
AFNDT-CFRP20-4	Custom 20 ply 12" x 12" CFRP Test Panel with 4 random defects(grafoil delaminations) between the ply layup in random locations. Autoclave cured per Boeing Specification BAC 5317. Includes C-Scan image to identify defects and Certificate of Conformance.			
C12-DEL-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP DELAM DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
C12-DIS-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP DISBOND and CORE LAMINATE INTERFACE. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.			
C12-PCS-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP POTTED HOLE and SPLICE CORE DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
C12-POT-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP POTTED CORE and CORE DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
NDT1033-10	ALUMINUM TO ALUMINUM SKIN REFERENCE STANDARD WITH A TOTAL OF 10 BONDED SHIMS .016"125" THICK. 100 THICKNESS COMBINATIONS WITH SIMULATED DISBOND DEFECTS. PART 4 51-00-01			
NDT1046	Boeing Composite Standard, 777 PT4 51-00-04:PG3 FIG1, 3PLY, 5" x 3" x1". Includes C-Scan and Certificate of Conformance.			
NDT1046-10-20	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 10 PLY / 20 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-12-24	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 12 PLY / 24 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-20-31	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 20 PLY / 31 PLY. Includes C-Scan and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1046-3/11 MOD	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 11 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-10	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 10 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-11	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 11 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-5	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 5 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-7	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 7 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-9	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 9 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-6-10	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 6 PLY / 10 PLY. Includes C-Scan and Certificate of Conformance.			
NDT629	BOEING COMPOSITE REFERENCE STANDARD 767 PT 4 57-40-01. AULUMINUM to ALUMINUM HONEYCOMB CORE. Includes C-Scan Report and Certificate of Conformance. 2 year Unconditional Warranty.			
NDT799	BOEING REFERENCE STANDARD 757 Part 4 51-00-05 Page 7 Figure 2. 777-200/300 Part 4 51-00-05 Page 8 Figure 1. Includes Test Report and Certificate of Conformance.			
ST8870-1	BOEING COMPOSITE REFERENCE STANDARD 51-04-00, PAGE 20 FIGURE 7. GR/EP SKIN/NOMEX CORE DISBOND DEFECT			
ST8870-4	BOEING COMPOSITE REFERENCE STANDARD 51-04-00, PAGE 19 FIGURE 6. GR/EP SKIN/NOMEX CORE DISBOND DEFECT			
ST8870-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(1- 10 PLY), PT 1 51-04-00, PAGE 21 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			
ST8870-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(11- 20 PLY), PT 1 51-04-00, PAGE 21 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			
ST8870-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(21- 30 PLY), PT 1 51-04-00, PAGE 19 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ST8870B-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(1-10 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870B-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(11-20 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870B-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(21-30 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(1-10 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(11-20 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(21-30 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870D	BOEING PERFORATED BONDED REFERENCE STANDARD ALUMINUM HONEYCOMB ALL PT4 78-30-01; PG.18 FIG.3			
ST8871	COMPOSITE 10 STEP WEDGE SOLID LAMINATE, 777 PT 4 51-00-06 PAGE 7 FIGURE 1. BMS 8-276 FABRIC MATERIAL TYPE 35 CL3 GRADE190. STEP SIZES: .050, .100, .200, .300, .400, .500, .600, .700, .800, .900.			
ST8871D	BOEING COMPOSITE REFERENCE STANDARD 5-10-15 PLY 737 PT 4; 78-30-02 PG.10 FIGURE 4 & 777 PT 4 78-30-03			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
019	BOEING REFERENCE STANDARD 7075-T6 ALUMINUM 7075 57-10-07 PART 6 PG.216.			
038	BOEING 707 REFERENCE STANDARD 2024-T3 ALUMINUM DETAIL 1 FIGURE 8 SHEET 7 BBL 70.5 SPLICE 707- 300/400PART 6, 57-30-07 PG.71			
039	BOEING 707 REFERENCE STANDARD 2024-T3 ALUMINUM DETAIL 3 FIGURE 8 SHEET 9 BBL 70.5 SPLICE 707- 300/400PART 6, 57-30-07 PG.73			
125	BOEING REFERENCE STANDARD 767 PT 6-51-00-05 FIG 2 PAGE 6 & 737 pART 6 51-00-00 FIGURE 2 PAGE 6 DETAIL II. HOLE SIZES: 0.1875, 0.250, 0.3125, 0.375, 0.4375, 0.500. Material: 4130 or 4340 Cres Steel. Includes Test Report and Certificate of Conformance.	·		
126	BOEING REFERENCE STANDARD PT 6 51- 00-01 FIG 4. Includes Test Report and Certificate of Conformance.			
128	BOEING REFERENCE STANDARD 767 PT 6 51-00-06 PAGE 4 FIGURE 1, MATERIAL: Aluminum Alloy. Includes Test Report and Certificate of Conformance.			
134	Boeing Reference Standard 707 Part 4 53-40- 07 Page 12 Figure 2 (Sheet 6) Detail 3. Material: 4330M or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
181	BOEING REFERENCE STANDARD 707 PART 6 55-10-07 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
182	BOEING REFERENCE STANDARD 707 PART 6 55-10-07 PAGE 17. Includes Test Report and Certificate of Conformance.			
185	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13 & 777-200/300 51-00-04 PROCEDURE 1 PAGE 8. Includes Test Report and Certificate of Conformance.			
189	BOEING REFERENCE STANDARD PT 6 51- 00-01 FIG 4 PG.13 & 737 PT 6 51-00-00 PROCEDURE 23 PG.11 FIG.7. Includes Test Report and Certificate of Conformance.		·	·
192	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13. Includes Test Report and Certificate of Conformance.			
194	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 FIGURE 1., BOEING 757 PART 6 53-30-02 PAGE 5 FIGURE 2			
206	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 19. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD14)Includes Test Report and Certificate of Conformance.			
208	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 19. MATERIAL 2024 ALUMINUM (FASTENERS: BACB30PT5-10, BACN10TN5)Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
239	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 18. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD)Includes Test Report and Certificate of Conformance.		_4,	<u> </u>
240	BOEING REFERENCE STANDARD 727 PT 6 57-10-27 FIG 18. MATERIAL 2024 ALUMINUM (FASTENERS: BACR15DG10DD)Includes Test Report and Certificate of Conformance.			
262	BOEING REFERENCE STANDARD 727 PT 6 53-10-27			
263	BOEING REFERENCE STANDARD 727 PT 6 53-10-27 PAGE 4 FIG 1. Includes Test Report and Certificate of Conformance.			·
272	BOEING REFERENCE STANDARD 727, PT 6 55-10-27 FIG. 2 Includes Test Report and Certificate of Conformance.			·
285	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K23). Includes Test Report and Certificate of Conformance.			
286	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K21). Includes Test Report and Certificate of Conformance.			
296	BOEING REFERENCE STANDARD 727 PT 6 53-30-27 Includes Test Report and Certificate of Conformance.	·		
305	BOEING REFERENCE STANDARD 737 PART 6 57-10-18 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
312	BOEING REFERENCE STANDARD 737 PART 6 53-10-17 PAGE 6 FIGURE 2. 2024- T3 ALUMINUM Includes Test Report and Certificate of Conformance.	·	·	
315	BOEING REFERENCE STANDARD 737 PART 4 55-30-01 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.	·		
316	BOEING REFERENCE STANDARD 737 PART 4 55-30-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
320	BOEING REFERENCE STANDARD 737 PART 6 55-10-19 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.		·	·
321	BOEING REFERENCE STANDARD 737 PART 6 53-10-19 FIGURE 3 PAGE 6. Includes Test Report and Certificate of Conformance.			
326	BOEING REFERENCE STANDARD 737 PART 6 53-10-28 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.		·	
335	BOEING REFERENCE STANDARD 737 PT 6 53-10-31. Includes Test Report and Certificate of Conformance.			
341	BOEING REFERENCE STANDARD 737 PART 4 53-10-40 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
345	BOEING REFERENCE STANDARD 737 PART 6 57-40-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
349	BOEING REFERENCE STANDARD 737 PART 4 32-10-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·	·	
350	BOEING REFERENCE STANDARD 737 PT 4 32-20-01 FIG 2. Includes Test Report and Certificate of Conformance.			·
356	BOEING REFERENCE STANDARD 737 53- 30-04 PART 6 PAGE 4 FIGURE 1. Includes test report and Certificate of Conformance.			
363	BOEING REFERENCE STANDARD PART 6 53-30-03 FIGURE 1 PAGE 6. Includes Test Report and Certificate of Conformance.	·		
365	BOEING REFERENCE STANDARD 737 PART 4 71-20-01 PG.4 FIGURE 1 DETAIL I. Includes Test Report and Certificate of Conformance.	·		·
367	BOEING REFERENCE STANDARD 737 PT 6 71-20-01 Figure 4, PG. 10-12 (Sheets 1-3) Includes Test Report and Certificate of Conformance.	·	·	
369	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 & 737 Part 6 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	
370	BOEING REFERENCE STANDARD 737 PT 4 53-30-02 FIG 1. Includes Test Report and Certificate of Conformance.			
375	BOEING REFERENCE STANDARD 737 PT 4 55-10-02. Includes Test Report and Certificate of Conformance.	·		
378	BOEING REFERENCE STANDARD 737 PT 6 53-10-44 PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.			
383	BOEING REFERENCE STANDARD 737 PART 6 53-30-07 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
401	BOEING REFERENCE STANDARD 747 PT 4 57-10-01 Page 4 Figure 1. Includes Test Report and Certificate of Conformance.			
402	BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Page 5 Figure 1. Includes Test Report and Certificate of Conformance.			
403	BOEING REFERENCE STANDARD PT 4 57- 10-04 FIG 2, PAGE 6. Includes Test Report and Certificate of Conformance.		·	
404	BOEING 747 REFERENCE STANDARD PART 6 57-10-08 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
405	BOEING REFERENCE STANDARD 747 PT 4 57-10-02 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			

BOEING REFERENCE STANDARD 747 PT 6 57-10-09 Pages 6 Eginus 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 57- 10-03 Fig. 2, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-05 Pages 6 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Fig. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 Fig. 1, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING AFFERENCE STANDARD PT 6 55- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 56- 110-01 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 Fig. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 FAGT 7 9 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 7 53- 110-19 FAGT 7 9 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STA	Part Number	Description	Equivalent	Eguivalent2	Equivalent3
and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-100-5 Page 16 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG 1, PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 8 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 74 REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-10 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-11 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 74 PT 6 567-30-20 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 657-30-20 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 79 T 10-10 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 75 3- 10-01 PART 6 57-10-20 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 75 3- 10-01 PART 6 57-10-20 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 77 T 1440 15-71-01-10 Page 5 Figure 2. Includes Test Repo		6 57-10-09 Page 6 Figure 2. Includes Test			
4 57-10-OS Page 6 Figure 3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-04 FIG. 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 423 PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 424 PART 6 57-10-17 FIGURE 2 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 425 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 56- 10-01 FIG. 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG. 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 436 PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 437 MATERIAL: 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 449 A57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 441 A57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	408	10-03 FIG 2, PAGE 5. Includes Test Report			·
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 55- 10-01 FIG 1, PAGE 3. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD 423 BOEING 747 REFERENCE STANDARD ART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD ART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-01 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 432 REPORT AND ARD TO THE GOVERNOR OF THE TEST AND ARD TO THE GOVERNOR OF THE GOVERN	410	4 57-10-05 Page 6 Figure 3. Includes Test	·	·	·
### 10-01 FIG 1, PAGE 3, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 3, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 6, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1, PAGE 1, PAGE 8, Includes Test Report and Certificate of Conformance. ### 10-01 FIG 1, PAGE 1	411	10-04 FIG 1, PAGE 4. Includes Test Report	·	·	·
PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 431 10-19 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL 2024-73 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-12 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 457-10-10 Page 9 Figure 2. Includes Test	412	10-01 FIG 1, PAGE 3. Includes Test Report		·	
PART 6 57-10-17 FIGURE 3 PAGE 9, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 4 55- 10-01 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 53- 10-19 FIG 1, PAGE 4, Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 F3- 10-01 PART 4 PAGE 11 FIGURE 2. BOEING REFERENCE STANDARD PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 9 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	423	PART 6 57-10-17 FIGURE 2 PAGE 8. Includes Test Report and Certificate of			
### 10-01 FIG 1, PAGE 4. Includes Test Report and Certificate of Conformance. ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 131 ### 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. ### 132 ### 16 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. ### 1432 ### 16 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. ### 1435 ### 16 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. ### 1436 ### 16 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. ### 1436 ### 16 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. ### 1437 ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 15 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance. ### 14 FIGURE 2. Includes Test Report and Certificate of Conformance.	424	PART 6 57-10-17 FIGURE 3 PAGE 9. Includes Test Report and Certificate of			
431 10-19 FIG 1, PAGE 6. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 5 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53-10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALLWINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53-10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALLWINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 F3-10-01 PART 4 PAGE 11 FIGURE 2. BOEING REFERENCE STANDARD 747 F3-10-01 PAGE 7-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 457-10-11 Page 9 Figure 2. Includes Test Report and Certificate of Conformance.	426	10-01 FIG 1, PAGE 4. Includes Test Report	·	·	·
432 6 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	431	10-19 FIG 1, PAGE 6. Includes Test Report			
435 PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 438 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	432	6 57-30-02 Page 4 Figure 1. Includes Test			
436 PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 437 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. 438 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	435	PART 6 57-10-20 FIGURE 3 PAGE 7. Includes Test Report and Certificate of			
10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 53- 10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	436	PART 6 57-10-20 FIGURE 4 PAGE 8. Includes Test Report and Certificate of			
10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. BOEING 747 REFERENCE STANDARD PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	437	10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes		·	·
PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	438	10-01 PART 4 PAGE 11 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes	·	·	·
4 57-10-11 Page 5 Figure 2. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 PT 4 57-10-10 Page 9 Figure 2. Includes Test	439	PART 6 57-10-22 FIGURE 2 PAGE 5. Includes Test Report and Certificate of		·	
4 57-10-10 Page 9 Figure 2. Includes Test	440	4 57-10-11 Page 5 Figure 2. Includes Test			
Report and Certificate of Conformance.	441	4 57-10-10 Page 9 Figure 2. Includes Test			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
442	BOEING REFERENCE STANDARD PT 4 53- 10-02 FIG 2, PAGE 5. Includes Test Report and Certificate of Conformance.		·	·
443	BOEING REFERENCE STANDARD PT 4 53- 10-02 FIG 2, PAGE 5. Includes Test Report and Certificate of Conformance.			
446	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
447	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
448	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
449	BOEING REFERENCE STANDARD 747 PT 4 57-10-13 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
460	BOEING REFERENCE STANDARD 747 PART 6 57-10-28, PAGE 3 FIGURE 1. Includes Test Report and Certificate of Conformance.	·		
471	BOEING REFERENCE STANDARD 747 PT 4 57-30-02 Page 4 Figure 1. Includes Test Report and Certificate of Conformance.			
474	BOEING REFERENCE STANDARD PT 6 53- 10-20 FIG 1, PAGE 5. Includes Test Report and Certificate of Conformance.	·		
475	BOEING 747 REFERENCE STANDARD PART 6 57-10-27 FIGURE 1 PAGE 4. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
476	BOEING REFERENCE STANDARD PT 6 53- 10-18 FIG 3, PAGE 6. Includes Test Report and Certificate of Conformance.			
477	BOEING REFERENCE STANDARD PT 6 53- 10-18 FIG 3, PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
478	BOEING REFERENCE STANDARD PT 6 5- 10-18 FIG 3 PAGE 6. Includes Test Report and Certificate of Conformance.	·		·
482	BOEING 747 REFERENCE STANDARD PART 6 55-10-08 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance.	·		·
483	BOEING 747 REFERENCE STANDARD PART 6 55-10-08 FIGURE 3 PAGE 7. Includes Test Report and Certificate of Conformance.	·		
484	BOEING 747 REFERENCE STANDARD PART 6 55-10-25 FIGURE 1 PAGE 4. Includes Test Report and Certificate of Conformance.			
490	BOEING REFERENCE STANDARD 747 PT 4 57-30-06 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.	·		
497	BOEING REFERENCE STANDARD 767 PT 6 53-00-05 FIG 1. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
506	BOEING REFERENCE STANDARD 757 PT 4 57-40-01 FIG 3 Includes Test Report and Certificate of Conformance.	·	·	·
602	BOEING REFERENCE STANDARD 767 PT 4 32-10-01 FIG 2 Includes Test Report and Certificate of Conformance.	·		
603	BOEING REFERENCE STANDARD 767 PT 4 55-10-01 FIG 1. Includes Test Report and Certificate of Conformance.			
605	BOEING REFERENCE STANDARD 767 PT 6 22-10-01 FIG 2. Includes Test Report and Certificate of Conformance.			
608	BOEING REFERENCE STANDARD 767 PT 4 27-80-01 FIG 4 Includes Test Report and Certificate of Conformance.			
610	BOEING REFERENCE STANDARD 767 PT 4 32-20-01 FIG 2. Includes Test Report and Certificate of Conformance.			
1002	BOEING REFERENCE STANDARD PT 6 51- 00-00 Part 6 FIG 4. Includes Test Report and Certificate of Conformance.			
1003	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 14 and 51-00-06. Includes Test Report and Certificate of Conformance.			
1004	BOEING REFERENCE STANDARD PT 6 51- 00-0 FIG 14 PARAGRAPPH 2.C. Includes Test Report and Certificate of Conformance.	·		
1005	BOEING REFERENCE STANDARD PT 6 51- 00-00 and 51-00-06, MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
2006	BOEING REFERENCE STANDARD 727 PART 6 57-10-27 FASTENER (BACB30NM7K19). Includes Test Report and Certificate of Conformance.			
4004	BOEING REFERENCE STANDARD 747 PART 4 53-40-01 PAGE 10 FIGURE 6. Includes Test Report and Certificate of Confromance.			
4028	BOEING REFERENCE STANDARD 747 PART 4 57-40-03 FIGURE 3 PAGE 6.MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
4029	BOEING REFERENCE STANDARD 747 PART 4 55-50-01 FIGURE 1 PAGE 4.MATERIAL: 2024-T3 or 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
4036	BOEING REFERENCE STANDARD 747 PART 4 57-40-05 FIGURE 3 PAGE 6.MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
4057	BOEING REFERENCE STANDARD 747 PT 6 53-30-03			
4059	BOEING 747 REFERENCE STANDARD PART 4 57-10-12 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
4070	BOEING REFERENCE STANDARD 747, PT 6 53-30-07. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
4072	BOEING REFERENCE STANDARD 747 PT 6 53-30-05. Material 2024-T3 Aluminum. Fasteners BACR15CE5D5, BACR15CE6D5. Includes Test Report and Certificate of Conformance.			
235502	CASA CN-235 EDDY CURRENT REFERENCE STANDARD PART 5 57-10-05 PAGE 510 FIGURE 504b. MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
95605718	MAIN WHEEL BEAD SEAT WHEELL PROBE FOR BOEING 707			
001U532A5100000	DORNIER 328/328 JET SE.4.48A CALIBRATION STANDARD Part 4 53-21-23 Page 11 Figure 407 Includes Test Report and Certificate of Conformance.			
1/N-02-384	Nomad Series N22 & N24 Reference Standard. for the inspection of Wing Strut Upper Fittings, Figure 27 Page 51. Includes Test Report and Certificate of Conformance.			
10-0109-00	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, INCONEL 718, 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
10212-0501A	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501B	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501C	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501D	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501E	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501F	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501G	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
10212-0501H	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10212-0501J	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
10212-0501K	Reference Standard Document: 0798-10212-1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10212-0501L	Reference Standard Document: 0798-10212- 1000 Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
10RS.01.1	BOEING REFERENCE STANDARD KC10 Page 1-6 MATERIAL: 2024-T3, 7075-T6, 6AL- 4V. Includes Test Report and Certificate of Conformance.			
10RS.02	BOEING REFERENCE STANDARD KC10 53.10.001, 53.10.013/.014 Page 1-8 Material: 2024-T3 and 7075-T6, 6AL-4V or Phenolic. Includes Test Report and Certificate of Conformance.	·	·	
10RS.05	DC-10 REFERENCE STANDARD 53.10.025, 53.10.028, 53.10.030. Page 1-5. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
10RS.08	DC-10 REFERENCE STANDARD 55.10.003/.004 Page 1-12. Material: 7075-T6 and 6AL-4V. Includes Test Report and Certificate of Conformance.			
10RS.10.1	DC-10 REFERENCE STANDARD 55.10.005/.006 Page 1-3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			·
10RS.15a	DC-10 SID REFERENCE STANDARD DETAILS -3,-5 & -7 PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.	·		
10RS.15b	DC-10 SID REFERENCE STANDARD DETAILS -3,-5, & -5, -501 ASSEMBLY PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.	·	·	
10RS.15c	DC-10 SID REFERENCE STANDARD DETAILS -7, -9 & -11, -503 ASSWMBLY PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.17	DC-10 SID REFERENCE STANDARD DETAIL -3 & -5 PAGE 2-3. MATERIAL: 2024-T3 ALUMNIUM. Includes Certification Report and COC.			·
10RS.17.1	DC-10 SID REFERENCE STANDARD DETAIL -3 & -5 PAGE 2-3. MATERIAL: 2024- T3 ALUMNIUM. Includes Certification Report and COC.			
10RS.21	DC-10 REFERENCE STANDARD DETAIL -1 PAGE 1. MATERIAL: 718 INCONEL. Includes Test Report and Certificate of Conformance.		·	
10RS.22a	DC-10 REFERENCE STANDARD 54-10-029/.030 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
10RS.23	DC-10 SID REFERENCE STANDARD 54.10.029/.030. DETAIL -1 SHEET 1 PAGE 1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
10RS.25a	DC-10 SID REFERENCE STANDARD 57.10.029/.030. DETAIL -3 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10RS.25b	DC-10 SID REFERENCE STANDARD DETAIL -1 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. Includes Test Report and Certificate of Conformance.		·	·
10RS.25c	DC-10 SID REFERENCE STANDARD DETAIL -5 PAGE 1. MATERIAL: 7075-T7 ALUMNIUM. includes Test Report and Certificate of Conformance.	·	·	
10RS.26.1bM	DOUGLAS DC-10 REFERENCE STANDARD 54.10.031/.032 PAGES 1-8 (SHEET1-8). Includes Test Report and Certificate of Conformance.			
10RS.27b	DC-10 SID REFERENCE STANDARD DETAILS -7,-9 & -11 PAGE 1-6. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.32	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
10RS.33a	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
10RS.33b	DC-10 REFERENCE STANDARD 54-10-027 Page 1-2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
10RS.35	DC-10 REFERENCE STANDARD, SHEETS 1-4, PAGES 1-4. MATERIAL: 6AL-4V TITNIUM. Includes Test Report and Certificate of Conformance. 54.10.027		·	
10RS.36a	DC-10 REFERENCE STANDARD DETAIL RA11005-12-1, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36aN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-1, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36b	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027			
10RS.36bN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027.	·	·	·
10RS.39.1	DC-10 SID REFERENCE STANDARD DETAIL -1, -3 & -5 PAGE 1-5. MATERIAL: 7075-T6 ALUMNIUM. Includes Certification Report and COC.			
10RS.43	DC-10 REFERENCE STANDARD PAGE 1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.		·	·
10RS.48	BOEING REFERENCE STANDARD - KC10. Page 1-23. Material: 2024-T3, 7075-T6, and 7150-T6. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
10RS.50	DOUGLAS DC-10 REFERENCE STANDARD 54.10.031/.032 PAGES 1-5 (SHEET1-5). Includes Test Report and Certificate of Conformance.			Equivalents
10RS.51-MLG-FTG-FF	MD-10 REFERENCE STANDARD FIGURE 1.1, SHEET 1&2. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance. MDC-99K1082		·	
10RS.52-1-MLG-FTG-AF	MD-10 REFERENCE STANDARD FIGURE 1.2, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082	·		·
10RS.53-1-MLG-FTG-CC-UPR	MD-10 REFERENCE STANDARD FIGURE 1.4, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC- 99K1082			·
10RS.53-2-MLG-FTG-AA	MD-10 REFERENCE STANDARD FIGURE 1.5, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082	·		·
10RS.53-3-MLG-FTG-DD	MD-10 REFERENCE STANDARD FIGURE 1.6, SHEET 1&2. MATERIAL: 7075 ALUMINUM. INCLUDES 10RS.53-1 MLGF BUSHG and HLDR. Includes Test Report and Certificate of Conformance. MDC-99K1082			
10RS.55-1	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -63 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
10RS.55-3	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -163 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
10RS.55-5	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -3 SKIN, -53 TEAR STRAP, -363 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
10RS.55-7	BOEING KC10 ET REFERENCE STANDARD. INCLUDES: -103 SKIN, -53 TEAR STRAP, -563 SHEAR CLIP. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
10RS.bN	DC-10 REFERENCE STANDARD DETAIL RA11005-12-2, SHEET 1 PAGE 1&2. MATERIAL: 4130 STEEL. Includes Test Report and Certificate of Conformance. 54.10.027		·	
10RS-52-2-MLG-FTG-AF	MD-10 REFERENCE STANDARD FIGURE 1.3, SHEET 1&2. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance. MDC-99K1082			
127-0.032	BOEING REFERENCE STANDARD PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.		·	·

BOEING REFERENCE STANDARD PT 6 51- 127-0.036 BOEING REFERENCE STANDARD PT 6 51- 127-0.040 BOEING REFERENCE STANDARD PT 6 51- 127-0.040 BOEING REFERENCE STANDARD PT 6 51- 127-0.050 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.063 BOEING REFERENCE STANDARD PT 6 51- 127-0.071 BOEING REFERENCE STANDARD PT 6 51- 127-0.071	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
127-0.040 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
127-0.050 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.063 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51- 127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report	
127-0.071 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
200000000000000000000000000000000000000	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.080 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51-	
127-0.090 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.100 00-00 FIG.12 PG. 2-3. Includes Test Report	
BOEING REFERENCE STANDARD PT 6 51-	
127-0.110 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance. BOEING REFERENCE STANDARD PT 6 51-	
127-0.125 00-00 FIG.12 PG. 2-3. Includes Test Report	
and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A032 Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
Toot report and Continuate of Continuation.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.	
rest report and Certificate of Conformatice.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes 127A050 Test Penert and Configurate of Conformance	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6.51-00-00 FIG.12 PG. 2-3. Includes	
127A080 Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 737 /	
747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A090 Test Report and Certificate of Conformance.	
DOEING DEFEDENCE STANDARD 707 /	
BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes	
127A100 Test Report and Certificate of Conformance.	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
rait Nullipei	BOEING REFERENCE STANDARD 737 /			Equivalents
127A110	747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.			
127A125	BOEING REFERENCE STANDARD 737 / 747 PT 6 51-00-00 FIG.12 PG. 2-3. Includes Test Report and Certificate of Conformance.		·	
130A	BOEING THICKNESS STANDARD FOR X-BAND RADOMES DETAIL IV 737 PT 6 53-50-00. MATERIAL: LUCITE. Includes Test Report and Certificate of Conformance.			
130B	BOEING THICKNESS STANDARD FOR C-BAND RADOMES DETAIL V 737 PT 6 53-50-00. MATERIAL: LUCITE. Includes Test Report and Certificate of Conformance.		·	
130C	BOEING REFERENCE STANDARD Part 6 53-50-00 Page 13 Figure 1. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
145-15998-001	EMBRAER REFERENCE STANDARD 54-50- 00 FIG 603, 4340 STEEL			
145-44131-001	EMBRAER REFERENCE STANDARD 57-26- 00 PT 2 FIG 601, Aluminum(7050-T745) Includes Test Report and Certificate of Conformance.			
145-44131-003	EMBRAER REFERENCE STANDARD 57-26- 00 PT 2 FIG 601, Steel(15-SPH 5/8") Includes Test Report and Certificate of Conformance.	·	·	
145-44131-005	EMBRAER REFERENCE STANDARD 57-26-00 PT 2 FIG 601, Titanium(Titanium Galy US AMS2631 CLAI 1/2") Includes Test Report and Certificate of Conformance.	·	·	·
145-54-0008	EMBRAER REFERENCE STANDARD 54-50- 00 FIG 606, 4340 STEEL			
171-00844-601 16E1	EMBRAER REFERENCE STANDARD 7075- T7 ALUMINUM.Includes Test Report and Certificate of Conformance.	92		
171T17969-401	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-10-00 pages 4-11. Includes Test Report and Certificate of Conformance.	GSE 503		
171T17973-401	EMBRAER 170/175/190/195 CALIBRATION STANDARD. PART NUMBER 171T17973-401. Includes Test Report and Certificate of Conformance.	GSE 506		
17-4PH BLOCK	17-4 PH Steel Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 17-4PH Steel. Includes Test Report and Certificate of Conformance.			
17P9M2007	Douglas Reference Standard Assembly For the Ultrasonic Calibration of Upper Wing Skin to common Stringer, Figure24-4 sheets 253. Material: 7075 Aluminum. Includes Test Report Traceable to NIST and Certificate of Conformance.			
186A	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.1875. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
186ABCDEF	BOEING CUSTOM COMBINATION REFERENCE STANDARD 777 PT 6 51-00- 02 Figures 1&2, Pages 6-7, HOLE SIZE 0.1875", .2500", .3125", .3750", .4375", .500. Each hole size marked with the corresponding Boeing Part number 186A-186F Includes Test Report and Certific			·
186B	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.2500. Includes Test Report and Certificate of Conformance.			
186C	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.3125. Includes Test Report and Certificate of Conformance.			
186D	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.3750. Includes Test Report and Certificate of Conformance.			
186E	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.4375. Includes Test Report and Certificate of Conformance.			·
186F	BOEING REFERENCE STANDARD 777 PT 6 51-00-02 Figures 1&2, Pages 6-7, HOLE SIZE 0.5000. Includes Test Report and Certificate of Conformance.			
188A	BOEING REFERENCE STANDARD PT 651- 00-00-1 FIG 6. Includes Test Report and Certificate of Conformance.			
194A	BOEING REFERENCE STANDARD 767 PT 6 53-30-02 FIG 3 PAGE 5. Includes Test Report and Certificate of Conformance.			
1TD1133D07001-2001	Seyer Industries reference standard. Material: 2024-T351 AluminumChamfer EDM Notch Size: .030" x .030" x .005" +/002"Bore EDM Notch Size: .030" x .030" x .005" +/002". Includes Test Report and Certificate of Conformance. Part Serial Number:			·
204-94034-1	Boeing Reference Standard- Lower Lug APE-1 Primary, D204-12769-6 ASIP Inspection Program. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.	·		
208 FRONT SPAR	CESSNA / TEXTRON AVIATION EDDY CURRENT REFERENCE STANDARD 208 FRONT SPAR LOWER CAP. Drawing NO. 2683201	·	·	·
208 REAR SPAR	CESSNA / TEXTRON AVIATION EDDY CURRENT REFERENCE STANDARD 208 REAR SPAR LOWER CAP. Drawing NO. 2683202			
212-A1325-01	AIRBUS MILITARY REFERENCE STANDARD COM 212-266 PG 13			
2-164-501	AIRBUS EDDY CURRENT CALIBRATION BLOCK 4340 STEEL, 51-10-00-250-801 and 51-63-991-001 PAGE 601 FIGURE 601. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
2-164-551	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
2506F	S/B 57-200 Douglas DC-9 Reference Standard 7075-T6 Aluminum. Figure 5, 6,7			
262A	BOEING REFERENCE STANDARD 727 PT 6 53-10-27			
2683301-1	Cessna reference standard 55-10-02-0 (Rev 1).Model 208 Inspection of Horizontal Stabilizer Spars.			
27-1-6033	Fokker 50/60 calibration standard Part 6 53-40-05 pages 7&8 figure 4&5. Material 2024-T3 Aluminum.			
27-95031-001	Fairchild METRO 23, Model SA227-CC, METRO 23, Model SA227-DC,Reference standard for inspection of the MLG and NLG Yoke Assembly. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			·
28-0-6049	Fokker 70/100 Calibration Standard, Part 6 53- 10-18 Page 12 Figure 8. Material: 2024-T351 Aluminum. Paint with Primer. Includes Test Report and Certificate of Conformance.	·		
2-835-01-9301	AIRBUS CALIBRATION BLOCK, STAINLESS STEEL, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601			
2-835-01-9330	AIRBUS CALIBRATION BLOCK, 6AL-4v TITANIUM, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601		·	
2-835-01-9331	AIRBUS CALIBRATION BLOCK. MATERIAL: 304 Stainless Steel, 0.2mm, 0.5mm, 1mm EDM SLOTS. PART 6: 51-63-01 page 601 figure 601 Includes Test Report and Certificate of Conformance.	·	·	·
2-887-01-9313S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUM TYPE SCCS3-7, A318 51-63-07. Includes Test Report and Certificate of Conformance.		·	
2-887-01-9314S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T251 ALUMINUM TYPE SCCS7-14, A318 51-63-07. Includes Test Report and Certificate of Conformance.			
2-887-01-9315S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUMTYPE SCCS14-21, A318 51-63-06-PB1. Includes Test Report and Certificate of Conformance.	·		·
2-887-01-9316S	SPLITTED CONICAL CALIBRATION STANDARD IN 2024-T351 ALUMINUM TYPE SCCS21-28, A318 51-63-07. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
2-887-01-9319S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V Titanium TYPE SCCS3-7, A318/A319/A320/A321 51-63-06- 991-002A. Includes Test Report and Certificate of Conformance.			Equivalents
2-887-01-9321S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.	·		·
2-887-01-9323S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.			
2-887-01-9325S	SPLITTED CONICAL CALIBRATION STANDARD IN 6AL-4V TitaniumTYPE SCCS3-7, A318 51-63-07-991-002A. Includes Test Report and Certificate of Conformance.			
29A028	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601. MATERIAL: 4340 STEEL. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance	31A008		
29A029	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.	640-050-002		
29A029YS	AIRBUS CALIBRATION STANDARD, A318/A319/A320/A321 51-63-01-991-001-A PB 1 FIG 60 & A350-A-51-90-01-01001-040A- A-NDT 1, 2024-T351 ALUMINUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x 0.13mm(.0051") WIDE. Includes Test Report and Certificate of Conformance.	·	·	·
29A032	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, MATERIAL: 6AL-4V TITANIUM, 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
29A047	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, Aluminum(7075-T7)(39.5% IACS) 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.	2-410-1000-3		
29A049	AIRBUS CALIBRATION STANDARD, A350-A-51-90-01-01001-040A-A-NDT & 51-63-01-991-001-A PT 6 FIG 601, 304 stainless steel 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.			
29A120	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601, MAGNESIUM. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05- 0.25mm WIDE). Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
301 GUIDE	BOEING REFERENCE STANDARD GUIDE PLATE KC10 FUEL COMPENSATOR CUTOUT-INSPECTION	·	·	·
301SS	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 301 STAINLESS . SIZE: 1.5"W x 3.75"L x .25"	SS TYPE 301		·
302 GUIDE	BOEING REFERENCE STANDARD GUIDE PLATE KC10 FUEL COMPENSATOR CUTOUT-INSPECTION			
3-1251	NOSE WHEEL BEAD SEAT WHEELL PROBE FOR BOEING 707			
313A/313B	BOEING REFERENCE STANDARD 737 PART 6 53-10-17 PAGE 7 FIGURE 3. 2024- T3 ALUMINUM	·		
31A008	AIRBUS REFERENCE STANDARD 51-63-01 PT 6 FIG 601. MATERIAL: 4340 STEEL. 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance	29A028	·	·
323A	BOEING REFERENCE STANDARD 737 PART 4 55-50-01 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
323B	BOEING REFERENCE STANDARD 737 PART 4 53-10-38 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.	·		
328A/328B	BOEING REFERENCE STANDARD 737 PART 6 53-10-38 FIGURE 2 PAGE 7.			
328C/328D	BOEING REFERENCE STANDARD 737 PART 6 53-10-38 FIGURE 3 PAGE 8.	·		·
336A	BOEING REFERENCE STANDARD 737 PART 6 57-30-02 FIGURE 2 PAGE 5.			
336B	BOEING REFERENCE STANDARD 737 PART 6 57-30-02 FIGURE 2 PAGE 5.			
338A	BOEING REFERENCE STANDARD 737 PART 6 53-10-35 FIGURE 1 PAGE 6. MATERIAL: 2024-T3. Includes Test Report and Certificate of Conformance.			
338B	BOEING REFERENCE STANDARD 737 PART 6 53-10-35 FIGURE 1 PAGE 6. MATERIAL: 301 1/2 HARD. Includes Test Report and Certificate of Conformance.			·
350P	BOEING POISTIONING FIXTURE 737 PT 4 32-20-01			
351A	BOEING REFERENCE STANDARD 737 PT 6 53-10-01	·		·
351B	BOEING REFERENCE STANDARD 737 PT 6 53-10-01			
353ABC	BOEING REFERENCE STANDARD 737 PT6 53-10-12	·		
353D	BOEING REFERENCE STANDARD 737 PT 6 53-10-12			
354A	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
354B	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
354C	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			
355A	BOEING REFERENCE STANDARD 737 PT 6 57-30-04			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
355B	BOEING REFERENCE STANDARD 737 PT			
	6 57-30-04 BOEING REFERENCE STANDARD 737 PT		•	
355C	6 57-30-04 HERCULES CALIBRATION BLOCK 382-57-	·	•	•
382-57-74 82-688	74 82-688			
403A/403B	BOEING REFERENCE STANDARD 747 PT 4 57-10-04 Page 6 Figure 2. Includes Test Report and Certificate of Conformance.			·
4340-3-0050	DC9 REFERENCE STANDARD S/B 57-118 SERVICE SKETCH 2671 SHEET 4 OF 7. MATERIAL: 4340 STEEL.			
45-127-1	Custom Probe Locating Bushing Tool Figure 1 Page 6 Item #1. Material 2024-T3 Aluminum.			
45-127-2	Custom Probe Locating Bushing Tool Figure 1 Page 6 Item #2. Material 2024-T3 Aluminum.	·		
45-128	Custom 8 Hole Calibration Standard Test Coupon Assembly Figure 5 Page 10 to include the following Pieces. Figure 2 Page 7. Material .071" 2024-T3 Clad Aluminum, 7 EDM Flaws total. Figure 3 Page 8 .250" 4130or4340 Steel 0 EDM Flaws total and Figure 4	·		
45-128-1	Custom 8 Hole Calibration Standard Test Coupon. Figure 1 Page 7. Material .071" 2024- T3 Clad Aluminum. 7 EDM Flaws total.			
45-128-2	Custom 8 Hole Calibration Standard Test Coupon. Figure 3 Page 8. Material .250" 4130/4340 Steel. 0 EDM Flaws total.	·		
45-128-3	Custom 8 Hole Calibration Standard Test Coupon. Figure 4 Page 9. Material .125" 2024- T3 Clad Aluminum. 0 EDM Flaws total.	·	·	
5290020-4	Cessna Model 401/402 Calibration Standard Figure 4 part 2 & 3 Inspection. Plate A - 7075-T6 Aluminum and Plate B - 2024-T3 Aluminum.	·		
53-10-110A	Raytheon 125 Series Calibration Standard. Material: 4340 Cres Steel. Includes Test Report and Certificate of Conformance.			
53-10-126/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-0126/1 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-10-130/158/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-01 PT 6 FIGURES 5&6 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·		·
53-10-137	BAE 146-RJ SERIES REFERENCE STANDARD SET OF 8 UNITS, 53-10-12 PT 6 FIGURE 7 PAGES 907-910. Includes Test Report and Certificate of Conformance.			
53-10-153/155/175/193/194/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-08 PT 6 FIGURES 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.	·	·	·
53-10-153/155/175/194/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-06 PT 6 FIGURES 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
53-10-189/1	BAE 146-RJ SERIES PROBE GUIDE 53-10- 15 PT 6 PAGES 1&2. Includes Test Report and Certificate of Conformance.			
53-10-192/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-25 PT 6 FIGURES 6&7 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·		
53-20-104/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-00-86 PT 6 FIGURES 7&8 PAGES 14&15. Includes Test Report and Certificate of Conformance.		·	
53-20-140A/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-26 PG 10 FIG 5. Includes Test Report and Certificate of Conformance.	·	·	
53-20-140A/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-26 PG 10 FIG 5. Includes Test Report and Certificate of Conformance.		·	
53-20-145/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-03 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.	SPO-310		
53-20-148/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-01 PT 6 FIGURES 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.		·	
53-20-149/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-65 PT 6 FIGURE 11&12 PAGES 16&17. Includes Test Report and Certificate of Conformance.	·		
53-20-155/1/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 7&8 PAGES 13&14. Includes Test Report and Certificate of Conformance.			
53-20-155/1/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 9&10 PAGES 15&16. Includes Test Report and Certificate of Conformance.	·	·	·
53-20-155/1/3	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 11&12 PAGES 17&18. Includes Test Report and Certificate of Conformance.			
53-20-155/1/4	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-36 PT 6 FIGURES 13&14 PAGES 19&20. Includes Test Report and Certificate of Conformance.			·
53-20-157/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-84 PT 6 FIGURE 8 PAGE 12. Includes Test Report and Certificate of Conformance.			
53-20-165	BAE 146 BRITISH AIRCRAFT PT 4 53-20-14, 2024-T6			
53-20-167/1	BAE REFERENCE STANDARD 146-RJ 53- 238 53-20-21 PT 4 FIGURE 4 PAGE 519. Includes Test Report and Certificate of Conformance.			·
53-20-169/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-21 PT 4 FIGURE 3 PAGES 505. Includes Test Report and Certificate of Conformance.	·	-	
53-20-171/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-21 PG 512 FIG 5. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
53-20-179/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-14 PT 6 FIGURE 5&6 PAGES 10&11. Includes Test Report and Certificate of Conformance.	·	·	
53-20-180/3	BAE REFERENCE STANDARD 146-RJ 53- 20-88 FIG 4&5, PAGES 8&9. Includes Test Report and Certificate of Conformance.	SP80-306		
53-30-126/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-02 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-131/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-01 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-131/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-01 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
53-30-174/177/179/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-03 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·
53-30-174/177/179/2	BAE 146-RJ SERIES REFERENCE STANDARD 53-30-04 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			·
53-40-125/1	BAE REFERENCE STANDARD 146-RJ 53-238 53-40-06 PT 6 FIGURE 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.		·	
53-41-04-991-002-A	Airbus Reference standard 53-41-04-991-002- A Sheet 01 part 6 page 11. Includes Test Report and Certificate of Conformance.			
55-31-105/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-31-42 PG 7 FIG 3. Includes Test Report and Certificate of Conformance.			·
55-31-109/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-31-43 PG 8 FIG 4. Includes Test Report and Certificate of Conformance.	·	·	·
55-31-NDT 1	BAE REFERENCE STANDARD 146-RJ 53- 238 55-20-11 PT 6 FIGURE 5 PAGE 9. Includes Test Report and Certificate of Conformance.	·		·
55-33-101/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.	·		·
55-33-101/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.			·
55-33-101/3	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 55-33-10 PG 7/8 FIG 3. Includes Test Report and Certificate of Conformance.	·	·	·
57-10-035/044/1	BAE JETSTREAM SERIES 4100 57-10-36 PT 6			
57-10-102/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-12 PT 4 FIGURE 6&7 PAGES 11&12. Includes Test Report and Certificate of Conformance.	H51128-6-K7	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
57-10-102/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-12 PT 4 FIGURE 6&7 PAGES 11&12. Includes Test Report and Certificate of Conformance.	H51128-6-K7		
57-10-107/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-52 PT 6 FIGURE 5&6 PAGES 11&12. Includes Test Report and Certificate of Conformance.	·	·	
57-10-107/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-52 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·	·	
57-10-111/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-55 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
57-10-111/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-55 PT 4 FIGURE 5&6 PAGES 8&9. Includes Test Report and Certificate of Conformance.	·	·	
57-10-117/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-50 PT 6 FIGURE 4&5 PAGES 8&9. Includes Test Report and Certificate of Conformance.			
57-10-117/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-48 PT 6 FIGURE 3&4 PAGES 7&8. Includes Test Report and Certificate of Conformance.			
57-10-119/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-42 PT 6 FIGURES 4&5 PAGE 7&8. Material: 7075-T6 & 2014A-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-148A/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-24 PT 6 FIGURES 5&6 PAGE 9&10. Material: 2024-T3 & 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-163/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-28 PT 6 FIGURES 4&5 PAGE 9&10. Material: 2024-T3 & 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
57-20-179/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-10 PT 4 FIGURES 4 PAGE 8. Includes Test Report and Certificate of Conformance.			
57-54-103C	CUSTOM BOEING REFERENCE STANDARD 7075-T6 ALUMINUM			
604A	BOEING REFERENCE STANDARD 767 PT 6 53-60-01 FIG 1			
604B	BOEING REFERENCE STANDARD 767 PT 6 53-60-01 FIG 1			
605A	BOEING REFERENCE STANDARD 767 PT 6 22-10-01			·
6061 AL BLOCK	Aluminum Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 6061-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
608P1	TRANSDUCER WEDGE			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
6583103-1	Cessna Model 500 Calibration Standard 53-30-03-0 Rev. 14 Figure 4 Sheet 1 Inspection. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
6AL-6V-2SN-Ti	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" +/- .001 DEEP, (MAX WIDTH .005"), 6AL-6V- 2SNTi	·		
71658-10-42	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-10-42 (5/8" X 4.1")			
71658-10-46	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-10-46 (5/8" X 4.4")			
71658-14-45	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-14-45 (7/8" X 4.8")	·	·	
71658-14-50	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-14-50 (7/8" X 5.1")			
71658-16-55	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-16-55 (1.0" X 6.0")	·	·	
71658-18-53/2&3	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 651 FIG.603 SHEET 39			
71658-18-59	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-8-59 (1 1/8" X 6.25")	·	·	
71658-18-64	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-18-64 (1 1/8" X 6.5")			
71658-20-68	DOUGLAS DC-10 HORIZONTAL STABILIZER REFERENCE STANDARD 4130 or 4340 STEEL, SB A55-17 PAGE 21 FIG.1(SHEET 3) BOLT IDENTIFICATION 71658-20-68 (1 1/4" X 7.0")	·		·
71658-7-35/1&4	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 651 FIG.603 SHEET 39			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
717RS1	717-200 REFERENCE STANDARD ISOLATOR LUG. FIG. 1.1 SHEET 1, PAGE 1. MATERIAL: 4340 NORMALIZED STEEL PER MIL-S-5000. Includes Test Report and Certificate of Conformance.			
717RS12	717-200 REFERENCE STANDARDFIG. 1.16 SHEET 1-5, PAGES 1-5. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	S4932867- 6/NAS1080-6		
717RS15	717-200 REFERENCE STANDARDFIG. 1.4 SHEET 1-4, PAGES 1-4. MATERIAL: 7075- T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
717RS20	717-200 REFERENCE STANDARDFIG. 1.21 SHEET 1-3, PAGES 1-3. MATERIAL: 2014-T6 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
717RS23	717-200 REFERENCE STANDARDFIG. 1.8 SHEET 1-5, PAGES 1-5. MATERIAL: 2024- T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
717RS2A	717-200 REFERENCE STANDARDFIG. 1.12 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS2B	717-200 REFERENCE STANDARDFIG. 1.13 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4	·	
717RS2C	717-200 REFERENCE STANDARDFIG. 1.14 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS2D	717-200 REFERENCE STANDARDFIG. 1.15 SHEET 1-4, PAGES 1-4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MS21042L-4		
717RS4	717-200 REFERENCE STANDARD FIGURE 1.17 SHEETS (1-4), PAGES 1-4. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·
717RS7	717-200 REFERENCE STANDARDFIG. 1.22 SHEET 1-7, PAGES 1-7. MATERIAL: 2024-T3 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
717RS8	717-200 REFERENCE STANDARDFIG. 1.23 SHEET 1-6, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1252-416H		
717RS9	BOEING 717-200 REFERENCE STANDARD FIGURE 1.24. MATERIAL: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	·
717RST5	717-200 REFERENCE STANDARDFIG. 1.18 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1080-6	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
717RST6	717-200 REFERENCE STANDARDFIG. 1.19 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NAS1080-6		
7637987-9	A53-142 Douglas DC-9 7637987-9 Reference Standard Assembly 2024-T3 Clad Aluminum. Figure 1, Sheets 2&3		·	
7947479-10	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 7075-T6 Aluminum. Finished standard is anodized per MIL-A-8625, Type II, Class I. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Certification Report Traceable to NIST.	NSN 6635-01- 092-5129	AFK-A	·
7947479-10 I	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 718 Inconell. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Test Report and Certificate of Conformance. Includes Certification Report Traceable to NIST.			
7947479-10 S	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 4340 Steel. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49.NSN 6635-01-512-4952, P/N 7947479-10. Includes Certification Report Traceable to NIST.	NSN 6635-01- 512-4952	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
7947479-10 Ti	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material is 6AL-4V Titanium. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. Includes Certification Report. Includes Certification Report Traceable to NIST.	NSN 6635-01- 390-1768		
7947479-10/17-4PH	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 17-4PH stainless steel alloy heat treated to TH1050. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Certification Report Traceable to NIST.	6635-01-092- 5129		
7947479-10/304SS	Air Force General Purpose Eddy Current Standard. Standard is a three (3) plate assembly measuring 4" x 7" x 1.06". Contains twenty (20) fastener holes with diameters from 0.156 to 0.750", two (2) screw holes, and two (2) dowel pins holes. Standard also contains a total of 66 EDM notches in various locations. Notch depth and length vary. Width is 0.004" for all notches. Material: 304 stainless steel. Manufactured in accordance with U.S.A.F. Tech Order 33B-1-1, Figures 4-47 through 4-49. NSN 6635-01-092-5129, P/N 7947479-10. Includes Test Report and Certificate of Conformance. Includes Certification Report Traceable to NIST.	6635-01-092- 5129		
80RS10	MD-80 REFERENCE STANDARD SECTION 2-1 FIGURE13		·	
80RS11	MD-80 REFERENCE STANDARD 57.80.007			
80RS12	MD-80 REFERENCE STANDARD	HLT335-6	MS20426AD5-8	•
80RS13	MD-80 REFERENCE STANDARD 57.80.012			
80RS14	717-200 REFERENCE STANDARDFIG. 1.6 SHEET 1-4, PAGES 1-4. MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
80RS16	MD-80 REFERENCE STANDARD	NAS1097-AD6	NAS1097-AD5	
80RS18	717-200 REFERENCE STANDARDFIG. 1.5 SHEET 1-5, PAGES 1-5. MATERIAL: 7075- T6 CLAD ALUMINUM, 2014-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.53.80.003			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
80RS19	717-200 REFERENCE STANDARDFIG. 1.2 SHEET 1-3, PAGES 1-3. MATERIAL: 2024- T3 or 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
80RS21	MD-80 REFERENCE STANDARD 54.80.002			-
80RS24	BOEING REFERENCE STANDARD. MATERIALS: -3 DETAIL ALUMINUM SKIN 2024-T351, -5 DETAIL ALUMINUM STRINGER 2024-t351, -7 DETAIL ALUMINUM 7075-T6511, -9 DETAIL ALUMINUM 7075-T73 and -11 DETAIL ALUMINUM 7075-T73. Includes Test Report and Certificate of Conformance.	·		·
80RS25	BOEING REFERENCE STANDARD. MATERIALS: -3 DETAIL ALUMINUM SKIN 2024-T351, -5 DETAIL ALUMINUM STRINGER 7075-T6511, -7 DETAIL ALUMINUM 7075-T73. FASTENERS: S4932869-6-6 (8 EA.), S4932869-8-6 (12 EA.), S4932869-8-7 (16 EA.). COLLARS: NAS 1080-06 (8 EA		·	·
80RS3	MD-80 REFERENCE STANDARD			
80RS4	MD-80 REFERENCE STANDARD			
80RS5	MD-80 REFERENCE STANDARD			
80RS6	MD-80 REFERENCE STANDARD			
80RS7	MD-80 REFERENCE STANDARD			
80RS8	MD-80 REFERENCE STANDARD			
80RS9	MD-80 REFERENCE STANDARD			
98A53803014001	AIRBUS REFERENCE STANDARD, 53-16-02 Part 6 FIGURE 603 PG. 605-606 . Includes Test Report and Certificate of Conformance.			
98A53803018000	AIRBUS REFERENCE STANDARD PT 6 57- 10-33 PAGE 404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
98A53803019000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-46 Page 404 Figure 403. Material:7050. Includes Test Report and Certificate of Conformance.	·		·
98A5380302000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-46 Page 404 Figure 404. Material:7050. Includes Test Report and Certificate of Conformance.	·		·
98A54003019	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 13 FIGURE 8, SSI NO. 54-10-07. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			·
98A54003069	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.41 FIGURE 29, SSI NO. 54-10-08. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003072	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.25 FIGURE 16, SSI NO. 54-40-09. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98A54003072000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 54-50-23 Page 404 Figure 403. Material: 30NCD16 or Equivalent. Includes Test Report and Certificate of Conformance.			
98A54003073	IRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.28 FIGURE 21, SSI NO. 54-40-09. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003073000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 54-50-23 Page 404 Figure 403. Material: Titanium. Includes Test Report and Certificate of Conformance.			
98A54003074	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG.19 FIGURE 12, SSI NO. 54-40-07. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.	·		
98A54003074000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-50-15 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.	·	·	·
98A54003075	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 5 FIGURE 3, SSI NO. 54-10-03 Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003077	AIRBUS A300 REFERENCE STANDARD PART 4 54-40-00 PG. 5 FIGURE 3, SSI NO. 54-10-03. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
98A54003096	AIRBUS A310 REFERENCE STANDARD PART4 54-50-20 PAGE 402 FIGURE 401. Includes Test Report and certificate of Conformance.		·	
98A54403026000	AIRBUS SPECIAL SEARCH UNIT A300-600 Part 4 54-50-23 Page 405 Figure 405. Includes Test Report and Certificate of Conformance.			
98A57103016001	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-04 PAGE 404 FIGURE 403. Includes Test Report and Cerificate of Conformance.	·	·	
98L57103002000	AIRBUS A380-800 FIGURE 57-11-03-991- 008-A PAGE 39. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.			
98S51605001-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 6 51-60-00 Page 628 Figure 615. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98S51605001-202	ATR REFERENCE STANDARD ATR42- 400/500 Part 6 51-60-00 Page 628 Figure 615. Material: 15-5PH. Includes Test Report and Certificate of Conformance.			
98S51605001-204	ATR REFERENCE STANDARD PT 6 51-60- 00. MATERIAL: TITANIUM TA6V(6AL-4V). Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$51605001-206	MINI ANGLE BEAM ALUMINUM V2 BLOCK ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). Aluminum 7075-T6. Includes form fitted case.	V2-AL		
98S51605001-208	MINI ANGLE BEAM BLOCK CS V2 BLOCK½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version).1018 Carbon Steel with form fitted case	V2-CS		·
98S51605001-212	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certificate of C		·	
98S51605001-214	ATR REFERENCE STANDARD 15-5PH Steel PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certificate of Confo	·	·	·
98S51605001-216	ATR REFERENCE STANDARDTA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (9.5mm, 9.9mm, 10.3mm, 11.1mm, 11.5mm, 11.9mm, 12.7mm, 13.5mm, 14mm). Includes Test Report and Certifica	·		·
98S51605001-218	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Certificat	·		·
98\$51605001-220	ATR REFERENCE STANDARD PT 6 51-60-00 15-5PH stainless steel Calibration Standard for Rotary Probes Figure 616 (Sheet 1) Page 629, Hole Sizes: (3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Certifi	·		
98S51605001-222	ATR REFERENCE STANDARD TA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary Probes Figure 616 (Sheet 1) Page 629, Hole Sizes: (3.6mm, 4mm, 4.8mm, 5.2mm, 5.7mm, 6.4mm, 6.7mm, 7.1mm, 7.9mm, 8.3mm, 8.7mm). Includes Test Report and Cert		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$51605001-224	ATR REFERENCE STANDARD 2024-T3 Aluminum PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 16.7mm, 28.9mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Report and	·		·
98\$51605001-226	ATR REFERENCE STANDARD 15-5PH Steel PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes: (14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 19.0mm, 19.4mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Report and Cer	·	·	·
98\$51605001-228	ATR REFERENCE STANDARD TA6V(6AL-4V) Titanium PT 6 51-60-00. Calibration Standard for Rotary ProbesFigure 616 (Sheet 1) Page 629, Hole Sizes:(14.3mm, 14.6mm, 15.1mm, 15.9mm, 16.3mm, 19.0mm, 19.4mm, 19.8mm, 22.2mm, 22.6mm, 23mm). Includes Test Repor	·		·
98\$51605001-230	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98S51605001-232	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: 15-5PH. Includes Test Report and Certificate of Conformance.	·		
98S51605001-234	ATR REFERENCE STANDARD ATR72 Part 6 51-60-00 Page 630 Figure 616. Material: Titanium. Includes Test Report and Certificate of Conformance.			·
98\$520305008-200	ATR72 REFERENCE STANDARD PT 6 52-31-04 PAGE 603 FIGURE 601. Material: 2024-T62. Includes Test Report and Certificate of Conformance.			
98\$52305005-000	ATR CALIBRATION STANDARD PT 4 53-31- 04 PAGE 404 FIGURE 401. MATERIAL: 2024- T3, 15-5 CRES. Includes Test Report and Certificate of Conformance.		·	·
98\$52305008-200	ATR REFERENCE STANDARD ATR72 Part 6 52-31-04 Page 603 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
98\$53005005-000	ATR CALIBRATION STANDARD Part 6 53-31-01 Page 607 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
98\$53005006-000	ATR CALIBRATION STANDARD Part 6 53-31-01 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
98\$53005008-000	ATR CALIBRATION STANDARD Part 6 53-31-21 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$53005009-000	ATR CALIBRATION STANDARD Part 6 53-51-02 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005010-000	ATR CALIBRATION STANDARD Part 6 53-51-03 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005011-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-21 FIGURE 601 SHEETS 1&2 PAGE 608 & 609. Includes Test Report and Certificate of Conformance.		·	·
98\$53005012-000	ATR CALIBRATION STANDARD Part 6 53-81-14 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98\$53005013-000	ATR CALIBRATION STANDARD Part 6 53-81-14 Page 607 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$53005015-000	ATR CALIBRATION STANDARD Part 6 53-51-01 Page 608 Figure 601. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
98\$53005016-000	ATR CALIBRATION STANDARD ATR42- 400/500 Part 4 53-51-20 Page 407 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$53005017-000	ATR CALIBRATION STANDARD Part 6 53-81-16 Page 606 Figure 601. Material: 2024-T3, 7075-T6. Includes Test Report and Certificate of Conformance.			·
98\$53005018-000	ATR CALIBRATION STANDARD Part 6 53-81-16 Page 607 Figure 601. Material: 2024-T3, 7075-T6. Includes Test Report and Certificate of Conformance.	·		
98\$53005020-000/1	ATR CALIBRATION STANDARD ATR72 Part 6 53-00-01 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005020-000/2	ATR CALIBRATION STANDARD ATR72 Part 6 53-00-01 Page 609 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005020-200	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
98\$53005020-202	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-204	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
98\$53005020-206	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005020-208	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-210	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005020-212	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
98\$53005020-214	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
98\$53005020-216	ATR72 CALIBRATION STANDARD PART 6 53-00-01 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
98\$53005021-000	ATR72 CALIBRATION STANDARD 53-51-01 PART 6 PAGE 608 FIGURE 601 SHEET 1. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
98\$53005024-000	ATR REFERENCE STANDARD Part 6 53-61- 03 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$53005025-000	ATR REFERENCE STANDARD Part 6 53-61- 02 Page 608 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$53005026-000	ATR REFERENCE STANDARD Part 6 53-61- 01 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$53005027-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-01 FIGURE 606 SHEET 1. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005028-000	ATR REFERENCE STANDARD Part 6 53-31- 04 Page 606 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$53005029-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-01 FIGURE 601 SHEET 1. Includes Test Report and Certificate of Conformance.	·		
98\$53005030-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-21 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			
98\$53005031-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-31-04 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			
98\$53005032-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-01 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$53005033-000	ATR42-400/500 CALIBRATION STANDARD PART 6 53-61-02 FIGURE 601 SHEET 2. Includes Test Report and Certificate of Conformance.	·		
98\$53105000-200	ATR72 CALIBRATION STANDARD PART 6 53-11-23 PAGE 612 FIGURE 603. MATERIAL: 15-5PH Steel. Includes Test Report and Certificate of Conformance.			
98\$53305004-000	ATR REFERENCE STANDARD PT 5 53-51- 01 Figure 501, Page 506 Does not include Stringer Hook. Material: 2024-T3 Aluminum.			
98S53305006-000	ATR NON-CONDUCTIVE PROBE GUIDE ATR42-400/500 Part 6 53-31-21 Page 622 Figure 607. Material: Delrin. Includes Test Report and Certificate of Conformance.			
98\$53305006-001	ATR NON-CONDUCTIVE PROBE GUIDE ATR42-400/500 Part 6 53-31-21 Page 622 Figure 607. Material: Delrin. Includes Test Report and Certificate of Conformance.			
98\$53505003-200	ATR CALIBRATION STANDARD ATR72 Part 4 53-56-01 Page 405 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98S53505006-000	ATR REFERENCE STANDARD PT 4 53-51- 23 FIG 403. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
98\$53805002-000	ATR REFERENCE STANDARD 53-61-18 PT 6 FIGURE 603 PAGE 609. INSPECTION OF REAR PRESSURE BULKHEAD PERIPHERY OF DOME SKIN AND CONNECTION WITH VERTICAL FLANGE OF DOME VERTICLAL CHORD. Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
98\$54305001-200	ATR REFERENCE STANDARD Part 4 54-31-70 Page 403 Figure 401. Material: 15CDV6. Includes Test Report and Certificate of Conformance.			
98S54305001-202	ATR REFERENCE STANDARD 54-31-70 PT 4 FIG 401. Includes Test Report and Certificate of Conformance.			
98\$54305002-200	ATR REFERENCE STANDARD ART72 Part 4 54-31-70 Page 403 Figure 401. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
98S57105003-200	ATR REFERENCE STANDARD Part 4 57-15-21 Page 403 Figure 401. Material: 35NCD16(4340). Includes Test Report and Certificate of Conformance.			
98S57105004-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-15-21 Page 403 Figure 401. Material: 34NCD16(4340). Includes Test Report and Certificate of Conformance.			·
98S57105005-200	ATR CALIBRATION STANDARD Part 4 57- 12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105006-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$57105007-200	ATR CALIBRATION STANDARD ATR72 Part 4 57-14-03 Page 403 Figure. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105009-200	ATR REFERENCE STANDARD PT 4 57-15- 10 PAGE 403 FIGURE 401. 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105010-200	ATR REFERENCE STANDARD PT 4 57-15- 10 PAGE 403 FIGURE 401. TA6V TITANIUM. Includes Test Report and Certificate of Conformance.		·	
98\$57105011-200	ATR CALIBRATION STANDARD Part 4 57- 15-11 Page 403 Figure 401. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105012-200	ATR REFERENCE STANDARD PT 4 57-15- 11 PAGE 403 FIGURE 401. 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
98\$57105015-200	ATR REFERENCE STANDARD ATR72 Part 4 57-14-03 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
98\$57105016-200	ATR CALIBRATION STANDARD Part 6 57- 14-04 Page 603 Figure 601. Material: Plexiglass. Includes Test Report and Certificate of Conformance.			·
98\$57105019-200	ATR CALIBRATION STANDARD Part 6 57- 14-01 Page 603 Figure 601. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
98\$57105030-200	ATR CALIBRATION STANDARD Part 4 57- 12-12 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
98\$57105031-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-12-12 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$57105032-200	ATR72 REFERENCE STANDARD PART 4 57-12-12 PAGE 404 FIGURE 401. 2024- T351. Includes Test Report and Certificate of Conformance.		·	
98\$57105032-202	ATR72 REFERENCE STANDARD PART 4 57-12-12 PAGE 405 FIGURE 402. 2024- T351. Includes Test Report and Certificate of Conformance.			
98\$57105033-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-12-11 Page 404 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98\$57105034-200	ATR REFERENCE STANDARD ATR42- 400/500 Part 4 57-14-03 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
98S57205024-200	ATR REFERENCE STANDARD PT 4 57-24-09 PAGE 403 FIGURE 401. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
98\$57205025-200	ATR REFERENCE STANDARD Part 4 57-24- 10 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
98\$57205026-200	ATR REFERENCE STANDARD Part 4 57-24- 12 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
98\$57205027-200	ATR REFERENCE STANDARD Part 4 57-24-13 Page 403 Figure 401. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
98\$57205027-202	ATR REFERENCE STANDARD Part 4 57-24-13 Page 404 Figure 402. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
99A51003000000	AIRBUS REFERENCE STANDARD A330 Part 6 53-00-02 Page 603/604 Figure 602. Includes Test Report an Certificate of Conformance.	·	·	
99A51107299001	AIRBUS REFERENCE STANDARD A300- 600 51-10-13 FIG 4. Includes Test Report and Certificate of Conformance.			
99A51107300000	AIRBUS A330 REFERENCE STANDARD FOR SUBSURFACE CRACKS IN AL-ALLOY 51-10-16-991-011-A. PART 6, PAGE 615 FIGURE 610PROCEDURE B. Includes Test Report and Certificate of Conformance	·		·
99A51107300000-7075	AIRBUS REFERENCE STANDARD A330 Part 6 51-10-16 Page 615 Figure 610. Material: 7075. Includes Test Report and Certificate of Conformance.	·		
99A53003001100	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 6AL-4V TITANIUM. Includes Test Report an Certificate of Conformance.			·
99A53003001101	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM Includes Test Report an Certificate of Conformance.			·
99A53003001101/A1	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A1-A6			
99A53003001101/A13	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A13-A18			
99A53003001101/A7	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance. Note: Holes A7-A12			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53003001102	AIRBUS MULTI HOLE REFERENCE STANDARD A-318- A321 51-63-04 PART 6 FIGURE 601, PAGE 601/602. MATERIAL: STEEL Includes Test Report an Certificate of Conformance.			
99A53003001103	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A340_500_600 51-63- 05-991-001-A 2024-T3 ALUMINUM. Includes. Includes Test Report and Certificate of Conformance.		·	
99A53003001104	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A. MATERIAL: 6AL-4V (AMS4911)TITANIUM. Includes Test Report anc Certificate of Conformance	·		
99A53003001105	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A MATERIAL: AISI4130 STEEL. Includes Test Report and Certificate of Conformance			
99A53003001106	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A . MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99A53003001107	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A. MATERIAL: 6AL- 4V(AMS4911) TITANIUM. Includes Test Report anc Certificate of Conformance.			
99A53003001108	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, A330, A340_500_600 51-63-05-991-001-A MATERIAL: AISI4130 STEEL. Includes Test Report and Certificate of Conformance			·
99A53003005001	AIRBUS REFERENCE STANDARD A300- 600/ A310 PT 4 53-12-52 PG.404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A53103002000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-50 Page 407/408 Figure 403 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A53103003000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 53-12-20 PAGE 407 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A53107215000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 53-31-81 99A53107215000. Includes Test Report and Certificate of Conformance.			
99A53107251000	AIRBUS REFERENCE STANDARD A300- 600 PT 4 53-19-14 FIGURE 402, PG. 403 . Includes Test Report and Certificate of Conformance.		·	
99A53107265001	AIRBUS REFERENCE STANDARD A300- 600 PT 6 53-19-21 Page 606 Figure 604, Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53107282000	AIRBUS REFERENCE STANDARD A300 Part 6 53-30-00 Page 6A/6B Figure 3A Material: 2024-T4 and 17-4PH Includes Test Report and Certificate of Conformance.			
99A53107283000	AIRBUS A330 REFERENCE STANDARD 7075-T7451 ALUMINUM. PART 4 53-40-18-270-801-A-01 - Bulk Cargo Compartment Door Cut-out Lateral Frame at Bulk Door-Fittings, FR67 at STGR37 and FR69 at STGR38, RH, FIGURE 53-40-18-991-015-A. Includes Test Report and Cer		·	·
99A53107287000	AIRBUS REFERENCE STANDARD A318- A321 52-31-16. Includes Test Report and Certificate of Conformance.		-	
99A53107290000	AIRBUS REFERENCE STANDARD A300- 600 PT6 53-19-24 FIGURE 604, PG. 604 . Includes Test Report and Certificate of Conformance.	·	·	
99A53203005000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-11 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99A53203007000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 53-12-23 Paghe 404 Figure 403, Material: 2024 ro Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307203000	AIRBUS A300 REFERENCE STANDARD PART 4 53-30-10; PG. 5, FIG. 2 ALSO USED FOR PART 6; 53-30-20	·		
99A53307225000	AIRBUS A300 REFERENCE STANDARD PART 6; 53-30-20			•
99A53307236000	AIRBUS REFERENCE STANDARD A330 53- 21-36 FIG 618. Includes Test Report and Certificate of Conformance. Includes Test Report and Certificate of Conformance.			
99A53307244000	AIRBUS REFERENCE STANDARD PART 5 RESONANCE FREQUENCY A300 53-30-30 Page 9 Figure 3. Material: 2024-T3 Includes Test Report and Certificate of Conformance.	·	·	
99A53307267000	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material Aluminum 2024-T3 or T4. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307267000 304	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·	·	·
99A53307267000 7075T6	AIRBUS A300-600 CALIBRATION BLOCK PART 4 53-30-52 PAGE 413 FIGURE 407. Material Aluminum 7075-T6. Includes Test Report and Certificate of Conformance.			·
99A53307274000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD 51-10-16-991- 005A, PAGE 10. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A53307274000-7075	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 51-10-16 Page 7 Figure 51-10-16-991-005-A. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
99A53307292001	AIRBUS REFERENCE STANDARD A318- A321 51-10-15-991-004-A. Includes Test Report and Certificate of Conformance.			
99A53307319000	AIRBUS A318/A319/A320/A321 REFERENCE BLOCK 51-10-31-PB4. FIGURE 51-10-31-991-004-A SHEET 01. Includes Test Report and Certificate of Conformance.			
99A53403003001	AIRBUS REFERENCE STANDARD A300- 600 53-15-23 FIGURE 603 PROCEDURE A PG. 605-606 . Includes Test Report and Certificate of Conformance.			
99A53403005001	AIRBUS REFERENCE STANDARD PT 6 53- 12-25 PAGE 605 FIGURE 604 Includes Test Report and Certificate of Conformance.	·		
99A53403007000	AIRBUS REFERENCE STANDARD A300-600 Part 6 53-15-78 Part 8 Page 604 Figure 603. Material: 2024-T3. Inlcudes Test Report and Certificate of Conformance.			
99A53407285000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 53-30-01 Pate 605 Figure 604, Material: 2024-T3 Includes Test Report and Certificate of Conformance.		·	
99A53507286000	AIRBUS REFERENCE STANDARD A330 PT 4 53-51-09. Includes Test Report and Certificate of Conformance.			
99A53803004001	AIRBUS REFERENCE STANDARD A300- 600 53-15-23 FIGURE 603 PROCEDURE A PG. 605-606 . Includes Test Report and Certificate of Conformance.	·		
99A53803024000	AIRBUS REFERENCE STANDARD A300- 600 53-12-98 FIGURE 403, PG. 404. Includes Test Report and Certificate of Conformance.			
99A54403004000	AIRBUS REFERENCE STANDARD A300- 600 A300-54-6015. Includes Test Report and Certificate of Conformance.			
99A55107288000	AIRBUS REFERENCE STANDARD A300- 600 PT4 55-10-14 FIGURE 404, PAGE 406. Includes Test Report and Certificate of Conformance.	·		·
99A55107289000	AIRBUS REFERENCE STANDARD A300- 600 PT4 55-10-14 FIGURE 405, PAGE 407. Includes Test Report and Certificate of Conformance.	·		·
99A55109003000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 55-10-72 Page 407/408 Figure 403, Material: 7050-T7. Includes Test Report and Certificate of Conformance.			
99A55407291000	AIRBUS REFERENCE STANDARD A318- A321 PT 5 51-10-19 PAGE 16 FIGURE 51-10- 16-991-005-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A55407322000	AIRBUS REFERENCE STANDARD A330 Part 9 - Visual 55-40-00 Page 906 Figure 904 Material: Aluminum. Includes Test Report and Certificate of Conformance.			
99A57004001291	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-53-05 Page 405 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99A57004001292	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-54-04 PAGE 405 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57004001320	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-25-37 Page 404 Figure 403 Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99A57004101000	AIRBUS REFERENCE STANDARD 57-21- 25-270-801-A01 use green primer and silver metallic top coat for paint			·
99A57103001000	AIRBUS A310 REFERENCE STANDARD 57- 10-24 PART 4 FIGURE 403 PAGE 404. MATERIAL: 2024-T351 ALUMINUMIncludes Test Report and Certificate of Conformance.			
99A57103003000	AIRBUS A310 REFERENCE STANDARD 57- 10-24 PART 4 FIGURE 404 PAGE 405. MATERIAL: 2024-T351 ALUMINUMIncludes Test Report and Certificate of Conformance.		·	
99A57103005002	AIRBUS REFERENCE STANDARD A310 PART 4 57-10-47 PAGE 406 FIGURE 403 Material: 2024-T351 ALUMINUM Includes Test Report and Certificate of Conformance.			
99A57103006000	AIRBUS SHOE PT 6 57-10-39 PAGE 404 FIGURE 403 Includes Test Report and Certificate of Conformance.			
99A57103007000	AIRBUS REFERENCE STAMDARD PT 6 57- 10-39 PAGE 404 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A57103009000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-44 Page 405 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57103010000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-41 FIGURE 403 PAGE 404. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
99A57103011000	AIRBUS A300-600 REFERENCE STANDARD PART 4, 57-10-41 FIGURE 404 PAGE 405 Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103012000	AIRBUS A300-6 REFERENCE STANDARD PART 4, 57-10-41 FIGURE 405 PAGE 406 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57103015000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-34 PAGE 405/406 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57103025001	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-10 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103028000	AIRBUS REFERENCE STANDARD A300-600, Part 4 57-10-22 Page 404 Figure 403, Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103029000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-06 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103030000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-06 PAGE 405 FIGURE 404. Includes Test Report and Certificate of Conformance.			
99A57103031000	AIRBUS REFERENCE STANDARD A310 Part 4 53-15-42 Page 408 Figure 403 Material: 2024 or Equivalent Includes Test Report and Certificate of Conformance.			
99A57103033000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-26 Page 405 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99A57103034001	AIRBUS A310 CALIBRATION STANDARD PART 4 57-10-28 PAGE 411/412 FIGURE 403			
99A57103036000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-67 Page 404 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103041000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-45 PAGE 406 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	
99A57103042000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-45 PAGE 421 FIGURE 408. Includes Test Report and Certificate of Conformance.			·
99A57103043000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-10-45 PAGE 440 FIGURE 413. Includes Test Report and Certificate of Conformance.			·
99A57103044000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-53 Page 406 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57103045000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 54-10-51 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.			·
99A57103046000	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-10-52 PAGE 415 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99A57103048000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-36 PAGE 407/408 FIGURE 403. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57103048001	Airbus A300-600 Reference Standard Part 4 57-10-68 Page 409/410 figure 403. Includes Test Report and Certificate of Conformance.			
99A57103050000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-64 Page 407/408 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99A57103051000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-26 Page 411/412 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103053000	AIRBUS REFERENCE STANDARD A310 Part 4 57-10-07 Page 409/410 Figure 403 Material: 7175 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103054000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-10-24 Page 411/412 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99A57103056000	AIRBUS A300-600 REFERENCE STANDARD PART 4 57-10-50 PAGE 411 FIGURE 403. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance(COC)			
99A57104329000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-21-04 Page 405 Figure 403. Material: L97(2024-T3) and BAEM1102(7075- T6). Includes Test Report and Certificate of Conformance.	·		
99A57104330000	AIRBUS REFERENCE STANDARD A300- 600 Part 4 57-21-04 Page 406 Figure 404. Material: L97(2024-T3) and BAEM1102(7075- T6). Includes Test Report and Certificate of Conformance.	·	·	
99A57104331000	AIRBUS CALIBRATION BLOCK A318/A319/A320/A321: PART 4 57-00-00-991- 003-A SHEET 01, PAGE 10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance(COC)	·		
99A57104353000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 409 Figure 404(Sheet 2) Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57104353001	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 410 Figure 404 (Sheet 3) MATERIAL:2024-T3. Includes Test Report and Certificate of Conformance.			
99A57104354000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 406/407 Figure 403 (Sheet 2 and 3) Material: Delrin. Includes Test Report and Certificate of Conformance.			
99A57104355000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-08 Page 406/407 Figure 403 (Sheet 2 and 3) Material: Delrin. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57204387000	AIRBUS A310 REFERENCE STANDARD PART 4 57-25-02 PAGE 405 FIGURE 404 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204388000	AIRBUS REFERENCE STANDARD A300- 600 Part 6 57-21-58 Page 606 Figure 603. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99A57204390001	AIRBUS REFERENCE STANDARD A300- 600 PT4 57-21-30 FIGURE 405, PG. 406. Includes Test Report and Certificate of Conformance.	·		
99A57204391001	AIRBUS REFERENCE STANDARD A310 Part 6 57-25-26 Page 305 Figure 604. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99A57204394000	AIRBUS REFERENCE STANDARD A310 Part 4 57-25-65 Page 406 Figure 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.		·	
99A57204401000	AIRBUS REFERENCE STANDARD A310 Part 4 57-25-49 Page 406 Figure 405 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57204402000	AIRBUS REFERENCE STANDARD A300 PT 4 57-23-07-991-003-A . MATERIAL 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99A57204403000	AIRBUS REFERENCE STANDARD A300 PT 4 57-00-11 FIG.3 SHEET 1 PG.5-6, A310 PT 4 57-51-24. MATERIAL 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99A57204403001	AIRBUS CALIBRATION BLOCK A300-600 PART 4 57-21-96 PAGE 404&405 and A318/A319/A320/A321: PART 4 57-20-64-991- 006-A SHEET 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
99A57204406000	AIRBUS CALIBRATION STANDARD A300-600 Part 4 57-20-16 Page 405 Figure 403 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99A57204408000	AIRBUS CALIBRATION STANDARD A300-600 Part 4 57-20-16 Page 406 Figure 404 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204410000	AIRBUS CALIBRATION STANDARD A310 Part 4 57-21-16 Page 408 Figure 404 Material: 2024-T351 or Equivalent. Includes Test Report and Certificate of Conformance.			
99A57204425000	AIRBUS REFERENCE STANDARD A300- 600 57-21-25 FIGURE 402, PAGE 403. Includes Test Report and Certificate of Conformance.			
99A57204438001	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 406 FIGURE 403. Includes Test Report and certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57204453000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 406 FIGURE 403. Includes Test Report and certificate of Conformance.			
99A57204454000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 407/408 FIGURE 404. Includes Test Report and certificate of Conformance.	·		
99A57204455000	AIRBUS A310 REFERENCE STANDARD PART4 57-29-01 PAGE 407/408 FIGURE 404. Includes Test Report and certificate of Conformance.	·		
99A57504294000	AIRBUS A300-600 CALIBRATION STANDARD PT 6 57-52-05 PAGE 606 FIGURE 602 (SHEET 2). MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
99A57504296000	AIRBUS REFERENCE STANDARD A300 57- 42-11, A300-600 57-51-34 and A310 57-51-11 PART PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.	·		
99D51103001000	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, FIGURE 51-10-04- 991-014-A. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99D51103004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Page 9 Figure 51-10- 04-270-803-A-01. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
99D51103016000	AIRBUS REFERENCE STANDARD NTM A318/A319/A320/A321, FIGURE 51-10-31- 991-004-A. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
99D51107295000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 51-10-11 Page 605 Figure 604 Material 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99D52103001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Figure 52-13-04-991-003-A Material: 2024-T4. Includes Test Report and Certificate of Conformance.	·		
99D52809004000	AIRBUS REFERENCE STANDARD A318- A321 52-81-06-PB4. Includes Test Report and Certificate of Conformance.			
99D53103000000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 53-11-04 Page 404 Figure 404 Material: 2024. Includes Test Report and Certificate of Conformance.			
99D53103001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 53-11-82 Page 404 Figure 403 Material: 7010-T7451. Oncludes Test Report and Certificate of Conformance.			
99D53103002000	AIRBUS Reference standard A318/319/320/321 NTM 57-11-85, Part 4 Page 405/405A, Figure 403. Includes Test Report and Certificate of Conformance	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D53203000002	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-21-86 Page 604A/604B Figure 603 Material: 2024. Includes Test Report and Certificate of Conformance.			
99D53203001000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 53-00-13-PB6 Page 6 Figure 53-00-13-991-003-A Sheet 1 Material 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99D53207304000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-41-45 Page 607/608 Figure 604 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99D53409001000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 6 53-41-37 Page 605 Figure 602 Material: 2024 and 7075, Fasteners: NAS1097D5-6. Includes Test Report and Certificate of Conformance			·
99D54403000004	AIRBUS REFERENCE STANDARD A320 PT4 54-51-02-PB4:PG12FIG54-51-02-991-004-A SHEET01. Includes Test Report and Certificate of Conformance.			
99D54403001000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 6 54-51-01 Page 606 Figure 604 Material 35NCD16. Includes Test Report and Certificate of Conformance.		·	·
99D54403001002	AIRBUS REFERENCE STANDARD 54-51-01- 991-003-A, 4340 STEEL.HOLE SIZES: 11.1mmØ, 11.5mmØ, 11.9mmØ and15.8mmØ. Includes Test Report and Certificate of Conformance.	·	·	
99D54403002000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-23 Page 407 Figure 406 Material TA6V. Includes Test Report and Certificate of Conformance.			·
99D54403003000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-23 Page 407 Figure 407 Material TA6V. Includes Test Report and Certificate of Conformance.			
99D54403004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-15 Page 405 Figure 404 Material 35NCD16. Includes Test Report and Certificate of Conformance.	·		·
99D54403005000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 54-51-15 Page 406 Figure 405. Includes Test Report and Certificate of Conformance.			
99D54403007000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD 54-51-80 PART 4 PYLON AFT FIXED FAIRING UPPER SPAR. Includes Test Report and Certificate of Conformance.	·		
99D54503004000	AIRBUS CALIBRATION BLOCK A318/A319/A320/A321: PART 4 54-52-17-991- 003-A SHEET 01, PAGE7. MATERIAL: 15- 5PH STEEL. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D54503006000	AIRBUS CALIBRATION BLOCK: PART 4 54-53-08-991-007-A SHEET 01. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.			
99D54503007000	AIRBUS CALIBRATION BLOCK: PART 4 54-53-09-991-003-A SHEET 01. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·	·	
99D57004000000	Airbus Calibration Standard Block Set. A340-200/-300 51-63-03 Pg. 2-3, A300, A300-600, A310, A318/A319/A320/A321, A330, A340, A380 51-34-03, Figure 1 Sheett 1 Pg.1-2. Material: AMS-QQ-A-250 2024-T351 Aluminum. Includes Test Report and Certificate of C		·	
99D57004001000	AIRBUS A318/A319/A320/A321 CALIBRATION BLOCK SET. 51-63-03-PB1 PAGES 4&5, FIGURE 51-63-03-991-002-A SHEET 01 and FIGURE 51-63-03-991-002-A SHEET 03. Includes Test Report and Certificate of Conformance.	·		
99D57004001001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 51-63-03-PB1 Page 4 Figure 51-63-03-991-002-A Sheet 1 Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99D57004001002	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 51-63-03-PB1 Page 5 Figure 51-63-03-991-002-A Sheet 1 Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99D57103002001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-11-85-PB4 Page 13 Figure 57-11-85-991-003-A Sheet 1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103004000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-81 Page 406 Figure 403 Material: 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103005001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-83 Page 405 Figure 403 Material: 7175T73. Includes Test Report and Certificate of Conformance.	·	·	
99D57103006000	AIRBUS REFERENCE STANDARD PT 4 57- 11-83. Includes Test Report and Certificate of Conformance.	·		
99D57103007000	AIRBUS REFERENCE STANDARD, A318/A319/A320/A321 Part 4 57-11-81 Page 417 Figure 408. Material: 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103008000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-82 Page 422 Figure 408 Material 7175T73. Includes Test Report and Certificate of Conformance.			
99D57103009000	AIRBUS REFERENCE STANDARD. MATERIAL: 7175-T7 ALUMINUM ANODIZED. PAINT WITH PRIMER	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57103010000	AIRBUS REFERENCE STANDARD 57-11-82 PT 4 FIG 403. Includes Test Report and Certificate of Conformance.			
99D57103011000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-82. Includes Test Report and Certificate of Conformance.			
99D57103012000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-82. Includes Test Report and Certificate of Conformance.			
99D57103013000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 PT 4 57-11-47 FIGURE 403 SHEETS 1&2 PAGE 405-406. Includes Test Report and Certificate of Conformance.	·	·	·
99D57103014000	AIRBUS REFERENCE STANDARD A318 - A321 57-11-85-PB 4. Surface Annodizing, Primer+ Top Coat. Includes Test Report and Certificate of Conformance.			
99D57103015000	AIRBUS REFERENCE STANDARD A318- A321 PT 4 57-11-47 FIG 412. Includes Test Report and Certificate of Conformance.	·	·	
99D57103016000	AIRBUS REFERENCE STANDARD A318-A321 PT 4 57-11-47 FIG 417. Includes Test Report and Certificate of Conformance.			
99D57103017000	AIRBUS REFERENCE STANDARD A318- A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.			
99D57103018000	AIRBUS REFERENCE STANDARD A318- A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.			
99D57103019000	AIRBUS REFERENCE STANDARD A318-A321 57-11-75-991-012-A FASTENER (ASNAA2027V7-8, NAS5050-7). Includes Test Report and Certificate of Conformance.	·		
99D57103020000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-74 Page 405/406 Figure 403 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103021000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-11-47 Page 421 Figure 411 Material 7075-T7. Includes Test Report and Certificate of Conformance.	·		·
99D57103023000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-04-PB4 Page 47 Figure 57-12-04-991-013-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57103024000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-04-PB4 Page 11 Figure 57-12-04-991-003-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57103025000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-11-73 Page 52 Sheet 01, 57-11-73-991-020-A REVISION 114. Includes Test Report and Certificate of Conformance.			
99D57103026000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-11-73 Page 52 Sheet 01, 57-11-73-991-020-A SHEET 02 REVISION 115. Includes Test Report and Certificate of Conformance.	·	·	
99D57103027000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-03-PB4 Page 73 Figure 57-12-03-991-015-A Sheet1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99D57103028000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-12-03-PB4 Page 99 Figure 57-12-03-991-020-A Sheet 1 Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99D57103029000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-12-02 Page 99 Sheet 01, 57-12-02-991-003-A SHEET 1.			
99D57103031000	Airbus A318/A319/A320/A321 Reference Block. 2024 Aluminum. PB4 57-12-04 Page 114 Sheet 01, 57-12-04-991-020-A REVISION 114. Includes Test Report and Certificate of Conformance.			·
99D57103032000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-82- 991-003-A SHEET 01 PG.6. Includes Test Report and certificate of Conformance.	·		
99D57103033000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-82- 991-008-A PAGE 406 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and certificate of Conformance.	·		·
99D57103034000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-81- 991-008-A PAGE 1. Includes Test Report and certificate of Conformance.		·	·
99D57103035000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-81- 991-003-A PAGE 1. Includes Test Report and certificate of Conformance.		·	
99D57103036000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD PART4 57-11-47- 991-003-A . Material: 7075 Aluminum Includes Test Report and certificate of Conformance.			
99D57204101000	AIRBUS PROBE GUIDE A318/A319/A320/A321 Part 6 57-26-54 Page 605 Figure 603. Material: Delrin. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204105000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-26-54 Page 407/408 Figure 404. Material: 2024 and Delrin. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57204107000	AIRBUS REFERENCE STANDARD A330 57-20-55-991-007-A (SHEET O1 and SHEET 02, PAGE 8&9 and (A318-A321 57-21-10-PB4). Includes Test Report and Certificate of Conformance.			
99D57204108000	AIRBUS GUIDE BLOCK A318/A319/A320/A321 Part 4 57-20-10 Page 426 Figure 412. Material: Aluminum and Non Conductive Material. Includes Test Report and Certificate of Conformance.	·		·
99D57204116000	AIRBUS SEARCH UNIT GUIDE BLOCK A318/A319/A320/A321 Part 4 57-26-54 Page 404/406 Figure 403. Material Delrin. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204125000	AIRBUS REFERENCE STANDARD A318/319/320/321 Part 4 57-29-04 PAGE 405 FIGURE 403. Material: 2014-T652. Includes Test Report and Certificate of Conformance.	·	·	
99D57204163000	AIRBUS REFERENCE BLOCK SET A318/A319/A320/A321 Part 4 Figure 57-29-06- 991-004-A, Set includes 99D57204163000-A, 99D57204163000-B, 99D57204163000-C. Includes Test Report and Certificate of Conformance.	·	·	·
99D57204164000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-29-07-PB4 Page 17 Figure 57-29-07-991-003-A Sheet 1. Material: 7150-T651 or Equivalent. Includes Test Report and Certificate of Conformance.			
99D57204164001	AIRBUS REFERENCE STANDARD A318- A321 57-29-07-PB4 PAGE 23 FIGURE 57-29- 07-991-003-A SHEET 01. Includes Test Report and Certificate of Conformance.			
99D57204169000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.9. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	EN6114K5-4/-1	HILOCK	·
99D57204169001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.9. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	·	·	
99D57204170000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includest Certification and COC.	EN6114K5-4/-1	HILOCK	
99D57204170001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. Includes Test Report and Certificate of Conformance			·
99D57204171000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-29-09-PB4 Page 12 Figure 57-29-09-991-003-A Sheet 1. Material: 2014-T652. Includes Test Report and Certificate of Conformance.			
	AIRBUS REFERENCE STANDARD A318-			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57204175000/S	AIRBUS REFERENCE STANDARD A318- A321, 57-29-13-003-A, 4340			
99D57204183000	Airbus Tap Test Tool Figure 51-10-03-991-008- A. Corrosion Resistant Steell or Commercial Milled Steel. Includes Certificate of Conformance.	·	·	·
99D57204186000	AIRBUS REFERENCE STANDARD Part 4 57- 20-54 Figure 57-20-54-991-018-A. Material:2024-T3. Includes Test Report and Certificate of Conformance.			
99D57204188000	AIRBUS A320 CALIBRATION STANDARD FIGURE 2 PROCEDURE D. A320 FWD SPAR LOWER FLANGE RIB 22-27. Includes Test Report and Certificate of Conformance.			·
99D57204193000	AIRBUS CALIBRATION STANDARD, Material AL 7010/7050-T7651, EDM Notch 5mm (H) x 5mm (L) x 0.18mm (W) +/- 0.02mm, Paint all surfaces with primer (Material No. 16-006) . Includes Test Report and Certificate of Conformance.	·		·
99D57204196000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3- 1029(7050-T7 AL). Includes Test Report and Certificate of Conformance.	·		·
99D57204197000	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 57-29-11-PB6 PG.11. MATERIAL: ABM3-1031(7150-T6 AL), ABM3-1029(7050-T7 AL). Includes Test Report and Certificate of Conformance. Note: Repair Plate = .236"	·		·
99D57504100000	AIRBUS REFERENCE STANDARD INBOARD LUG A318/A319/A320/A321 PART 4: 57-52-50 FIGURE 403 PAGE 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.	·		·
99D57504102000	AIRBUS REFERENCE STANDARD OUTBOARD LUG A318/A319/A320/A321 PART 4: 57-52-50 FIGURE 403 PAGE 404 Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99D57504103001	AIRBUS REFERENCE STANDARD A318/A319/A320/A321 Part 4 57-51-01 Page 405 Figure 403. Material 2024. Includes Test Report and Certificate of Conformance.			
99D57504107000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD INBOARD LUG 2024-T351 ALUMINUM. PART 4: 57-53-50 FIGURE 403 PAGE 404. Includes Test Report and Certificate of Conformance.		·	
99D57504108000	AIRBUS A318/A319/A320/A321 REFERENCE STANDARD OUTBOARD LUG 2024-T351 ALUMINUM. PART 4: 57-53-50 FIGURE 404 PAGE 405. Includes Test Report and Certificate of Conformance.			
99D57504109000	AIRBUS REFERENCE STANDARS A318-A321 57-51-63-991-004-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D57704100000	AIRBUS REFERENCE STANDARD A318/319/320/321 57-70-06, PG. 404, FIGURE 402. Includes Test Report and Certificate of Conformance.			
99F53103000000	AIRBUS REFERENCE STANDARD A300 SERIES Part 6 53-12-25 Page 605/606 Figure 603 Material: 2024 or Equivalent. Annodize per(13-002) Primer(16-006) top coat(16-008) sealant(09-002)	·		·
99F53103003000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-65-PB4 Page 9 Figure 53-11-65- 991-00-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			·
99F53103004000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-08-991-004-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			·
99F53103005000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-09-991-003-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
99F53103006000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 53-11-48-991-004-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			
99F53103007000	AIRBUS REFERENCE STANDARD A330, FIGURE 53-11-82-991-003-A MATERIAL: 2024. Includes Test Report and Certificate of Conformance.	·	·	·
99F53103009000	AIRBUS REFERENCE STANDARD A330 PT 4 53-11-08-009-A. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53103010000	AIRBUS REFERENCE STANDARD A330 53- 11-79-991-003-A PB4. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53107330000	Airbus A318/A319/A320/A321 Conductivity Standard Block Set SB A320 57-1190 Figure 3. Material: 2024-T3 and 2024-T0 Aluminum047", 063" and .080" thickness in each Aluminum Temper Painted with Primer. Includes Test Report and Certificate of Conformance.	·		·
99F53113000000	AIRBUS A330/200-300 REFERENCE STANDARD PART 4 53-11-96 FIGURE 403 SHEET 1, 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F53113002000	AIRBUS CALIBRATION STANDARD A330- 200/300 53-11-55 PAGE 28 FIGURE 53-11- 55-013-A. Includes Test Report and Certificate of Conformance.			·
99F53113005000	AIRBUS CALIBRATION STANDARD A330- 200/300 53-11-55 PAGE 15 FIGURE 53-11- 55-007-A. Includes Test Report and Certificate of Conformance.			·
99F53207310000	AIRBUS REFERENCE STANDARD A330 Part 6 53-21-56-PB6 Page 12 Figure 53-21-56- 991-004-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53207313000	AIRBUS REFERENCE STANDARD A330 53- 21-36 FIG 619. Includes Test Report and Certificate of Conformance.			
99F53207314000	AIRBUS CALIBRATION STANDARD A330 PART 6 53-21-36 PAGE 637 FIGURE 620. Includes Test Report and Certificate of Conformance.			
99F53207316000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 16 Figure 53-21-36-991-004-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53207317000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 18 Figure 53-21-36-991-005-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53207318000	AIRBUS REFERNCE STANDARD A330 Part 6 53-21-36-PB6 Page 20 Figure 53-21-36-991-006-A Sheet 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303000001	AIRBUS CALIBRATION STANDARD A340- 200/-300 FIGURE 53-31-39-991-003-A. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303001001	A340-200/-300 AIRBUS REFERENCE BLOCK FIGURE 53-31-39-991-008-A. Includes Test Report and Certificate of Conformance.	·		·
99F53303005000	AIRBUS REFERENCE STANDARD A330 Part 6 53-31-09 Page 607/608 Figure 603. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99F53303008000	AIRBUS REFERENCE STANDARD A330 PT 4 53-31-07 FIGURE 403 PAGE 407/408, MATERIAL 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303008001	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-07 Figure 53-31-07-991-005-A Material: 7075 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303009000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-10-PB6 Page 12 Figure 53-30-10- 991-004-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99F53303010000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-14 Page 405 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
99F53303011000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-56 Page 405 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.			·
99F53303012000	AIRBUS REFERENCE STANDARD A330 Figure 53-31-61-991-010-A. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.	·		
99F53303013000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-61 Page 404 Figure 403. Material: 7475-T7351. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303015000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-31-13-PB4. Includes Test Report and Certificate of Conformance.	·		
99F53303017000	AIRBUS REFERENCE STANDARD A330 Part 6 53-11-84-PB6 Page 7 Figure 53-11-84- 991-003-A Sheet 1, Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303018000	AIRBUS REFERENCE STANDARD A330 Part 6 53-11-88 Page 607/608 Figure 604. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
99F53303019000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-30 Page 404 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.	·		
99F53303020000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-44 Page 404 Figure 403. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F53303021000	AIRBUS REFERENCE STANDARD A330 Part 4 53-11-44 page 412 Figure 408. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
99F53303023000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-16 Page 607/608 Figure 603. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.			
99F53303026000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-18-PB6 Page 10 Figure 53-30-18- 991-003-A Sheet1. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.	·		
99F53303027000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-18-PB6 Page 11 Figure 53-30-18- 991-004-A Sheet 1. Material: 2024-T3 Bare and Clad. Includes Test Report and Certificate of Conformance.	·		
99F53303029000	AIRBUS REFERENCE STANDARD A330 53-31-45-991-003-A, Material: 2024 or Equivalent, Fasteners: ASNA-2391-3 + ASNA-2025-3. Includes Test Report and Certificate of Conformance.			·
99F53303030000	AIRBUS REFERENCE STANDARD A330 Part 6 53-30-19 Page 605/606 Figure 603. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
99F53303073000	AIRBUS CALIBRATION STANDARD A340-500/-600 FIGURE 53-39-22-991-038-A SHEET 1. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303080000	AIRBUS REFERENCE STANDARD A340-500/600 FIGURE 403. Includes Test Report and Certificate of Conformance.			
99F53303084000	AIRBUS CALIBRATION STANDARD A340-500/-600 FIGURE 53-39-22-991-038-A SHEET 2. MAERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303085000	AIRBUS REFERENCE STANDARD A330 Part 4 Figure 53-31-62-991-013-A. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303086000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-87-PB4 Page 14 Figure 53-31-87- 991-004-A Sheet1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99F53303087000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-87 Page 422 Figure 408, Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99F53303088000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-11 PB4 Page 31 Figure 53-31-11- 991-010-A Sheet 1, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99F53303090000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-31-12-PB4. Includes Test Report and Certificate of Conformance.		·	
99F53303091000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-12-PB4 Page 10 Figure 53-31-12- 991-015-B Sheet1, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
99F53303092000	AIRBUS REFERENCE STANDARD Figure 53- 31-96-991-003-A. Material: 2024-R3 or Equivalent. Includes Test Report and Certificate of Conformance	·	·	·
99F53303094000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-22-PB4 Page 10 Figure 53-30-22- 991-003-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
99F53303095000	AIRBUS REFERENCE STANDARD A340- 200/-300 53-30-24-PB4 FASTENER (ASNA2391). Includes Test Report and Certificate of Conformance.	·	·	
99F53303096000	AIRBUS REFERENCE STANDARD A330/A340-200/-300 53-30-29-PB4. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303097000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-70-PB4 Page 6 Figure 57-11-70- 991-009-A Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F53303098000	AIRBUS A340 REFERENCE STANDARD FIGURE 53-30-66-991-006-A. Includes Test Report and Certificate of Conformance.	·	·	
99F53303099000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-42 Figure 53-30-42-991-003-A, Page 9, Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F53303100000	AIRBUS A330 REFERENCE BLOCK 53-30- 51-991-003-A. MATERIAL: 7075 OR EQUIVQLENT ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303101000	AIRBUS A330 REFERENCE BLOCK 53-30-52-991-003-A. MATERIAL: 7050 OR EQUIVALENT ALUMINUM. US INSPECTION OF MAIN LONGERON EXTENSION BETWEEN FR53.2 AND FR53.3. Includes Test Report and Certificate of Conformance.			
99F53303103000	AIRBUS REFERENCE STANDARD A330 Part 4 53-31-89-PB4 Page 10 Figure 53-31-89- 991-009-A Sheet 1. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
99F53303104000	AIRBUS REFERENCE STANDARD A330 Part 4 53-30-65 Figure 53-30-65-991-008-A. Material: 2024. Includes Test Report and Certificate of Conformance.	·		
99F53303105000	AIRBUS A330 REFERENCE STANDARD. 53-30-30-991-003-A, PAGE 6. FUSELAGE LONGITUDINAL BUTT JOINT ATSTR 30, FROM 38 TO FR 40, LH/RH. Includes Test Report and Certificate of Conformance.			·
99F53303107000	AIRBUS REFERENCE STANDARD A340- 500/-600 53-39-08-22-23. Includes Test Report and Certificate of Conformance.			
99F53303108000	AIRBUS REFERENCE STANDARDS A340- 500/-600 53-39-08-22-23. Includes Test Report and Certificate of Conformance.	·	·	
99F53303109000	AIRBUS REFERENCE STANDARD A340-500/-600 53-39-19-270-801-A-01. Includes Test Report and Certificate of Conformance.	·		
99F53303113000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. 2 CORNER EDM SLOTS: 3mm x 3mm(.120" x .120") x 0.3mm(.012") Wide. Paint with primer. Includes Test Report and Certificate of Conformance.	·		·
99F53303115000	AIRBUS REFERENCE STANDARD A330 53-30-54 PAGE 6. US INSPECTION OF FUSELAGE INTERNAL STRUCTURE, SKIN PANEL JUNCTION WITH FR53.2 BULKHEAD FWD FACE BETWEEN STR39 AND STR42. Includes Test Report and Certificate of Conformance.	·		·
99F53303118000	AIRBUS REFERENCE STANDARD A330- A340/200-300 Part 4 53-30-23 Page 407 Figure 403 Sheet 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
99F53303119000	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-70-991-008-A PAGE 7. MATERIAL: 7050 or EQUIVALENT. Includes Test Report and Certificate of Conformance.			·
99F53303119001	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-70 PAGE 9. MATERIAL: 7050 or EQUIVALENT. Includes Test Report and Certificate of Conformance.			·
99F53303120000	AIRBUS A330-300/A340-200 CALIBRATION STANDARD 53-30-28 FIGURE 53-30-28-005-A. MATERIAL: 7075-T7351 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F53303121000	AIRBUS A330 REFERENCE STANDARD PART 4 53-30-71-991-004-A SHEET 1, 7175-T7351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F53303125000	ARIBUS REFERENCE STANDARD A330 Part 6 53-30-72 Figure 53-30-72-991-012-A. Material: 2024-T3 and 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
99F53303127000	AIRBUS REFERENCE STANDARD Part 4 53-30-09 Figure 53-30-09-991-015-A. Material: 2024-T4. Includes Test Report and Certificate of Conformance.			
99F53307305001	AIRBUS REFERENCE STANDARD A330 51-31-80 PB6 PAGE 12. A340 53-31-81 PB6 PAGES 609-610. Includes Certification Report traceable to NIST and Certificate of Conformance.	·	·	
99F53507256000	AIRBUS REFERENCE STANDARD A330 Part 4 53-51-09-PB4 Page 12 Figure 53-51-09- 991-004-A Sheet 1. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
99F54403000001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-38 Page 404 Figure 403. Material: 40CDV12. Includes Test Report and Certificate of Conformance.	·		
99F54403001001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-39 Page 404 Figure 403 Material: 40CDV12. Includes Test Report and Certificate of Conformance.	·		
99F54403002001	AIRBUS REFERENCE STANDARD A330 Part 4 54-51-40 Page 405/406 Figure 403 Material: E-40CDV12. Includes Test Report and Certificate of Conformance.		·	
99F54403002002	AIRBUS REFERENCE STANDARD A330 54-51-40-991-008-A Page 15. Material 15-5PH. Includes Test Report and Certificate of Conformance.			
99F54503000000	AIRBUS REFERENCE STANDARD A330 54- 51-04 Page 1 Figure 54-51-04-991-020-A. Material: 13-8. Includes Test Report and Certificate of Conformance.	·		
99F54503009000	AIRBUS REFERENCE STANDARD A330 54-51-40-PB4 PAGE 46 FIGURE 54-51-40-991-014-A SHEET 01. Includes Test Report and Certificate of Conformance.			·
99F54503010000	AIRBUS REFERENCE STANDARD A330 FIGURE 54-51-40-991-019-A .FASTENER (NAS5415-36). Includes Test Report and Certificate of Conformance.			
99F54503011000	AIRBUS REFERENCE STANDARD A330 54- 51-40-PB4. MATERIAL 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·		·
99F54503012000	AIRBUS REFERENCE STANDARD A330 Part 6 54-51-04-PB6 Page 28 Figure 54-51-04- 991-061-A Sheet 1. Material: 40CDV12. Includes Test Report and Certificate of Conformance.			
99F54503015000	AIRBUS REFERENCE STANDARD A330 54- 54-19-991-003-A. MATERIAL: TA6V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F55109001000	AIRBUS REFERENCE STANDARD A330 PT 4 55-10-09. Includes Test Report and Certificate of Conformance	·		·
99F55109002000	AIRBUS REFERNECE STANDARD A330 PT 4 55-10-09. Includes Test Report and Certificate of Conformance	·	·	·
99F57004100001	AIRBUS REFERENCE STANDARD A340-500/-600 57-00-11-PB4. Includes Test Report and Certificate of Conformance.	·	·	·
99F57004101001	AIRBUS REFERENCE STANDARD A330 57- 00-11 FIG 403. Includes Test Report and Certificate of Conformance.		·	
99F57103006000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-48. Includes Test Report and Certificate of Conformance.			·
99F57103007000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-44. Includes Test Report and Certificate of Conformance.			·
99F57103008000	AIRBUS REFERENCE STANDARD A340 PT 4 57-11-07. PAGE 404 FIGURE 403. Includes test Report and Certificate of Conformance(COC).			
99F57103009000	AIRBUS REFERENCE STANDARD A340- 200/*-300 57-11-38-PB4. Includes Test Report and Certificate of Conformance.			
99F57103010000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-52 Page 415 Figure 408. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
99F57103011000	AIRBUS REFERENCE STANDARD 330 57- 11-00-200-822A A340-200/-300 57-11-52- PB4. Includes Test Report and Certificate of Conformance.		·	
99F57103012001	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-22. Includes Test Report and Certificate of Conformance.			
99F57103016001	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-46 Page 411/412 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.		·	
99F57103017000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-59 Page 404 Figure 403. Material: 2024. Includes Test Report and Certificate of Conformance.		·	
99F57103018000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-45 Page 409/410 Figure 403. Material: 7175-T7. Includes Test Report and Certificate of Conformance.	·		·
99F57103019000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-25 Page 404 Figure 403. Material: 2024 or equivalent. Includes Test Report and Certificate of Conformance.	·		·
99F57103026000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-11-62-PB4. Includes Test Report and Certificate of Conformance.			·
99F57103028000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-11-63-PB4. Includes Test Report and Certificate of Conformance.	·		
99F57103029000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-57 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Eguivalent	Equivalent2	Equivalent3
99F57103030000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-58 Page 407/408 Figure 403. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F57103031000	AIRBUS REFERENCE STANDARD Figure 57- 11-10-991-033-A. Includes Test Report and Certificate of Conformance			
99F57103032000	AIRBUS REFERENCE STANDARD A330 Part 4 57-11-22 Page7 Figure 57-11-22-991- 003-A. Material: Aluminum Alloy. Includes Test Report and Certificate of Conformance.	·	·	·
99F57103040000	AIRBUS REFERENCE STANDARD A340 part 4 57-18-12 Figure 57-18-12-991-003-A. Material: 2024 or Equivalent. Includes Test Report and Certificate of Conformance.			
99F57103041000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. Includes Test Report and Certificate of Conformance(COC)	·		
99F57103042001	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. APPLY TOP COAT 16-008. Includes Test Report and Certification of Conformance(COC)	·		
99F57103046000	AIRBUS REFERENCE STANDARD A340 57- 18-11-991-036-A FASTENER (EN6115V6-11 + NSA5050-6). Includes Test Report and Certificate of Conformance.	·		
99F57103048000	AIRBUS REFERENCE STANDARD A340- 200/300 57-11-63-PB4 FASTENER (NSA5359-6-8 + NSA5050-6). Includes Test Report and Certificate of Conformance.	NSA-5050-6	·	
99F57103051000	AIRBUS REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. APPLY TOP COAT 16-008	·		
99F57103052000	AIRBUS REFERENCE STANDARD 57-11-71- PB4 Figure 57-11-71-991-005-A. Includes Test Report and Certificate of Conformance.		·	·
99F57103054000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-96 Figure 57-20-96-991-003-A. Includes Test Report and Certificate of Conformance.			
99F57103056000	AIRBUS REFERENCE STANDARD A340-500/600 57-18-25-991-004-A . Includes Test Report and Certificate of Conformance.			
99F57103057000	AIRBUS REFERENCE STANDARD A330 PT 4 57-11-79-991-003-A. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F57103059000	AIRBUS REFERENCE STANDARD 57-11-68-991-007-A. MATERIAL: 7175 or 7075 ALUMINUM WITH PROTECTIVE FINISH 13-002 and PAINT PRIMER 16-006. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57203000000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-84 Page 409 Figure 403. Material: 7175-T7. Includes Test Report and Certificate of Conformance.			
99F57203001000	AIRBUS A340 REFERENCE STANDARD FIGURE 57-20-84-991-008-A. Includes Test Report and Certificate of Conformance.			
99F57203002000	AIRBUS REFERENCE STANDARD A330 PT 4 57-20-86-991-003-A. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F57204102000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-20-16-PB4. Includes Test Report and Certificate of Conformance.			·
99F57204105000	AIRBUS REFERENCE STANDARD Part 4 57-20-49 Figure 57-20-49-991-006-A. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
99F57204106000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-52 Page 424 Figure 413 Material: 2024. Includes Test Report and Certificate of Conformance.			
99F57204108000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-10-PB4 Page 12 Figure 57-26-10- 991-003-A Sheet 1. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204109001	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-10 Page 405 Figure 404. Material: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204110000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-11-PB4. Includes Test Report and Certificate of Conformance.			
99F57204111000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-11-PB4. Includes Test Report and Certificate of Conformance.			
99F57204114000	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-10 PB4. Includes Test Report and Certificate of Conformance.			
99F57204115000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-10. Includes Test Report and Certificate of Conformance.			·
99F57204118000	AIRBUS PROBE GUIDE A340 PT 6 57-26-08. Includes Test Report and Certificate of Conformance.			
99F57204120000	AIRBUS REFERENCE STANDARD A330 Part 4 57-26-12 Page 404 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	·		·
99F57204122000	AIRBUS PROBE GUIDE A340 PT 6 57-26-09. Includes Test Report and Certificate of Conformance.		·	·
99F57204124000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-08. Includes Test Report and Certificate of Conformance.			
99F57204124001	AIRBUS REFERENCE STANDARD A340- 200/-300 57-26-08-PB4. Includes Test Report and Certificate of Conformance.			
99F57204125000	AIRBUS PROBE GUIDE A330 Part 6 57-26- 08-PB6 Page 6 Figure 57-26-08-991-017-A Sheet 1. Material: Delrin. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57204128000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-09. Includes Test Report and Certificate of Conformance.			
99F57204128001	AIRBUS REFERENCE STANDARD A340-200/-300 57-26-09-PB4. Includes Test Report and Certificate of Conformance.			·
99F57204130000	AIRBUS REFERENCE STANDARD A330 57- 20-47 FIG 405. Includes Certification Report and Certificate of Conformance.		·	
99F57204133000	AIRBUS GUIDE BLOCK A340 PT 4 57-26-09. Includes Test Report and Certificate of Conformance.	·	·	
99F57204134000	AIRBUS REFERENCE STANDARD A340 PT 4 57-26-08. Includes Test Report and Certificate of Conformance.		·	
99F57204135000	AIRBUS REFERENCE STANDARD A330 57-20-52 FIG 403 SHEET 1 PAGE 407. Includes Test Report and Certificate of Conformance.	NSA5472-10K7	·	
99F57204136000	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403 SHEET 1 PAGE 407. Includes Test Report and Certificate of Conformance.	NSA5472-12K7		
99F57204137000	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403. Includes Test Report and Certificate of Conformance.	NSA5472-12K7		
99F57204138001	AIRBUS REFERENCE STANDARD A330 57- 20-52 FIG 403. Includes Test Report and Certificate of Conformance.	NSA5472-14K7		
99F57204140000	AIRBUS REFERENCE STANDARD A330 Part 6 57-20-02 Page 604 Figure 603. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	ABS0813-5C	·	
99F57204144000	AIRBUS REFERENCE STANDARD A330 Part 4 57-20-93 page 405 Figure 403. Material: 2024-T351. Includes Test Report and Certificate of Conformance.	NSA5472-7K7		
99F57204145000	AIRBUS REFERENCE STANDARD A330 57- 20-15 FIG 402 Includes Certification Report and Certificate of Conformance.			
99F57204146000	AIRBUS REFERENCE STANDARD A330 57- 20-49 FIG 403 SHEET 1 PAGE 406. Includes Test Report and Certificate of Conformance.	NSA5050-9		
99F57204171000	AIRBUS REFERENCE STANDARD A340-500/-600 57-26-59-PB6. Includes Test Report and Certificate of Conformance.			
99F57204172000	Airbus A330-300} {A330-200}, 57-29-05 SPIGOT FITTING ATTCHMENT FLANGE AT HOLES 5 AND 11, LH/RH WINGS (2017-02- 23 09:21:37) Mateial: 2024-T351. Includes Test Report and Certificate of Conformance.			
99F57204173000	AIRBUS A330 REFERENCE STANDARD 57- 20-46-270-801-A-01 PAGE 12. OUTER WING REAR SPAR UPPER & LOWER FLANGES BETWEEN RIB7 and RIB12 LH/RH. MATERIAL: 7010 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99F57204174000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·		
99F57204175000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.			
99F57204176000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·	·	
99F57204177000	AIRBUS REFERENCE STANDARD A330 57- 20-46-991-005-A PAGE 13. US INSPECTION OF OUTER WING REAR SPAR FWD FACE BETWEEN RIB 7 AND RIB 12 INCLUDING TOP AND BOTTOM FLANGES Includes Test Report and Certificate of Conformance.	·		
99F57244001000	AIRBUS A330 REFERENCE STANDARD PART 4 57-24-04-991-010-A SHEET 1, 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99F57500001000	AIRBUS CALIBRATION STANDARD A340-200/-300, FIGURE 57-29-02-991-003-A. MATERIAL: 7050-T7651 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99F57603001000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-16 page 404 Figure 403. Material: 7175-T7351. Includes Test Report and Certificate of Conformance.	·		
99F57603002000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-06 Page 404 Figure 403. Material: Aluminum Alloy. Includes Test Report and Certificate of Conformance.		·	·
99F57603004000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-14-PB4 Page 6 Figure 57-61-14- 991-003-A Sheet 1. Material: 2024. Includes Test Report and Certificate of Conformance.			
99F57603005000	AIRBUS REFERENCE STANDARD A330 Part 4 57-61-14-PB4 Page 17 Figure 57-61-14- 991-008-A Sheet1. Material: 2024. Includes Test Report and Certificate of Conformance.	·		·
99F57603006000	AIRBUS REFERENCE STANDARD A330- 200F PT 4 57-61-21-991-003-A PAGE 1. Material 2024 Aluminum. Includes Test Report and Certificate of Conformance.			
99L52103000000	AIRBUS REFERENCE STANDARD A380 52-81-01-991-012-A. Includes Test Report and Certificate of Conformance.	·		
99L52107325000	AIRBUS REFERENCE STANDARD A380 52- 11-01-01. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53103000000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-03-991-009-A. Includes Test Report and Certificate of Conformance.		·	
99L53103001000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-12-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53103002000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-11-03-991-003-A. Includes Test Report and Certificate of Conformance.	·		
99L53103004000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-09-991-003-A. Includes Test Report and Certificate of Conformance.	·	-	
99L53103005000	A380 REFERENCE STANDARD 7010 ALUMINUM; FIGURE:53-11-23-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53103006000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-07-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53103008000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-11-11-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53103010000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-31-24-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53103012000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIG.53-11-22-991-009-A. Includes Test Report and Certificate of Conformance.	·		
99L53103013000	A380 REFERENCE STANDARD 7010 OR EQUIVALENT ALUMINUM; FIG.53-11-20-991-003-A SHEET 1. Includes Test Report and Certificate of Conformance.	·		
99L53103020000	AIRBUS A380 REFERENCE STANDARD FIGURE 7 53-11-10-010-A PG. 25. Material: 7075-T751 Aluminum. Includes Test Report and Certificate of Conformance.		·	·
99L53103021000	AIRBUS A380 REFERENCE STANDARD FIGURE 6 53-11-02-009-A PG. 17-18. Material: 7075-T7 Aluminum. Includes Test Report and Certificate of Conformance.			
99L53113002000	AIRBUS A380 REFERENCE STANDARD FIGURE 6 53-11-10-009-A PG. 24. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
99L53303000000	AIRBUS REFERENCE STANDARD A380 53-31-37-991-006-A. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
99L53303001000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-36-991003-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53303002000	A380-800 REFERENCE STANDARD 2024 ALUMINUM; FIGURE:53-31-22-991-003-A. Includes Test Report and Certificate of			
99L53303003000	Conformance. AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 02). Includes Test Report and Certificate of Conformance.			·
99L53303004000	AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 03). Includes Test Report and Certificate of Conformance.			
99L53303005000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-21-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303008000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-19-991-003-A. Includes Test Report and Certificate of Conformance.	·		
99L53303009000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIGURE:53-31-20-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53303016000	A380 REFERENCE STANDARD 7075-T6 OR 7075-T7 ALUMINUM; FIGURE:53-31-30-991-003-A. Includes Test Report and Certificate of Conformance.	·	·	
99L53303017000	A380 REFERENCE STANDARD 7050-T73 OR 7075-T73 ALUMINUM; FIG.53-31-30-991- 009-A. Includes Test Report and Certificate of Conformance.			
99L53303019000	AIRBUS A380 REFERENCE STANDARD FIGURE 53-31-11-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303021000	AIRBUS A380-800 CALIBRATION BLOCK 53-31-33-991-006-A (SHEET 01& 02) PAGES 20-21. Includes Test Report and Certificate of Conformance.		·	
99L53303022000	AIRBUS A380-800 FIGURE 53-31-12-991- 003-A PAGE 445. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99L53303024000	AIRBUS REFERENCE STANDARD A380-800 53-31-22-991-009-A (SHEET 01). Includes Test Report and Certificate of Conformance.		·	
99L53303025000	AIRBUS A380-800 53-31-04-010-A. MATERIAL: 2024 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
99L53303027000	AIRBUS REFERENCE STANDARD A380-800 53-31-37-991-013A. MATERIAL: 7475 OR EQUIVALENT 7050 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99L53303030000	AIRBUS REFERENCE STANDARD A380-800 53-31-62-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303031000	AIRBUS REFERENCE STANDARD A380- 800 53-31-60-991-015-A. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L53303032000	A380-800 REFERENCE STANDARD 7075 ALUMINUM; FIGURE:53-31-53-991-003-A. Includes Test Report and Certificate of Conformance.			
99L53303033000	AIRBUS REFERENCE STANDARD A380-800 53-31-63-991-003-A. MATERIAL: 7175-T73 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.			·
99L53303035000	AIRBUS REFERENCE STANDARD A380 53- 31-27-991-021-A PAGE 23. MATERIAL: 7175 OR 7075 ALUMINUM. Includes Certificate of Conformance.	·	·	
99L53303037000	AIRBUS REFERENCE STANDARD A380 53- 31-27-991-020-A PAGE 22. MATERIAL: TEFLON. Includes Certificate of Conformance.			
99L53509001000	AIRBUS A380 REFERENCE STANDARD 7050-T7 OR 2024 ALUMINUM; FIGURE:53-51-02-991-008-A. Includes Test Report and Certificate of Conformance.			
99L53509002000	AIRBUS REFERENCE STANDARD A380-800 53-51-36-991-003-A. Includes Test Report and Certificate of Conformance.		·	
99L53509003000	AIRBUS REFERENCE STANDARD A380-800 53-51-08-991-004-A. Includes Test Report and Certificate of Conformance.		·	
99L53509006000	AIRBUS REFERENCE STANDARD A380-800 53-51-37-270-801-A-01. Includes Test Report and Certificate of Conformance.		·	·
99L53509008000	AIRBUS A380-800 REFERENCE STANDARD TITANIUM 6AL 4V; FIGURE:53- 51-58-991-003-A. Includes Test Report and Certificate of Conformance.			·
99L54503000000	AIRBUS A380 REFERENCE STANDARD FIGURE:54-51-04-991-012-A. MATERIA L: 600/700 SERIES INCONEL. Includes Test Report and Certificate of Conformance.			
99L54503003000	AIRBUS A380 REFERENCE STANDARD 7050-T7 OR 2024 ALUMINUM; FIGURE:54-51-06-991-010-A. Includes Test Report and Certificate of Conformance.			
99L54503004000	AIRBUS A380-800 54-51-05 SHEET 02 UPPER SPAR. MATERIAL: TA6V B(6AL-4V TITANIUM). Includes Test Report and Certificate of Conformance.			
99L54503005000	AIRBUS REFERENCE STANDARD A380-800 54-51-03-991-004-A. MATERIAL: TA6V B Includes Test Report and Certificate of Conformance.	·	·	
99L54503005000	AIRBUS REFERENCE STANDARD A380- 800 54-52-02-991-021-A. MATERIAL: TA6V B Includes Test Report and Certificate of Conformance.		·	
99L54503006000	AIRBUS REFERENCE STANDARD A380- 800 54-52-02-991-022-A, MATERIAL:TA6VB Includes Test Report and Certificate of Conformance.		·	·
99L55209001000	AIRBUS REFERENCE STANDARD 55-21-03- 991-003-1. 7050-T7451 ALUMINUM	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L57103002000	A380-800 REFERENCE STANDARD FIGURE:53-11-03-991-008-A. Material: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
99L57203000000	AIRBUS REFERENCE STANDARD A380 FIGURE 57-21-10-991-003-A. MATERIAL: 7175 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.	·		·
99L57203001000	AIRBUS REFERENCE STANDARD A380 FIGURE 57-21-10-991-009-A. MATERIAL: 7175 OR EQUIVALENT. Includes Test Report and Certificate of Conformance.	·		
99L57203002000	AIRBIS REFERENCE STANDARD A380-800, 57-21-05. Includes Test Report and Certificate of Conformance.			
99L57203003000	AIRBUS A380 REFERENCE STANDARD FIGURE 57-21-02-991-003-A. Includes Test Report and Certificate of Conformance.			·
99L57203005000	A380 REFERENCE STANDARD 2024-T351 ALUMINUM; FIG.57-11-03-991-008-A. Includes Test Report and Certificate of Conformance.			
99L57203006000	AIRBUS REFERENCE STANDARD A380- 800 7075 ALUMINUM; FIG.57-21-10-991-016- A. Includes Test Report and Certificate of Conformance.			
99L57203009000	AIRBUS A380 REFERENCE BLOCK ISB-8263 57-21-18 FIGURE 005. Includes Test Report and Certificate of Conformance.			
99L57204005000	AIRBUS A300-600, A319,A320, A321, A330, A340, A380 REFERENCE STANDARD FIGURE:57-26-01-991-003-A. MATERIA L: 7010-T7651 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99L57204008000	AIRBUS A310 CALIBRATION SENSITIVITY BLOCK PART4 57-29-01 PAGE 418 FIGURE 408. Includes Test Report and certificate of Conformance.	·		
99L57204059000	AIRBUS A380 ISB-8263 FAMILIIARIZATION BLOCK FIGURE 007 SHEET 1. Includes Test Report and Certificate of Conformance.			
99157204062000	AIRBUS A380 REFERENCE BLOCK ISB- 8263 57-21-18 FIGURE 006. Includes Test Report and Certificate of Conformance.	·		
99L57204066000	AIRBUS A380 GUIDE RING 53-21-17 FIGURE 011. MATERIAL: BLACK ACETAL. Includes Certificate of Conformance.			
99L57204067000	AIRBUS SEARCH UNIT GUIDE A380-800 57- 21-17-991-025-A. MATERIAL: DELRIN. Includes Test Report and Certificate of Conformance.	·		·
99L57204068000	AIRBUS CALIBRATION BLOCK A380-800 57- 21-17-991-024-A. MATERIAL: 2024 HDT T351. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99L57204069000	AIRBUS SEARCH UNIT GUIDE A380-800 57- 21-17-991-026-A. MATERIAL: DELRIN. Includes Test Report and Certificate of Conformance.			
99L57603000000	AIRBUS REFERENCE STANDARD A330- 200F 57-61-21-991-006-A PAGE 1 Includes Certificate of Conformance.			
99N28207315000	AIRBUS REFERENCE STANDARD A318- A321 28-28-03-PB6. Includes Test Report and Certificate of Conformance.			
99N51107332000	AIRBUS REFERENCE STANDARD A380- 800 51-10-30-991-003-A FOR CLADDING MEASUREMENT BLOCK SET. Includes Test Report and Certificate of Conformance.	·		
99N51107332000-A	AIRBUS REFERENCE STANDARD A380-800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			·
99N51107332000-B	AIRBUS REFERENCE STANDARD A380- 800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			
99N51107332000-C	AIRBUS REFERENCE STANDARD A380-800 51-10-30-991-003-A FOR CLADDING MEASUREMENT. Includes Test Report and Certificate of Conformance.			·
99N51109009000	Airbus Calibration Block A318/A319/A320/A321 51-10-32 Figure 51-10- 32-991-003-A Sheet 02 Page 11. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.		·	
99N51109010000	Airbus Calibration Block A318/A319/A320/A321 51-10-32 Figure 51-10- 32-991-003-A Sheet 02 Page 12. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
99PNF54503009000	AIRBUS REFERENCE STANDARD A330 54-51-40-991-014-A FASTENER (NSA5415-36). Includes Test Report and Certificate of Conformance.	·		
99T045-1	Western Global Airlines LFEC Satcom Antenna Cutout Reference Standard, Appendix 1 (Sheet 1). Material: 2024-T3 Clad Aluminum. Includes Test Report and Certificate of Conformance.	·		
99V52307336000	AIRBUS REFERENCE STANDARD A380 52-31-01 FIGURE 5-52-31-01-005-A.MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of Conformance.			
99V57103002000	Airbus Calibration Block A350-A-571100- AFAPE3-04J2E-A-001-01 Sheet 01 Page 1-2. Material: Ti-6Al-4V ANNEALED PLATE. Includes Test Report and Certificate of Conformance.			·
9RS1	DC-9 REFERENCE STANDARD Page 1-4 Material:2024-T6 and 6AL-4V. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
9RS11	717-200 REFERENCE STANDARDFIG. 1.3 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
9RS13	MD-80 REFERENCE STANDARDFIG.9 SHEETS 1-5, MD-80 SID SECTION 2-1. Includes Test Report and Certificate of Conformance.			
9RS17	MD-80 REFERENCE STANDARD 2-1 Figure 26. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
9RS5	DC-9 REFERENCE STANDARD PAGES 17- 20, SHEETS 1-4. MATERIAL: 2024-T3 CLAD ALUMINUM			
9RST1	717-200 REFERENCE STANDARDFIG. 1.11 SHEET 1-3, PAGES 1-3. MATERIAL: 2024-T3 and 2024-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.FASTENER (MS20470AD8, NAS1478-6 + NAS1080-8)			·
9RST8	717-200 REFERENCE STANDARD FIGURE 1.10 SHEETS (1-6), PAGES 1-6. MATERIAL: 2024-T3 ALUMINUM and PHENOLIC (DMS1558). Includes Test Report and Certificate of Conformance. FASTENER (NAS1203 + NAS1252-10H + NAS679-A3, S432867-8 + NAS1080-8)	·	·	
A266	BOEING REFERENCE STANDARD 727 PT 6 57-50-27			
A27288	BOEING REFERENCE STANDARD DC9- 27A307			
A305	BOEING REFERENCE STANDARD PART 6 57-30-03 pg. 3 Fig 1 & 57-10-18. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
A306	BOEING REFERENCE STANDARD 737 PART 6 57-10-07 FIGURE 1 PAGE 4.			
A320 51-10-04	Airbus A318/A319/A320/A321 51-10-04 Page 402 Figure 401, Measurement of Remaining Thickness in Large Blended Out Areas-Procedure A. Material: 6Al-4v Titanium. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm+/05mm(.002"). Step Pad Size: 20mm(.787") x 20mm(.7			
A352	BOEING REFERENCE STANDARD 737 PART 6 53-10-04 PAGE 4 FIGURE 1. 2024- T3 CLAD ALUMINUM OR 7075-T6 BARE. Includes Test Report and Certificate of Conformance.			·
A376	BOEING REFERENCE STANDARD 737 PT 6 53-10-45	·	·	
A386	BOEING REFERENCE STANDARD 737 PT 6 53-10-45			
A389A	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*		
A389B	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*	·	
A389C	BOEING REFERENCE STANDARD 737 PT 6 53-10-41 FIG 3. Includes Test Report and Certificate of Conformance.	BACR15BB6B*		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
A4010	BOEING REFERENCE STANDARD PT 6 53- 10-33 FIG 2, PAGE8. Includes Test Report and Certificate of Conformance.	·		
A428	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.			
A429	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.			·
A430	BOEING REFERENCE STANDARD PT 6 53- 10-15 FIG 2, PAGE11. Includes Test Report and Certificate of Conformance.		·	
A607	BOEING REFERENCE STANDARD 767 PT 6 53-80-02			
A607A	BOEING REFERENCE STANDARD 767 PT6 53-80-02			
ACR53-172942	CALIBRATED CONDUCTIVITY REFERENCE STAND SET. 17%,29%, 42% IACS NOMINAL VALUES			
ACRS3-172942	CALIBRATED CONDUCTIVVITY REFERENCE STANDARD SET OF 3. KIT CONSISTS OF MAGNESIUM, 6061-T6 AL AND 2024-T3 AL (IACS Nominal values of 17%, 29% and 42% respectively)	·		
ACWM-E175-IB	Inner Wheel Standard, Embraer175 90000582: 1. Contains a Total of 3 EDM Flaws in the Bead Seat Area of the Reference Standard. Flaw sizes: 1.52mm Long x 0.76mm Deep x 0.10mm Wide Tolerance= +/- 0.05mm. Includes Test Report and Certificate of Confor		·	·
ACWM-E175-OB	Outer Wheel Standard, Embraer175 90000582-1. Contains a Total of 3 EDM Flaws in the Bead Seat Area of the Reference Standard. Flaw sizes: 1.52mm Long x 0.76mm Deep x 0.10mm Wide Tolerance= +/- 0.05mm. Includes Test Report and Certificate of Conform	·	·	·
AF125-4801-DEV	Custom Boeing Reference Standard. Material: ST Aeromet 100. Quantity of 1 (A) .030" x .030" and 1 (B) .050" x .050" corner EDM notch. Reference standard must be fabricated using round bar since Aeromet 100 is only commercially available in this form			
AF-5098RS/.875	BOEING DC9 REFERENCE STANDARD -57- 225 FIG 6	NEC1002RS		
AF5-2024-T3020100	UT 5 STEP WEDGE .020", .040", .060", .080", .100. MATERIAL: 2024-T3 ALUMINUM			
AF-5271	CUSTOM FLEX SHAFT PROBE, 9.8mmØ(.386") 500KHz, 12.20"(310mm) LONG SUPPLIED WITH A 4 PIN FISCHER CONNECTOR. Includes Test Report and Certificate of Conformance. Reference: Airbus A300-600 Part 6 57-10-35 page 606 Figure 604	·	·	
AF5-7075-T6020100	UT 5 STEP WEDGE .020", .040", .060", .080", .100. MATERIAL: 7075-T6 ALUMINUM			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFHS20-2A-5	Aluminum Multi-hole reference standard with certificate. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains two EDM corner	U8862079	MHS-20-2A-5	
AFK-1014	Custom Ultrasonic Kit, PART 4 53-10-13 for the WING REAR SPAR - STA 663.75 REAR SPAR BULKHEAD SIDE FRAME FITTING FAIL SAFE STRAP. Kit includes 1 of each AFM-560AT & AFS-0541 Transducers, 1 NDT3312 Reference Standard and 1 ABNC-MD6. Supplied with a waterproof kitbox with cutouts. Includes Test Report and Certificate of Conformance.			
AFL-1070AT	70° ALUMINUM, ANGLE BEAM TRANSDUCER 10MHZ .375"x.375" ELEMENT, CASE SIZE(1.030L X .500W X .625H)TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.	·		·
AFM-570AT-2	70° in ALUMINUM MINIATURE ANGLE BEAM TRANSDUCER, 5MHz, .25" x .25" ELEMENT, CASE SIZE: .750"(19.05mm) L x .330" W(8.4mm) x .500"(12.7mm) H SUPPLIED WITH A TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.			
AFNDT-001/.08	2024-T351 ALUMINUM THICKNESS BLOCK 3.0" x 3.0" x .080". Includes Test Report and Certificate of Conformance.		·	
AFNDT-001/.25	2024-T351 ALUMINUM THICKNESS BLOCK 3.0" x 3.0" x .250". Includes Test Report and Certificate of Conformance.			
AFNDT-0212-1	EDDY CURRENT SURFACE REFERENCE BLOCK. 2 EDM NOTCHES (.012"D, .020"D, x .005" W +/001"), INCONEL 718. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0212-1		·
AFNDT-032/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.		·	
AFNDT-0512A	Eddy Current Hole and Surface Crack Standard: 7075-T651 Aluminum Includes Test Report and Certificate of Conformance.	TEK-6812A	VM89A-14-1	
AFNDT-0512A.	Eddy Current Surface Crack Standard. EDM Notch Size: Total of 3 Notches, 0.005, 0.010, 0.020 Deep x .005W +/002 per 33B-1-2 WP 402 00. Includes Test Report and Certificate of Conformance.	SRS-0512A		
AFNDT-0512T	Eddy Current Hole and Surface Crack Standard: 6AL-4v Titanium Includes Test Report and Certificate of Conformance.	TEK-6812T	VM89T-14-1	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1000/4340	12 HOLE REFERENCE STANDARD 4340 STEEL WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- 4340	·	
AFNDT-1000/SA	12 HOLE REFERENCE STANDARD ALUMINUM WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- 2024T3		
AFNDT-1000SA-1	12 HOLE REFERENCE STANDARD ALUMINUM WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1000SS	12 HOLE REFERENCE STANDARD STAINLESS STEEL WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.			
AFNDT-1000TI	12 HOLE REFERENCE STANDARD 6AL4V WITH A .020" MID WALL NOTCH, .030" CORNER NOTCH, .050" CORNER NOTCH, .010" ,.020", .040: .050" SURFACE NOTCH. Includes Test Report and Certificate of Conformance.	RM120-C30C20- T6AL4V		
AFNDT-1002	CUSTOM 3 HOLE 7075-T6 ALUM. EC REFERENCE STANDARD WITH a .020x.020" CORNER NOTCH IN EACH HOLE. HOLE SIZES 1.063", .687", .625" DIA. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1003/2024-T3	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 2024-T3 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm)+/05mm. Includes Test Report and Certificate of Conformance.			
AFNDT-1003/5086	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 5086 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm) +/05mm. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1003/7075-T6	CUSTOM METRIC STEP WEDGE WITH 7 1.0"x1.0" STEPS MADE OF 7075-T6 ALUMINUM. STEP SIZES (1.6mm, 2.4mm, 3.2mm, 4.0mm, 4.8mm, 5.6mm, 6.4mm)+/05mm. Includes Test Report and Certificate of Conformance.			
AFNDT-1004CS	ARMY STRIKER THICKNESS BLOCK 3.0"L x 1.0"W x 7.31mm. THICK. MATERIAL: 4130 CARBON STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1005	14 HOLE ROTARY STANDARD 6AL4V 5/32, 7/32, 11/32, 3/16, 5/16, 13/64, 15/64, 17/64, 19/64, 21/64, 1/4, 3/8, 1/2, 28 EDM NOTCHES .050 TOP, .030 CORNER BOTTEM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1006AL	CUSTOM 3 STEP CALIBRATION BLOCK 2024-T3 ALUMINUM, STEP SIZES 1.0" x 2.0" FACE. STEP THICKNESSES OF 0.100", 0.200" and 0.400" +/002". Includes Test Report and Certificate of Conformance.			
AFNDT-1006CS	CUSTOM 3 STEP CALIBRATION BLOCK 4340 CARBON STEEL, STEP SIZES 1.0" x 2.0" FACE. STEP THICKNESSES OF 0.100", 0.200" and 0.400" +/002" PER DC-10 54-10-11 FIGURE 603 SHEET 43 PAGE 655. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1010-177SS	BOEING TOOL ST8809C LETTER CODE D 17-7 PH ANNEALED STAINLESS STEEL. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1010A	BOEING TOOL ST8809C LETTER CODE B 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1010-ALNIBR	BOEING TOOL ST8809C LETTER CODE F Al-NI-BR. Includes Test Report and Certificate of Conformance.			
AFNDT-1010S	BOEING TOOL ST8809C LETTER CODE E 4340 STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-1010SA	BOEING TOOL ST8809C LETTER CODE A 7075-T73 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1010TI	BOEING TOOL ST8809C LETTER CODE C 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1012	Bombardier / Challenger 300 Custom UT Thickness Reference Standard Figure 2 Part 1 Section 4 page 11. Material: 2024-T351 Clad. Standard machine milling, no Chemical mill. Step Tolerance: +/002". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1015	EDDY CURRENT CALIBRATION BLOCK 2024-T351, WITH .020"Lx.005"W COUNTERSINK SURFACE EDM NOTCH IN EACH HOLE.0.190-0.194, countersink: 100 degrees, 0.3748-0.3819 diameter0.203-0.207, countersink: 100 degrees, 0.3748-0.3819 diameter0.2172-0.2182, co Includes Test Report and Certificate of Conformance.			·
AFNDT-1015/2024	CUSTOM 4 STEP CALIBRATION BLOCK 2024-T3 ALUMINUM, STEP SIZES .75"x.75" FACE WITH STEP THICKNESSES OF .040",.060",.080",.100" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CALCS	CALIBRATION BLOCK 4140S. Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CALSS	CALIBRATION BLOCK 304SS. Includes Test Report and Certificate of Conformance.			
AFNDT-1015-CS/MM	CUSTOM 4 STEP CALIBRATION BLOCKS CARBON STEEL , 54MM, 10MM, 15MM, 20MM. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1015-INC625	CALIBRATION STANDARD INCOLNEL BLOCK 625 5X1 OAL .10,.20,.30,.40,.50. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1015-SS/MM	CUSTOM 4 STEP CALIBRATION BLOCKS STAINLESS STEEL, 54MM, 10MM, 15MM, 20MM. Includes Test Report and Certificate of Conformance.			
AFNDT1016-12S-2024	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .219", .250",.282", 313", .344", .375" .438" .500",.563", .625", .688" Ø MATERIAL: 2024- T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT1016-12S-7075	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .219", .250", .282", 313", .344", .375" .438" .500", .563", .625", .688" Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1017AL	Custom Eddy Current Hole Standard 7075-T7 Aluminum (Equivalent substitute for 7010 Aluminum). Hole Sizes 1.77" and 0.58" diameter. EDM flaw size: 0.5mm(.020") x 0.1mm (0.004") +/002". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1025AL	Multi-Hole reference standard. Material: 7075-T6 Aluminum. 12 Holes $3/16$ ", $7/32$ ", $1/4$ ", $9/32$ ", $5/16$ ", $11/32$ ", $3/8$ ", $7/16$ ", $1/2$ ", $9/16$ ", $5/8$ ", $3/4$ " .020" x .020" x .005" Wide \pm .002" Through EDM Notches in each hole. Standard also includes 3 surface EDM notches .008", .020" and .040" Deep x .005" wide \pm .002". Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-1025TI	Multi-Hole reference standard. Material: 6Al-4v Titanium. 12 Holes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4" .020" x .020" x .005" Wide ± .002" Through EDM Notches in each hole. Standard also includes 3 surface EDM notches .008", .020" and .040" Deep x .005" wide ± .002". Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-1030	CUSTOM BRILE RIVET/ 100 DEGREE COUNTERSINK MULTI HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. BRILE HOLE SIZES: 5/32", 3/16" and 1/4". 100 DEGREE COUNTERSINK HOLE SIZES: 5/32", 3/16", 1/4", 5/16", 3/8"030"X.030" CORNER / COUNTERSINK EDM NOTCHES. DIM Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1030/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1030/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1030/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1030/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Midwall EDM notch(9.5mm long +/- 0.95)x (0.13mm deep +/- 0.01) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1031/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1031/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1031/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1031/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Midwall EDM notch(1.5mm long +/- 0.15)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1032/10MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 10mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1032/12MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 12mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.	·		
AFNDT-1032/6MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 6mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			·
AFNDT-1032/8MM	CUSTOM EDDY CURRENT CALIBRATION BLOCK 4130 or 4340 STEEL. 50mm x 50mm x 15mm with 8mm diameter hole. Corner EDM notch(0.76mm long +/- 0.07)x (0.76mm deep +/- 0.07) x (0.18mm MAX width). Includes Test Report and Certificate of Conformance.			
AFNDT-1035/7075	5 hole reference standard sizes; 1/4", 5/16", 3/8", 7/16" and1/2" inch diameters.(.030" X .030" x .005" +/001" corner EDM notch. 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1035TI	REFERENCE STANDARD 7/16" THICK 6AL- 4V. Includes Test Report and Certificate of Conformance.			
AFNDT-1040	THREE HOLE CALIBRATION STANDARD. Includes Test Report and Certificate of Conformance.			
AFNDT-1045	5 STEP ACRYLIC WEDGE. STEP SIZES: .250", .500", .750", 1.00", 1.250" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.	·		
AFNDT-1046	STEP ACRYLIC WEDGE. STEP SIZES: 0.1", 0.3", 0.5", 0.7", 0.9", 1.1" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.	·		·
AFNDT-1060	NON-PIPING CALIBRATION BLOCK, 3/4 X 6 1/4 X 12. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1061AL	EDDY CURRENT SURFACE BLOCK 7075- T6. 2 EDM SLOTS (0.2mm deep +/-0.05 & 0.12mm wide +/- 0.01),(0.5mm deep +/- 0.01. Includes Certification Report and Certificate of Conformance.			
AFNDT-1061CS	EDDY CURRENT SURFACE BLOCK, 4130/4140 STEEL. 2 EDM SLOTS (0.2mm deep +/-0.05 & 0.12mm wide +/- 0.01),(0.5mm deep +/- 0.01. Includes Certification Report and Certificate of Conformance.			
AFNDT-1062	NON-PIPING CALIBRATION BLOCK FIGURE T-434.2.1 ASME SECTION V Article IV, 3" X 6 1/4" X 12". MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1071/2024	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/-0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 2024 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.			
AFNDT-1071/304	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/-0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 304 Stainless Steel. Includes Certification Report for step thickness and Certificate of Conformance.	·		·
AFNDT-1071/4340	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 4340 CRES Steel. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-1071/7075	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 7075 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-1071/INC	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 718 Inconel. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-1071/TI	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 0.6mm, 0.7mm, 0.8mm, 0.9mm and 1.0mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 6AL-4V Titanium. Includes Certification Report for step thickness and Certificate of Conformance.	·		·
AFNDT-1074/713	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 713 Inconel. Includes Certification Report for step thickness and COC of material used	·		
AFNDT-1074/718	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 718 Inconel. Includes Certification Report for step thickness and COC of material used	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1074/TI	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 6AL-4V Titanium. Includes Certification Report for step thickness and COC of material	·	·	·
AFNDT-1074-3	EDDY CURRENT SURFACE BLOCK MADE OF 6AL-4V TITANIUM WITH 3 SURFACE NOTCHES ACROSS THE WIDTH OF THE BLOCK1mm X .005" MAX WIDTH and .2mm X .005" MAX WIDTH, .5MM X.005" MAX WIDTH. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-1074AL	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1mm, 3mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum. Includes Certification Report for step thickness and COC of material	·	·	
AFNDT-1075AL	ULTRASONIC TEST BLOCK .100/.500 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-1075ST	ULTRASONIC TEST BLOCK .100/.500 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1075TI	ULTRASONIC TEST BLOCK .100/.500 TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1076AL	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-1076ST	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 4340 STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-1076TI	ULTRASONIC STEP BLOCK .020", .050", .075", .100", .125" 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-1080/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES 0.5mm, 1.0mm, 2.0mm, 3.00mm, 4.0mm, 5.0mm (.004"W +/002, MAX.006), 4340 STEEL 1.0"W x 7.0"L. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-1080-2/840	CUSTOM REFERENCE STANDARD PER SPECS. Includes Test Report and Certificate of Conformance.			
AFNDT-1085	CUSTOM MULTI-HOLE REFERECNE STANDARD, 2024-T3 WITH .030X.030 CORNER NOTCH, .020X.020 CORNER NOTCH, HOLE SIZE 5/32,11/64,3/16,13/64,9/32,17/64,1/4,7/32. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1090AL	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-1090SS	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL .PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance	·		
AFNDT-1090TI	5 STEP WEDGE .050", .100", .150", .200", .250". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM .PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-1095	8 STEP THIN WEDGE, STEP SIZES OF .030", 0.040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-RC-8-TS-AL		
AFNDT-1096 15-5PH	10 STEP REFERENCE BLOCK .025,.030,.040,.050,.063,.071,.080,.090,.100,. 125 15-5PH. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/2024T3	10 STEP REFERENCE BLOCK .025,.030,.040,.050,.063,.071,.080,.090,100,.1 25 2024-T3. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/304SS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1096/6061AL	9 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: 6061 ALUMINUM. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			·
AFNDT-1096/625	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 625 INCONEL. STEP SIZES: .020",.050",.080", .120", .160", .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-1096/6AL4V	10 STEP REFERENCE BLOCK,.030,.040,.050,.063,.071,.080,.090,10 0,.120 6AL4V. Includes Test Report and Certificate of Conformance.			
AFNDT-1096/718	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 625 INCONEL. STEP SIZES: .020",.050",.080", .120", .160" , .200", .300", .500", .750" +/010". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-1098AL	12 HOLE REFERENCE STANDARD 2024-T3 .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.			
AFNDT-1098St	12 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-1098TI	12 HOLE REFERENCE STANDARD 6AL4V .156, .187, .199 ,.218, .250, .281, .312, .343, .375, .406, .437, .500, .030X.030 CORNER NOTCH, .050X.050 CORNER NOTCH (24 EDM NOTCHES TOTAL). Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-186A-F	CUSTOM STANDARD COMBINING 186A-F INTO ONE STANDARD. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2001-909	CUSTOM STEP WEDGE INC909, 1"X6" W/ 1" STEPS .025150 IN .25 INCREMENTS. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2002AL	CALIBRATION STANDARD THREE HOLES, 1.0,1.25,1.5, CORNER NOTCH .030X.030. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2003-1AL	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MHS-12-1A-0	·	
AFNDT-2003-1S	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 4340 STEEL. Includes Test Report and Certificate of Conformance.	MHS-12-1S-0	·	
AFNDT-2003-1S-1	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 Thru EDM notches .005"(+/001") and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 4340 Steel. Includes Test Report and Certificate	MHS-12-1S-1		
AFNDT-2003-2S	12 HOLE REFERENCE STANDARD 1018 STEEL HOLE SIZES: .187", .250", .312", .375", .437", .500", .562", .625", .687", .750", AND 1.0" (.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2004	EDDY CURRENT SURFACE STANDARD WITH 3 EDM NOTCHES: (.005", .010", .020" Deep x .004"Wide +/002), MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2005A	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2005CS	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030X.030 Corner EDM Notches .005"(+/001") wide, .020" full bore thru EDM notches .005"(+/001") deep and 3 SURFACE NOTCHES .010", .020", .040" D Includes Test Report and Certificate of Conformance.			·
AFNDT-2005TI	12 HOLE REFERENCE STANDARD 6AL-4v TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-2006/13-8	12 HOLE REFERENCE STANDARD 13-8 PH STAINLESS STEEL (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .030X.030. Includes Test Report and Certificate of Conformance.	VM89SS-PH13- 8	·	
AFNDT-2006/17-4	12 HOLE REFERENCE STANDARD 17-4PH (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .030X.030. Includes Test Report and Certificate of Conformance.	VM89SS	VM89SS	
AFNDT-2006/300M	12 HOLE REFERENCE STANDARD 300M STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEEP .005" Includes Test Report and Certificate of Conformance.	VM89S/300M		
AFNDT-2006A	12 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.004" ±.002" WIDE CORNER EDM NOTCH in EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", Includes Test Report and Certificate of Conformance.	VM89A	SH-7075-12'	VM89A
AFNDT-2006S	12 HOLE REFERENCE STANDARD 4130 or 4340 STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" x.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEE Includes Test Report and Certificate of Conformance.	VM89S	VM89S	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2006SS	12 HOLE REFERENCE STANDARD 304 304 STAINLESS STEEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040 Includes Test Report and Certificate of Conformance.	VM89SS	VM89SS	
AFNDT-2006TI	12 HOLE REFERENCE STANDARD 6AL-4V.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005"WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020", .040" DEEP .005" WIDE Includes Test Report and Certificate of Conformance.	VM89T	·	·
AFNDT-2007AL	CUSTOM 4 STEP WEDGE. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .020",.040",.060",.090" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.	·		·
AFNDT-2007AL-1	CUSTOM 4 STEP WEDGE. MATERIAL: 2024-T3 ALUMINUM. STEP SIZES: .020",.040",.060",.090" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.	·		·
AFNDT-2008/2024-T6	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PROCEEDURE 1, FIGURE 11, PAGE 15 ALUMINUM 2024-T6 Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2008/C	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3 CAST ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2008/F	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PROCEEDURE 1, FIGURE 11, PAGE 15 ALUMINUM 2014-T6 CONDUCTIVITY RANGE 35-40 IACS Includes Test Report and Certificate of Conformance.			
AFNDT-2008/MAG	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3. MATERIAL: MAGNESIUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2008/SS	AIRCRAFT BRAKING SYSTEMS REFERENCE STANDARD PT 3 32-42-05, PAGES 1-7 FIGURE 2 and 3 & 32-42-05 FIGURE 11 PROCEDURE 1 PAGE 15. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2009AL	5 STEP WEDGE, 16mm, 17mm, 18mm, 19mm, 20mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2010AL	Custom McDonnell Douglas 15 bolt hole reference standard with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.156", .172", .188", .203", .250", .266", .281", .297", .313", .328" Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2011/4130	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF, .019", .028", .050", .096", .148", .202", .253", .301", .350" .400" +/001". 1.0" x 1.0" Step Pad Face. Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.			·
AFNDT-2011/7075	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .019", .028", .050", .096", .148", .202", .253", .301", .350" .400" +/001". 1.0" x 1.0" Step Pad Face. Material: 7075-T651 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-2013AL	12 HOLE REFERENCE STANDARD 7075-T6 (3/16" x 2), 13/64", 7/32", 15/64", (1/4" x 2), 17/64",9/32", 19/64",5/16", 21/64".020"x.020" and .030"x.030" x .005"W +/002" CORNER EDM NOTCH PER BOEING SPECIFICATION 747 PART 6 51-00-00 PAGE 8 FIGURE 3. Includes Test Report and Certificate of Conformance.	NDT1084		·
AFNDT-2014	CUSTOM EC STANDARD, NOTCH .060X.030X.005 TOL PER BSS7048, 304SS. Includes Test Report and Certificate of Conformance.			
AFNDT-2014Ti	12 HOLE REFERENCE STANDARD IN 6AL- 4v Ti; HOLE SIZES: (3/16, 7/32, 1/4, 9/32, 5/16,11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4), .010", .020", .030", and .040" SURFACE NOTCHES050"x.050" CORNER EDM NOTCH and .030"x.030" CORNEREDM NOTCH, .050"Lx.030"D MID Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2015	CUSTOM SURFACE WAVE STANDARD, 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2017-INC718	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 718 INCONEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance.	C SERIES	·	
AFNDT-2030/13-8	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 13-8PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			.A6211:H6211

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/13-8PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 13-8PH MO STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/15-5PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 15-5PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	GSE 449	·	·
AFNDT-2030/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 17-4PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2030/17-7PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 17-7PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2030/2014-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2014-T6 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/2014-T651	DDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2014-T651 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/2024	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2024-T3 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.	RS0824-2024T3	·	·
AFNDT-2030/2024-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.004W +/002), MATERIAL: 2024-T6 ALUMINUM. SIZE: 4.0"L x 1.0"W x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-2030/300M	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), MATERIAL: 300M STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2030/301	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX.006), CRES 301 1/2 HARD(MIL-S-5059) 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 304 STAINLESS STEEL 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	VMSS3RS-1.0		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/304L	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 304L STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-304L		
AFNDT-2030/316SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 316 STAINLESS STEEL 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2030/4130	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 4130 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-4340		
AFNDT-2030/6061-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/002), 6061-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance and Material Certification.			·
AFNDT-2030/7075-T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	GSE 206	·	·
AFNDT-2030/7075-T7	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 7075-T7 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/718	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 718 INCONNEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2030/I600	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), 600 SERIES INCONNEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS0824-I600		
AFNDT-2030/MAG	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2030/MAR	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/002). MATERIAL: 250 MARAGING STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-2030/TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX .006"), 6AL-4v TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and COC	GSE 450	U8860550	RS0824-6AL4V
AFNDT-2030CS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002, MAX.006), 4130 or 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	82040CS		·
AFNDT-2030INC	EDDY CURRENT SURFACE REFERENCE BLOCK, EDM NOTCHES (.008", .020", .040" x .004" W +/002"), INCONEL 718. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2031/4340	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 4340 CRES STEEL. STEP RANGE:.040", .080", .160", .250", .300", .400", .500". +/001". Includes certification report traceable to NIST			
AFNDT-2031/6AL-4V	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 6AL-4V TITANIUM. STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST			
AFNDT-2031/7075	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST and Certificate of Conformance.			
AFNDT-2032/AI	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 7075-T6 ALUMINUM. (400",.450",.500",.550",.600"). Includes Test Report and Certificate of Conformance.			
AFNDT-2032/SS	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 304 STAINLESS.(400",.450",.500",.550",.600") Includes Test Report and Certificate of Conformance.			
AFNDT-2032/Ti	5 STEP REFERENCE BLOCKSTEP SIZES 1.0" X 1.0" 6AL-4V Ti.(400",.450",.500",.550",.600"). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2035	6 Hole reference standard (Aluminum 7075-T6 with certifications). Hole Sizes: 1.0", 1.125", 1.250", 1.500", 1.625", 1.750", (.030 x.030 x.006 +/001) Corner EDM Notches and .010, .020, .040 Surface notches) Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2037/7075T6	10 STEP WEDGE SUPPLIED WITH HOLDING BLOCK. STEP SIZES: .040", .080", .120", .160", .200", .240", .280", .320", .360", .400" +/001". Material: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2038AL	EDDY CURRENT CALIBRATION BLOCK 2024-T351, WITH .020"Lx.005"W COUNTERSINK SURFACE EDM NOTCH IN EACH HOLE. HOLE SIZES: .156"Ø and .187"Ø. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2040AL	4 STEP WEDGE. Material: 2024-T351 Aluminum. Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, +/-0.05mm Pad Size: 19mm x 19mm. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2041/2024-T3	5 STEP WEDGE 2024-T351, Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, +/- 0.05mm Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2041/AL	5 STEP WEDGE 7075-T6 ALUMINUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORT	·	·	
AFNDT-2041/AL-1	5 STEP WEDGE 2024-T3 ALUMINUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.** (0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm). IncludesTest Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-2041/ST	5 STEP WEDGE 4340 steel:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORTS	·	·	·
AFNDT-2041/TI	5 STEP WEDGE 6al-4v TITANIUM:(.030",.060",.125",.250",.250, .375" +/001 Note**with additional engraving marks of metric conversions on each step.**(0.762mm, 1.524mm, 3.175mm, 6.350mm, 9.525mm) INCLUDED WITH CERTIFICATION REPORTS	·		
AFNDT-2042/AL	CUSTOM 5 HOLE REFERENCE STANDARD MADE OF 7075-T6 ALUMINUM WITH (0.5mm X 0.5mm +/05mm) CORNER EDM FLAWS. HOLE SIZE: 13/64", 19/64", 23/64", 7/16" & 31/64". Includes Test Report and Certificate of Conformance.	·		
AFNDT-2046/AL	15 HOLE REFERENCE STANDARD 7075-T6 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 15 EDM NOTCHES .030X.030 CORNER TOP. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Fauivalent?
AFNDT-2046/TI	15 HOLE REFERENCE STANDARD 6AL4V 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 15 EDM NOTCHES .030X.030 CORNER. Includes Test Report and Certificate of Conformance.	- Equivalent	Equivalent2	Equivalent3
AFNDT-2047TI	4 STEP WEDGE. PAD SIZE 20mm X 20mm. STEP SIZES: 0.6mm, .2mm, 3mm, 4mm +/- .05mm. MATERIAL 6AL-4V			
AFNDT-2054AL-2	CUSTOM ALUMINUM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1016-NDT1021, 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. WITH HOLE DIAMETERS: .125" .156", .187", .250",.375",.500". CORNER Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2054CS-1	CUSTOM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1040-NDT1045, 707, 727, 737, 747 PT 6 51-00-00 FIG 19, 757, 767 PT 6 51-00-17, 777 PT 6 51-00-05 PROCEDURE 2, 787 PT 6 51-00-04 PROCEDURE 1. DIAMETERS: .156",.250",.312",.375",.437",.500". CORN Includes Test Report and Certificate of Conformance.			
AFNDT-2054CS-2	CUSTOM REFERENCE STANDARD PER BOEING SPECIFICATION NDT1040-NDT1045, 707, 727, 737, 747 PT 6 51-00-00 FIG 19, 757, 767 PT 6 51-00-17, 777 PT 6 51-00-05 PROCEDURE 2, 787 PT 6 51-00-04 PROCEDURE 1. DIAMETERS: .125", .156", .187", .250", .375", .500" Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-2055	CUSTOM ROTARY BLOCK REFERENCE STANDARD. 10MM, 13MM, 15MM, 17MM, 19MM, .020X.020X.004 +/001, ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2056	CUSTOM CALIBRATION BLOCK, THREE SURFACE NOTCHES .008", .020", .040" SS. Includes Test Report and Certificate of Conformance.			
AFNDT-2058/7075T6	6 STEP CALIBRATION BLOCK, CUSTOM, .030", .040", 0.60", 0.80", .100", .150", 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	NEC-6096-7075	·	
AFNDT-2059/304SS	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 304SS. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2059/6AL4V	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 6AL4V. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2059/7075-T6	CUSTOM 8 STEP STANDARD, .080,.071,.063,.056,.050,.040,.030,.020, 7075- T6. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2060	CUSTOM REFERENCE STANDARD 7075- T6, NOTCH .010 +/001. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2061	CUSTOM 6 STEP WEDGE, 6AL-4V .3543, .2755, .1968, .1181, .0393, .0196, 4.744L X .787 W, STEP FACE .787X.787. Includes Test Report and Certificate of Conformance.			
AFNDT-2061/15MM	CUSTOM 6 STEP WEDGE, 6AL-4V, 9MM, 7MM, 5MM, 3MM, 1MM, .0.5MM, STEP FACE 15MMX15MM. Includes Test Report and Certificate of Conformance.			·
AFNDT-2061/MET	CUSTOM 6 STEP WEDGE, 6AL-4V, 9MM, 7MM, 5MM, 3MM, 1MM, .0.5MM, STEP FACE 20MMX20MM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2062/MET	CUSTOM 10 STEP WEDGE, 6AL-4V, 20MM, 18MM, 16MM, 14MM, 12MM, 10MM, 8MM, 6MM, 4MM, 2MM, STEP FACE 20MMX20MM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2062AL	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 7075-T6 Aluminum. Includes certification Report Traceable to NIST.	·		
AFNDT-2062CS	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 1018 Carbon Steel. Includes certification Report Traceable to NIST.			·
AFNDT-2062SS	Custom 10 Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 304 Stainless Steel. Includes certification Report Traceable to NIST.	·	·	
AFNDT-2062Ti	Step Block, 2.0mm, 4.0mm, 6.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm, 16.0mm, 18.0mm and 20.0mm, Thickness Tolerance ±.02mm. Pad Size: .75" x .75". Material: 6AL-4v Titanium. Includes Certification Traceable to NIST.			·
AFNDT-2063	10 HOLE REFERENCE STANDARD 6AL-4V TITANIUM, HOLE SIZES: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010,.020,.040 DEEP. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2063AL	11/16" HOLE STANDARD IN 7075-T6 with .030" x .030" CORNER EDM NOTCH. MATERIAL SIZE 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance Includes Test Report and Certificate of Conformance.			
AFNDT-2063S	10 HOLE REFERENCE STANDARD 4340 STEEL, HOLE SIZES: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010, .020, .040 DEEP. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2064	CUSTOM CALIBRATION PER SPEC. Includes Test Report and Certificate of Conformance.			
AFNDT-2064/AL	SAFRAN MESSIER-BUGATTI-DOWTY ET SURFACE REFERENCE STANDARD 32-09- 01 FIGURE 67,GRAPHIC-32-09-01-041-008- A01. MATERIAL: 2024-T351 ALUMINUM. Includes Test Report and Certificate of conformance.			
AFNDT-2064/MAG	SAFRAN MESSIER-BUGATTI-DOWTY REFERENCE STANDARD 32-09-01 MAGNESIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2064/TI	SAFRAN MESSIER-BUGATTI-DOWTY REFERENCE STANDARD 32-09-01 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2065	Olympus Aluminum multi-hole reference standard. Contains 5 hole sizes; 7/16, 1/2, 9/16, 3/4 and 1.0" inch hole diameters.(.030" x.030" corner EDM notch in each hole). Includes Test Report and Certificate of Conformance.	MHS-5	·	
AFNDT-2066/TI	12 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/001" WIDE THRU NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	RM120-C3T2- 6AL4V-T6		
AFNDT-2066A	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/001" WIDE THRU NOTCH008", .020", .040" SURFACE NOTCHES005" +/001". Includes Test Report and Certificate of Conformance.	RM120-C3T2- 7075-T6		
AFNDT-2067/1018	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 1018 CRES STEEL PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	UT-RC-5S1018		
AFNDT-2067/304S	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 304 STAINLESS STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2067/4340	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 4340 CARBON STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2067/5086	5 STEP ALUMINUM WEDGE .100", .200", .300", .400", .500", 5086AI 1"X1" Sq1"x5" LONG. Includes Test Report and Certificate of Conformance.			
AFNDT-2067/6AL-4V	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" X .75", TOLERANCE = +/001". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2067/7075T6	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	TRS-5-1A		
AFNDT-2067/7075T7	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T7 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2067/TI	5 STEP WEDGE .100"(2.54mm), .200"(5.08mm), .300"(7.62mm), .400"(10.16mm), .500"(12.7mm) MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" X .75". Includes Test Report and Certificate of Conformance. ***NOTE: Must Engrave Both inch and Metric conversions on	·	·	
AFNDT-2067AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 1.0" X 1.0" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	2213E		
AFNDT-2068	CUSTOM CORROSION TEST PLATE 7075- T6 ALUMINUM., 5%, 10%, 20%. PLATE SIZE: 8.0" x 5.0" x .125". 1.0"Ø SPOTFACE 3 PLACES. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2069/Ti	Custom Bolt Hole Standard 6Al-4v Titanium. Contains 12 hole sizes; 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, and 7/8 inch diameters.(.050" x .050" +/005" x .005"W +0.000" / -0.002" Corner EDM Notch. Per Boeing Specification 77 Includes Test Report and Certificate of Conformance.		·	
AFNDT-2069AL	13 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: 3/16(.1875), 13/64(.203), 7/32(.218), 15/64(.234),1/4(.250), 17/64(.265), 9/32(.281), 19/64(.297), 5/16(.312),21/64(.328),11/32(.343), 23/64(.359), 3/8(.375). EDM NOTCH: .030" X. 030" x.005" ± Includes Test Report and Certificate of Conformance.			
AFNDT-2069TI	13 HOLE REFERENCE STANDARD 6AL-4V Titanium. Hole Sizes: 3/16(.1875), 13/64(.203), 7/32(.218), 15/64(.234),1/4(.250), 17/64(.265), 9/32(.281), 19/64(.297), 5/16(.312),21/64(.328),11/32(.343), 23/64(.359), 3/8(.375). EDM NOTCH: .030" X. 030" x.005" ±.00 Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2070-AL	MD STACKABLE REFERENCE STANDARD, 06-20-01, .040, .050, .060, .063, .068, .071, .090, .100, .190, AL. Includes Test Report and Certificate of Conformance.			
AFNDT-2071	BOEING REFERENCE STANDARD 767 PT 4 51-00-04. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2072AL	5 STEP ALUMINUM WEDGE. Step Sizes: .600", .700", .800", .900" ,1.00", Tolerance: +/001'. Material: 2024-T3 Aluminum. Pad Size: 1.0"X1.0" Sq. 5.0"x1.0" LONG. Includes certification report traceable to NIST. Manufactured in accordance to Airbus A33 Figure 51-10-04-991-007-A and Boeing 777-200/300 PT 4 51-10-00 pages 1-4	ECSBA-5	·	
AFNDT-2073AL	12 HOLE REFERENCE STANDARD 7075-T6 aluminum. Hole Sizes: 25/64(.390), 13/32(.406), 27/64(.421),7/16(.437), 29/64(453), 15/32(468), 31/64(.484),1/2(.500), 33/64(.515),17/32(.531), 35/64(.546), 9/16(.562). EDM NOTCH: .030" X. 030" x.005" ±.001" WIDE Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2073TI	12 HOLE REFERENCE STANDARD 6AL-4V Titanium. Hole Sizes: 25/64(.390), 13/32(.406), 27/64(.421),7/16(.437), 29/64(.453), 15/32(.468), 31/64(.484),1/2(.500), 33/64(.515),17/32(.531), 35/64(.546), 9/16(.562). EDM NOTCH: .030" X. 030" X.005" ±.001" WIDE Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2074	CUSTOM SURFACEREFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .007" MAX WIDTH. MATERIAL: 7075-T6 ALUMINUM. SIZE: 4.0 x 1.5 x .25". Includes Test Report and Certifictate of Conformance.	TB-SI	TB-SI	
AFNDT-2075/1018	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 4340 or 4130 CARBON STEEL . PAD SIZE:75"x.75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075/4340	Custom 6 Step Wedge .040", .050", .060", .075" ,0.090", 0.110" +/001", Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2075/AL/H	5 STEP WEDGE .020, .040, .060, .080, .100 +/001 2024-T3 W/ HOLDER .75"x.75" FACE. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2075/AL-1	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-8A-7075- T6	U8861613	5-75-7075T6-020-10
AFNDT-2075/AL-2	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-8A-2024- T3		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2075/INC	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 718 INCONEL. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075/TI	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM . PAD SIZE: 75" x .75" .Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-2075CS	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 4340 CARBON STEEL . PAD SIZE:75"x.75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-2075SS	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 304 STAINLESS. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-2076AL	10 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", .030" X. 030" X.005" +/001" WIDE. Includes Test Report and Certificate of Conformance.			
AFNDT-2076TI	10 HOLE REFERENCE STANDARD 6AL-4v TITANIUM. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", .030" X. 030" X.005" +/001" WIDE. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2077/7075T6	5 STEP WEDGE .040", .080", .120", .160", .200" +/001", 7075-T6 ALUMINUM .75" x .75" STEP FACE. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2078/7075T6	5 STEP WEDGE .240", .280", .320", .360", .400" +/001", 7075-T6 ALUMINUM 1.0" x 1.0" STEP FACE. Includes Test Report and Certificate of Conformance.			
AFNDT-2079/2024T3	6 STEP CALIBRATION BLOCK, STEP SIZES .030", .100", .250", .500", .750", 1.0" in 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	RT6-2024T3- .030/1.0	·	·
AFNDT-2080/AL	MINI ANGLE BEAM BLOCK ALUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2080AL	2024-T3 ALUMINUM 6 STEP WEDGE 0.075", 0.100", 0.125, 0.150", 0.175", 0.200" +/001 TOLERANCE. Includes Test Report ancd Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2081	CUSTOM BOLT HOLE BLOCK, 7075-T6, 1/4" THICK, 3 SURFACE NOTCHES .008 / .020 / .040 DEEP, .020 THRU NOTCH FOR EACH HOLE, HOLE Ø 15/32, 1/2, 9/16, 5/8, 11/16, 3/4, 1/8, 7/16, 13/32, 3/8, 11/32, 5/16, 9/32, 1/4, 7/32, 3/16, 5/32, 7/8. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2082	CUSTOM FOUR STEP BLOCK, 2205SS, 5.0MM, 10.0MM, 15.0MM, 20.0MM. 3/4"X3/4". Includes Test Report and Certificate of Conformance.		·	
AFNDT-2083	10 HOLE REFERENCE STANDARD 2024- T3, HOLE SIZES, 1/8,5/32, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, .030X.030 CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .75L X.010,.020,.040 DEEP. Includes Test Report and Certificate of Conformance.	ECRS-218/AL		
AFNDT-2084	CUSTOM 3 STEP BLOCK, CARBON STEEL, 1 1/8X5X1.75. Includes Test Report and Certificate of Conformance.			
AFNDT-2085/7075-T6	6 STEP CALIBRATION BLOCK,STEP SIZES 1.0" X1.0"(500",.600",.700",.800",.900" and 1.0") +/001" 7075-T6 ALUMINUM . Includes certification Report Traceable to NIST, Meets tolerance for ASTM E797 Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2086CS	4 STEP CALIBRATION BLOCK. STEP SIZES: .050", .075", .100", .125" ±.001, 3/4" X 3/4" PAD SIZE. MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2086SS	4 STEP CALIBRATION BLOCK. STEP SIZES: .050", .075", .100", .125" ±.001, 3/4" X 3/4" PAD SIZE. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2087/CS	5 STEP CALIBRATION BLOCK, .100, .200, .300, .400, .500, ± .001, 3/4X3/4 FACE, CARBON STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2087/SS	5 STEP CALIBRATION BLOCK, .100, .200, .300, .400, .500, ± .001, 3/4X3/4 FACE, STAINLESS STEEL. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2088/2024-T3	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2088/7075-T6	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2089/7075T6	2 STEP WEDGE. STEP SIZE: .500", 1.0", +/001". MATERIAL: 7075-T6 ALUMINUM 2.0" x 2.0" PAD SIZE. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2090AL	5 STEP WEDGE, 11mm, 12mm, 13mm, 14mm, 15mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2091/AL	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2091/MAG	5 STEP CALIBRATION BLOCK, STEP THICKNESSES: .050, .100, .150 , .200, .250. STEP PAD SIZE: 1.0" x 1.0", MATERIAL: MAGNASESIUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2091/S	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 4340 STEEL. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2091/SS	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 300 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-2091/TI	6 STEP CALIBRATION BLOCK, CUSTOM, .040, .080, .160, .250, .300, .400, 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2093/7075-T6	5 STEP CALIBRATION BLOCK,STEP SIZES 1.0" X1.0"(1.100", 1.200", 1.300", 1.400", 1.500") +/001" 7075-T6 ALUMINUM. Includes certification Report Traceable to NIST, Meets tolerance for ASTM E797			·
AFNDT-2094/6.2	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 6.2. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2094/7.8	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 7.8. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2094/8.2	EMBRAER REFERENCE STANDARD 57-28- 00 PT 2, HOLE SIZE 8.2. Includes Test Report and Certificate of Conformance.			·
AFNDT-2094AL	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2094SS	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-2094TI	5 STEP WEDGE .550", .600", .650", .700", .750". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2095	5 STEP WEDGE W/ BASE, .016", .020", .040", .050", .080", Material: 2024-T3 Aluminum. Includes Test Report and		- Equitation E	Equivalento
	Certificate of Conformance.			
AFNDT-2096	5 STEP WEDGE, .063, .072, .080, .100, .125. 2024-T3. Includes Test Report and Certificate of Conformance.			
AFNDT-2097AL	7 STEP WEDGE. STEP SIZES: .030", .040", .050", .060", .070", .080", and .090" +/001". PAD SIZE: .75"x.75", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
	Commonder.			
AFNDT-2098/2024-T3	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2098/7075T6	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 7075-T6 Aluminum Includes Test Report and Certificate of Conformance.			·
AFNDT-2098/7175	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 7175-T73 Aluminum Includes Test Report and Certificate of Conformance.			
AFNDT-2099/2219-T8	5 STEP WEDGE 2219-T851 Aluminum 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2099/S	5 STEP STANDARD .050, .100, .200, .300, .400, 1018 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2100/AL	6 STEP STANDARD, .500, .600, .700, .800, .900, 1.00, ALUMINUM 2024-T351. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2100/S	6 STEP STANDARD, .500, .600, .700, .800, .900, 1.00, 1018 STEEL. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2100AL	6 STEP STANDARD, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM, ALUMINUM 2024-T351. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2100AL-1	6 Step Wedge, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM ±.001, 6" x 1" pads, 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-2100TI	6 STEP WEDGE TITANIUM, 1MM, 2MM, 4MM, 6MM, 8MM, 10MM, 6AL-4V, 1.0" x 1.0" SQUARES, AMS 4928. Includes Test Report and Certificate of Conformance.			·
AFNDT-2101/AL	5 STEP STANDARD, 1.00, 1.50, 2.00, 2.50, 3.0, ALLUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-2101/S	5 STEP STANDARD, 1.00, 1.50, 2.00, 2.50, 3.0, STEEL. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2102/2219-T8	5 STEP WEDGE 2219-T851 Aluminum 0.5mm, 1.0mm,1.5mm, 2.0mm, 2.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2103AL	METRIC 5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. PAD SIZE: 1.0" x 1.0". Includes Test Report and Certificate of Conformance.	2213M		
AFNDT-2103CS	METRIC 5 STEP CALIBRATION BLOCK, 1018 CARBON STEEL. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. Includes Test Report and Certificate of Conformance.	2214M	·	
AFNDT-2103SS	METRIC 5 STEP CALIBRATION BLOCK, 304 STAINLESS STEEL. STEP SIZES: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm. Includes Test Report and Certificate of Conformance.	2211M		
AFNDT-2103SS/E	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 304 STAINLESS STEEL. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	2211E	·	
AFNDT-2104/15MM	CUSTOM 5 STEP WEDGE, 7075-T6, 9MM, 7MM, 5MM, 3MM, 1MM, STEP FACE 15MMX15MM. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2104/AL	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-2105/360	5 STEP BLOCK, .100, .250, .500, .750, 1.00. 360BRASS, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2105/6061	5 STEP BLOCK, .100, .250, .500, .750, 1.00. 6061 ALUMINUM, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2105/COP	5 STEP BLOCK, .100, .250, .500, .750, 1.00. COPPER, 3/4X3/4 STEP SIZE. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2105AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	UT-RC-5S2024- AL	·	
AFNDT-2105TI	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 6AL-4V TITANIUM. PAD SIZE: .75" x .75" TOLEREANCE = +/001. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-2106	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM HOLE SIZES: 5/32", 3/16", 1/4" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030".N Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2106/2024	5 STEP WEDGE .020", .060", .150", .300", .600". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM . PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-12A/2024- T	TRS-5-12A/2024- T3	
AFNDT-2106/7075	5 STEP WEDGE .020", .060", .150", .300", .600". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM . PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	TRS-5-12A/7075- T	TRS-5-12A/7075- T6	
AFNDT-2107/4340	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.			·
AFNDT-2107/6AL4V	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 6AL-4V TITANIUM. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2107/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM FLAWS: .008", .020", .040" (.005" Maximum Width). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25"H. Includes Test Report and Certificate of Conformance.			
AFNDT-2108	CUSTOM DEPTH METER BASE, BOTH PARTS PER SPEC. Includes Test Report and Certificate of Conformance.			
AFNDT-2108-1	CUSTOM DEPTH METER BASE, PER FL TECHNICS SPEC Includes Test Report and Certificate of Conformance.		·	
AFNDT-2108-2	CUSTOM DEPTH METER BASE, PER FL TECHNICS SPEC Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2109	15 Hole aluminum reference standard, material 7075-T6, hole sizes: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 23/64. With .030 x .030 and .020 x .020 Corner EDM Notches. Includes Test Report and Certificate of Conformance.			
AFNDT-2110	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (SELECTED RIVETS). Includes Test Report and Certificate of Conformance.		·	
AFNDT-2110201	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.201" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2110500D	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.500" DIAMETER HOLE D SHAPE). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2110812	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.812" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2110950	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (.950" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2110-1.06	CUSTOM EDDY CURRENT TEMPLATE.2024-T3 ALUMINUM .063" THICK PLATE. (1.06" DIAMETER HOLE). Includes Test Report and Certificate of Conformance.			
AFNDT-2111	CUSTOM CALIBRATION TEST STANDARD. PER CUSTOMER SPECS. Includes Test Report and Certificate of Conformance.			
AFNDT-2112	CUSTOM EC CORROSION EVALUATION BLOCK ART72 FIG 617. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2114AL	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.006W +/001). BLOCK SIZE:3.156 "L x 1.375"W x .312"H. MATERIAL: 2024-T3 ALUMINUM Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2115	10 STEP REFERENCE BLOCK .025", .030", .040", .050", .063", .071", .080", .090", .100", .120" +/001" 2024-T6 ALUMINUM .75" x .75" STEP PAD. Includes Test Report and Certificate of Conformance.			·
AFNDT-2116	CUSTOM EC REFERENCE STANDARD BRT189-080 REV A, STEEL 15-5PH. Includes Test Report and Certificate of Conformance.			
AFNDT-2117AL	6 STEP THICKNESS STANDARD. STEP SIZES: .050", .100", .200", .300", .400, .500" +/001". PAD SIZE 1.0" x 1.0". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2118	CUSTOM 6 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm +/05mm . Pad Size: .750" x .750" Material- 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-2119AL	5 STEP WEDGE, 11mm, 12mm, 13mm, 14mm, 15mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-2120	CUSTOM EDDY CURRENT BLOCK, 4340, 4X1X.250, EDM .2MM, .5MM, 1.0MM X .005±.002. ADD.003 NON-CONDUCTIVE SHIMS. Includes Test Report and Certificate of Conformance.			
AFNDT-2121AL	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2121SS	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 304 STAINLESS STEEL. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-2121TI	5 STEP WEDGE .300", .350", .400", .450", .500". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750" . Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-2122/C/1.5/.050	BEECHCRAFT STANDARD CURVED, 1.5Ø, .050. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2122/C/1.5/.100	BEECHCRAFT STANDARD CURVED, 1.5Ø, .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/C/2.5/.050	BEECHCRAFT STANDARD CURVED, 2.5Ø, .050. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/C/2.5/.100	BEECHCRAFT STANDARD CURVED, 2.5Ø, .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/F.050	BEECHCRAFT STANDARD FLAT .050. Includes Test Report and Certificate of Conformance.			
AFNDT-2122/F.100	BEECHCRAFT STANDARD FLAT .100. Includes Test Report and Certificate of Conformance.			
AFNDT-2123AL	12 HOLE REFERENCE STANDARD 7075-T6, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .020" Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2123S	12 HOLE REFERENCE STANDARD 4340 STEEL, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .0 Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2123TI	12 HOLE REFERENCE STANDARD 6AL-4v TITANIUM, 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", .005" +/001" THROUGH NOTCH ON EACH HOLE and A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008 Includes Test Report and Certificate of Conformance.	·		
AFNDT-2124	CUSTOM REFERENCE STANDARD PER SPEC, 2024-T42. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2125/AL	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9//16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-2125/S	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 4130 STEEL. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9//16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2125/TI	CUSTOM MULTI HOLE ET STANDARD. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EDM NOTCH: .030" x .030" x .005" +/002" and .020" x .020" x .005" +/002". 3 SURFACE EDM NOTCHES: .008", .020" Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2126	BOEING DC-9/MD80 3-2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2127	SAFRAN MESSIER -BUGATTI-DOWTY REFERENCE STANDARD Material aluminum 7075-T6; Thickness 1/2" Number of holes 5;- hole diameter 9/16 in, 10/16 in, 11/16 in, 12/16 in, 13/16 in; EDM notch in each hole: thru the thickness, depth and width in according with SPM 32-09-01 figure 64. Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-2128	- Number of holes 5;			
AFNDT-2129	- hole diameter 9/16 in, 10/16 in, 11/16 in, 12/16 in, 13/16 in;			
AFNDT-2129/BASE	EDM notch in each hole: thru the thickness, depth and width in according with SPM 32-09-01 figure 64. Includes Test Report and Certificate of Conformance			·
AFNDT-2129CS	LEONDRO CALIBRATION BLOCK PAGE 18 FIGURE 3 S.B. N°169-165. 2 STEP BLOCK, MATERIAL: LOW CARBON STEEL SUCH AS 1018, 4130 or 4340. Step Size: 2-3mm and 10-11mm. ±.0.1mm, PAD SIZE: 20mm X 20mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2130AL	9 HOLE REFERENCE STANDARD 7075-T6, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2130S	9 HOLE REFERENCE STANDARD 4130 STEEL, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2130TI	9 HOLE REFERENCE STANDARD 6AI-4V Titanium, HOLE SIZES, 1/2",, 9/16", 5/8", 11/16, 3/4", 13/16", 7/8", 15/16", 1.0", .030X.030 CORNER NOTCH .005+/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2131	CUSTOM 6 STEP BLOCK: (1mm, 2mm, 4mm, 6mm, 8mm, 10mm, +/05mm thick. total of 6 steps. Material- 2024-T6 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-2132/2024-T3	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. MID-WALL EDM NOTCH .020" x .020" x .005" +/001" Includes Test Report and Certificate of Conformance	RH20-C30M20- 2024T3	·	·
AFNDT-2133/304L	20 HOLE REFERENCE STANDARD 304L STAINLESS STEEL. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30-304L		
AFNDT-2133/4130	20 HOLE REFERENCE STANDARD 4130 CARBON STEEL. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30-4130	·	·
AFNDT-3332CS	20 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE(THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 4340	·	·
AFNDT-3367/718	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 718 Inconel. Includes Test Report and Certificate of Conformance.			
AFNDT-2133TI	20 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001 Includes Test Report and Certificate of Conformance	RH20-C30- 6AL4V		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2133/6AL4V	20 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16, 19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30- 6AL4V		
AFNDT-2133/7075T6	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Includes Test Report and Certificate of Conformance.	RH20-C30- 7075T6		·
AFNDT-2133AL-1	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16,19/32, 5/8, 21/32, 11/16, 23/32, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001 NOTCHES .008", .020", .040" (.004"W +/002), 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance Includes Test Report and Certificate of Conformance.	·		
AFNDT-2136	12 HOLE REFERENCE STANDARD 6061-T6. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"030" x .030" x .005" +/001" W CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .008", .020", .040"005" +/001". Includes Test Report and Certificate of Conformance.			
AFNDT-2137/6AL4V	3 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32, 1/4, 9/32 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		·
AFNDT-2138/6AL-4V	3 HOLE COUNTERSINK REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32, 1/4, 9/32 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		·
AFNDT-2140/304L	11 HOLE REFERENCE STANDARD IN 304L STAINLESS STEEL; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			·
AFNDT-2140/4130	11 HOLE REFERENCE STANDARD IN 4130 CARBON STEEL; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16,5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2140/6AL4V	11 HOLE REFERENCE STANDARD IN 6AL- 4v Ti; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.			
AFNDT-2140/7075	11 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE Includes Test Report and Certificate of Conformance.		·	
AFNDT-2141AL	12 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .030" x .030" CORNER EDM NOTCH and .020" MID-WALL EDM NOTCH IN EACH HOLE. Tolerance: .005" +/001". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-2142	6 STEP WEDGE .200", .300", .400", .500", .650", .800" MATERIAL: 7075-T6 ALUMINUM. LENGTH: 0.8" x 4.8". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance			·
AFNDT-2143	6 STEP WEDGE .024", .040", .060", .080", .100", .150" MATERIAL: 7075-T6 ALUMINUM. LENGTH: 0.8" Wide x 1.1" Long for the first and last step. 0.8" x 1.1" long for the 4 inside steps. Total Length = 5.4" Long. TOLEREANCE = +/001. Includes Hold Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2144	13 HOLE REFERENCE STANDARD 7075-T6 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 1.0"), . 040" DEEP x .005" WIDE +0.00/002" THROUGH EDM NOTCH in EACH HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2145AL	Custom calibration standard containing 4 hole sizes of 5mm, 6mm, 8mm and 10mm. Each hole has a .100" x .100" x .005" W +/002". Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2145MG	Custom calibration standard containing 4 hole sizes of 5mm, 6mm, 8mm and 10mm. Each hole has a .100" x .100" x .005" W +/002". Material: Mgnesium. Includes Test Report and Certificate of Conformance.			
AFNDT-2146AL	ALUMINUM CHEM MILL MEASURING STEP WEDGE. MATERIAL: 2024-T3 ANODISED ALUMINUM. STEPS: .024, .028, .031, .035, .039, .044, .048, .052, .056, .059 +/002". Includes Test eport and Certificate of Conformance.	·		·
AFNDT-2146S	STEEL CHEM MILL MEASURING STEP WEDGE. MATERIAL: 4340 STEEL CHROME COATED. STEPS: .024, .028, .031, .035, .039, .044, .048, .052, .056, .059 +/002". Includes Test eport and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2147/2024-T3	Step Wedge: 2024-T3 Aluminium, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.	·		
NFNDT-2147/7075-T6	Step Wedge: 7075-T6 Aluminium, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.			
AFNDT-2147/TI	Step Wedge: 6AL-4V TITANIUM, 5 Steps total (2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm). Step pad size: .75" x .75". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2148AL	Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.			
AFNDT-2148S	Step Wedge: 4340 Steel, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2148SS	Step Wedge: 304 Stainless Steel, 5 Steps total (0.5mm, 5mm, 7.5mm, 10mm and 12.5mm). Step pad size: 1" x 1. Includes Test Report and Certificate of Conformance.			
AFNDT-2149AL	13 HOLE REFERENCE STANDARD 7075-T7 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 020" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2149AL-1	13 HOLE REFERENCE STANDARD 7075-T7 Auminum. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 040" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.			
AFNDT-2149SS	13 HOLE REFERENCE STANDARD 304 Stainless Steel. Hole Sizes: (5/32",3/16", 7/32",1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.0"), . 020" DEEP x .005" MAX WIDTH THROUGH EDM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-2150AL	9 HOLE REFERENCE STANDARD 7075-T6, HOLE SIZES, 3/16",, 7/32", 9/32", 5/16, 11/32", 3/8", 7/16", 5/8", 3/4", CORNER EDM NOTCH .030X.030 +/- 10%; WIDTH: .005+/001. Includes Test Report and Certificate of Conformance.			
AFNDT-2151AL	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCHES .008", .020", .040" (.005"W + .001"), MATERIAL: 5086 H32 ALUMINUM. (29.0% IACS. SIZE: 80mm(3.15") L +5mm(.197") x 30mm(1.18") W +5mm(.197") x 8mm(.315") THICK +3mm(.118"). Includes Mill Certifica	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-2157AL	10 STEP REFERENCE BLOCK .025", .030", .040", .050", .063", .071", .080", .090", .100", .120" +/001" 7075-T6 ALUMINUM .75" x .75" STEP PAD. Includes Test Report and Certificate of Conformance.			·
AFNDT-2160/19MM	Custom ASME ultrasonic phased array PAUT Calibration Block per customer supplied drawing. 270mm x 150mm x 19mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-2160/38MM	Custom ASME ultrasonic phased array PAUT Calibration Block per customer supplied drawing. 330mm x 150mm x 38mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-2161/4130	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 1.10", 1.20", 1.30", 1.40", 1.50", 1.60", 1.70", 1.80", 1.90" 2.00" +/001". 0.75" x 0.75" Step Pad Face. Material: 4130 Carbon Steel, Nickel Plated. Includes Certification Report traceable to NIST.	·		·
AFNDT-21-6-9	CUSTOM REFERENCES STANDARD PER AMSS5561. Includes Test Report and Certificate of Conformance.			
AFNDT-2227Ti	CUSTOM TITANIUM EDDY CURRENT MULTI HOLE STANDARD WHICH COMBINES BOEING PART NUMBERS NDT1022-NDT1027 STANDARDS INTO ONE PARTHOLE SIZES (0.188", 0.250", 0.313", 0.375",0.438", 0.500"). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-2227Ti-1	8 Hole Calibration Standard, Hole Sizes; 1/8" 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", EDM NOTCH: .050" x .050" x .005" +0.000/002" BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, 737 PT 6 51-00-00 FIG 3 PROCEDURE 17, PG.8 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3001	Embraer 170 reference standard with a .473" diameter hole. Per NDTM PT1 51-00-00-916-802-A , 1.4mm x 1.4mm +/05mm long x 0.1mm +/05 wide corner EDM notch. Material: 7050-T7 Aluminum. Block size 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3002/2024-T3	6 STEP WEDGE .030", .040", .060", .080", .100", .150" +/001", 2024-T3 ALUMINUM 0.75" x 0.75" STEP FACE. 6.0" X 1.0" LENGTH INCLUDES HOLDER. Includes Test Report and Certificate of Conformance.	TRS-6-8A-2024- T3		
AFNDT-3002/7075-T6	6 STEP WEDGE .030", .040", .060", .080", .100", .150" +/001", 7075-T6 ALUMINUM 0.75" x 0.75" STEP FACE. 6.0" X 1.0" LENGTH INCLUDES HOLDER. Includes Test Report and Certificate of Conformance.	TRS-6-8A-7075- T6	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3003INC	2 STEP WEDGE. MATERIAL: INCONEL 718 Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.050 +/001". Step Pad Size: .685" x 1.0" Includes Certification Report			
AFNDT-3003SS	2 STEP WEDGE. MATERIAL: 304 STAINLESS STEEL, Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.050 +/001". Step Pad Size: .685" x 1.0". Includes Certification Report.	·		
AFNDT-3003TI	2 STEP WEDGE. MATERIAL: 6AL-4V Titanium - AMS 4919 Dimension: 1.37" L x 1.0" W x Step thickness 0.016" & 0.035 +/001". Step Pad Size: .685" x 1.0". Includes Certification Report		·	
AFNDT-3004S	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.020 THRU NOTCH and 3 SURFACE NOTCHES .020", .030", .040" DEEP x .750" LONG.) 4340 STEEL. Includes Test Report and Certificate of Conformance.			·
AFNDT-3006AL	Step Wedge: Material: 2024-T3 Aluminium, 5 Steps total (12mm, 14mm, 16mm, 18mm and 20mm). Tolerance = +/-0.05mm. Step pad size: 1.0" x 1.0". Includes Mill Test Report, Calibration Report and Certificate of Conformance.			·
AFNDT-3007	SURFACE NOTCH REFERENCE STANDARD 15-5 PH STEEL. EDM NOTCH SIZE: FULL WIDTH OF PART x .20mm(.008") WIDE x .50mm(.020") DEEP +/05mm(.002"). Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3008AL	5 STEP WEDGE .020", .040", .060", .080", .100". TOLERANCE +/001". MATERIAL: ANODIZED 2024-T4 ALUMINUM .PAD SIZE: 75" x .75". Includes Test Report traceable to NIST and Certificate of Conformance.		·	
AFNDT-3009	CUSTOM BOLT HOLE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 7/32", 7/4", 9/32" CONTAINING 0.020" DEEP x .005" WIDE edm NOTCHES IN THE COUNTERSINK OF EACH HOLE. Includes Test Report and Certificate of Conformance.	RCH3-T20- 6AL4V		
AFNDT-3010/2024	11 STEP WEDGE STEP THICKNESS OF .050", .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.00" +/001" 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3010/304	11 STEP WEDGE. STEP THICKNESS OF , .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3010/4340	11 STEP WEDGE STEP THICKNESS OF .050", .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.00" +/001" 4340 STEEL. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3010/7075-T6	METRIC 10 STEP CALIBRATION BLOCK, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm ± .05mm. Pad Size: 20mm X 20mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3010/7075-T7	11 STEP WEDGE. STEP THICKNESS OF, .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75" . Material: 7075-T7 ALUMINUM. Includes Certification Report traceable to NIST.		·	·
AFNDT-3010/MAG	11 STEP WEDGE. STEP THICKNESS OF , .050", .100", .200", .300", .400", .500", .600", .700", .800" .900", 1.0" +/001". Pad Size: .75" x 75". Material: AZ31B MAGNESIUM. Includes Certification Report traceable to NIST.	·		
AFNDT-3011AL	4 HOLE REFERENCE STANDARD 7075- T6,1/8"(3.2mm),5/32"(3.9mm),1/4"(6.5mm),9/3 2"(7.1mm), .005" +/001" THROUGH NOTCH ON EACH HOLE and .030" x .030" x .005+/- .001" CORNER NOTCH IN EACH HOLE. .005" +/001". Includes Test Report and Certificate of Confor	·	·	·
AFNDT-3012AL	9 HOLE REFERENCE STANDARD PER BOEING 737 NTM 51-00-00 PG 9 FIGURE 3 SPECIFICATION. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES, 1.0",1.125",1.250", 1.375", 1.500"", 1.625", 1.750", 1.875", 2.00", .030"x.030" and .020"x.020" CORNER NOTCH .005+/002. Includ	NDT1084		
AFNDT-3013/2024	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 2024 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3013/304	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 304 Stainless Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/4340	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 4340 Cres Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3013/7075	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 7075 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/INC	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 718 Inconel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3013/TI	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	6 STEP WEDGE, 0.5mm,1mm, 2mm, 3mm,			
AFNDT-3013AL	4mm, 5mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3013CS	6 STEP WEDGE, 0.5mm 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 4340 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3013TI	5 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3014AL	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3014CS	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 4340 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3014SS	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 304 Stainless Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3014TI	8 STEP WEDGE, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3015	EMBRAER 170/190 SERIES EDDY CURRENT SURFACE REFERENCE STANDARD 50-00-00 PT 1 PAGE 4, Aluminum(7075-T6) 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05mm WIDE). Includes Test Report and Certificate of Conformance.	GSE206	·	·
AFNDT-3016-2024T3	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	RM120-C30 2024T3	RM120-C30- 2024T3	
AFNDT-3017/7175	5 STEP WEDGE, 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 7175-T73 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-3017AL	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.		,	,

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3017CS	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3018TI	CUSTOM TITANIUM BORE HOLE STANDARD WITH 2.200" BORE with 2 EDM FLAWS .030" CORNER NOTCH, .060"x.030" MID-BORE NOTCH. MATERIAL: 6AL-4V. SIZE 3.0" X 3.0" X 1.0". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3019S	CUSTOM AIR FORCE EDDY CURRENT BOLT HOLE STANDARD PER CUSTOMER SUPPLIED DRAWING, 1/4" 8630 STEEL PLATE (4130 EQUIVALENT ALTERNATIVE). EDM: 0.030 x 0.030 CORNER NOTCH. HOLE DIAMETER= 0.437Ø. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3020AL	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-8-9A-7075- T6	·	
AFNDT-3020CS	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	TRS-8-9S-1018	U8862920	·
AFNDT-3020TI	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .040", .060", .080", .100", .150", .200" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	TRS-8-9T	U8880197	
AFNDT-3021AL	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm. (Tolerance: +/- 0.2mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 2024-T3 Aluminum. Includes Certification Report and Certificate of Conformance.	·	·	
AFNDT-3022	BOMBARDIER SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 7075-T6 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance. (Similar to Specification BD-700 PT 6			
AFNDT-3023	BOMBARDIER SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 7050-T74 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance. (Similar to Specification BD-700 PT 6			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3024AL	12 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X .030" X .005" +/001" WIDE CORNER EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .008", .020", .040" DEEP .005" WIDE +/001". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3024SS	304 STAINLESS STEEL AWS RESOLUTION BLOCK 1.0" x 3.0" x 6.0". WITH A QUANTITY OF (9) .062" DIAMETER HOLES Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3025AL	Eddy Current Surface Standard 7075-T6 Aluminum. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025CS	Eddy Current Surface Standard 4340 Carbon Steel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025INC	Eddy Current Surface Standard 718 Inconel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x (25m Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3025SS	Eddy Current Surface Standard 304 Stainless Steel. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm) Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3025TI	Eddy Current Surface Standard 6AL-4V Titanium. Block Size: 4.0"(101.6mm)L x 1.0"(25.4mm)W x .25"(6.35mm)H. Includes 3 EDM Flaws of the following sizes1.) (0.5mm)D x (0.25mm)W x (25mm)L2.) (1.0mm)D x (0.25mm)W x (25mm)L3.) (2.0mm)D x (0.25mm)W x Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3026AL	EDDY CURRENT SURFACE REFERENCE STANDARD Leonardo Helicopters SB No. 109EP-158. MATERIAL: 7475-T7 ALUMINUM. SIZE: 1.0" x 3.0" x .25" EDM SLOT (0.5mm DEEP) x (0.05-0.25mm WIDE) +/03mm. Includes Test Report and Certificate of Conformance.			
AFNDT-3027AL	MHS style Multi-Hole reference standard (Aluminum 7075-T6 with certifications). 12 Holes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" (.030 x .030 x .006 +/001) Corner Notches and .010, .020, .040 Surface notch Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3028AL	3i-Hole reference standard (Aluminum 7075-T6 with certifications). Hole Sizes , 7/16", 1/2" and 11/16" (.030 x .030 x .006 +/001) Corner Notches. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3029/2024	6 STEP WEDGE .100", .200", .300", .400", .500", .600". MATERIAL: 2024-T3 ALUMINUM. STEP PAD SIZE: .787" x .787". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance	·	·	·
AFNDT-3029/7075	6 STEP WEDGE .100", .200", .300", .400", .500", .600". MATERIAL: 7075-T6 ALUMINUM. STEP PAD SIZE: .787" x .787". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance			·
AFNDT-3030	Step Wedge: 7075-T6 Aluminium, 5 Steps total (.010", .016", .020", .030", .040"). Step pad size: 1" x 1". Includes Test Report and Certificate of Conformance.			
AFNDT-3031	4 STEP WEDGE 2mm, 3mm, 4mm, 5mm, +/05mm. Material: Magnesium RZ5. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3032	3 HOLE 100° COUNTERSINK REFERENCE STANDARD 2024-T3 ALUMINUM, PLATE SIZE: 3.0" x 2.0" x 1/4" . HOLE SIZES: 5/32", 3/16" and 1/4" TOTAL OF 3 EDM NOTCHES .040" +0.004"/-0.000" Long x .007" Max Width Through the Depth of the Countersink.	·	·	·
AFNDT-3032-1	3 HOLE 100° COUNTERSINK REFERENCE STANDARD 7075-T6 ALUMINUM, PLATE SIZE: 3.0" x 2.0" x 1/4" . HOLE SIZES: 3/16", 7/32" and 1/4" TOTAL OF 3 CORNER EDM NOTCHES: .030" +0.004"/-0.000" Long x .007" Max Width Through the Depth of the Countersink. Includes Test Report and Certificate of Conformance.			·
AFNDT-3033/17-4	5 STEP WEDGE, .100", .200", .300", .400", .500" MATERIAL: 17-4PH STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/002			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3033/718	5 STEP WEDGE, .100", .200", .300", .400", .500" MATERIAL: 718 inconel. PAD SIZE: .75" X .75" TOLEREANCE = +/002			
AFNDT-3034AL	Custom Bolt Hole / Countersink Reference Standard Combination Containing 6 Bolt Hole Sizes of .171", .218", .281", .343", .406", .500". EDM Slot Size: .030" x .030" x .005" Wide +/001". 5 Holes with 100° Countersinks, Hole Sizes: .218", .312", .37	·		
AFNDT-3035SS	EDDY CURRENT SURFACE REFERENCE STANDARD. EDM NOTCHES: .005", .010", .020", .060" (.005"W +/002, MAX.007" WIDE). MATERIAL: 301 1/2 HARD STAINLESS STEEL(MIL-S-5059) 1.0"W x 4.0"L x .125", NOTE: .750" DISTANCE BETWEEN EACH NOTCH. Includes Test Repor	·		·
AFNDT-3036AL	CUSTOM 2 HOLE EDDY CURRENT REFERENCE STANDARD. MATERIAL: 7075- T6 ALUMINUM. HOLE SIZES: .250" and .875" WITH a .030" x .030" x .007" MAX WIDTH CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3037	CUSTOM EDDY CURRENT HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL. HOLE SIZE: .256"Ø WITH a 0.1" x 01" x .0.10" +/002" EDM NOTCH IN THE BOTTOM RADIUS OF THE HOLE. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3038	CUSTOM BOND LINE STANDARD. 3.0" x 6.0" LONG, 2024-T351 ALUMINUM. BOEING BMS 5-101 ADHESIVE. QUANTITY OF 2 0.5" x 0.5" DISBOND VOIDS.			
AFNDT-3039	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. EDM NOTCH SIZE: 1.52mm(.060") LONG x 0.13mm(.0051") WIDE x 0.76mm(.030") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3045/1018	10 STEP REFERENCE BLOCK, Step Pad Thicknesses: .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 1018 Steel, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Certificate of Conformance.			·
AFNDT-3045-2024T3	10 STEP REFERENCE BLOCK .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block . Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3045-7075T6	10 STEP REFERENCE BLOCK .010", .020", .030", .040", .050", .060", .070", .080", .090", .100", +/001" . Material: 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-304AWSDS	DISTANCE / SENSITIVITY (DS) CALIBRATION BLOCK 304 STAINLESS STEEL AWS type DS		·	
AFNDT-304DAA19	ASTM DISTANCE AMPLITUDE SET OF 19 304 STAINLESS STEEL (CASE INCL) 3/34", 5/64" and 8/64" FLAT BOTTOM HOLES	200129-0		
AFNDT-3051AL	(Aluminum Multi-hole reference standard with certificate. Contains 2 rows of 6 hole sizes. The first row has no flaws or side drilled holes. The second row includes side drilled holes. Hole Sizes: 3/16", 1/4", 5/16", 3/8", and 1/2". Material: 7075-T6	ATB005	·	
AFNDT-3052AL	(Aluminum Multi-hole reference standard with certificate. Contains 2 rows of 29 hole sizes. The first row has no flaws or side drilled holes. The second row includes side drilled holes. Hole Sizes: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32"	ATB004	·	·
AFNDT-3053AL	11 STEP THICKNESS STANDARD. STEP SIZES: .010", .020", .030", .040", .050", .060", .070", .080", .090",100", .110" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-11-4A-2024	U8863168	·
AFNDT-3054/CS	5 STEP WEDGE .100", .125", .150", .175", .200" MATERIAL: 4340 CARBON STEEL. PAD SIZE: .75" X .75" TOLEREANCE = +/001			·
AFNDT-3055	EDDY CURRENT SURFACE REFERENCE STANDARD. Low Hydrogen Embrittlement Cadmium-Titaniium Alloy Plating per BAC5804. 3 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .010", .020", .050". NOTCH WIDTH: (.007" +/002"). MATERIAL: 4330 STE	·	·	·
AFNDT-3056AL	10 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. Hole Sizes: 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16', 5/8". Corner EDM Notches: .020" x .020" x .005" +/001" Wide and Mid-Wall EDM Notches .020" x .020" x .020" x .005" +/001" Wide in Each	·	·	·
AFNDT-3057AL	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 7075-T6 Aluminum Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x .3			·
AFNDT-3057ST	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 4340 Cres Steel. Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3057TI	Custom 3 Step Thin Wedge with Holder. Step Thicknesses: 0.015", 0.030" and 0.070". Pad Size: 1.0" x 1.0" x 3.0" Total Length. Step ThicknessTolerence +/001. Material: 6AL-4V Titanium Also Contains 2 EDM Flaws .010" and .020" Deep x .005" Wide x .30			
AFNDT-3058/INC	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .5mm, 1.0mm, 2.0mm x (.006"Wide +/001). MATERIAL: 718 Inconel. SIZE: 1.0" Wide x 4.0" Long x 0.25" Thick. Includes Test Report and Certificate of Conformance.			
AFNDT-3059	Custom Eddy Current 2 Hole Calibration Standard per Customer Supplied Drawing. Material: 7050-T7451. Hole Sizes: .516"Ø and .812"Ø with a total of 4 EDM Notches 0.021" x 0.021" x .004" Wide Max. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3060	Custom Eddy Current 2 Hole Calibration Standard per Customer Supplied Drawing. Material: 7050-T7451. Hole Sizes: .252"Ø and .516"Ø with a total of 4 EDM Notches 0.021" x 0.021" x .004" Wide Max. Includes Test Report and Certificate of Conformance.			
AFNDT-3061AL	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005", .010", .020" (.004"W +/002), 7075-T7 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.		·	
AFNDT-3062/13-8PH	8 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 13-8PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3062/15-5PH	5 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.		·	
AFNDT-3062/17-4PH	5 STEP CALIBRATION BLOCK, PAD SIZE 1.0" x1.0", STEP SIZE: .250", .400", .600", .800", 1.00" +/010" 17-4PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3063/13-8PH	5 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 13-8PH STAINLESS STEEL. Includes certification Report Traceable to NIST.	·	·	·
AFNDT-3063/15-5PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3063/17-4PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .020", .040", .060", .080", .100", .150, .200, .300 +/010" 17-4PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3064/2024AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·	·	
AFNDT-3064/6061AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6061-T6 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3064/7075AL	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.020", .040", .060", .080", .100", .150", .200" +/002". Includes certification report traceable to NIST.	·		
AFNDT-3065/2024AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3065/6061AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6061-T6 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.			
AFNDT-3065/7075AL	6 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.100", .250", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		
AFNDT-3066/4130	5 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 4130 STEEL. STEP RANGE: .200", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.			·
AFNDT-3066/6AL4V	5 STEP REFERENCE BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 6AL-4V TITANIUM. STEP RANGE: .200", .400", .600", .800", 1.00" +/002". Includes certification report traceable to NIST.	·		·
AFNDT-3067/15-5PH	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .015", .030", .050", .080", .120", .160, .200, .300 +/005" Material: 15-5PH STEEL. Includes certification Report Traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3067/6AL4V	8 STEP CALIBRATION BLOCK, INCLUDES ACETAL(DELRIN) HOLDING BLOCK. PAD SIZE 1.0" x1.0", STEP SIZE: .015", .030", .050", .080", .120", .160, .200, .300 +/005" 15-5PH STAINLESS STEEL. Includes certification Report Traceable to NIST.			·
AFNDT-3068/4130	7 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. STEP PAD SIZE: 1.0" X 1.0". MATERIAL: 4130 STEEL. STEP RANGE:.020", .050", .080", .120", .160", .200", .300" +/010". Includes certification report traceable to NIST.	·	·	·
AFNDT-3070/7475	6 STEP THICKNESS STANDARD. STEP SIZES: .030", .050", .100", .150", .300", .500" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7475-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
AFNDT-3070AL	6 STEP THICKNESS STANDARD. STEP SIZES: .030", .050", .100", .150", .300", .500" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	TRS-6-10A7075- T6	U8862594	
AFNDT-3071	Custom designed eddy current multi-layer aircraft aluminum skin test specimen, drawing 2, sheets 1-4. reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·	·	·
AFNDT-3072	Custom designed eddy current aircraft calibration standard, Drawing 3, Sheets 1-3, for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.		·	
AFNDT-3073 TYPE 1	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·		
AFNDT-3073 TYPE 2	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.			·
AFNDT-3073 TYPE 3	Custom designed eddy current reference standard for Central Piedmont Community College. Material: 2024-T3 Aluminum. Includes Certification Report Traceable to NIST.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3074AL	12 Hole reference standard. Material: 2024-T3 Aluminum. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch and a .040" Long x .020" Deep x .005" Wide Mid-Wall EDM Notch. Includes Test Report and Certificate of Conformance.	RM12-C30M20- 2024T3		
AFNDT-3076AL	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .120/.400		
AFNDT-3076AL-1	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7075T7- .120/.400		
AFNDT-3076AL-2	7 STEP WEDGE, STEP SIZES OF .120", .150", .200", .250", .300", .350", and .400" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7050T7- .120/.400		
AFNDT-3077AL	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .450/.750	·	
AFNDT-3077AL-1	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7075T7- .450/.750	·	·
AFNDT-3077AL-2	7 STEP WEDGE, STEP SIZES OF .450", .500", .550", .600", .650", .700", and .750" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-7050T7- .450/.750		
AFNDT-3078AL	7 STEP WEDGE, STEP SIZES OF .800", .850", .900", .950", 1.00", 1.50", and 2.00" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT7-2024T3- .800/2.0		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3079AL	9 STEP WEDGE, STEP SIZES OF: .020", .030", .040", .050", .060", .070", .080", .090" and .100" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT9-7075T7- .020/.100		
AFNDT-3079AL-1	9 STEP WEDGE, STEP SIZES OF: .020", .030", .040", .050", .060", .070", .080", .090" and .100" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7050-T7 ALUMINUM. CLEAR ANODIZED FOR CORROSION PROTECTION. Includes Test Report and Certificate of Conformance.	RT9-7050T7- .020/.100	·	·
AFNDT-3080	UT Flawed Specimen Set - Carbon Steel	FS-CS-01		
AFNDT-3081AL	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM HOLE SIZES: 5/16", 3/8", 7/16" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030". Includes Test Report and Certificate of Conformance.			
AFNDT-3082	MT Flawed Specimen Set - Carbon Steel	FS-CS-03		
AFNDT-3083/2205	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 20mm x 20mm. Material: 2205 Duplex Stainless Steel. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3083SS	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 20mm x 20mm. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3084AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: AMS4144 2219-T851 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Clear Anodized for corrosion protection. Includes Test Report and Certificate of Conformance.			·
AFNDT-30CTI	REFERENCE STANDARD, 30 CORNER			
AFNDT-3100/2024	NOTCHES, 12" X 4", 6AL-4V TI CUSTOM THICKNESS STANDARD, 2024- T3 or 2024-T4 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3100/304	CUSTOM THICKNESS STANDARD, 304 STAINLESS STEEL. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/- .039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/6061	CUSTOM THICKNESS STANDARD, 6061- T3 or 6061-T4 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/7075	CUSTOM THICKNESS STANDARD, 7075- T6 or 7075-T7 ALUMINUM. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3100/TI	CUSTOM THICKNESS STANDARD, 6-2-4-2 TITANIUM. SIZE: 50mm X 50mm X 10mm +/-1mm or 1.97" x 1.97" x .397" +/039". Includes Test Report and Certificate of Conformance.			
AFNDT-3100/WAS25	CUSTOM THICKNESS STANDARD, WASPALOY 25. SIZE: 50mm X 50mm X 10mm +/- 1mm or 1.97" x 1.97" x .397" +/- .039". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3101	Thin Material Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 1.00mm, 1.5mm, 2.00mm and 2.5mm). Step pad size: 20mm x 20mm. Anodized. Includes Test Report and Certificate of Conformance.	10183	·	
AFNDT-3102AL/7075	9 STEP WEDGE .500", .625", .750", .875", 1.0" , 1.125", 1.250", 1.375", 1.50". MATERIAL: 7075-T6 ALUMINUM WITH GRAIN DIRECTION. STEP PAD SIZE: 1.0" x 1.0". TOLERANCE = +/001. Includes Test Report and Certificate of Conformance	RT9-7075T6- .5/1.5	·	
AFNDT-3104	The VMA.01-0-07 reference standard is3 ½" long x 3.0" wide x 1/4" thick• The tapered notch on both standards is 0.080" deep at the edge of the standard and tapers to 0.000" deep• The tapered notch has scribe marks every 0.010" deep from 0.000"	VMA.01-0-07		
AFNDT-3105CS	5 STEP WEDGE 12.5mm, 15.0mm,17.5mm, 20.0mm, 25.0mm +/- 0.05mm, Pad Size: 19mm x 19mm. Material: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3106TI	7 STEP CALIBRATION BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP THICKNESS: 0.035", 0.070", 0.105", 0.140", 0.175", .210" 0.250" +/001". STEP PAD SIZE: .75" x .75". Includes certification Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3108CS	CUSTOM 7 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm, 6mm +/05mm . Pad Size: .750" x .750" Material- 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3108TI	CUSTOM 7 STEP BLOCK, 0.5mm, 1mm,2mm, 3mm, 4mm, 5mm, 6mm +/05mm . Pad Size: .750" x .750" Material- 6AL-4V Titaniuml. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3110A	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 48 Total Hole Sizes: 33/64, 17/32, 35/64, 9/16, 37/64, 19/32, 39/64, 5/8, 41/64, 21/32,43/64, 11/16. Includes Test Report and Certificate of Conformance.			
AFNDT-3110B	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 36 Total Hole Sizes: 45/64, 23/32, 47/64, 3/4, 49/64, 25/32, 51/64, 13/16, 53/64. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3110C	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 24 Total Hole Sizes: 27/32, 55/64, 7/8, 57/64, 29/32, 59/64. Includes Test Report and Certificate of Conformance.			·
AFNDT-3110D	Custom Multi-Hole Standard made to the Specifications of 99A53003001101. Material: 2024-T351. 20 Total Hole Sizes: 15/16, 61/64, 31/32, 63/64, 1.0". Includes Test Report and Certificate of Conformance.			·
AFNDT-3112	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2024-T3 Aluminum. Plate Size: 2.0" x 4.0" x 0.250". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3112/2014-T6	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2014-T6 Aluminum. Plate Size: 2.0" x 5.0" x 0.250". Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3112/2024-T6	Custom Bolt hole Standard, Hole Sizes; 1/8", 5/32", 3/16", 1/4", inch diameter Holes020" Thru EDM notches .005" Wide(+/001"). Material: 2024-T6 Aluminum. Plate Size: 2.0" x 5.0" x 0.250". Includes Test Report and Certificate of Conformance.			·
AFNDT-3113	Custom Bolt hole Standard, Hole Size; 5/8"Ø inch diameter Hole020" Thru EDM notch .005" Wide(+/001"). Material: 7075-T6 Aluminum. Plate Size: 2.0" x 2.0" x 0.250". Includes Test Report and Certificate of Conformance.	·	·	÷
AFNDT-3114	16 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32" , 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Includ			
AFNDT-3115	16 HOLE REFERENCE STANDARD 4340 CRES STEEL. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32", 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Includ	·		·
AFNDT-3116	16 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. 2 OF EACH HOLE SIZES: 3/16", 13/64" 7/32", 1/4", 17/64", 9/32", 7/16", 9/16"030" x .030" CORNER NOTCH IN 1st HOLE SET and .060" x .020" MID-WALL NOTCH IN 2nd HOLE SET. Tolerance: .006" +/001". Inclu	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3117/15-5PH	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 15-5PH Stainless Steel. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3117/7075-T6	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RM140-C50- 7075T6	·	·
AFNDT-3117/TI	Custom EC 14 Hole Standard. Hole sizes: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.EDM NOTCH: .050" x .050" CORNER NOTCH IN EACH HOLE. 3 SURFACE EDM NOTCHES .010", .020", .040" DEEP x .750" LONG.) Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	RM140-C50- 6AL4V		
AFNDT-3118TI	5 STEP WEDGE .100"(2.54mm), .200"(5.08mm),. 300"(7.62mm), .400"(10.16mm), .500"(12.7mm) MATERIAL: 6AL-4V TiTANIUM. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3119AL	Aluminum Dynamic Split Hole Reference Block. Material: 7075-T651 aluminum. 16 Holes with 1/16" Cross Drilled Holes on both sides. Hole Sizes: 4.5mm, 5.0mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 9.0mm, 10mm, 12mm, 14mm, 16mm, 20mm, 22mm, 24mm. Tolerance +/			·
AFNDT-3119TI	Titanium Dynamic Split Hole Reference Block. Material: 6Al-4v Titanium. 16 Holes with 1/16" Cross Drilled Holes on both sides. Hole Sizes: 4.5mm, 5.0mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 9.0mm, 10mm, 12mm, 14mm, 16mm, 20mm, 22mm, 24mm. Tolerance +/		·	·
AFNDT-3120AL	11 hole Reference Standard 7075-T6 Aluminum. Contains 10 hole sizes; 7/64, 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4 and 1.0 inch diameters.(.030X.030 Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" DEEP x .750" LONG.) Includes T	MHS-11-4A-0	·	·
AFNDT-3121S	10 hole Reference Standard 4340 or 4130 Carbon Steel. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.030" x .030" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020",	MHS-10-1S-2		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3122T-0	10 hole Reference Standard 6AL-4v Titanium. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.030" x .030" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" Dee	MHS-10-1T-0		
AFNDT-3122T-4	10 hole Reference Standard 6AL-4v Titanium. Contains 10 hole sizes; 1/8, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4 inch diameters.(.050" x .050" +/- 10% x .006" +/001" Wide Corner EDM Notch and 3 Surface EDM Notches at .010", .020", .040" Dee	MHS-10-1T-4		
AFNDT-3123AL	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE:.030", .040", .050", .0600", .070", .080", .090" +/001". Includes certification report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3124/316L	Custom Ultrasonic Calibration Block. Material: 316L Stainless Steel. Size: 6.0" x 1.5" x 5mm Thick. EDM slot depths 0.118"(0.3mm), .0197"(0.5mm), .0394"(1.0mm), .0787"(2.0mm), .0984"(2.5mm) x .005"W +/001"Wide. Includes Test Report and Certificate of Conformance.			
AFNDT-3124/6061	Custom Ultrasonic Calibration Block. Material: 6061 Al. Size: 6.0" x 1.5" x 5mm Thick. EDM slot depths 0.118"(0.3mm), .0197"(0.5mm), .0394"(1.0mm), .0787"(2.0mm), .0984"(2.5mm) x .005"W +/001"Wide. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3125AL	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 2024-T3 ALUMINUM. Includes Certification Repo	·	,	·
AFNDT-3125CS	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030X.030 CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 4130 or 4340 CARBON STEEL. Includes Certificat			·
AFNDT-3125SS	Contains 12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters.(.030" X .030" CORNER NOTCH and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.) MATERIAL: 304 STAINLESS STEEL. Includes Certificatio	·	·	
AFNDT-3126CS	12 hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030" Deep Mid-bore EDM Notches .005"(+/001") wide and 3 SURFACE NOTCHES .010", .020", .040" DEEP x .750" LONG.). Material: 4340 Carbon Steel. Incl	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3128AL	BOEING ALL AIRCRAFT MODELS 51-00-16 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .020 x .020 X .005" +/-0.002 wide on one side and .030 x .030 .005" +/-0.002 wi			
AFNDT-3129CS	BOEING ALL AIRCRAFT MODELS 51-00-17 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .030 x .030 .005" +/-0.002. MATERIAL: 4340 STEEL. Includes Test Report Traceab			·
AFNDT-3130TI	BOEING ALL AIRCRAFT MODELS 51-00-14 PT 6 FIG 3. MULTIHOLE STANDARD WITH 11 HOLES SIZES: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1.00". EDM NOTCHES: .050 x .050(+/005") x .005" (+0.00/002). MATERIAL: 6AL-4V TITANIUM. Includ	·	·	
AFNDT-3131AL	5 STEP WEDGE. STEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE: .100", .110", .120", .130", .140", +/001". Includes certification report traceable to NIST and Certificate of Conformance.		·	
AFNDT-3132AL	5 STEP WEDGE. STEP PAD SIZE: 1.0" X 1.0" MATERIAL: 2024-T3 ALUMINUM. STEP RANGE: .150", .160", .170", .180", .190", +/001". Includes certification report traceable to NIST and Certificate of Conformance.			
AFNDT-3133	CUSTOM 100° COUNTERSINK BOLT HOLE STANDARD MAUNUFACTURED TO BOEING PART NUMBER 194A, 737 PART 6 53-30-00. MATERIAL: 2024-T3 CLAD ALUMINUM. HOLE SIZES: 2 HOLES 8.6mmØ. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3134AL	8 STEP WEDGE, STEP SIZES OF .110", .120",.130", .140", .150", .160", .170", and .180" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3135AL	7 STEP WEDGE, STEP SIZES OF .190", .200", .210", .220", .230", .240", and .250" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3136/2024T3	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole. Material: 2024-T3 Aluminum	RH120-C30C20- 2024T3		
AFNDT-3136-7075T6	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole. Material: 7075-T6 Aluminum	RH120-C30C20- 7075T6		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3137AL	14 Hole Calibration Standard, Hole Sizes; 1/8" 5/32", 3/16", 7/32", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4 inch diameters. (.030 x .030 and .020 x .020 Corner EDM Notches in each Hole Per Boeing B737 PT 6 51-00-00 Prodedure 16 Fig.3, 1 Surface EDM Notch .020" Deep X .750" Long .005" MAX Width. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3138MAG	7 STEP REFERENCE BLOCK. MATERIAL: MAGNESIUM STEP PAD SIZE: .75" X .75". STEP RANGE:.040", .080", .160", .250", .300", .400", .500" +/001". Includes certification report traceable to NIST and Certificate of Conformance.			·
AFNDT-3139AL	11 HOLE REFERENCE STANDARD in 7075-T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6	·	·	·
AFNDT-3139CS	11 HOLE REFERENCE STANDARD in 4130 Carbon Steel; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16,5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6	·		·
AFNDT-3139TI	11 HOLE REFERENCE STANDARD in 6AL- 4V Titanium; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6			·
AFNDT-3140AL	7 HOLE REFERENCE STANDARD in 7075- T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), With a .020" x .020" x .005" and a .030"x.030" x .005" +/002" Corner EDM Notch in each hole Per BOEING Proceedure 51-00-16 PT 6 FIG 3, 14 Notches Tota	·		·
AFNDT-3141AL	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.125, .156", .187", .250", .281",312", .375", .4	·		
AFNDT-3141AL-1	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with .005" max width through EDM notch in holes #1-#6 and a .060"L x .030"D x .005" max width mid-wall notch in holes #7-12, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (109",.125", .1406", .1562", .1718" .1874", .203", .2186",2342", .2498", .2654", .281" NDT 06-20-01 FIG.4. Sheet 1 Page 8. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3141AL-2	Custom McDonnell Douglas 12 bolt hole reference standard 7075-T6 Aluminum with a .060"L x .030Dx .005" max width mid-wall notch, and .030"x.030"x.005" max width corner notch in each hole. Hole sizes (.2966, .3122", .3278", .3434", .359",3746", .3902", .4058", .4214", .437", .4526", .4682" NDT .06-20-01 FIG.4. Sheet 1 Page 8. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3142AL	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE .0100",.400",.700", 1.00" +/001. PAD SIZE: 1"X4". Includes Test Report and Certificate of Conformance.			
AFNDT-3143	5 STEP ACRYLIC WEDGE. STEP SIZES: .200", .300", .400", .500", .600" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.			
AFNDT-3144AL	7 STEP WEDGE, STEP SIZES OF .280", .350", .450", .550", .650", .750", and .850" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3145S	12 HOLE REFERENCE STANDARD 4340 STEEL, 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", .020" x .005" +/001" THROUGH NOTCH ON EACH HOLE, A .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. SURFACE NOTCHES: .01			
AFNDT-3146AL	12 hole Reference Standard. Hole sizes: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .030" x .030" x .005" +/002" Wide Corner EDM Notches and .020" x .020" x .005" +/002" Wide Mid-Wall EDM Notches. Materia	·	·	·
AFNDT-3147AL	7 HOLE 100° COUNTERSINK REFERENCE STANDARD 2024-T3 ALUMINUM, PLATE SIZE: 3.0" x 2.5" x 3/8". HOLE SIZES: 5/32", 3/16", 7/32",1/4", 5/16",3/8", 7/16". TOTAL OF 7 EDM NOTCHES .030" +0.002"/-0.002" Long x .007" Max Width Through the Depth of the Countersink. Includes Test Report and Certificate of Conformance.			
AFNDT-3148AL	13 HOLE REFERENCE STANDARD, 7075- T6 ALUMINUM. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8" & 1". THRU EDM NOTCHES IN EACH HOLE, Depth: 0.040" +/- 0.001 x Width : 0.005" + 0 - 0.002". Includes Certification R	·	·	·
AFNDT-3149	5 STEP ACRYLIC WEDGE. STEP SIZES: .600", .700", .800", .900", 1.00" MATERIAL: CAST ACRYLIC. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/002". Includes Certification and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3150CS	4 STEP WEDGE .020, .030, .040, .050 +/- .001 4340 CARBON STEEL . PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.			·
AFNDT-3151AL	15 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance.	HRS-15A		·
AFNDT-3151CS	15 HOLE REFERENCE STANDARD 4130 OR 4340 CARBON STEEL, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance	HRS-15S		
AFNDT-3151SS	15 HOLE REFERENCE STANDARD 304 STAINLESS STEEL, HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4,,7/8,1.0" .030" x .030" CORNER NOTCH .005+/001, 3 SURFACE NOTCHES .750"L x .010",.020",.040" DEEP. Includes Test Report and Certificate of Conformance.	HRS-15SS		
AFNDT-3152CS	5 Step Wedge Manufactured in Accordance with ASTM E797/E797M-15.Step Sizes: .100", .200", .350", .500", 1.000" MATERIAL: 1018 Carbon Steel. Pad Size: 0.750" X 0.750" TOLEREANCE = +/002. NICKEL PLATED CORROSION RESISTANT COATING. Includes measure			·
AFNDT-3152SS	5 Step Wedge Manufactured in Accordance with ASTM E797/E797M-15.Step Sizes: .100", .200", .350", .500", 1.000" MATERIAL: 304 Stainless Steel. Pad Size: 0.750" X 0.750" TOLEREANCE = +/002. Includes measurement Certification for the .750" Block wi	·		·
AFNDT-3153/7075T6	11 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 9/16), WITH .050"x.050" .005±.001 CORNER EDM NOTCH IN EACH HOLE.	·		·
AFNDT-3154CS	Eddy Current Surface Standard Carbon Steel. 0.5mm, 1.0mm,2.0mm Deep x .15mm Wide +/05mm. Block Size: 5.0"(127mm)L x 2.0"(50.8mm)W x .25"(6.35mm). Includes Test Report and Certificate of Conformance.			·
AFNDT-3154SS	Eddy Current Surface Standard 316 Steel. 0.5mm, 1.0mm,2.0mm Deep x .15mm Wide +/05mm. Block Size: 5.0"(127mm)L x 2.0"(50.8mm)W x .25"(6.35mm). Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3155AL	• Each standard is 6" long x 3" wide x 1/2" thick. Contains14 holes with diameters of: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8" & 3/4"• Each hole contains a 0.050" x 0.050" corner notch at the bottom of th	VM650CIT-3A		
AFNDT-3155AL-1	• Each standard is 6" long x 3" wide x 1/2" thick. Contains14 holes with diameters of: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8" & 3/4"• Each hole contains a 0.050" x 0.050" corner notch at the bottom of the countersink and a 0.030" x 0.030" corner notch at the bottom of the hole. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	VM650CIT-3A		
AFNDT-3156	Tapered Aluminum Standard. Material: 2024- T351 Aluminum. Taper: 0.039"-0.164". Dimensions: 1" x 4" x .25". Slot width = 0.75". Includes Test Report.	SPO-4304	U8860197	1916914
AFNDT-3157	Liquid Penetrant Standard. Meets the ASME Boiler Pressure Code, Section V & III, and MIL-I-23135-C. The cracked aluminum block is made from 2024 aluminum and is 3" x 2" x 3/8" thick. A 1/8" wide groove separates the blocks two sides to facilitate side			·
AFNDT-3158	3 HOLE REFERENCE STANDARD. MATERIAL: 4130 CRES STEEL. HOLE SIZES: 3/16, 1/4, 5/16 TOTAL OF 3 EDM THROUGH NOTCHES .020 DEEP x .006" WIDE. Includes Certification Report.		·	
AFNDT-3159AL	8 HOLE REFERENCE STANDARD, MATERIAL: 2024-T3 ALUMINUM., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/- .001. Includes Test Report and Certificate of Conformance.			
AFNDT-3159AL	8 HOLE REFERENCE STANDARD, MATERIAL: 2024-T3 ALUMINUM., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/- .001. Includes Test Report and Certificate of Conformance.	RH80-T20- 2024T3	·	
AFNDT-3159TI	8 HOLE REFERENCE STANDARD 6AL-4v TITANIU., HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", .020" THROUGH NOTCH .005+/001. Includes Test Report and Certificate of Conformance.	RH80-T20- T6AL4V		
AFNDT-3160AL	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 2024-T3 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3160AL-1	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 6061-T6 ALUMINUM, IACS 40.00-44.80. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3160CS	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 4130/4340 CRES STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificat	·	·	·
AFNDT-3161/321S	6 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: 321 CRES STEEL. STEP SIZES: .008",.020",.050", .080", .100", .125" +/005". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3161/INC	6 STEP REFERENCE BLOCK WITH HOLDER. MATERIAL: INCONEL. STEP SIZES: .008",.020",.050", .080", .100", .125" +/005". PAD SIZE = 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3162CS	5 STEP WEDGE .200", .300", .400", .500", .600". TOLERANCE +/001"MATERIAL: 4340 or 4130 CARBON STEEL . PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3163CS	8 STEP WEDGE, STEP SIZES: 0.35mm 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm +/02mm. Material: 1018 Carbon Steel. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3164AL	Custom NDI standard for F-15C/D inspection. Material: 2124-T8 Aluminum. Includes Certification Report Traceable to NIST.		·	·
AFNDT-3165MG	5 STEP WEDGE .050", .070", .090", .110", .130". TOLERANCE +/001"MATERIAL: MAGNESIUM. PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3166	CUSTOM 2 HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL, BLOCK SIZE: .500" x 1.0" x 4.0" . HOLE SIZES: 5/16", 9/32" WITH -3(.030" x .060" x .005" W MID-WALL NOTCH '		·	
AFNDT-3166AL	CUSTOM 13 HOLE REFERENCE 3 PLATE STANDARD, 7075-T6 ALUMINUM. HOLE SIZES: 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, 7/8, 1.0". Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3167CS	CUSTOM HOLE REFERENCE STANDARD in 4130 OR 4340 STEEL; HOLE SIZES: 2 OF EACH SIZE HOLE FOR A TOTAL OF 4 HOLES. 2.5mm(.098"), ,3.5mm(.137"), WITH A .030"x.030" x .005" +/002" CORNER EDM NOTCH AND .020" x .005" THRU NOTCHES.			
AFNDT-3169	8 Step Wedge, Material: 2219 Aluminium per AMS4144.8 Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: ± 0.02mm). Pad Size: 15mm x 15mm (Tolerance: ± 0.5mm).Surface Finish: Ra 0.8 μm (32 μin.)max. Includes Test Report and Certificate of Conf	·		·
AFNDT-3170AL	Thin Material Step Wedge: 7075-T6 Aluminium, 5 Steps total (0.5mm, 1.00mm, 1.5mm, 2.00mm and 2.5mm). Step pad size: 19mm x 19mm. Includes Test Report and Certificate of Conformance.			
AFNDT-3171AL	17 HOLE REFERENCE STANDARD 7075-T6 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report and Certificate	RM171-T40- 7075		
AFNDT-3171AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·		·
AFNDT-3171CS	17 HOLE REFERENCE STANDARD 4130/4340 Carbon Steel, 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report	RM171-T40- 4130	·	·
AFNDT-3171SS	17 HOLE REFERENCE STANDARD 304 Stainless Steel, 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 5/8, 11/16 and 3/4 diameters. Includes 15 Thru EDM Notches .040" +/- 10% x .005" +/001" Wide. Includes Test Report and	RM171-T40-303	·	·
AFNDT-3172AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3172AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			·
AFNDT-3172CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .012", .016", .020", .025", .032", .036", .040", .045", .050" .055" +/001" Pad Size: .75" x 75" . Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3173AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·		
AFNDT-3173AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3173CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .055", .063", .071", .080", .090", .100", .110", .115", .120" .125" +/001" Pad Size: .75" x 75". Material: 4130 Carbon Steel. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3174AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75". Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3174AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3174CS	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .125", .135", .145", .150", .160", .170", .180", .190", .200" .225" +/001" Pad Size: .75" x 75". Material: 4340M Carbon Steel. Includes Certification Report traceable to NIST.			·
AFNDT-3175AL	8 Step Calibration Block, Material 7075-T6 Aluminum. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 µm (32 µin) max Includes Certification Report a			·
AFNDT-3175CS	8 Step Calibration Block, Material 1018 Steel. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/-0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 µm (32 µin) max Includes Certification Report and Cer			·
AFNDT-3175TI	8 Step Calibration Block, Material 6AL-4V Titanium. Steps: 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, 7mm, 9mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm) Surface Finish: Ra 0.8 μm (32 μin) max Includes Certification Report an	·	·	·
AFNDT-3176AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .250", .300", .350", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3176AL-2	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF , .250", .300", .350", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3177AL	BOMBARDIER 10 STEP ALUMINUM WEDGE, PT 4 FIG. 2 PAGE 8. STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" X.XXX +/-0.002, X.XXX +/-0.010". PAD SIZE: 1.0" x 1.0", Material: 2024-T3 Aluminum. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·	·	
AFNDT-3178AL	Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			·
AFNDT-3178AL-1	Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3179AL	100° Countersink Multi Hole Standard. Contains 12 hole sizes: 3mm, 5mm, 7mm, 9mm, 11mm, 13mm, 14mm,15mm, 16mm 17mm,18mm and 19mm diameters. (1mm x 1mm x 0.15mm ± 0.03mm) Corner EDM Notches. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3180	6 FLAT BOTTOM HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. Hole Sizes: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8" .060" LONG X. 020" x DEEP x .005" WIDE +/001" WIDE. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3181AL	8 Step Calibration Block, Material 2024-T3 Aluminum. Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 5.0mm, 7.5mm, 10mm. (Tolerance: +/-0.02mm) Pad Size: 20mm x 20mm (Tolerance: +/- 0.5mm). Includes Certification Report and Certificate of Conformance.			·
AFNDT-3182AL	5 STEP WEDGE. STEP SIZES: .040", .100", .150", .250", .350". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3187AL	METRIC 10 STEP CALIBRATION BLOCK, 0.6mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm ± .05mm. Pad Size: 20mm X 20mm. Per Airbus Procedure A 51-10-04. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3187TI	METRIC 10 STEP CALIBRATION BLOCK, 0.6mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6AL-4V Titanium. Per Airbus Procedure A 51-10-04. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3188	6 STEP WEDGE, 625 INCONEL. PAD SIZE: .787" x .787". STEP SIZES: 0.015", 0.020", 0.040", 0.063", 0.071", 0.100" +/001 TOLERANCE. Includes Test Report ancd Certificate of Conformance.	·		·
AFNDT-3189AL	11 HOLE REFERENCE STANDARD IN 2024- T3 ALUMINUM; HOLE SIZES: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH .020" x .020" x .005" +/001" CORNER EDM NOTCH IN EACH HOLE. Includes Certification Report and Certificate of Conformance.			·
AFNDT-3190AL	7 STEP WEDGE. STEP SIZES: .030", .115", .200", .285", .370", .455", and .540" +/001". PAD SIZE: .75"x.75", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-CI-7S2024-C	·	
AFNDT-3191AL	7 STEP WEDGE. STEP SIZES: .030", .115", .200", .285", .370", .455", and .540" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	UT-CI-7S7075-C	·	·
AFNDT-3192AL	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 7075-T6 ALUMINUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			·
AFNDT-3193AL	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 2024-T3 ALUMINUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3194TI	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" 6AL-4V TITANIUM .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3195S	10 STEP REFERENCE BLOCK .020", .040", .060", .080", .100", .120", .140", .160", .180", .200" +/001" CARBON STEEL .75" x .75" STEP PAD With Delrin Holding Block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3196AL	CUSTOM 4 STEP WEDGE. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .250",.500",.750", 1.000" +/001. PAD SIZE: .75" x .75". Includes Test Report Traceable to NIST.			
AFNDT-3197AL	BOEING REFERENCE STANDARD 737 PT 6 51-00-00 FIGURE 3 PG.9 & 777 PT 6 51-00-02 PAGE 7-8. HOLE SIZES: 1.000", 1.250". Includes Test Report and Certificate of Conformance.	NDT1084	·	
AFNDT-3198TI	10 HOLE REFERENCE STANDARD 6AL-4V Titanium.Hole Sizes: (3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .030" X. 030" X.005" +/002" WIDE & .020" X. 020" X.005" +/002" WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES .500	·		
AFNDT-3199AL	7 STEP REFERENCE BLOCK. STEP SIZES: .025",.040", .063", .071", .100",.125",.200" +/001". MATERIAL: 2024-T6 ALUMINUM. PAD SIZE: .75"x.75" .Includes Test Report and Certificate of Conformance	·		
AFNDT-3200/321	7 STEP CALIBRATION BLOCK. STEP SIZES: .020", .040", .060", .080", .100", .150", and .200" +/010". PAD SIZE: 1.0" x 1.0", MATERIAL: 321 CRES. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3201/321SS	EDDY CURRENT SURFACE REFERENCE STANDARD, 321SS 3 EDM SLOTS (0.2mm, 0.5mm,1.0mm DEEP) x (0.05-0.25mm WIDE). Includes Test Report and Certificate of Conformance.		·	
AFNDT-3201A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 11.3mm(.445")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA113C	·	
AFNDT-3201CS	4 STEP CALIBRATION BLOCK. STEP SIZES: .250", .500", .750", 1.00" ±.002, 3/4" X 3/4" PAD SIZE. MATERIAL: 1018 CARBON STEEL. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3202A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 14.3mm(.563")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA143C		
AFNDT-3203A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 15.1mm(.594")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA151C		
AFNDT-3204/4130	8 HOLE REFERENCE STANDARD IN 4130 CARBON STEEL; HOLE SIZES: (1/8, 5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), WITH .020"x.020" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3204/7075	8 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (1/8, 5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2), WITH .020"x.020" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3204A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 15.9mm(.626")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA159C		·
AFNDT-3205A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 16.0mm(.630")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA160C		·
AFNDT-3206A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 16.3mm(.642")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA163C		·
AFNDT-3207A	Custom Bolt Hole Calibration Block, 7075- T651 Aluminum. Hole Diameter = 2 Holes 16.7mm(.657")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA167C		
AFNDT-3207CS	5 Step Block. Material: 1018 Steel. Steps: 0.45mm, 0.50mm, 1.0mm, 2.5mm, 5.0mm. Tolerance: ± 0.02mm. Pad Size: 15.0mm x 15.0mm. Tolerance: ± 0.5mm. Surface Finish: Ra 0.8 μm (32 μin.) max. Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3208A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 17.5mm(.689")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA175C	·	
AFNDT-3209A	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameter = 2 Holes 19.3mm(.760")Ø each. Hole 1 = No EDM Flaws, Hole 2 = .030" x .030" x .004" +/001" EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Co	ATBRA193C		
AFNDT-3210	SURFACE REFERENCE STANDARD, ONE EDM NOTCH .030" Deep x .040" wide x .060 long (+/002), MATERIAL: 2024-T3 ALUMINUM. SIZE: 2.0"L x 2.0"W x .25". Includes Test Report and Certificate of Conformance.	RS0824-2024T3		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3211	ALUMINUM TO ALUMINUM BONDED STANDARD. MATERIAL: 2024-T3 ALUMINUM, .063"/.040" WITH A 1.0" DISBOND. SIZE: 4.0" X 4.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3212AL	13 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes Certif	·	·	·
AFNDT-3212ST	13 HOLE REFERENCE STANDARD. MATERIAL: 4130 or 4340 CRES STEEL. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes			·
AFNDT-3212TI	13 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 23/32". EACH HOLE CONTAINS A CORNER EDM NOTCH 030" x .030" x Width: 0.005" +/- 0.002". Includes Certifi	·	·	·
AFNDT-3213AL	2024-T3 Aluminum hole standard, hole diameter 5/32", notch type .030 x .030" Coner Notch". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3214AL	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3214AL-1	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75". Material: AMS 4144, 2219-T8 Aluminum. Includes Certification Report traceable to NIST. Supply with MILL certificate.			
AFNDT-3215AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 13 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 5/32", 3/16", 1/4", 7/32", 9/32" 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EACH HOLE CONTAINS A CORNER EDM NOTCH: 0.030" x 0.030" a			
AFNDT-3216/TI	4 STEP WEDGE .125", .250", .500", .750". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	÷	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3217AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 29 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32",	·	·	·
AFNDT-3218AL	CUSTOM HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: 9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64	NDT1084		·
AFNDT-3219AL	CUSTOM HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/6	NDT1084		
AFNDT-3220ST	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002" HOLE SIZES: 9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64, 20/64, 21/64, 22/64, 23/64, 24/64,	NDT1083		·
AFNDT-3221ST	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1083. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/64, 48/64, 49/64, 50/64, 51/64, 52/64	NDT1083	·	·
AFNDT-3222TI	CUSTOM HOLE STANDARD IN 6AL-4V TITANIUM PER BOEING PART NUMBER NDT1027. EDM CORNER NOTCH SIZES: .050" x .050" x .005" + 0.000 / - 0.002" HOLE SIZES:9/64,10/64,11/64,12/64,13/64, 14/64, 15/64, 16/64, 17/64, 18/64, 19/64, 20/64, 21/64, 22/64, 23/64, 24/	NDT1027		·
AFNDT-3223TI	CUSTOM HOLE STANDARD IN 6AL-4V TITANIUM PER BOEING PART NUMBER NDT1027. EDM CORNER NOTCH SIZES: .050" x .050" x .005" +0.000 / - 0.002" HOLE SIZES: 37/64,38/64,39/64,40/64,41/64, 42/64, 43/64, 44/64, 45/64, 46/64, 47/64, 48/64, 49/64, 50/64, 51/64, 5	NDT1027		
AFNDT-3224TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005", .010", .020", .040", .060" (.005"W +/002, MAX .007"). MATERIAL: 6AL-4v TITANIUM@2.2IACS. SIZE: 1.0"W x 6.0"L x .500". Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3225AL	12 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM. Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010"	VM89A-1		
AFNDT-3225I	12 HOLE REFERENCE STANDARD. MATERIAL: 718 INCONEL.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010", .020	VM89I-1		·
AFNDT-3225S	12 HOLE REFERENCE STANDARD. MATERIAL: 4130 or 4340 CRES STEEL. Hole Sizes: (3/16", 7/32" ,1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LON	VM89S-1		·
AFNDT-3225TI	12 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .004" +/002" WIDE THROUGH EDM NOTCH IN EACH HOLE and 3 SURFACE EDM NOTCHES .750" LONG .010",	VM89T-1	·	·
AFNDT-3226AL	Custom Metric 6 Step Block. Step Thicknesses of 2mm, 4mm, 6mm, 8mm, 10mm, 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3227/7175	Custom Metric 7 Step Block. Step Thicknesses of 12.5mm, 14mm, 16mm, 18mm, 20mm, 22.mm, 25mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm x 19mm. Material: 7175-T73 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3227AL	Custom Metric 7 Step Block. Step Thicknesses of 12.5mm, 14mm, 16mm, 18mm, 20mm, 22.mm, 25mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm x 19mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness and Certificate of Conformance.		·	
AFNDT-3228AL-1	8 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3228AL-2	8 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3229AL	BOEING REFERENCE STANDARD. PT 6 51-0-00. 13 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM. HOLE SIZES: 3/16", 1/4", 7/32", 9/32" 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4". EACH HOLE CONTAINS A CORNER EDM NOTCH: 0.030" x 0.030" and 0.02			
AFNDT-3230A	Custom Bolt Hole Calibration Block, 2024-T3 Aluminum. Hole Diameter 5/16" (.312")Ø Contains one EDM Corner Notch .050" x .050" +/001", and one EDM Surface Notch .750" long x .020 deep +/001 . Block Size = 2.0" x 2.0" x .25". Includes Test Rep			
AFNDT-3231	Custom McDonnell Douglas Low Frequency Eddy Current reference standard, 06-20-01 Figure 9 sheets 1-4. Material: 2024-T3 or 7075-T6 Aluminum. Fasteners: (NAS1097AD6- 5 & BACB30NW6K3). Includes Test Report and Certificate of Confromance.	·	·	
AFNDT-3231-1	Custom McDonnell Douglas Low Frequency Eddy Current reference standard, 06-20-01 Figure 9 sheets 1-4. Material: 2024-T3 or 7075-T6 Aluminum.Fasteners: (CR3223-5 & MS21141-5). Includes Test Report and Certificate of Confromance.			
AFNDT-3232F	Custom Hole Standard 2.0" x 2.0" x .25" Square. Material: Forged Aluminum. Hole Size: 16.5mm. EDM Corner Notch: .05mm x .05mm x .1mm Wide +/- 0.05mm. Includes Test Report and Certificate of Conformance.			·
AFNDT-3233F	Custom Eddy Current Surface Standard. Size: 80mm x 35mm x 7mm. Material: Forged Aluminum. EDM Notch: .060" Long x .004" Wide x .030" Deep +/- 0.002". Includes Test Report and Certificate of Conformance.			
AFNDT-3235	BOEING REFERENCE STANDARD PT 6 32- 11-11. 4340M. Includes Test Report and Certificate of Conformance.			·
AFNDT-3236CS	Custom Thin 4-Step Calibration Block, 1018 Carbon Steel (0.040, 0.060, 0.080 and 0.100"). Includes Test Report and Certificate of Conformance.	UT-RC-4-TS-CS		
AFNDT-3236SS	Custom Thin 4-Step Calibration Block, 304 Stainless Steel (0.040, 0.060, 0.080 and 0.100"). Includes Test Report and Certificate of Conformance.	UT-RC-4-TS-SS		
AFNDT-3237AL	Custom Thin 8-Step Calibration Block, 7075 Aluminum (.030, .040, .050, .060, .070, .080, .090 .100"). Includes Test Report and Certificate of Conformance.	UT-RC-8-TS-AL		
AFNDT-3238AL	Contains 13 hole sizes; 1/8, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. EDM: (.030 X .030 X .005 +/002) CORNER NOTCH and (.020 X .005 +/002) THRU NOTCH. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	MHS-13-8A-2	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3239AL	3 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/4", 5/16", 3/8" TOTAL OF 3 EDM CORNER NOTCHES .030" x .030". 3 EDM SURFACE NOTCHES 0.008", 0.020", 0.040". Includes Test Report and Certificate of Conformance.			
AFNDT-3240AL	Aluminum multi-hole reference standard. Contains 5 hole sizes; 1/8, 5/32, 3/16, 7/32 and 1/4" inch hole diameters.(.030" x.030" corner EDM notch in each hole). Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3241AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains on the top layer contains Corner EDM corner notches; 0.030" x 0.030" x .005" +/001". The Middle layer contains 0.060" x 0.030" x .005" +/001" Mid - Bore Notch. The third layer contains a .020" x 0.020" x .005" +/001" Corner EDM notch. Includes Test Certificate traceable to NIST and Certificate of Conformance (COC).			
AFNDT-3243AL	8 STEP WEDGE, 2mm, 4mm, 6mm, 8mm, 10mm, 12mm, 14mm, 16mm +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3244AL	8 STEP WEDGE, 2mm, 4mm, 6mm, 8mm, 10mm, 12mm, 14mm, 16mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3245AL	8 STEP WEDGE, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm +/05mm. Material: 2024-T3 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3246AL	8 STEP WEDGE, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3247AL-1	8 STEP WEDGE, 1mm (.0394), 3mm (.1181), 5mm (.1968), 8mm (.3149), 10mm (.3937), 15mm (.5905), 20mm (.7874), 25mm (.9842) +/01mm. Material: 7075-T6 Aluminum. Material Thickness: .984, Steps: .984x.984, Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3248AL	Custom Metric 6 Step Block. Step Thicknesses of 0.4mm, 0.7mm, 1.0mm, 1.3mm, 1.6mm, 2.0mm. (Tolerance: +/- 0.05mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3250/2024T3	12 Hole Calibration Standard, Hole Sizes; 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" inch diameters. (.030 x .030 Corner and .020 x .020 Midwall EDM Notches in each Hole. Material: 2024-T3 Aluminum	RH12-C30M20- 2024T3		
AFNDT-3251AL	12 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/8", 3/16" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8",11/16", 3/4", 13/16" .030" x .030" CORNER NOTCH and .020" x .020" CORNER NOTCH IN EACH HOLE. Tolerance: .005" +/001", 4 SURFACE EDM NOTCHES: .010", .020", .030" and .040" DEEP x .750" LONG. Inclludes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3251TI	12 HOLE REFERENCE STANDARD 6AL-4V TITANIUM. HOLE SIZES: 1/8", 3/16" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8",11/16", 3/4", 13/16" .030" x .030" CORNER NOTCH and .020" x .020" CORNER NOTCH IN EACH HOLE. Tolerance: .005" +/001", 4 SURFACE EDM NOTCHES: .010", .020", .030" and .040" DEEP x .750" LONG. Inclludes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3252AL	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3252CS	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 4340 or 4130 Carbon Steel.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3252TI	9 STEP THICKNESS STANDARD. STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3253AL	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3253CS	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 4340 or 4130 Carbon Steel. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3253TI	9 STEP WEDGE, 0.38mm, 0.64mm, 0.89mm, 1.14mm, 1.40mm, 1.65mm, 1.91mm, 2.16mm, 2.41mm +/05mm. Material: 6Al-4v Titanium. Pad Size: 19mm x 19mm square. Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3254AL	Custom Bolt Hole Calibration Block, 7075-T651 Aluminum. Hole Diameters = 2 Holes 22.23mm(.875")Ø, and 25.4mm(1.0")Ø. EDM Flaws:.030" x .030" x .005" +/001" Corner EDM Notch. Block Size = 3.0" x 1.5" x .25". Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3255AL	11 HOLE REFERENCE STANDARD in 7075-T6 Aluminum; Hole Sizes: (5/32, 3/16,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), With a .020" x .020" x .005" +/002" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3256/2024-T3	8 STEP WEDGE, 0.51mm (.020"), 0.64mm (.025"), 0.76mm (.030"), 0.91mm (.036"), 1.02mm (.040"), 1.14mm (.045"), 1.27mm (.050"), 1.42mm (.056") +/01mm. Material: 2024-T3 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3256/7075-T6	8 STEP WEDGE, 0.51mm (.020"), 0.64mm (.025"), 0.76mm (.030"), 0.91mm (.036"), 1.02mm (.040"), 1.14mm (.045"), 1.27mm (.050"), 1.42mm (.056") +/01mm. Material: 7075-T6 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3257/2024-T3	8 STEP WEDGE, 1.60mm (.063"), 1.80mm (.071"), 2.03mm (080"), 2.31mm (.091"), 2.54mm (.100"), 3.0mm (.118"), 3.18mm (.125"), 3.56mm (.140") +/01mm. Material: 2024-T3 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3257/7075-T6	8 STEP WEDGE, 1.60mm (.063"), 1.80mm (.071"), 2.03mm (.080"), 2.31mm (.091"), 2.54mm (.100"), 3.0mm (.118"), 3.18mm (.125"), 3.56mm (.140") +/01mm. Material: 7075-T6 Aluminum. Step Pad Size: .25mm x .25mm, Overall Length: 7.874 Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3259/INC	10 STEP WEDGE .008", .020", .050", .080", .000", .150", .220", .300", .400", .500" +/002" INCONEL 718 .75" x .75" STEP FACE			
AFNDT-3260AL	Olympus Style Aluminum multi-hole reference standard. Contains 5 hole sizes; 2.0mm, 2.5mm, 3.0mm, 3.5 and 4.0mm hole diameters. EDM notch 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T76 Aluminum 15mm Thick. Includes Test Report and Certificate of Conformance Traceable to NIST.	·	·	·
AFNDT-3261AL	Olympus Style Aluminum multi-hole reference standard. Contains 11 hole sizes; 16.5mm, 17.0mm, 17.5mm, 18.0mm, 18.5mm, 19.0mm, 19.5mm, 20.0mm, 20.5mm, 21.0mm, and 21.5mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T76 Aluminum 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST			
AFNDT-3262AL	Olympus Style Aluminum multi-hole reference standard. Contains 21 hole sizes; 4.0mm, 4.5mm 5.0mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 13.0mm, 14.0mm, 15.0mm and 16.0mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 7075-T6 Aluminum 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST	MHS-21		·
AFNDT-3262TI	Olympus Style Aluminum multi-hole reference standard. Contains 21 hole sizes; 4.0mm, 4.5mm 5.0mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 13.0mm, 14.0mm, 15.0mm and 16.0mm hole diameters. EDM notch = 0.5mm corner EDM notch and 0.5mm deep in each hole, length is half of the material thickness. Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST			
AFNDT-3264	Custom Reference Standard for the Boeing Lead Screw inspection, equivalent to 7903385. Material: 4150 Alloy Steel, 1.5 Outside Diameter and 1.069" Inside Diameter with 3 EDM Flaws per BSS 7048 page 2 Table 1. Includes Test Report and Certificate of Conformance.	7903385	·	·
AFNDT-3265I	6 Step Wedge .015", .020", .025", .030" ,0.035", 0.040" +/001", . Pad Size: 1.0" x 1.0". Material: 625 Inconel. Includes Certification.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3266I	6 Step Wedge .050", .100", .200", .300" ,.400", .500" +/001", . Pad Size: 1.0" x 1.0". Material: 625 Inconel. Includes Certification.			
AFNDT-3269AL	Custom Multi-Hole Standard manufactured to the Specifications of Airbus part number 99A53003001101. Material: 2024-T351. 8 Total Hole Sizes: 6.0mm, 7.0mm, 8.0mm, 9.0mm, 10.0mm, 11.0mm, 12.0mm, 13mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3270AL	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x 0.005" (+/002) and 0.020 x 0.020 x 0.005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 2024-T3 Aluminum Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3271AL	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", $5/32$ ", $3/16$ ", $7/32$ ", $1/4$ ", $9/32$ ", $5/16$ ", $11/32$ ", $3/8$ ", $13/32$ ", $7/16$ ", $15/32$ ", $1/2$ ", $17/32$ ", $9/16$ ", $19/32$ ", $5/8$ ", $21/32$ ", $11/16$ ", $23/32$ ", $3/4$ ", $25/32$ ", $13/16$ ", $27/32$ ", $7/8$ ", $29/32$ ", $15/16$ ", $31/32$ ", 1.0 " inch. Each hole contains $0.030 \times 0.030 \times .005$ " (+/002) and $0.020 \times 0.020 \times .005$ " (+/002) corner EDM notch. Three Surface EDM Notches, 1.0 " long: $0.010+0/-0.002$, $0.010+0/-0.002$, 0.020 ± 0.002 . Material: $2024-T3$ Aluminum Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3272CS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 11/16", 15/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 4340 Cres Steel Includes Test Report Traceable to NIST and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3272SS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 303 Stainless Steel Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3273TI	Aluminum Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.050 x 0.050 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 6AL-4V Titanium Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3274SS	Multi-hole reference standard. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 x .005" (+/002) corner EDM notch. Three Surface EDM Notches, 1.0" long: 0.010+0/-0.002, 0.010+0/-0.002, 0.020 ± 0.002. Material: 301 1/2 Hard Stainless Steel Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3275	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 7075-T6 ALUMINUM. Includes Certification Report for step thickness, Anodizing and Certificate of Conformance.	·	·	·
AFNDT-3276	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 2024-T3 ALUMINUM. Includes Certification Report for step thickness, Anodizing and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3277	Custom 2 Layer 12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. 36 Total EDM Notches.1.) EDM Notch Specifications: .030 x .030 Corner EDM Notches in each Hole. 2.) Faying Surface EDM = .030 x .030 Corner EDM Notches in each Hole. 3.) Mid-Wall EDM Motches in Second Layer 0.060" x 0.030". Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3279/15-5PH	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010", .020", .050" .007" ,MAX WIDTH, 15-5PH STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	SRS-125/15-5		
AFNDT-3279/Ti	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010", .020", .050" .007" ,MAX WIDTH, 6AL-4V TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	SRS-125T		·
AFNDT-3280	Surface reference standard, 4340 Steel, with EDM notch depths of 0.5mm", 1.0" and 2.0mm +/-1.3mm, Notch Width: .18mm Max. Depth: +/03mm. Reference standard overall dlmensions 25.4mm X 101.6mm X 6.4mm). Includeds .020" thick shim and Key Ring. Supplied with Test Report and Certificate of Conformance.			·
AFNDT-3281	5 STEP WEDGE .100", .200", .300", .400", .500" +/001. MATERIAL: 2219-T851 ALUMINUM. PAD SIZE: .75" L +/002 x .75" W +/005 TOLEREANCE. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3282	Custom Metric 7 Step Block Per ASTM E797/E797M-15. Step Thicknesses of .50mm, 1.00mm, 2.00mm, 4.00mm, 6.00mm, 8.00mm, 10.00mm. (Thickness Tolerance: +/-0.02mm). Pad Size: 20mm x 20mm.Width Tolerance ±1.0mm and Length Tolerance ±0.5mm. Material: 15-5PH STEEL. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-3284SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm), .050"(1.27mm) (.004"W +/001), 304 STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance. REFERENCE P/N:29A049	·	·	·
AFNDT-3285/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: 17-4PH Steel Condition to TH1050. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3285/17-7	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: 17-7PH Steel Condition to TH1050. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3285/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .005"(0.127mm), .010"(0.254mm), .020"(0.508mm) (.004"W +/002). Material: Non-Magnetic 304 Stainless Steel. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3286	12 HOLE REFERENCE STANDARD 7075-T6 (Hole Sizes 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1.0", 1-1/8",) .020"x.020" and .030"x.030" x .005"W +/002" CORNER EDM NOTCH PER BOEING SPECIFICATION 747 PART 6 51-00-00 PAGE 8 FIGURE 3	NDT1084	·	·
AFNDT-3287AL	Custom multi-hole 100° countersink reference standard Material: 7075-T6 Aluminum. Hole sizes: 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2". Countersink holes opposite side. Thru hole EDM notches in each hole, .020" Deep x .005" Wide +/001". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3288AL	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: ASTM E 797 7075 ALUMINUM. PAD SIZE: .75" X .75" TOLEREANCE = +/001. Clear Anodized for corrosion protection. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3289AL	Custom Metric 6 Step Block. Step Thicknesses of 1.0mm, 1.2mm, 1.4mm, and1.6mm. (Tolerance: +/- 0.02mm). Pad Size: 15mm X 15mm, (Tolerance: +/- 0.5mm) Material: 7075-T6 Aluminum with Delrin Holding Block. Includes Certification Report and Certificate of Conformance.	·	·	·
AFNDT-3290AL	Custom ST Aerospace Engineering Multi-Hole Standard 2 Plate Assembly, Manufactured to the Customer Supplied Drawing Specifications . Material: 7075-T6 Aluminum. 6 Total Hole Sizes to be determined. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3291AL	BOMBARDIER 15 HOLE METRIC REFERENCE STANDARD. CL-215T PART 6 PAGE 8 FIGURE 5 GENERAL. MATERIAL: 7075-T6 ALUMINUM. HOLE SIZES: 4MM, 5MM, 6MM, 7MM, 8MM, 9MM, 10MM, 11MM, 12MM, 13MM, 14MM, 15MM, 16MM, 17MM, 18MM diameters. Includes 15 Thru EDM Notches 0.040 ± 0.001 Deep x .005" + 0.000/- 0.002" Wide. Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3291CS	BOMBARDIER 15 HOLE METRIC REFERENCE STANDARD. CL-215T PART 6 PAGE 8 FIGURE 5 GENERAL. MATERIAL: 4340 CARBON STEEL. HOLE SIZES: 4MM, 5MM, 6MM, 7MM, 8MM, 9MM, 10MM, 11MM, 12MM, 13MM, 14MM, 15MM, 16MM, 17MM, 18MM diameters. Includes 15 Thru EDM Notches 0.040 ± 0.001 Deep x .005" + 0.000/- 0.002" Wide. Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·	·	·
AFNDT-3292AL	CUSTOM 20 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .(1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8",13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1"), MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3293/400	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: MONEL 400. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	·
AFNDT-3293/625I	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: 625 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	
AFNDT-3293/718I	6 STEP WEDGE, .025", .050", .100", .150", .200", 300" MATERIAL: 718 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.	·	·	
AFNDT-3294/718I	6 STEP WEDGE, .050", .100", .150", .200", .250", 300" MATERIAL: 718 inconel. PAD SIZE: 1.50" X 1.50" TOLEREANCE = +/001. Includes Delrin Holding Block and Certification Report.			
AFNDT-3295	CUSTOM HOLE STANDARD IN 4340 OR 4340M STEEL PER BOEING PART NUMBER NDT1083 PART 6 51-00-00 PROCEDURE 19. EDM CORNER NOTCH SIZES: .030" x .030" x .005" +/002". 13 HOLE SIZES: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16. Includes Test Report and Certificate of Conformance.	NDT1083	·	·
AFNDT-3296/316L	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .020 x .005" ± .002" Thru EDM Notches in each Hole. Material: 316L Stainless Steel. Includes Test Report and Certificate of Conformance.	RH12-T20-316L		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3297CS	Custom Metric 7 Step Block. Step Thicknesses of 2.5mm, 5.00mm, 5.05mm, 7.5mm, 7.55mm, 10.00mm, 10.05mm. (Thickness Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm, (Tolerance: ± 0.5mm) Material: 1018 Steel. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3298CS	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 100", .310", 520", 730", .940", 1.150", 1.360", 1.570", 1.780" 2.00" +/001". Pad Size: 1.00" x 1.00". Material: 1018 Carbon Steel. Includes Certification Report traceable to NIST.			
AFNDT-3299/4340	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 4340 Steel. Includes Test Report and Certificate of Conformance.	RH121-M20- 4340		·
AFNDT-3299/6AL-4V	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.			
AFNDT-3299/7075-T6	12 HOLE REFERENCE STANDARD . HOLE SIZES: 1/8", 5/32", 3/16", 7/32" 1/4" , 5/16", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .005" +/002" WIDE MID-WALL EDM NOTCH. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RH121-M20- 7075T6	·	
AFNDT-3301/2024-T3	8 STEP WEDGE, Step Sizes: 0.6mm,1.2mm,1.4mm,1.6mm,1.8mm, 2.0mm,2.2mm,2.4mm; MATERIAL: 2024-T3 ALUMINUM. LENGTH: 20mm Wide x 28mm Long for the first and last step. 20mm x 20mm long for the 6 inside steps. Total Length=176mm Long. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.			
AFNDT-3301/7075-T6	8 STEP WEDGE, Step Sizes: 0.6mm,1.2mm,1.4mm,1.6mm,1.8mm, 2.0mm,2.2mm,2.4mm; MATERIAL: 7075-T6 ALUMINUM. LENGTH: 20mm Wide x 28mm Long for the first and last step. 20mm x 20mm long for the 6 inside steps. Total Length=176mm Long. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3302//7075-T6	8 STEP WEDGE:3.0mm,3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm,6.0mm,7.0mm; MATERIAL: 7075-T6 ALUMINUM. LENGTH: 20mm x 160mm. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3302/2024-T3	8 STEP WEDGE:3.0mm,3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm,6.0mm,7.0mm; MATERIAL: 2024-T3 ALUMINUM. LENGTH: 20mm x 160mm. TOLERANCE = +/- 0.05mm. Supplied with Holder. Includes Test Report and Certificate of Conformance.			
AFNDT-3303AL	SINGLE HOLE REFERENCE STANDARD 2024-T3 ALUMINUM, HOLE SIZE 3/8"(.375) EDM CORNER NOTCHES .030" x .030". BLOCK SIZE: 2.0" x 2.0" x 1/4" Includes Test Report and Certificate of Conformance.			·
AFNDT-3304/7075-T6	12 Hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" (+/002") corner EDM notch and a .040" Long x .020" Deep x .005" Wide Mid-Wall EDM Notch. Includes Test Report and Certificate of Conformance.	RH12-C30M20- 7075-T6	·	·
AFNDT-3305AL	Custom 2 Hole Standard. Material: 7075-T6 Aluminum, Block Size:250" x 2.0" x 4.0". HOLE SIZES: .098" and .188" Diameter with Type A% EDM Notch: .035" x .035" x .004" W ±.001". Includes Test Report and Certificate of Conformance Traceable to NIST.			·
AFNDT-3306/2024T3	EDDY CURRENT SURFACE REFERENCE STANDARD, METRIC NOTCHE SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: 2024-T3 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M- 2024T3	·	
AFNDT-3306/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD, METRIC NOTCHE SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M- 7075T6		·
AFNDT-3306/MAG	EDDY CURRENT METRIC SURFACE REFERENCE STANDARD. EDM NOTCH SIZES: 0.2mm, 0.5mm &1.0mm. WIDTH = .005" +/002" MATERIAL: MAGNESIUM ZK60A-T5 PER ASTM-B107. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	RS02051M-MAG		
AFNDT-3307	Custom 8 Hole Standard Manufactured to the Specifications of ATR Part Number 98S51605001-218, Part 6 51-60-00 Figure 616 Sheet 1. Material: 2024-T3 Aluminum, Block Size: .390" x 4.4" x 4.4"(10mm x 111.8mm x 111.8mm). HOLE SIZES: 2.5mm and 3.2mm. Includes Test Report and Certificate of Conformance Traceable to NIST.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3308AL	Eddy Current Calibration Standard 3/8" diameter hole standard. Material: 2024-T3 standard with a .030"x .030" corner notch. Includes Certification Report traceable to NIST.			
AFNDT-3309AL	Custom Thin Plate Surface Standard. 7075-T76 Aluminum 10.0" x 10.0" x .050". 3 Surface EDM Notches ±.001" on Width. 1.) 0.010" x 0.200" x .004"W 2.) 0.015" x 0.200" x .004"W 3.) 0.020" x 0.200" x .004"W. Includes Test Report and Certificate of Conformance.			
AFNDT-3312AL	12 HOLE REFERENCE STANDARD, 7075-T6 Aluminum. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010" .020", .040" Tolerance: .005" +/001". Manufactured in accordance to UASF T.O 33-B-1-1. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3313TI	5 STEP WEDGE, 1mm, 1.5mm, 2mm, 3mm, 4mm, +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3314TI	12 HOLE REFERENCE STANDARD, 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010", .020", .050" Tolerance: .005" +/001". Manufactured in accordance to UASF T.O 33-B-1-1. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3315AL	EDDY CURRENT SURFACE REFERENCE STANDARD, 4 EDM NOTCHES .005", .010", .020" and .050" x (.004"W +/002). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3316AL	Custom Bolt Hole Calibration Block, 2024-T3 Aluminum. Hole Diameter 3/8" (.375")Ø Contains one EDM Corner Notch .030" x .030" +/001", and one EDM Radius Thumbnail Notch .120" long x .030 deep +/001 . Block Size = 2.0" x 2.0" x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3317/7075	6 STEP WEDGE, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm +/05mm. Material: 7075 Aluminum. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3318/7075-T6	5 STEP WEDGE .500", .600", .700", .800", 1.00" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: .75" X .75" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3319SS	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .020"(0.5mm), .040"(1.0mm), .079"(2.0mm) (.005"W +/002), 304 STAINLESS STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3320AL	6 Hole reference standard (Aluminum 7075-T6 manufactured in accordance with Boeing Specification 51-00-02 Part 6 Procedure 1 or 2. Hole Sizes: 15/32", 17/32", 9/16", 11/16", 5/8", 3/4" (.020" x .020" x .005" +/002), (.030" x .030" x .005" +/002) Corner EDM Notches. Includes Test Report and Certificate of Conformance.	NDT1084		·
AFNDT-3321AL	5 Hole reference standard (Aluminum 7075-T6 manufactured in accordance with Boeing Specification 51-00-16 Part 6 Page 9 Figure 3. Hole Sizes: 11.5mm, 14.4mm, 14.6mm, 17.4mm and 17.5mm. Corner EDM Notches (.020" x .020" x .005" +/002), (.030" x .030" x .005" +/002). Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3329AL	767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 2024-T3 OR 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	NDT1016, NDT1084		
AFNDT-3329ST	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 4130 or 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3329TI	CUSTOM 12 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 11/32"(.343), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750 Ø, 3 Surface EDM Notches .008", .020", .040" MATERIAL: 6AL-4V titanium. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3331AL	5 STEP WEDGE .750", 1.000", 1.250", 1.500", 2.000". TOLERANCE +/001". MATERIAL: 2219-T8 ALUMINUM, CLEAR ANODIZED. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3332CS	20 HOLE REFERENCE STANDARD 4340 STEEL. HOLE SIZES: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16, 15/32, 1/2, 9/16, 1/2, 17/32, 9/16",19/32", 5/8", 21/32", 11/16", 23/32", 3/4". TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE (THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 4340		·
AFNDT-3334AL	6 STEP CALIBRATION BLOCK, STEP SIZES .040", .063", .100", .150", .200", .300" in 2024-T3 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Includes Test Report and Certificate of Conformance.		·	
AFNDT-3334AL-1	6 STEP CALIBRATION BLOCK, STEP SIZES .040", .063", .100", .150", .200", .300" in 7075-T6 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Includes Test Report and Certificate of Conformance.	RT6-7075T6-040- 300	·	
AFNDT-3335/1018	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 1018 Carbon Steel . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3335/2024-T3	Custom Metric 7 Step Thickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: Aluminum 2024-T351. Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.		·	·
AFNDT-3335/4340	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 4340 Carbon Steel . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.		·	
AFNDT-3335/7075-T6	Custom Metric 7 Step Thickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: Aluminum 7075-T6. Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3335/TI6AL-4V	Custom Metric 7 StepThickness Measurement Calibration Block Per ASTM E797 / E797M-15. Material: 6AL-4V Titanium . Step Thicknesses of: 1, 3, 5, 10, 15, 20 & 25mm. Pad Size: 20mm ±1mm x 20mm ±0.5mm. Includes Certification Report for step thickness and Certificate of Conformance.			·
AFNDT-3336/600	4 STEP WEDGE .040, .060, .080, .100 +/001 INCONEL 600 . PAD SIZE:75" x .75" SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3337AL	5 STEP WEDGE .020", .030", .040", .050", .060". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3338/17-4	Surface reference standard, 17-4PH Steel, with EDM notch depths of 0.005", 0.010" and 0.020" inches +/001 (0.127mm, 0.254mm and .508mm), Notch Width: .004" +/001" Wide EDM notches, .005" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.			
AFNDT-3339MAG	4 Step Calibration Block, .25", .500", .750", 1.00". Pad Size: .750" x .750". MATERIAL: AZ21 Magnesium. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3340CS	CUSTOM 4 STEP CALIBRATION BLOCK. MATERIAL: 4340 CARBON STEEL. STEP SIZES: .040",.090",.180", .250". PAD SIZE: .750" x .750", Includes Test Report traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3340SS	CUSTOM 4 STEP CALIBRATION BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .040",.090",.180", .250". PAD SIZE: .750" x .750", Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3341AL	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341CS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 4340 STEEL. STEP SIZES: .030",.050",.080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = 1.0" x 1.0". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3341INC	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 718 INCONEL. STEP SIZES: .030",.050",.080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341SS	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = 1.0" x 1.0". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3341TI	9 STEP REFERENCE BLOCK WITH ACETAL(DELRIN) HOLDING BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP SIZES: .030", .050", .080", .120", .160", .200", .300", .400", .500" +/001". PAD SIZE = .75" x .75". Supplied with Delrin(Acetal) Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3342AL	6 STEP WEDGE, STEP SIZES: .500", 1.000", 1.500", 2.000", 2.500", 3.000. TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 750" x .750". Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3343/2024T3	6 STEP WEDGE .010", .030", .050", .070", .090", .125" +/001", 2024-T3 ALUMINUM 0.75" x 0.75" STEP PAD. SUPPLIED WITH HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			
AFNDT-3343/7075T6	6 STEP WEDGE .010", .030", .050", .070", .090", .125" +/001", 7075-T6 ALUMINUM 0.75" x 0.75" STEP PAD. SUPPLIED WITH HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			
AFNDT-3344/2024T3	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 2024-T3 ALUMINUM. PAD SIZE: 1.00" X 1.00" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.	RT5-2024T3- .100/.500100	·	·
AFNDT-3344/7075T6	5 STEP WEDGE .100", .200", .300", .400", .500" MATERIAL: 7075-T6 ALUMINUM. PAD SIZE: 1.00" X 1.00" TOLERANCE = +/001. Includes Test Report and Certificate of Conformance.	RT5-7075T6- .100/.500100		
AFNDT-3345AL	5 STEP THICKNESS STANDARD. STEP SIZES: .020", .050", .100", .150", .200", +/002". MATERIAL: 2024-T3 ALUMINUM. SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3347CS	EDDY CURRENT WELD SURFACE REFERENCE STANDARD. EDM NOTCHES: 0.5mm, 1.0mm, 2.0mm (.1mm (.004") WIDE ± .05mm(.002") MAX WIDTH .152mm (.006"). MATERIAL: 4340 CARBON STEEL. SIZE: 1.0"W x 4.0"L Includeds 4 piece .020" thick shim and Key Ring set. Includes Test Report and Certificate of conformance.	·	·	·
AFNDT-3348/2024T3	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 2024-T351 Aluminum (Surface Anodized for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·	·	
AFNDT-3348/4340	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 4340 Steel (Nickle Plated for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·		
AFNDT-3348/7075T6	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 7075-T6 Aluminum (Surface Anodized for Corrosion Protection). Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·	·	
AFNDT-3348/TA6V	7 STEP METRIC WEDGE: Step Sizes: 1mm, 3mm, 5mm, 10mm, 15mm, 20mm, 25mm +/05mm . Pad Size: 20mm x 20mm. Supplied With Holding Block. Material- 6AL-4V Titanium. Includes Test Report and Certificate of Conformance. Manufactured in Accordance to ASTM E797/E797M.	·		·
AFNDT-3350AL	5 STEP WEDGE .020", .030", .040", .080", .090". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3351AL	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 Aluminum. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.	RT8-2024T3- .015/.050		
AFNDT-3351AL-1	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 Aluminum. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.	RT8-7075T6- .015/.050	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3351CS	8 STEP THICKNESS STANDARD. STEP SIZES: .015", .020", .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 1018 CARBON STEEL. Supplied with Holding Block. Includes Test Report and Certificate of Conformance.		_qurviisiii_	
AFNDT-3353/2024T3	Custom 12 Hole Reference Standard. Contains hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030) Corner EDM Notches and .020" mid-wall EDM Notches, 3 Surface EDM Notches .008", .020", .040" Deep x .750" Long.) Material: 2024-T3. Includes Certification Report for EDM and Certificate of Conformance.	RM120-C30M20- 2024T3		
AFNDT-3353/l625	Custom 12 Hole Reference Standard. Contains hole sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030) Corner EDM Notches and .020" mid-wall EDM Notches, 3 Surface EDM Notches .008", .020", .040" Deep x .750" Long.) Material: 625 Inconel. Includes Certification Report for EDM and Certificate of Conformance.	RM120-C30M20- I625		
AFNDT-3354/2024-T3	METRIC 5 STEP WEDGE, 5mm, 10mm, 15mm, 20mm, 25mm, +/05mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3354/7075-T6	METRIC 5 STEP WEDGE, 5mm, 10mm, 15mm, 20mm, 25mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3356AL	4 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6, HOLE SIZES: 3/16",1/4", 3/4", 7/8". EDM NOTCH: .030" x .030" x .005+/001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3357/2024T4	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008"(0.2mm), .020"(0.5mm), .040"(1.0mm) (.004"W +/001), 2024-T4 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance and Material Certification.	·		
AFNDT-3359	Custom 10 Step Block, supplied with holding block. Step Sizes: 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 20mm X 20mm. Material: Duplex 2205 Stainless Steel. Includes certification Report Traceable to NIST.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3361/2024	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm. (Tolerance: +/-0.02mm). Pad Size: 20mm X 20mm, (Tolerance: +/- 0.5mm) Material: 2024-T3 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	
AFNDT-3361/7050	Custom Metric 6 Step Block. Step Thicknesses of 0.5mm, 2.5mm, 5.0mm, 7.5mm, 10.0mm and 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm X 20mm, (Tolerance: +/- 0.5mm) Material: 7050-T7 Aluminum. Includes Certification Report for step thickness and Certificate of Conformance.	·	·	·
AFNDT-3363	11 STEP THICKNESS STANDARD. STEP SIZES: .100", .150", .200", .250", .300", .350", .400", .450", .500",550", .600" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3364	11 STEP THICKNESS STANDARD. STEP SIZES: .100", .150", .200", .250", .300", .350", .400", .450", .500",550", .600" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3365	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: AMS 4144, 2219-T8 ALUMINUM. Includes Test Report and Certificate of Conformance. Supply with MILL certificate.			
AFNDT-3365/1018	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 1018 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3366/1018	Custom 10 Step Block, 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 1018 Steel. Includes certification Report Traceable to NIST.			
AFNDT-3368	12 Hole reference standard. Material: 4340 Steel. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" (+/002") corner EDM Notch. Includes Test Report and Certificate of Conformance.	RH12-C30-4340	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3369/7075T6	Custom 8 hole 100° countersink reference standard Material: 7075-T6 Aluminum. Hole sizes: 5/32", 3/16", 7/32" 1/4", 5/16", 3/8", 7/16", 1/2". Countersink holes opposite side. Thru hole EDM notches in each hole, .020" Deep x .005" Wide +/001". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3370/4340	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(0.76mm) (.004"W +/002), 4340 STEEL. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3370/7075T6	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(0.76mm) (.004"W +/002), 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		
AFNDT-3370/TI	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.25mm), .020"(0.5mm), .030"(.76mm) (.004"W +/002), 6AL-4v TITANIUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-3371	8 Step Wedge For X-Ray . Material: Inconel 718. Step Sizes 0.125", .025", 0.375", 0.500", 0.625", 0.750", 0.875", 1.00". Tolerance ± .00078" (0.02mm). Pad Size: 20mm x 20mm(.787" x .787") Tolerance ± .0196" (0.5mm). Surface Finish: Ra 0.8μm (32 μin)max. Includes Material Certs, test report and Certificate of Conformance.	·	·	·
AFNDT-3385/2024T3	12 STEP WEDGE, STEP THICKNESS: .024", .040", .060", .080", .100", .150", .200", .300", .400", .500" .650", .800" +/001" 2024- T3 ALUMINUM SUPPLIED WITH A DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance			
AFNDT-3385/7075T6	12 STEP WEDGE, STEP THICKNESS: .024", .040", .060", .080", .100", .150", .200", .300", .400", .500" .650", .800" +/001" 7075-T6 ALUMINUM SUPPLIED WITH A DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance			
AFNDT-3386/7075T6	12 Hole Calibration Standard, Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters, .040 x .005 ±.002" Through EDM Notches in each Hole. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	RH120-T40- 7075T6		·
AFNDT-3387AL	6 Hole Metric reference standard. Material: 7075-T6 Aluminum. Hole Sizes: 20mm, 21mm, 22mm, 23mm, 24mm and 25mm. Corner EDM Notches: 1mm x 1mm x .15mm(.039" x .039" x .006"±.001"). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3388AL	Custom Metric 7 Step Block. Step Thicknesses: 0.5mm, 2.5mm, 4.5mm, 6.5mm, 8.5mm, 10.5mm & 12.5mm. (Tolerance: +/- 0.02mm). Pad Size: 20mm x 20mm. Material: 2024-T3 ALUMINUM. Supplied with Delrin Holding Block. Includes Certification Report for step thickness and Certificate of Conformance			
AFNDT-3389/15-5	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 15-5PH Cres Steel. Includes Test Report and Certificate of Conformance	RH12-C20T20- 155	·	·
AFNDT-3389/2024T3	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 2024-T3 Aluminum Includes Test Report and Certificate of Conformance	RH12-C20T20- 2024T3		
AFNDT-3389/4340	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 4340 Steel. Includes Test Report and Certificate of Conformance	RH12-C20T20- 4340		
AFNDT-3389/6AL4V	12 Hole Calibration Standard, Hole Sizes; 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters020 x .020 x .005" ± .002" Corner and .020" x .005" ± .002" Thru EDM Notches in each Hole, .010, .020, .040" x .750" Long Surface EDM Notches. Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance	RH12-C20T20- T6AL4V	·	·
AFNDT-3390AL	CUSTOM 10 HOLE FLAT BOTTOM REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .188", .218", .250", 312", .375" .437" .500", .562", .625", .750" Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	51-00-00	·	
AFNDT-3391AL	CUSTOM 10 HOLE FLAT BOTTOM HOLE REFERENCE STANDARD ASSEMBLY PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: .875", 1.00", 1.125", 1.250" 1.375", 1.500", 1.625", 1.750" 1.875", 2.000Ø Ø MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	51-00-16	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3392TI	Custom Titanium multi-hole reference standard. Contains 9 hole sizes; 2.0mm, 2.5mm 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm and 6.0mm hole diameters. EDM notch 0.5mm X 7.5mm deep in each hole (half of the material thickness). Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.	·		
AFNDT-3393TI	Custom Titanium multi-hole reference standard. Contains 9 hole sizes; 2.0mm, 2.5mm 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm and 6.0mm, 6.5mm. 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm, 11.0mm, 11.5mm, 12.0mm, 12.5mm, 13.5mm, 14.0mm, 14.5mm, 15.0mm, 15.5mm, and 16.0mm hole diameters. EDM notch 0.5mm X 7.5mm deep in each hole (half of the material thickness). Material: 6AL-4V Titanium 15mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.	·	·	·
AFNDT-3394AL	8 STEP WEDGE, STEP SIZES OF .015", .025",.040", .060", .080", .100", .150", and .200" +/001". PAD SIZE: .75"x.75", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3395	CUSTOM EC SKIN INSPECTION REFERENCE STANDARD. Contains various EDM Nothes in the Upper and Lower Skin. Upper Skin Thickness of .080" and Lower Skin Thickness of .100" Thick. Standard Physical Size = 13.5" Long x 5.15" Wide. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3396CS	SURFACE NOTCH REFERENCE STANDARD 4130 or 4340 CARBON STEEL. EDM NOTCH SIZE: FULL WIDTH OF PART x.51mm(.020") DEEP +/05mm(.002"). BLOCK SIZE: 1.0" WIDE x 3.0" LONG. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3398AL	9 STEP THICKNESS STANDARD. STEP SIZES: .020", .030", .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 7075-T6 ALUMINUM.Supplied with a PTFE Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3399S	12 HOLE REFERENCE STANDARD 4340 STEEL.Hole Sizes: 6.35mm, 5.54mm, 4.75mm, 3.96mm, 3.18mm, 2.36mm. (1/4", 7/32", 3/16", 5/32", 1/8", 3/32"), 0.5mm x 0.5mm x 0.15mm (.0197" X .0197" X .0059")WIDE CORNER EDM NOTCH EACH HOLE and 3 SURFACE EDM NOTCHES 0.2mm, 0.5mm, 1.0mm DEEP 0.15mm WIDE +/0254mm(.001"). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3401AL	7 STEP WEDGE. STEP SIZES: .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE: 1.0"x 1.0", MATERIAL: 7075-T6 ALUMINUM SUPPLIED WITH ACETAL(DELRIN) HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	CB-36-AL		
AFNDT-3401CS	7 STEP WEDGE. STEP SIZES: .040", .050", .060", .070", .080", .090", .100" +/001". PAD SIZE: 1.0"x 1.0", MATERIAL: 1018 CARBON STEEL SUPPLIED WITH ACETAL(DELRIN) HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	CB-36-CS		·
AFNDT-3402AL	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 7075-T6 Aluminum 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			
AFNDT-3402AL-1	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 2024-T3 Aluminum 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			
AFNDT-3402TI	Metric Aluminum multi-hole reference standard. Contains 11 hole sizes; 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, and 20mm hole diameters. EDM notch = 0.5mm x 0.5mm deep corner EDM notch in each of the Countersink Holes, 1mm x 1mm corner EDM notch in each of the through Holes and a 0.5mm x 0.5mm throught the thickness of each hole. 4 Rows total, 2 countersink Rows and two Non-Countersink Rows for a total of 44 holes. Material: 6AL-4V Titanium. 10mm Thick. Includes Test Report and Certificate of ConformanceTraceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3404AL	5 STEP WEDGE .030", .050", .070", .090", .110". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3405AL	CUSTOM 15 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Hole Sizes: 3/16"(.188), 7/32"(.218),1/4"(.250), 9/32"(.281), 5/16"(.313), 3/8"(.375), 7/16"(.437), 1/2"(.500), 9/16"(.562), 5/8"(.625), 3/4"(.750), 13/16"(.8125"), 7/8"(.875"), 15/16"(.9375") and 1.0" Ø. EDM CORNER NOTCHES: .020 x .020 & .030 x .030. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
AFNDT-3406-625	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035", .040". MATERIAL: 625 Inconel. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-INCONEL- .015/.040		
AFNDT-3406AL	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035", .040". MATERIAL: 2024-T3 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-2024T4-015- 040		
AFNDT-3406AL-1	6 STEP CALIBRATION BLOCK, STEP SIZES .015", .020", .025", .030", .035" .040". MATERIAL: 7075-T6 Aluminum. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-7075T6-015- 040	·	
AFNDT-3407AL	Aluminum Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: Aluminium 7075-T6. Includes Test Report and Certificate of Conformance.	ATB037-A		
AFNDT-3407SS	17-4PH Stainless Steel Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: 17-4PH H1025 Stainless Steel . Includes Test Report and Certificate of Conformance.	ATB037-SS		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3407ST	4340 Steel Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: AISI 4340 Steel. Includes Test Report and Certificate of Conformance.	ATB037-4340		
AFNDT-3407TI	Titanium Multi Hole Test Block, Rotating Probe, x16 Hole, x16 Full Bore notch 0.2mm wide x 0.5mm deep -1 CONFIG, 3/16" (4.7625), 7/32" (5.55625), 1/4" (6.35), 9/32" (7.14375), 5/16" (7.9375), 11/32" (8.73125), 3/8" (9.525), 7/16" (11.1125), 1/2" (12.7), 9/16" (14.2875), 5/8" (15.875), 3/4" (19.05), 7/8" (22.225) 1" (25.4). Material: Ti6Al4V Titanium. Includes Test Report and Certificate of Conformance.	ATB037-T		
AFNDT-3409AL	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3409ST	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 4340 Steel. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3409TI	9 STEP WEDGE, 0.5mm, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/05mm. Material: 6AL-4V Titanium. Pad Size: 19mm x 19mm square Supplied with Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3410AL	CUSTOM 5 STEP CALIBRATION BLOCK. MATERIAL: 2219-T851 ALUMINUM. STEP THICKNESSES OF 0.020", 0.040",0.060", .080", .100 +/001". PAD SIZE 1.0" x 1.0". Includes Test Report and Certificate of Conformance.			
AFNDT-3412	Custom Eddy Current Surface Standard with a Total of 12 EDM Notches. Notch Lenghs of .125, .250", .375" and .625". Notch Depths of .008", .020", and .040" for each length. Material: Nickel Aluminum Bronze. Includes Test Report and Certificate of Conformance.			
AFNDT-3413	Custom Boeing Eddy Current Hole Standard. Hole Sizes: .159 & .190"Ø. With one of each hole size plugged. Material: 2024-T3 Aluminum. Plugged holes contain a BACR15BA6A8C Rivet in the .056" plate. Apply BMS 545 sealant between each layer Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3414-625	6 STEP CALIBRATION BLOCK, STEP SIZES .050", .100", .200", .300", .400", .500". MATERIAL: 625 Inconel. PAD SIZE: 1" X 1" X 6" ± .001". Supplied With Delrin Holding Block. Includes Test Report and Certificate of Conformance.	RT6-INCONEL- .050/.0500		
AFNDT-3415	CUSTOM 6 STEP CALIBRATION BLOCK. MATERIAL: 2219-T851 ALUMINUM. STEP THICKNESSES OF .025", .030", .035", .040", .045", .050" +/001". PAD SIZE 1.0" x 1.0" . Includes Test Report and Certificate of Conformance.		·	
AFNDT-3416	8 Step Wedge For X-Ray . Material: 304 Stainless Steel. Step Sizes 0.125", .250", 0.375", 0.500", 0.625", 0.750", 0.875", 1.00". Tolerance ± .00078" (0.02mm). Pad Size: 25mm x 25mm(1.0" x 1.0") Tolerance ± .0196" (0.5mm). Surface Finish: Ra 0.8µm (32 µin)max. Includes Material Certs, Test report and Certificate of Conformance.	·	·	·
AFNDT-3417/2024T3	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3417/2024T42	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 2024-T42 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3417/304SS	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 304 nStainless Steel. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3417/7075T6	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
AFNDT-3417/TI	5 STEP WEDGE,0.25mm, 0.50mm, 0.75mm, 1.00mm, 1.25mm, +/02mm. Material: 6AL-4V Titanium. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/2024T3	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 2024-T3 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3418/2024T42	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 2024-T42 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/304SS	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 304 Stainless Steel. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/7075T6	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3418/TI	8 STEP WEDGE, 1.0mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm +/02mm. Material: 6AL-4V Titanium. Pad Size: 20mm x 20mm ±.05mm square Supplied With Acetal(Delrin) Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3419S	Custom 14 Step Block, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 9.0mm, 10.0mm, 14.0mm, 16.0mm, 40mm, 50mm and 60.0mm, Thickness Tolerance ±.05mm. Pad Size: 20mm X 20mm. Material: 4340 STEEL. Includes certification Report Traceable to NIST.			
AFNDT-3421/7075T6	12 HOLE REFERENCE STANDARD IN 7075- T6 ALUMINUM; HOLE SIZES: (5/32, 3/16, 7/32,1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8,11/16, 3/4), WITH A .020"x.020" and .030"x.030" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance		·	·
AFNDT-3422	Titanium(6AL-4V) Multi-hole reference standard with certificate. Contains 20 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1.0" inch. Each hole contains two EDM corner notches; 0.030 inch X 0.030 inch (0.762mm X 0.762mm) 0.020 inch X 0.020 inch (0.508mm X 0.508mm) Reference standard also contains 3 each Surface EDM notches; 0.010 inch (0.254mm), 0.020 inch (0.508mm) and 0.040 inch (1.01mm) deep). Includes Test Certificate traceable to NIST and Certificate of Conformance (COC).	MHS-20-2T-2		
AFNDT-3423	Eddy Current Reference Standard. Dimensions: 4" x 0.25" x 1" Material: Aluminum 7075-T7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3425	Custom Eddy Current Multi-Hole Reference Standard. Hole Diameters: 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10.0 mm, 10.5mm, 11.0 mm, 11.5 mm, 12.0 mm, 12.5 mm, 13.0 mm, 13.5 mm, 14.0 mm. Two (2) EDM notches per hole.Material: Aluminium 7075-T76. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3426	Custom Eddy Current Hole Standard. Hole Diameters: 4.0 mm, 4.5 mm, 5.0 mm, 5.5 mm, 6.0 mm, 6.5 mm, 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10.0 mm, 10.5 mm, 11.0 mm, 11.5 mm, 12.0 mm. Material: Aluminium 7050-T74. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3427AL	1/8" HOLE STANDARD IN 7075-T6 with .020" x .020" x .005" CORNER EDM NOTCH. MATERIAL SIZE 2.0" x 2.0" x .375". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3428	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. 3 EDM NOTCH SIZES: 2.0mm(.078") LONG x 0.1mm(.0039") WIDE x 0.25mm(.010") DEEP. 6.35mm(.25") LONG x 0.1mm(.0039") WIDE x 0.5mm(.019") DEEP. 1.5mm(.059") LONG x 0.1mm(.0039") WIDE x 0.76mm(.029") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3429	6 STEP CALIBRATION BLOCK, .5mm, 1.0mm, 2.0mm, 3.0mm, 4.0mm, 5.0mm. ± .001, 3/4X3/4 FACE, 1018 CARBON STEEL Includes Test Report and Certificate of Conformance.			·
AFNDT-3430	CUSTOM HOLE STANDARD, 2024-T3 or 7075-T6 ALUMINUM 1/2" PLATE. Holes diameters: 5/32", 6/32", 13/64", 8/32", 17/64". 1st row - holes without defects. 2nd row - holes with Corner notch - 0.5 mm. 3d row - holes with Full length thru notch - 0.5 mm depth. 4th row - holes with 100 degree countersinks without defects. 5th row - holes with 100 degree countersinks with 0.5 mm depth defects (0.5 mm defects on the countersink surface). Includes Test Report and Certicate of Conforma			·
AFNDT-3430-1	CUSTOM METRIC HOLE STANDARD, 2024-T3 or 7075-T6 ALUMINUM 1/2" PLATE. Holes diameters: 4 mm, 5 mm, 6 mm, 7 mm 1st row - holes without defects. 2nd row - holes with Corner notch - 0.5 mm. 3d row - holes with Full length thru notch - 0.5 mm depth. 4th row - holes with 100 degree countersinks without defects. 5th row - holes with 100 degree countersinks with 0.5 mm depth defects (0.5 mm defects on the countersink surface). Includes Test Report and Certicate of Conformance.			

David Named an	Description	Forderland	F	F110
Part Number AFNDT-3431/718	12 HOLE REFERENCE STANDARD 718 INCONEL. HOLE SIZES: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8" .020" x .005" +/001" THROUGH EDM NOTCH ON EACH HOLE. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
AFNDT-3432/2050AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 2050 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3432/2195AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 2195 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3432/6061AL	7 STEP WEDGE .050", .100", .150", .200", .250", .300", .350". MATERIAL: 6061 ALUMINUM. PAD SIZE: 1.0" x 1.0" TOLEREANCE = +/001. Supplied With Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3433/7075T6	5 STEP WEDGE, 10mm, 20mm, 30mm, 40mm, 50mm, +/05mm. Material: 7075 Aluminum. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3437AL	CUSTOM 4 STEP METRIC CALIBRATION BLOCK. MATERIAL: 7075-T6 ALUMINUM. STEP SIZES: 5mm, 10mm,15mm and 20mm. PAD SIZE: 20mm x 20mm, Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3437SS	CUSTOM 4 STEP METRIC CALIBRATION BLOCK. MATERIAL: 304 STAINLESS STEEL. STEP SIZES: 5mm, 10mm,15mm and 20mm. PAD SIZE: 20mm x 20mm, Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3440/304	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.508mm), .050" (1.27mm) (.004"W +/001). Material: Non-Magnetic 304 Stainless Steel. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3440/6AL-4V	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.508mm), .050" (1.27mm) (.004"W +/001). Material: 6AL-4V Titanium. SIZE: 1.0"W x 3.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3441AL	10 STEP REFERENCE BLOCK SUPPLIED WITH DELRIN HOLDING BLOCK, STEP SIZES: .015", .025", .035", .045", .055", .065", .075", .085", .095", .105". PAD SIZE: 1.0" x 1.0". MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3442AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 10 hole sizes; 1/8 inch (3.175mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.27mm), 5/8 inch (15.87mm), 3/4 inch (19.05mm); Each hole contains a 0.020" (+/-10%) surface to surface thru EDM notch and a .030 x .030 Corner EDM Notch. Item also contains 3 surface flaws 0.750 inch long X 0.040 inch, 0.020 inch & 0.010 inch deep and .007" Max Width. Includes Test Report and Certificate of Conformance.			
AFNDT-3443AL	Metric 6 Step Wedge, 2mm, 4mm, 6mm, 8mm, 10mm, 20mm ± .5mm, Pad Size: 25mm X 25mm. Material: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3444/316	Metric 5 Step Wedge, 5mm, 10mm, 15mm, 20mm, 25mm ± .5mm, Pad Size: 25mm X 25mm. Material: 316 Stainless Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3444/4340	Metric 5 Step Wedge, 5mm, 10mm, 15mm, 20mm, 25mm ± .5mm, Pad Size: 25mm X 25mm. Material: 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3445AL	METRIC 5 STEP WEDGE, 10mm, 15mm, 20mm, 25mm, 30mm +/05mm. Material: 7075-T6 Aluminum. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3446	SURFACE STANDARD MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. EDM SLOT (0.5mm(.020") DEEP) x (0.13mm(.05") WIDE) +/03mm. BLOCK SIZE 3.50" X 1.0" X .50 Includes Test Report and Certificate of Conformance.			
AFNDT-3447/4340	5 STEP THICKNESS STANDARD. STEP SIZES: .010", .020", .030", .040", .050", +/001". MATERIAL: 4340 STEEL. PAD SIZE .75" X .75" WITH HOLDER. Includes Test Report and Certificate of Conformance.			
AFNDT-3448	4 STEP CARBON STEEL WEDGE. STEP THICKNESS OF: 1.000", 2.000", 4.000", 6.000" +/001". 1.0" x 1.0" Pad Size. Material: 1018 Carbon Steel. Includes Certification Report traceable to NIST.			
AFNDT-3449/2024AL	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	8-TS-AL		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3449/304SS	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 304 STAINLESS STEEL. Includes Test Report and Certificate of Conformance.			
AFNDT-3449/6AL-4V	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3449/7075AL	8 STEP WEDGE, STEP SIZES: .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: 1.0" x 1.0" Supplied With Delrin Holding Block. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3450	6 STEP WEDGE 0.050", 0.100", 0.200", 0.350", 0.500", 0.750", +/001", Material: 1018 Steel 0.75" x 0.75" Pad Size. Includes Test Report and Certificate of Conformance.			
AFNDT-3451	10 STEP WEDGE 0.050", 0.100", 0.200", 0.350", 0.500", 0.750", 1.000", 2.000", 4.000", 6.000". +/001", Material: 1018 Steel 1.0" x 1.0" Pad Size. Includes Test Report and Certificate of Conformance.			
AFNDT-3452AL	8 Step Calibration Block, Material 7075-T6 Aluminum. Steps: 1mm, 2mm, 4mm, 6mm, 8mm, 10mm, 15mm, 20mm. (Tolerance: +/- 0.02mm) Pad Size: 19mm x 19mm (Tolerance: +/- 0.5mm). Includes Certification Report and Certificate of Conformance.			
AFNDT-3453	Custom Calibration Block, 7050-T7 Aluminum. Hole Diameter .310 Ø Contains one EDM Corner Notch .020" x .020" +/002", and one EDM Surface Notch .030 deep x .015" wide +/002 . Block Size = 3.75" x 1.0" x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3454	5 STEP WEDGE .020", .040", .060", .080", .120". MATERIAL: 360 BRASS. PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3455/2024T3	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3455/6061T6	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 6061-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3455/7075T6	7 STEP WEDGE. STEP SIZES OF .100", .200", .300", .400", .500", .600", and .700" +/001". PAD SIZE: 1.0" x 1.0", MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3456AL	CUSTOM 19 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737 PT 6 51-00-00 Procedure16 Figure 3 , 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3 , 787 PT 6 51-00-02 PROCEDURE 1. Total of 19 Hole Sizes: .128", .159", .189", .206", .221", .252", .269", .284", .315", .331", .346", .378", 7/16"(.438), 1/2"(.500), 9/16"(.563), 5/8"(.625), 3/4"(.750), 7/8"(.875), 1.00". Total of 38 Corner EDM Notches: .020 x .020 x .005" & .030 x .030 x .005" ± .002". MATERIAL: 7075-T6 ALUMINUM. Dimensions: 7.0" x 5.0" x .250" Includes Test Report and Certificate of Conformance.	NDT1084		
AFNDT-3457	EDDY CURRENT SURFACE REFERENCE STANDARD. Cadmium plated on one side to AMS-QQ-P-416-f Type 1, Class 2. 3 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .008", .020", .040". NOTCH WIDTH: (.004"W +/002). MATERIAL: 4340 STEEL. SIZE: 1.0"W x 4.0"L x .500"H. Includes Test Report and Certificate of Conformance.			
AFNDT-3459AL	Calibration standard, Aluminium alloy 2024-T3, rotary (dynamic) eddy current testing, crossdrilled hole type per BAe 146 Ref. NTM Part 6,20-00-00), for diameters of (5/16 in. (7.94 mm), 13/16 in. (20.64 mm), 7/8 in. (22.23 mm), 1.1/16 in. (26.99 mm), 1.1/8 in. (28.58 mm), 1.5/16 in. (33.34 mm), 1.1/2 in. (38.10 mm), 1.11/16 in. (42.86 mm), 2.1/8 in. (53.98 mm), 2.1/4 in. (57.15 mm) diameters. Includes Test Report and Certificate of Conformance.			
AFNDT-3459TI	Calibration standard, 6Al-4v Titanium, rotary (dynamic) eddy current testing, cross-drilled hole type per BAe 146 Ref. NTM Part 6,20-00-00), for diameters of (5/16 in. (7.94 mm), 13/16 in. (20.64 mm), 7/8 in. (22.23 mm), 1.1/16 in. (26.99 mm), 1.1/8 in. (28.58 mm), 1.5/16 in. (33.34 mm), 1.1/2 in. (38.10 mm), 1.11/16 in. (42.86 mm), 2.1/8 in. (53.98 mm), 2.1/4 in. (57.15 mm) diameters. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3460AL	Custom Eddy Current Bolt Hole Calibration Standard. Total of 35 Hole Sizes: Diameters 3.0mm, 3.2mm, 4.0mm, 4.2mm, 4.6mm, 5.0mm, 5.4mm, 5.8mm, 6.2mm, 6.6mm, 7.0mm, 7.4mm, 7.8mm, 8.0mm, 8.2mm, 8.6mm, 9.0mm, 9.4mm, 9.8mm, 10.2mm, 10.6mm, 11.0mm, 11.4mm, 11.7mm, 12.2mm, 12.6mm, 13.0mm, 13.4mm, 13.8mm, 14.2mm, 14.6mm, 15.0mm, 15.4mm, 16.0mm, 16.4mm, 16.8mm. EDM Corner Notch in each Hole 1mm x 1mm x 0.15 Wide ±.03(.006" ±.001"). Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3461/C110	4 STEP THICKNESS STANDARD. STEP SIZES: .050", .100", .150", .250". +/001". PAD SIZE .75" x .75". MATERIAL: C-110 Copper. Includes Test Report and Certificate of Conformance.			
AFNDT-4010/2024T3	6 STEP WEDGE: 0.030 in. (0.762 mm), 0.050 in. (1.27 mm), 0.100 in.(2.54 mm), 0.150 in (3.81 mm), 0.300 in. (7.62 mm), and 0.500 in. (12.70 mm) +/001", Material: 2024-T3 Aluminum. Pad Size: 0.75" x 0.75", BLOCK SIZE: 4.50" L x .750"W SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-4010/7075T6	6 STEP WEDGE: 0.030 in. (0.762 mm), 0.050 in. (1.27 mm), 0.100 in.(2.54 mm), 0.150 in (3.81 mm), 0.300 in. (7.62 mm), and 0.500 in. (12.70 mm) +/001", Material: 7075-T6 Aluminum. Pad Size: 0.75" x 0.75", BLOCK SIZE: 4.50" L x .750"W SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-40244	CUSTOM ETHER NDE TEST BLOCK, PER SPEC		·	
AFNDT-7075DAA19	ASTM DISTANCE AMPLITUDE SET OF 19 7075-T6 ALUMINUM (CASE INCL) 3/34", 5/64" and 8/64" FLAT BOTTOM HOLES	200129-1		
AFNDT-AL-6061	CUSTOM REFERENCES STANDARD PER AMS4083			
AFNDT-CHOKE BLOCK-70/30	CALIBRATION BLOCK 70/30 COPPER- NICKEL	NDE005	·	·
AFNDT-CHOKE BLOCK-C	CALIBRATION BLOCK 1018 CARBON STEEL	NDE005		
AFNDT-CHOKE BLOCK-DUP	CALIBRATION BLOCK 2205 SS (DUPLEX)	NDE005	·	·
AFNDT-CHOKE BLOCK-S	CALIBRATION BLOCK 303 STAINLESS STEEL	NDE005		
AFNDT-CRJ200/CRS	SURFACE REFERENCE STANDARD, ALUMINUM, .005W x .008", .020", .040" EDM NOTCH DEPTHS . MATERIAL 2024-T3 ALCRJ200 PART1 51-20-06 PG.9		·	·
AFNDT-DELRIN BLOCKS	DELRIN BLOCKS W/ TOE CLAMPS .500- .030 STEP BLOCKS			
AFNDT-ECRC82040	Eddy Current Crack Standard Magnesium AZ- 31		·	

Part Number	Description	Eguivalent	Equivalent2	Equivalent3
AFNDT-FBH30AL	Used for determining resolution and sensitivity capabilities and for producing area amplitude and distance amplitude plots for normal beam transducers. Contains ten flat-bottom holes at 3/64" diameter, ten at 5/64", and ten at 8/64". Metal travel dista			
AFNDT-FBH30CS	Used for determining resolution and sensitivity capabilities and for producing area amplitude and distance amplitude plots for normal beam transducers. Contains ten flat-bottom holes at 3/64" diameter, ten at 5/64", and ten at 8/64". Metal travel dista	·		
AFNDT-IIW-01AL	ALUM. IIW TYPE 1 TEST BLOCK Aluminum Ultrasonic IIW Type 1 Test Block 7075-T6 Aluminum. 1 "x 4"x 12". Contains 2" diameter hole and 4" radius. Also, 1/8" x 1" radius alternate reflector and 1/16" deep on echo side. Meets ASTM-E-164, MIL-STD-2154 a	CB-01-AL	802048A	
AFNDT-IIW-01CS	IIW TYPE 1 TEST BLOCK Aluminum Ultrasonic IIW Type 1 Test Block 1018 Carbon Steel. 1 "x 4"x 12". Contains 2" diameter hole and 4" radius. Also, 1/8" x 1" radius alternate reflector and 1/16" deep on echo side. Meets ASTM-E-164, MIL-STD- 2154 and AW	·	·	
AFNDT-PLUG	PLUG - 54-10-33			
AFNDT-PR-T-2521/22	CUSTOM EDDY CURRENT SURFACE CALIBRATION BLOCK. PER CUSTOMER SUPPLIED DRAWING. MATERIAL: 7075-T6 Aluminum. EDM Notch size 1mm (.040'), .76mm(.030"), .2mm(.008") deep x .1mm(.004") wide +/002". Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-PSM-5/S	The PSM-5 Panel is manufactured to Pratt-Whitney P/N TAM 146040 specifications. Smooth Type - the chrome plated strip of the second version is not grit blastedSherwin Incorporated is an authorized manufacturer of TAM 146040 panelsPSM-5 Panel pro		·	·
AFNDT-ROMPAS-7075-T6	ROMPAS BLOCK, 7075-T6 ALUMINUM ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). SPECIFICATION: ASTM E-164. (Includes wooden case)			
AFNDT-SA227	FAIRCHILD REFERENCE STARDARD FOR THE SA227 DOOR use fastener MS2042AD4- 10	304	·	·
AFNDT-SRS-082A-1	EDDY CURRENT SURFACE BLOCK 7075- T6 ALUMINUM. 2 EDM SLOTS (0.2mm deep +/-0.05mm & 0.12mm wide +/- 0.01mm). EDM NOTCH#1 (0.5mm deep +0.06/-0.04 & 0.12 wide +0.01/-0.02), and EDM NOTCH #2 (1.0mm deep +0.06mm/-0.04mm & 0.12mm wide +0.01mm/-0.02mm). Inc	SRS-082A-1	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-SRS-082S-1	EDDY CURRENT SURFACE BLOCK 4130 STEEL. 2 EDM SLOTS (0.2mm deep +/- 0.05mm & 0.12mm wide +/- 0.01mm). EDM NOTCH#1 (0.5mm deep +0.06/-0.04 & 0.12 wide +0.01/-0.02), and EDM NOTCH #2 (1.0mm deep +0.06mm/-0.04mm & 0.12mm wide +0.01mm/-0.02mm). Includes	SRS-082S-1		
AFNDT-SRS-4A	SURFACE STANDARD ALUMINUM(2024- T351) 1 EDM SLOT (0.040 DEEP)	SRS-4A	SRS-4A	
AFNDT-SRS-4S	SURFACE STANDARD STEEL 4340 1 EDM SLOT (0.40 DEEP)	SRS-4S	SRS-4S	
AFNDT-SRS-4T	SURFACE STANDARD TITANIUM 1 EDM SLOT (0.40 DEEP)	SRS-4A		
AFNDT-SS304	CUSTOM REFERENCES STANDARD PER AMSS5564			
AFNDT-VL769-1A	TITANIUM VERTICAL(INBOARD LUG) ULTRASONIC REFERENCE STANDARD(.800"THICK, 3.56" OUTSIDE RADIUS WITH A 1.312" BORE DIAMETER. COPPER BERYLLIUM NON FLANGED BUSHING WITH A 1.128 BORE DIA. (2 EACH .100" x .100" CORNER NOTCHES)			
AFNDT-VL769-2A	TITANIUM VERTICAL(INBOARD LUG) ULTRASONIC REFERENCE STANDARD(1.500" THICK, 3.56" OUTSIDE RADIUS WITH A 1.312" BORE DIAMETER. COPPER BERYLLIUM NON FLANGED BUSHING WITH A 1.128 BORE DIA. (2 EACH .100" x .100" CORNER NOTCHES)	·	·	·
AF-NEC-6112-1/Ti	Custom multi-hole reference standard Material: 6AL-4v Titanium. Hole sizes: 1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8",11/16" and 3/4". Countersink holes opposite side. Thru hole EDM notches in each hole .005" +/001". 3 Surface	NEC-6112-1		
AFS-0504-70ST	70° ANGLE BEAM TRANSDUCER in STEEL, 5MHz .25" x .25" ELEMENT, CASE SIZE(.550"L x .310"W x .675" H) SUPPLIED WITH A TOP MOUNT MICRODOT CONNECTOR. Includes Test Report and Certificate of Conformance.			·
AFW37-32-TI	WEDGE 32° REFRACTED IN TI			
AFW37-39-TI	WEDGE 39° REFRACTED IN TI	W37-39-TI		
AGE-02321-401	Embraer 170 Reference Standard. Material: 2024-T351 Clad. Top skin = 0.040, Lower skin = 0.080. Rivet - MS2047AD-5. Includes Test Report and Certificate of Conformance.			
AHS29-1A-0	(Aluminum Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/	MHS-29-1A-0		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AHS29-1A-2	(Aluminum Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/	MHS-29-1A-2		
AHS29-1S-0	Carbon Steel(4340) Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 2	MHS-29-1S-0	·	·
AHS29-1SS-0	(304 Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16",	MHS29-1SS-0		
AHS29-1SS-1	(Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/	MHS-29-1SS-1		
AHS29-C2-A1	CUSTOM 29 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM WITH 0.015" THRU EDM NOTCH AND 0.030X0.030 CORNER NOTCH. Includes Test Report Traceable to NIST and Certificate of Conformance.	MHS-29-1A-3		
AHS29-C30304	304 Stainless Steel Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30-304	·	·
AHS29-C30INC	Inconel 718 Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30I718		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AHS29-C30TI	6AL-4V Titanium Multi-hole reference standard with certificate. Contains 29 holes; 1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2", 17/32", 9/16", 19/32", 5/8", 21/32", 11/16", 23/32", 3/4", 25/32", 13/16", 27/32", 7/8", 29/32", 15/16", 31/32", 1.0" inch. Each hole contains 0.030 x 0.030 (+/-10%) corner EDM notch Includes Test Report and Certificate of Conformance.	RM290C30- 6AL4V	·	·
AL 29-32	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 20-001. Also in 53-30-19 PART 6 PAGE 6 FIGURE 2. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL 2024- T3 ALUMINUM. SIZE: 1.5"W x 3.75"L x .25"	·	·	·
AL 35-45	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" Wide +0.00,002" and +/001" Depth), MATERIAL: 2124-T8 or 7075-T7 ALUMINUM. SIZE: 1.5"W x 3.75"L	·		·
AL2024-016-063	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 2024-T3. STEP SIZE 0.016", 0.032", 0.056", 0.063" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			
AL2024-024-125	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 2024-T3. STEP SIZE 0.024", 0.071", 0.112", 0.125" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			·
AL35-45	BOMBARDIER SURFACE REFERENCE STANDARD - 7075-T7ALUMINUM. FULL WIDTH EDM NOTCHES .008", .020", .040" (.005"W +/002, MAX.006) BLOCK SIZE: 3.75"L x 1.50"W x 0.25"H	·		
AL7075-016-063	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE 0.016", 0.032", 0.056", 0.063" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			·
AL7075-024-125	CUSTOM 4 STEP REFERENCE BLOCK. MATERIAL: 7075-T6. STEP SIZE 0.024", 0.071", 0.112", 0.125" +/002". PAD SIZE: .787" x .787". Includes Test Report and Certificate of Conformance.			
AMP-39-B-53-10-00-00A-31BA-K	REFERENCE STANDARD PER AW139 IETP 33rd Issue. Material: AISI 301-1/4 HARD STEEL, 7075 AL			
AMS2630C Custom	Custom Reference Standard Per SAE AMS2630C. material: Titanium Alloy, Ti6Al4V per AMS-4928R Annealed. Includes 2 EDM Flaws per customer supplied Drawing. Includes Test Report Traceable to NIST and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT1015	BOEING REFERENCE STANDARD 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·
ANDT1049	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.		·	·
ANDT1049/.036	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5, .036 SKIN. Includes Test Report and Certificate of Conformance.			
ANDT1050	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.		·	·
ANDT1051	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN6-2, BACR15CE6D-2, BACR15BB8D-2). Includes Test Report and Certificate of Conformance.	BACB30FN6-2	·	
ANDT1052	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-2, BACR15CE8D-2, BACR15BB8D-2). Includes Test Report and Certificate of Conformance.	BACB30FN8-2		·
ANDT1053	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 FASTENER (BACB30FN8-3, BACR15CE8D-3, BACR15BB8D-3). Includes Test Report and Certificate of Conformance.	BACB30FN8-2		
ANDT1054	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-3, BACR158D-3, BACR15BB8D-3). Includes Test Report and Certificate of Conformance.	BACB30FN8-3		
ANDT1055	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.	BACB30FN8-4		·
ANDT1056	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·
ANDT1057	BOEING REFERENCE STANDARD, 53-30-00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN8-4, BACR15CE8D-4, BACR15BB8D-4). Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT-1070/4330	14 HOLE CALIBRATION STANDARD. Material: 4330 Steel. Hole Sizes: 5/32, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 3/8, 1/2. EDM Flaws: .020" x .020" x .005" +/001" and .030" x .030" x .005" Wide +/001" corner notches			
ANDT-1070/TI	14 HOLE CALIBRATION STANDARD. Material: 6AL-4V Titanium. Hole Sizes: 5/32, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64, 11/32, 3/8, 1/2. 28 Total EDM Flaws: .020" x .020" x .005" +/001" and .030" x .030" x .005" Wide +/001" co	·		·
ANDT1077	BOEING REFERENCE STANDARD, 53-30- 00 PT 6 FIG 5 and 737 51- 00-26. FASTENER (BACB30FN5-2, BACR15CE5D-2, BACR15ET7D-2). Includes Test Report and Certificate of Conformance.			
ANDT1079	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. Includes Test Report and Certificate of Conformance. FASTENER (BACR15BB5AD-4, BACR15BB6AD-4, BACR15BB7AD-4, BACR15BB8AD-4, ALL ALODINE)	·		
ANDT1080	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. Includes Test Report and Certificate of Conformance. FASTENER (BACR15BB5AD-4, BACR15BB6AD-4, BACR15BB7AD-4, BACR15BB8AD-4, ALL ALODINE)	·		
ANDT1081	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. FASTENER (BACR15BB5AD-5, BACR15BB6AD-5, BACR15BB7AD-5, BACR15BB8AD-5, ALL ALODINE). Includes Test Report and Certificate of Conformance.	·	·	·
ANDT1082	BOEING REFERENCE STANDARD 737 PT6 53-30-00: PG 7-8 FIG 2 Procedure 7/ 767 PT6 53-00-07: PG 6-7 FIG 2. FASTENERS: (BACR15BB5AD-5, BACR15BB6AD-5, BACR15BB7AD-5, BACR15BB8AD-5, ALL ALODINE). Includes Test Report and Certificate of Conformance.			
ANDT-1096AL	10 STEP REFERENCE BLOCK, .020".030",.040",.050",.063",.071",.080",.090", 100",.125" MATERIAL: (7075-T651 ALUMINUM)	·		·
ANDT3004	BOEING REFERENCE STANDARD 737 Part 6 53-30-12 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
ANDT3006	BOEING REFERENCE STANDARD 737 Part 6 53-30-14 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ANDT3016-B	BOEING REFERENCE STANDARD 737 PT 6 53-10-54 FIG 2 FASTENER (BACB15BB5D-4, ALL ALODINE). Includes Certification Report and Certificate of Conformance.			
ANDT3019	BOEING REFERENCE STANDARD 737 Part 6 53-30-16 Page 5 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
ANDT388	BOEING 737 REFERENCE STANDARD PART 6 53-10-48,PAGE 11 FIGURE 4. Includes Test Report and Certificate of Conformance.	·		
ANDT390A	BOEING REFERENCE STANDARD 737 Part 6 53-10-47 Page 10 Figure 4. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
ANDT390B	BOEING REFERENCE STANDARD 737 Part 6 53-10-47 Page 11 Figure 5. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
ANDT4126	BOEING REFERENCE STANDARD PT 6 53- 30-00 FIGURE 6 PAGE 5 & 757 53-30-05 PT 6 FASTENER (BACR15CE6, ALL ALODINE). Includes Test Report and Certificate of Conformance.			
ANDT4223	BOEING REFERENCE STANDARD PT 6 53- 10-33 FIG 2, PAGE8. Includes Test Report and Certificate of Conformance.			
APB-NDT001	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 6 Frigure 2. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT003	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 9-10 Figure 5. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		
APB-NDT004	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 01 Page 5-6 Figure 2. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent?	Equivalent2
Part Number APB-NDT005	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 02 Page 13-14. Figure 7. Material: 7150-T6 (34- 39.5% IACS), 7050-T7 (40-44% IACS), and 2324-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
APB-NDT006	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 53 Page 5-6 Figure 2. Material: 7075-T7 (40- 44% IACS), 2324-T3 (29.5-33.5% IACS), and 2224-T3 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT007	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 7-8 Figure 2. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	
APB-NDT008	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 1-2 Figure 4. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT009	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 5-6 Figure 6.Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT010	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 8-9 Figure 8. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT011A	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 8-9 Figure 3. Material: 2324-T3 (29.5- 33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT011B	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 11-12 Figure 5. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT010 APB-NDT011A	BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 5-6 Figure 6.Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. BOEING-AVIATION PARTNERS REFERENCE STANDATD 767 Part 6 57-20- 09 Page 8-9 Figure 8. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 8-9 Figure 3. Material: 2324-T3 (29.5- 33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance. AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 11-12 Figure 5. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
APB-NDT011C	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 14-15 Figure 7. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT011D	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 6 57-20- 08 Page 17-18 Figure 9. Material: 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT012	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 8 Figure 3. Material: 2224-T3 or 2024- T3. Includes Test Report and Certificate of Conformance.	·	·	
APB-NDT013	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 10 Figure 4. Material: 2224-T3 or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT014	AVIATION PARTNERS BOEING REFERENCE STANDARD 767 Part 4 57-20- 03 Page 12 Figure 5. Material: 2224-T3 or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
APB-NDT015	BOEING AVIATION PARTNERS REFERENCE STANDARD 767 Part 6 57-20- 09 Page 21-22 Figure 10. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT016	BOEING AVIATION PARTNERS REFERENCE STANDARD 767 Part 6 57-50- 09 Page 24-25. Figure 12 Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		
APB-NDT3301	AVIATION PARTNERS BOEING REFERENCE STANDARD 737 Part 6 57-20- 34 Page 7-8 Figure 2. Material: 2024-T3 (28.5- 32% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.		·	·
APB-NDT3302	AVIATION PARTNERS BOEING REFERENCE STANDARD 737 Part 6 57-20- 35 Page 6 Figure 2. Material: 2024-T3, 7050- T7 (40-44% IACS), and 7075-T6. Includes Test Report and Certificate of Conformance.			

	Description			
Part Number APB-NDT5201	AVIATION PARTNERS BOEING 757 Part 6 57-20-01 Page 23-24 Figure 10. Material: 7075- T7 and 2324 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and	Equivalent	Equivalent2	Equivalent3
APB-NDT5202	AVIATION PARTNERS BOEING 757 Part 6 57-20-01 Page 19-20 Figure 8. Material: 7050- T7 and 2324 (29.5-33.5% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT5203	AVIATION PARTNERS REFERENCE STANDARD 737 Part 6 57-20-02 Page 7-8 Figure 2. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5204	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 02 Page 11-12 Figure 4. Material: 2224-T3 and 2324-T3 or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			
APB-NDT5205	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 02 Page 15-16 Figure 6. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT5206	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 8-9 Figure 2. Material: 2224-T3 (29.5- 33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
APB-NDT5207	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 12-13 Figure 4. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·	·	·
APB-NDT5208	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 03 Page 16-17 Figure 6. Material: 2224-T3 (29.5-33.5% IACS) and 2324-T3 (29.5-33.5% IACS), or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
APB-NDT5209	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 4 57-20- 03 Page 9 Figure 2. Material: Airplane Quality Aluminum. Includes Test Report and Certificate of Conformance.			Equivalents
APB-NDT5301	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 15-16 Figure 6. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5302	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 11-12 Figure 4. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.	·		·
APB-NDT5303	AVIATION PARTNERS BOEING REFERENCE STANDARD 757 Part 6 57-20- 01 Page 7-8 Figure 2. Material: 7050-T7 (40- 44% IACS) or Airplane Quality Material with an Electrical Conductivity Between ±5%. Includes Test Report and Certificate of Conformance.			·
ARS-0812S	Surface reference standard, 17-4PH Steel, with EDM notch depths of 0.008", 0.010" and 0.020" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		·
ARS-0824/2024-T3	Surface reference standard, 2024-T3 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0		·	
ARS-0824/2024T6	Surface reference standard, 2024-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		·
ARS-0824/2024-T6	Surface reference standard, 2024-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-0824/4330	Surface reference standard, 4330 Steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	SRS-0824-4330		
ARS-0824/6061T6	Surface reference standard, 6061-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	RS-0824/6061T6	·	
ARS-0824/7475-T7	Surface reference standard, 7475-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	·	·	·
ARS-0824-7050	Surface reference standard, 7050-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824A- 7050T74	·	
ARS-0824-7050T74	Surface reference standard, 7050-T74 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824A- 7050T74		·
ARS-0824-7075T6	Surface reference standard, 7075-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.			
ARS-0824-7075T7	Surface reference standard, 7075-T7 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0			·
ARS-0824-7075T73	Surface reference standard, 7075-T73 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .004" +/002" Wide EDM notches, .006" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-0824A	Surface reference standard, 7075-T6 Aluminum, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0	SRS-0824A		
ARS-0824I	Surface reference standard, Inconel 718, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824I		·
ARS-0824M	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dImensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM notches .007" W MAX	SRS-0824M		
ARS-0824S	Surface reference standard, 4340 Steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.25 inc	SRS-0824S		
ARS-0824SS	Surface reference standard, 304 Stainless steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM NOTCHES .005" W +/001"	SRS-0824-304	·	·
ARS-0824SS/316	Surface reference standard, 316 Stainless steel, with EDM notch depths of 0.008", 0.020" and 0.040" inches (0.2mm, 0.51mm and 1.02mm). Reference standard overall dlmensions 1 X 4 X 0.25 inches (2.54cm X 10.1cm X 6.35mm). EDM NOTCHES .005" W +/001"	·		
ARS-0824T	Surface reference standard, 6AL-4v Titanium, with EDM notch depths of 0.008", 0.020" and 0.040" inches +/001 (0.2mm, 0.51mm and 1.02mm), Notch Width: .005" +/002" Wide EDM notches, .007" Wide MAX. Reference standard overall dImensions 1 X 4 X 0.2	SRS-0824T		
ARS-1012HCS	12 HOLE REFERENCE STANDARD 4130 OR 4340 CARBON STEEL WITH 0.020" x 0.020" and 0.030" x 0.030" CORNER EDM NOTCH. HOLE SIZES: 1/8, 5/32, 3/16, 13/64, 7/32, 5/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64. Includes Test Report and Certificate of Conformance.			
ARS-1012HSA	12 HOLE REFERENCE STANDARD 7075-T6 WITH 0.020" x 0.020" and 0.030" x 0.030" CORNER EDM NOTCH. HOLE SIZES: 1/8, 5/32, 3/16, 13/64, 7/32, 5/64, 1/4, 17/64, 9/32, 19/64, 5/16, 21/64. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ARS-1018NAV	NAVSHIPS Test Block - 1018 Carbon Steel, 1 1/4" x 3" x 12", Contains six 3/64" diameter drilled holes at distances of 1/8" thru 2 3/4", With Case.	CB-20-CS		
ARS-304NAV	NAVSHIPS TEST S.S. BLOCK	200124-0		
ARS-7075NAV	NAVSHIPS TEST ALUM BLOCK	200124-1		
ASDPR5/500HZ-50K	REFLECTION SPOT PROBE ACETAL BODY, SHIELDED, 500Hz-50KHz, .500"Ø (12.7mm)OD, SUPPLIED WITH A RIGHT MOUNTED TRIAX FISCHER CONNECTOR. Includes Test Report and Certificate of Conformance.			·
ASE-WSNDT	CUSTOM SURFACE CALIBRATION BLOCK. MATERIAL: 7075-T73 ALUMINUM. EDM NOTCH SIZE: 1.52mm(.060") LONG x 0.13mm(.0051") WIDE x 0.76mm(.030") DEEP. +/05mm. Includes Test Report and Certificate of Conformance.	AFNDT-3039	·	
ASRS-123A	REFERENCE STANDARD ALUMINUM .008, .010, .040			
ASTW-5	5 STEP CAST ACRYLIC STEP WEDGE, 2.0" x 2.0" PAD SIZE. STEP THICKNESSES: .100", .200", .300", .400" and .500" ± .002". Includes Test Report and Certificate of Conformance	·	·	
ASTW5-1	5 STEP ACRYLIC WEDGE, .200", .220", .240", .260", .280", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.	·	·	
ASTW5-2	5 STEP ACRYLIC WEDGE, .300", .320", .340", .360", .380", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.	·		
ASTW5-3	5 STEP ACRYLIC WEDGE, .400", .420", .440", .460", .480", Strenched Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.			
ASTW5-4	5 STEP ACRYLIC WEDGE, .100", .200", .300", .400", .500", Cast Acrylic, 1" X 1" Sq, 1" x 5" LONG +/002. Includes Test Report and Certificate of Conformance.			
ASTW-8	CUSTOM ACRYLIC CALIBRATION STANDARDS, SET OF 8, THICKNESS .921 / .818 / .559 / .504 / .275 / .248 / .157 / .134		·	
ASW5 2024-T3	5 STEP WEDGE - 1X1, 1.250, 1.00, .75, .500,.250			
BACB30US10K47	BOEING 767 BOLT, P/N: BACB30US10K47 PART 4 57-50-01. Includes Certification.			
BASE PLATES 717RS2 1/4	BOEING UT REFERENCES STANDARD			
BASE PLATES 717RS2 1/8	BOEING UT REFERENCES STANDARD			
BH7475-T7351	CALIBRATION STANDARD, BOMBARDIER CHALLENGER 604, 53-21-00 FIG 602. MATERIAL: 7475-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			
BUTTON HEAD CAL STD	BOEING BUTTON HEAD CALIBRATION STANDARD			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
C13/C33	PEMCO REPAIR COUPON #25 FIGURE 2. MATERIAL: 2024-T3 CLAD ALUMINUM. RIVETS: MS20426DD6. EDM NOTCH LENGTH: .26"(.66mm) and .280"(.71mm) BOTH SIDES OF FASTENER HOLE. Includes Test Report and Certificate of Conformance.		·	
C130-CW-012	C-130 CALIBRATION STANDARD. MATERIAL:7075-T6 ALUMINUM 5 PIECE STACK. FASTENER (HLT114-6-8 + NUT P/N: KFN542-3) 6 PLACES. Includes Test Report and Certificate of Conformance.	PDL 1252	BACC30X8	
C130-CW-013	C-130 CALIBRATION STANDARD. MATERIAL:7075-T6 ALUMINUM 5 PIECE STACK. FASTENER (HLT114-6-8 + NUT P/N: KFN542-3) 6 PLACES. Includes Test Report and Certificate of Conformance.	PDL 1253	·	
C130-CWOW-019	LOCKHEED C-130 CALIBRATION STANDARD LOWER SURFACE PANEL. MATERIAL: 7075-T6 ALUMINUM	PDL 422J	PDL 1259	
C130-OW-016	LOCKHEED C-130 CALIBRATION STANDARD FIGURE 9-4 No.1 and No. 4 Truss Mount Upper Lugs. Material: 7075-T6 Aluminum Sulfuric Acid Anodized Per MIL-A- 8625 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
C130-UT-17-1	C-130 CALIBRATION STEP STANDARD. MATERIAL:7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
C-130-WR	C-130 Outer Wing Rainbow Fitting Bolt Hole Standard C-130, 2 Layers, 3 HOLES, 3/4", 7/8" and 1.0" with .004" X .030" X .030" EDM Notches in each hole. Includes Test Report and Certificate of Conformance.	ECRS-559		
C3/C29	PEMCO REPAIR COUPON #25 FIGURE 2. MATERIAL: 2024-T3 CLAD ALUMINUM. RIVETS: MS20426DD6. EDM NOTCH LENGTH: .125"(.031mm) and .180"(.45mm) BOTH SIDES OF FASTENER HOLE. Includes Test Report and Certificate of Conformance.	·	·	
CA12-1508A	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T7 ALUMINUM, 54-10-11 PAGE 634A FIG.603 SHEET 21B	·	·	
CA12-1683A	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 STEEL, 54- 10-11 PAGE 632C FIG.603 SHEET 20C		·	
CA235-235502	AIRBUS MILITARY REFERENCE STANDARD 53-30-10 FIG 505, PAGE 508.	·	·	
CB-LM-532048	REFERENCE BLOCK FIGURE 5. MATERIAL: 2024-T351 ALUMINUM WITH PRIMER. EDM NOTCH: 3mm X 3mm X .15mm ± .05mm. Includes Test Report and Certificate of Conformance.	·		
CE1331699-003	8 STEP THICKNESS CALIBRATION STANDARD. STEP SIZES: .025", .030", .035", .040", .045", .055", .060", .068" +/- .001". PAD SIZE 1.0" x 1.25" TYP. MATERIAL: 7475-T7351 ALUMINUM, CHROMIC ACID ANODIZED. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
CE1617528	CALIBRATION STANDARD, BOMBARDIER TEST REFERENCE ULTRA SONIC NDI. MATERIAL: 7475-T7351 and 7040-T7451 ALUMINUM. MS90254U0805D FASTENERS. Includes Test Report and Certificate of Conformance.			
CE1617529	CALIBRATION STANDARD, BOMBARDIER TEST REFERENCE ULTRA SONIC NDI. MATERIAL: 7475-T7351 and 7040-T7451 ALUMINUM. MS90254U0805D FASTENERS. Includes Test Report and Certificate of Conformance.	·	·	
CFM56 9970-958-579	EDDY CURRENT SURFACE REFERENCE BLOCK. 2 EDM NOTCHES .012" Deep x .004" Wide and .020" Deep x .004" Wide. Tolerance on Width (.004" W +/002"), Material: Inconel 600 Series. Reference: CFM56-5B S/B 72-0620 PAGE 14. Includes Test Report and Certificate of Conformance.	·	·	·
COUPON 12	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED- 3. 05-30-10 PG.193. Includes Certification Report Tracable to NIST.			
COUPON 2	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-4. 05-30-10 PG.190. Includes Certification Report Tracable to NIST.	·	·	·
COUPON 25	PEMCO LOW FREQUENCY EDDY CURRENT STANDARD FOR INSPECTION UJ-1. 05-30-10 PAGE 194. EDM NOTCH: .030 MAX WIDTH x .240" LONG. Includes Certification Report Tracable to NIST.			
COUPON 29	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-3 and ED-4. 05-30-10 PG.195. Includes Certification Report Tracable to NIST.	·	·	·
COUPON 3	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-3. 05-30-10 PG.191. Includes Certification Report Tracable to NIST.			
COUPON 31	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-5. 05-30-10 PG.196. Includes Certification Report Tracable to NIST.			·
COUPON 6	PEMCO WORLD AIR SERVICES EDDY CURRENT LOW FREQUENCY STANDARD. COUPON FOR USE WITH INSPECTION ED-5. 05-30-10 PG.192. Includes Certification Report Tracable to NIST.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
CRES 17-4PH	BOMBARDIER CHALLENGER EDDY CURRENT SURFACE BLOCK CRES 17-4PH STEEL. PART6 78-30-06 PAGE 27, 0.008", 0.020" and 0.040" EDM NOTCHES. Includes Certification Report Tracable to NIST.	·		·
CRS 1 AL6061	6 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.020", 0.040", 0.060", 0.100", 0.150", 0.200" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 6061-T6 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.			
CRS 2 AL6061	6 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.100", 0.250", 0.400", 0.600", 0.800", 1.000" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 6061-T6 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.	·		·
CRS AL2024	5 STEP CALIBRATION BLOCK. STEP THICKNESS: 0.200", 0.400", 0.600", 0.800", 1.000" +/001". STEP PAD SIZE: 1.0" x 1.0". MATERIAL: 2024-T351 ALUMINUM. Includes certification Report Traceable to NIST and Certificate of Conformance.			·
CW-23 OW-47	C-130 CALIBRATION STANDARD. MATERIAL:7075-T7 or Equivalent Aluminum. FASTENER (NAS517-3-2) 2 Places. Includes Test Report and Certificate of Conformance For Standard and Certification for material and Fasteners.	·		
OAC ETBS AL-1T 2024-T3 0.063	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5, 06-10-02.005. MATERIAL: 2024-T3 ALUMINUM 0.063". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/ 0.032	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 7075-T7 ALUMINUM .032". Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETBS AL-1T/ 0.071	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 2024-T3 ALUMINUM .071". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/ 0.090	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 7075-T6 ALUMINUM .090". Includes Test Report and Certificate of Conformance.			
DAC ETBS AL-1T/0.080	MD-80 REFERENCE STANDARD ETFL PROCEDURE 5 Part 6 06-10-02 Page F1 Figure 1. Material: 2024-T3 ALUMINUM .080". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH AL	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Aluminum. Includes Test Report and Certificate of Conformance.		·	
DAC ETOH FE	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Steel. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH TI	Multi Purpose Calibration Standard. 13 Basic Hole Sizes; 1/8, 5/32, 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters030 x .030 x .005 Corner EDM Notches in each Hole, .020 x .005 Thru EDM Notch in holes less than 3/16. Material: Titaium. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-AL.04	717-200 OPEN HOLE REFERENCE STANDARD. FIG. 1.20, PAGE 1. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-AL-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-AL-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-AL-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-AL-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Aluminum. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.		·	·
DAC ETOH-FE.08	717-200 REFERENCE STANDARDFIG. 1.9, PAGE 1. MATERIAL: 4340 STEEL PER MIL-S-5000. Includes Test Report and Certificate of Conformance.		·	
DAC ETOH-FE-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.			·
DAC ETOH-FE-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-FE-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.	·		·
DAC ETOH-FE-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-FE-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-FE-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	
DAC ETOH-FE-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-FE-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-FE-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Steel. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	
DAC ETOH-IT-1/2	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/2 (0.500) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC ETOH-IT-1/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/4 (0.250) Inch Hole. Includes Test Report and Certificate of Conformance.			·
DAC ETOH-IT-1/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 1/8 (0.125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-11/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 11/16 (0.6875) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	·
DAC ETOH-IT-3/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/16 (0.1875) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-3/4	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/4 (0.750) Inch Hole. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DAC ETOH-IT-3/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 3/8 (0.375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-5/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 5/16 (0.3125) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-5/8	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 5/8 (0.625) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-7/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 7/16 (0.4375) Inch Hole. Includes Test Report and Certificate of Conformance.			
DAC ETOH-IT-9/16	McDonnell Douglas Open Hole Eddy Current Reference Standard Part 6 06-20-01 Page F10 Figure 4. Material: Titanium. 9/16 (0.5625) Inch Hole. Includes Test Report and Certificate of Conformance.	·		
DAC GSET-AL	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 7075-T6	·		
DAC GSET-AL.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 7075-T6 ALUMINUM PER QQ-Q- 250/12.		·	
DAC GSET-FE	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 4340			
DAC GSET-FE.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 4340 STEEL PER MIL-S-5000			
DAC GSET-MG	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 ALUMINUM BRONZE			
DAC GSET-SS.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 303SE CRES or 301 1/2 HARD CRES STEEL.			
DAC GSET-TI.01	MCDONNELL DOUGLAS REFERENCE STANDARD 06-20-01 FIG.1 SHEETS 1-3. MATERIAL: 6AL-4V TITANIUM PER AMS 491 or MIL-T-9046	·		
DAPT 09-0052-00	DOWTY AEROSPACE PROPELLERS PROBE GUIDE FIXTURE, SF340-61-A42		·	
DC-10 FIG603/15C	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 628B FIG.603 SHEET 15C			
DC-10 FIG603/15E/4340	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 628D FIG.603 SHEET 15E			
DC-10 FIG603/15E/Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 628D FIG.603 SHEET 15E		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DC-10 FIG603/15G	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 628F FIG.603 SHEET 15G	<u>.</u>	- Equivalent	- Equivalento
DC-10 FIG603/23	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T6 ALUMINUM, 54-10-11 PAGE 635 FIG.603 SHEET 23	·		·
DC-10 FIG603/24-AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 636C FIG.603 SHEET 24	·		·
DC-10 FIG603/24-Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 636C FIG.603 SHEET 24	·		·
DC-10 FIG603/25	DOUGLAS DC-10 WING CLEVIS REFERENCE STANDARD 6AL-6V or 6AL-4 TITANIUM, 54-10-11 PAGE 637 FIG.603 SHEET 25	·	,	,
DC-10 FIG603/27AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 639 FIG.603 SHEET 27	·	·	
DC-10 FIG603/27Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 639 FIG.603 SHEET 27			·
DC-10 FIG603/28LOWER/AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (LOWER)			
DC-10 FIG603/28LOWERTi	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (LOWER)	·		
DC-10 FIG603/28UPPER/AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (UPPER)			
DC-10 FIG603/28UPPER/Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 640 FIG.603 SHEET 28 (UPPER)			
DC-10 FIG603/29AI	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 641 FIG.603 SHEET 29	·		
DC-10 FIG603/29Ti	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 6AL-4V TITANIUM, 54-10-11 PAGE 641 FIG.603 SHEET 29			·
DC-10 FIG603/30-AL	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 7075-T6 ALUMINUM, 54-10-11 PAGE 642 FIG.603 SHEET 30	CA12-1672B		·
DC-10 FIG603/39-1	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-7-35 #1			
DC-10 FIG603/39-2	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-18-53 #2			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
DC-10 FIG603/39-3	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-18-53 #3		·	·
DC-10 FIG603/39-4	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4130 or 4340, 54- 10-11 PAGE 651 FIG.603 SHEET 39, BOLT IDENTIFICATION 71658-7-35 #4		·	·
DC-10 FIG603/43	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 2024-T351 ALUMINUM, 54-10-11 PAGE 655 FIG.603 SHEET 43	·		
DC-10 FIG603/5	DOUGLAS DC-10 WING PYLON REFERENCE STANDARD 4340 CARBON STEEL, 54-10-11 PAGE 617 FIG.603 SHEET 5	·		·
DC3-1	DC-3 REFERENCE STANDARDSECTION 3 PAGE 2 FIGURE 1.1			
DC-9/MD-80-1 FIG 21	Boeing DC-9/MD-80 Reference Standard Design (1- Assembly) Figure 21, Sheet 1-5 Page 31-35, 7-5. Includes Test Report and Certificate of Conformance.			·
DHC 29116-001	deHAVILLAND DASH 8 LFEC CALIBRATION STANDARD. PART 6 53-30-31 PAGE 7 FIGURE 3. Includes Test Report and Certificate of Conformance.		·	·
DHC 29117-001	deHAVILLAND DASH 8 LFEC CALIBRATION STANDARD. PART 6 53-10-21 PAGE 5 FIGURE 3. Includes Test Report and Certificate of Conformance.	·		·
DRT74469	ALUMINUM BLOCK 2024-T3 3/64" FLAT BOTTOM HOLE, 2.0"LX2.0"HX.375"W			
E190 57-001	EMBRAER 190/195 REFERENCE STANDARD, 190:00335-99999 OR POST- MOD SB 190-57-0031/02. PART 6 57-50-00, FIGURE 1-SHEET 1&2.	·	·	·
E53-002A	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .031"Doubler = .040"Filler = .031"Stringer = .063"	·	·	
E53-002A.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .031"Doubler 1 = .040"Doubler 2 = .063"Filler =	·	·	·
E53-002B	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .047"Doubler = .050"Filler = .047"Stringer = .063"	·		

Dout Name to a	Description	Faminalant	Farring land?	Farring land?
Part Number E53-002B.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .047"Doubler 1 = .050"Doubler 2 = .063"Filler =	Equivalent	Equivalent2	Equivalent3
E53-002C	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .055"Doubler = .063"Filler = .055"Stringer = .063"	·		·
E53-002C.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .055"Doubler 1 = .063"Doubler 2 = .063"Filler =	·		·
E53-002D	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .071"Doubler = .080"Filler = .071"Stringer = .063"	·		·
E53-002D.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .071"Doubler 1 = .080"Doubler 2 = .063"Filler =	·	·	·
E53-002E	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .080"Doubler = .098"Filler = .080"Stringer = .063"	·		
E53-002E.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .080"Doubler 1 = .098"Doubler 2 = .063"Filler =	·		·
E53-002F	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-06-00 pages 6-9. Material: 2024-T3 Alclad Aluminum. Single Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .098"Doubler = .110"Filler = .098"Stringer = .063"			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
E53-002F.	EMBRAER 170/175 REFERENCE STANDARD PT 6 51-06-00 pages 7-10. Material: 2024-T3 Alclad Aluminum. Dual Doubler Configuration. Includes Test Report and Certificate of ConformanceSkin Thickness = .098"Doubler 1 = .110"Doubler 2 = .063"Filler =		·	
E53-003A	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.	·	·	·
E53-003B	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			·
E53-003C	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003D	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003E	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-003F	EMBRAER 170/175 REFERENCE STANDARD DUAL DOUBLER CONFIGURATION PT 6 53-06-00 pages 6-10 REV.1, Material: 2024-T3 Alclad. Includes Test Report and Certificate of Conformance.			
E53-004	EMBRAER 190/195 REFERENCE STANDARD PT 6 53-23-00 pages 1-13. Material: 2024-T3 Alclad Aluminum. Repair Doubler Configuration. Includes Test Report and Certificate of Conformance. Repair Doubler = .125" Fus Skin Thickness = .098" Filler = .098" Inner Doubler = .098"			·
E54-003	EMBRAER 170/175 CALIBRATION STANDARD PT 4 54-50-00 Embraer 170 NDT 1967 Rev. 49, pages 11-13 and Embraer 175 NDT 5893 Rev. 25, pages 10-12. Includes Test Report and Certificate of Conformance.	·		·
ELT TEMPLATE-1	EDDY CURRENT CIRCLE TEMPLATE, 0.750"Ø. 3 HOLE SIZES: .749", .750",.751". MATERIAL: 2024-T351, 0.063"	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ELT TEMPLATE-3	EDDY CURRENT CIRCLE TEMPLATE, SELECT RIVET SIZES. 12 HOLE SIZES: .125", .156", .187", .218", .250", .281", .312", .343", .375", .437", .500", .562". MATERIAL: 2024-T351, 0.063"			
EM145NDI540043A	EMBRAER REFERENCE STANDARD 54-50- 00 PT 2 FIG 606			
EM145NDI540047A	EMBRAER REFERENCE STANDARD 54-50- 00 PT 2 FIG 615			
EO13829.001/1	Aeronautical Engineers Australia Reference Standard Fig.2 Page 5 DOC NO: MMS13829.001/1 and REF EO: EO13829.001/1			
ET002	BRANTLY B2 MAIN ROTOR BLADE ROOT SKIN CALIBRATION STANDARD PG.2. MATERIAL: 2024-T3 ALUMINUM BARE & CLAD. Includes Test Report and Certificate of Conformance.			
ET002	BRANTLY CALIBRATION STANDARD	MS20426-AD3	MS20426-AD4	
ET-55C-2	BOMBARDIER / CHALLENGER 604 10 STEP ALUMINUM WEDGE, ET-53-30-012 PT 6 FIG. 2 . STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" +/-0.002, . PAD SIZE: 1.0" x 1.0" +/-0.010", Material: 2024-T3 ALUMINUM. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC)			·
ET-55C-3	BOMBARDIER / CHALLENGER 604 10 STEP ALUMINUM WEDGE, ET-53-30-012 PT 6 FIG. 2. STEP THICKNESSES:, .024", .028", .031", .035", .039", .044", .048", .052", .056" .059" +/-0.002, . PAD SIZE: 1.0" x 1.0" +/-0.010", Material: 2124-T8 or 7075-T7 ALUMINUM. Chromic anodize and 1 coat of CMS 565-01 primer on chem mill side only. Chemical mill from stock thickness 0.063" (1.60 Includes certification Report Traceable to NIST and Certificate of Conformance(COC) Which Specifiy Conductivity Range of 35-45% IACS.			·
ET6018	CUSTOM SIKORSKY S61-N FLAT BOTTOM HOLE AFT REAR FUSELAGE REFERENCE STANDARD 51-10-05 FIGURE 7 (SHEETS 1-5). MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certiicate of Conformance.	·		·
ETBS AL-1T/2024-T3 0.032	MD REFERENCE STANDARD ETFL PROCEDURE 5 06-10-02			
ETD2015-145-108529	CUSTOM EDDY CURRENT STANDARD, 2024-T351 ALUMINUM .063"/.050". MS20426AD5 CSK RIVET 2 PLACES	·	·	
F12-DEL-3C1N	REPAIR REFERENCE STANDARD GR/EP FIBERGLASS STEP DELAM DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
F12-DIS-3C1N	REPAIR REFERENCE STANDARD GR/EP FIBERGLASS STEP DISBOND and CORE FIBERGLASS INTERFACE. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.		·	
F15-AL-UT-0 125	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 175	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 225	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0 275	F15 REFERENCE STANDARD, 2124-T821, 1F-15A-36-2-65			
F15-AL-UT-0.175-2	F15 REFERENCE STANDARD. MATERIAL: 2024-T3, OUTBOARD TORQUE BOX REAR SPAR, 68A115101, LOWER FLANGE FASTENER HOLES. Includes Test Report and Certificate of Conformance.		·	
F15-TI-UT175	F15 REFERENCE STANDARD,6AL-4V 1F- 15A-36			
F15-TI-UT-0.175	F15 REFERENCE STANDARD,6AL-4V			
FF171-5234	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM ROUND 2.50" DIAMETER O.D. / 1.125" DIAMETER I.D. EDM CORNER NOTCH: .030" x .030" +0.00/- 0.002 WIDE	·	·	·
FOKKER-50/60	FOKKER 50/60 CALIBRATION STANDARD PART 6 53-30-09 PAGE 6 FIGURE 3. MATERIAL: 2024-T3 ALUMINUM. NOTE: ***DOES NOT INCLUDE 3M BELLY PROTECTIVE TAPE 8641			
GSE 450	EMBRAER190/195 REFERENCE STANDARD PART 6 57-50-00 PAGE 5 FIGURE 1. Material: 6AL-4v Titanium. Includes Test Report and Certificate of Conformance.		·	
GSE 503	EMBRAER 190/195 REFERENCE STANDARD PT 4 53-10-00 pages 1-12 Embraer 190-NDT 2824, 270-801-B. Includes Test Report and Certificate of Conformance.	171T17969-401		
GSE 503/171T17969-401	EMBRAER 170/175 REFERENCE STANDARD PT 6 53-10-00 pages 4-11. Includes Test Report and Certificate of Conformance.	·	·	·
GSE 506	EMBRAER 170/175/190/195 CALIBRATION STANDARD. PART NUMBER 171T17973-401. Includes Test Report and Certificate of Conformance.	171T17973-401	·	·
HOLDER ASSEMBLY	DELRIN HOLDER ASSEMBLY			
Honeywell ET Standard	Honeywell Eddy Current Wheel Surface Standard. Material:2024-T6 Forged Aluminum. Includes Test Report and Certificate of Conformance.	·		
KC10-7025-3 ASSEMBLY	CUSTOM MANUFACTURED BOEING REFERENCE STANDARD FOR ULTRASONIC INSPECTION 101/201			
KC10-7027	BOEING REFERENCE STANDARD KC10 FUEL COMPENSATOR CUTOUT- INSPECTION.(301 GUIDE AND 302 GUIDE ARE PART OF INSPECTION AND SOLD SEPARATELY)			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
KT56778	MESSIER-DOWTY REFERENCE STANDARD 631-32-181 2024-T3			
L72 BLOCK	British Aerospace test block. Material: 2024-T3 Aluminum .128: thick. Includes Test Report and Certificate of Conformance.			
LINEAR MOUNT PLATE	BOEING CUSTOM PLATE			
M346 SPAR 4 STD-1	CUSTOM REFERENCE STANDARD, H346 SPAR 4 STD-1 HOLE INTERFACE WITH FLAPS HINGE REWORK. MATERIAL: 7050- T7451 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
MAB-CS	ROMPAS BLOCK, 7075-T6 or 7075-T73 ALUMINUM ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). SPECIFICATION: ASTM E-164. (Includes wooden case). Note: B777-200/300 Part 4 53-40-05 Page 8 Figure 2. Includes Material Certification and Certificate of Conformance.	6635-00-022- 0367	TB7150-1	
MD STEPWEDGE/AL/.020100	MD STEP WEDGE, AL, .020, .040, .060 ,.080 ,.100		·	
MD STEPWEDGE/AL/.050250	MD STEP WEDGE, AL,05, .100, .150, .200, .250			
MD STEPWEDGE/AL/.300500	MD STEP WEDGE, AL, .300, .350, .400, .450, .500		·	
MD11/57-10-25	MD11 REFERENCE STANDARD 57-10-25 FIG 603 (Sheet 13) Page 618. Includes Test Report and Certificate of Conformance.			
MD11-04-210	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K225) FIGURE 1.29, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			·
MD11-04-325	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 FIGURE 1.30, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			
MD11-04-400	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K225) FIGURE 1.31, PG.1 SECTION 2-1. Includes Test Report and Certificate of Conformance.			
MD11-05b	MD11 SUBSURFACE ALUMINUM ETLF REFERENCE STANDARD FIG 1.10 (Sheets 1-5) Section 2-1 Pages 1-5. Includes Test Report and Certificate of Conformance.			
MD11-05c	MD11 SUBSURFACE ALUMINUM ETLF REFERENCE STANDARD FIG 1.11 (Sheets 1-5) Section 2-1 Pages 1-5. Includes Test Report and Certificate of Conformance.			
MD11-09	MD11 REFERENCE STANDARD MDC- K5225 SECTION 2-1 FIG 1.22. Includes Test Report and Certificate of Conformance.	·	·	
MD11-10	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 SECTION 2-1 PG.1 FIG.1.23 2024-T3 ALUMINUM			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
MD11-11	McDONNELL DOUGLAS ULTRASONIC REFERENCE STANDARD (MDC-K5225 FIGURE 1.27 SHEETS 1-6, PG.1-6 SECTION 2-1	·	·	
MD90-01	MD-90 REFERENCE STANDARD, SECTION 2-1 FIG 1.1 FASTENER (HL19PB-6-4 +NAS1252-10L + NAS679A3) Includes Test Report and Certificate of Conformance.	·	·	
NDT 2797	EMBRAER 170 REFERENCE STANDARD PT 6 53-10-00 pages 4-8 figure 1 sheets 1 and 2. Includes Test Report and Certificate of Conformance.		·	
NDT1016	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00- 02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1017	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.		·	
NDT1018	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1019	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1020	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.			
NDT1021	BOEING REFERENCE STANDARD 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00-02 PROCEDURE 1. Includes Test Report and Certificate of Conformance.	·		
NDT1022	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1022-27/6	BOEING REFERENCE STANDARD 767 51- 00-14 PT 6 FIG 3, 757 Part 6 51-00-14 Page 8 Figure 3. SINGLE STANDARD WITH ALL SIX HOLES. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1023	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1023	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·		
NDT1024	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1025	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		
NDT1025	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1026	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		·
NDT1027	BOEING REFERENCE STANDARD ALL MODELS PT 6 51-00-00 FIG 16 MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance	·		
NDT1031	BOEING 707 REFERENCE STANDARD 707 PART 6, 57-10-07 DETAIL 2 FIGURE 93 SHEET 7 PG.1525. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT1036-P1	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT1036-P2	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	
NDT1036-P4	BOEING POSITIONER 707 Part 4 54-40-07 Page 35 Figure 2. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT1037-0.032	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		·
NDT1037-0.036	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.040	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			·
NDT1037-0.050	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1037-0.063	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	
NDT1037-0.072	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.080	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT1037-0.090	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	
NDT1037-0.100	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.110	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT1037-0.125	BOEING REFERENCE STANDARD 767 Part 6 51-00-20 Page 7-10 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1039-0.016/0.016	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.016". Includes Test Report and Certificate of Conformance.			
NDT1039-0.016/0.020	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.020". Includes Test Report and Certificate of Conformance.	·		
NDT1039-0.016/0.025	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.025". Includes Test Report and Certificate of Conformance.			
NDT1039-0.016/0.100	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.100". Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.020/0.020	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.016"/0.016". Includes Test Report and Certificate of Conformance.			
NDT1039-0.020/0.025	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.020"/0.025". Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.020/0.032	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.020"/0.032". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1039-0.025/0.025	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.030/0.030	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.030"/0.030". Includes Test Report and Certificate of Conformance.			·
NDT1039-0.032/0.032	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.032"/0.032". Includes Test Report and Certificate of Conformance.	·		·
NDT1039-0.032/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.032/0.050	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.032"/0.050". Includes Test Report and Certificate of Conformance.			·
NDT1039-0.036/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.020	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.032	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.040/0.036	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.040/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.040/0.050	BOEING REFERENCE STANDARD BOEING REFERNCE STANDARD 737 PT4 53-30-01, 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM 0.040"/0.050". Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.040/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.045/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.050/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1039-0.050/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.050/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.050/0.080	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.063/0.040	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-0.063/0.056	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.063/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT1039-0.063/0.080	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 PAGE 5 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			·
NDT1039-0.071/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.080/0.025	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT1039-0.080/0.063	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·		·
NDT1039-0.080/0.100	BOEING REFERENCE STANDARD 737 PT 4 53-30-01 FIGURE 2 and 767 PT 4 51-00-05 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT1039-T1/T2	BOEING REFERENCE STANDARD 767 PT 4 51-00-05 FIGURE 2, PAGE 7. 2000 SERIES ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
NDT1040	BOEING REFERENCE STANDARD 737 PT 6 51-00-00. Includes Test Report and Certificate of Conformance.		·	
NDT1041	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.250" DIAMETER. Includes Test Report and Certificate of Conformance.			·
NDT1042	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.313" DIAMETER. Includes Test Report and Certificate of Conformance.		·	
NDT1043	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.375" DIAMETER. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1044	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.438" DIAMETER. Includes Test Report and Certificate of Conformance.			
NDT1045	BOEING REFERENCE STANDARD 737 PT6 51-00-00 PROCEDURE 19, 0.500" DIAMETER. Includes Test Report and Certificate of Conformance.		·	·
NDT1047	BOEING 737 REFERENCE STANDARD PART 6 51-00-00 PAGE 5 FIGURE 1. MATERIAL: LOW ALLOY 4000 SERIES STEEL 4130. Includes Test Report and Certificate of Conformance.		·	
NDT1048	BOEING REFERENCE STANDARD 51-00-01 PT 6 FIG 5. Includes Test Report and Certificate of Conformance.	·		·
NDT1061	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 13. Includes Test Report and Certificte of Conformance.	·		
NDT1062	BOEING REFERENCE STANDARD PT 6 51- 00-00 FIG 24. Includes Test Report and Certificte of Conformance.			
NDT1069A	BOEING REFERENCE STANDARD 737 pt 6 53-30-19 FIGURE 3 SHEET 1 PAGE 9. Includes Test Report and Certificate of Conformance.	·		·
NDT1069B	BOEING REFERENCE STANDARD 737 PT 6 53-30-19 FIGURE 3 SHEET 2. Includes Test Report and Certificate of Conformance.			·
NDT1071	BOEING REFERENCE STANDARD 767 Part 4 51-00-22 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1072	BOEING REFERENCE STANDARD PT 6, 51- 00-00 fig. 13 PG.11 . MATERIAL-301 1/2 HARD. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1073	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 12 Figure 13. Material:4130 or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT1074	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 11 Figure 24. Material: 304 1/2 Hard. Includes Test Report and Certificate of Conformance.		·	
NDT1075	BOEING REFERENCE STANDARD Part 6 51- 00-00 Page 14 Figure 13. Material: 301 1/2 Hard. Includes Test Report and Certificate of Conformance.			·
NDT1083	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Includes Test Report and Certificate of Conformance.			
NDT1083157	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT10835625	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1083630	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1083-0.5620	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.563	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.625	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1083-0.630	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1083-0.688	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1083-0.695	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·

BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
NDT1083-0.787 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole	
6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole	
Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	
BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1083-1.347	BOEING REFERENCE STANDARD 757 Part 6 51-00-17 Page 7 Figure 3. Material: Low Alloy Steel, Such as,4330 or 4340. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084096	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT10845625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.09375	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.122	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.125	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.127	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.129	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.156	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.157	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.161	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.200	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.218	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.219	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.234	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.265	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.281	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	,	·
NDT1084-0.297	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.328	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.359	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.391	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.422	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-0.453	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·
NDT1084-0.469	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.484	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.531	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.562	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.563	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.578	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.594	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.600	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.630	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.640	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.656	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.675	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-0.688	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.689	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-0.695	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-0.700	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.719	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-0.750	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-0.787	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.813	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-0.875	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-0.906	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-0.938	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-0.XXX	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.000	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.062	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-1.100	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.124	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-1.125	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-1.187	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-1.200	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.250	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.300	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-1.312	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.3605	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.375	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.400	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1084-1.437	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-1.500	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-1.625	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.		·	
NDT1084-1.750	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-1.875	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		
NDT1084-1.940	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	,	·
NDT1084-1.9855	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-11.5MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1084-14.4MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			·
NDT1084-14.6MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-17.4MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-17.5MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	
NDT1084-2.000	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·		·
NDT1084-2.250	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.			
NDT1084-27.6MM	BOEING REFERENCE STANDARD 737 Part 6 51-00-00 Page 9 Figure 3, 777 Part 6 51-00-02 Page 7 Figure 3, or 777-200/300 Part 6 51-00-02 Page 9 Figure 3. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Provide Custom Hole Size and Procedure. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1085-032	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-036	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			·
NDT1085-050	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-063	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			·
NDT1085-071	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		·
NDT1085-080	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.		·	·
NDT1085-090	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		·
NDT1085-100	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.			
NDT1085-112	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.	·		
NDT1085-125	BOEING REFERENCE STANDARD 767 PT 6 53-00-10, 737 PART 6 53-30-23. Includes Test Report and Certificate of Conformance.		·	
NDT1086-032	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.		·	
NDT1086-040	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-050	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1086-060	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-070	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-080	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1086-090	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-100	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.	·	·	
NDT1086-110	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1086-120	BOEING REFERENCE STANDARD 767 PT 4 53-00-01 and 737 53-30-05. Includes Test Report and Certificate of Conformance.			
NDT1087-1	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09 .050/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.			
NDT1087-10	BOEING REFERENCE STANDARD, 767 PT6 53-30-11, PG.7-9, .132"/.056". Includes Certification Report.		·	
NDT1087-11	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.140 / Lower 2 - 0.080. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-12	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.120 / Lower 2 - 0.063. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-13	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.140 / Lower 2 - 0.063. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT1087-14	BOEING REFERENCE STANDARD, 757 Part 6 53-00-11. Plate Thickness: Upper 1 - 0.160 / Lower 2 - 0.100. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT1087-2	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09071/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.	·		
NDT1087-3	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT 6 53-30-09, .080/.040. INCLUDES NDT1087-P1 POSITIONERS. Includes Test Report and Certificate of Conformance.	·		
NDT1087-4	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .090/.040. Includes Test Report and Certificate of Conformance.	·	·	
NDT1087-5	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .100/.050. Includes Test Report and Certificate of Conformance.	·		
NDT1087-6	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .071/.063. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1087-7	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .090/.080. Includes Test Report and Certificate of Conformance.			
NDT1087-8	BOEING REFERENCE STANDARD 737 PT 6 53-30-00 & 777 PT6 53-30-09 .100/.090). Includes Test Report and Certificate of Conformance.			·
NDT1087-9	BOEING REFERENCE STANDARD,. Includes Certification Report.			
NDT1087-P1	PROBE GUIDE USED WITH NDT1087 SERIES REFERENCE STANDARDS. BOEING 737 PART 6 53-30-00 and 777 PART 6 53-00-09 PAGE 9 FIGURE 3			·
NDT1088-050/063	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1088-062/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1088-072/050	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1088-095/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1088-112/100	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1088-133/071	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1088-144/050	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1088-156/100	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1088-180/180	BOEING REFERENCE STANDARD 737 Part 6 53-30-24 Page 6 Figure 2, 747 Part 6 53-30-17 Page 7 Figure 1, 757 Part 6 53-00-13 Page 6 Figure 2. Material: 2024-T3. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.		·	·
NDT1089500	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089626	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089750	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-0.125	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16,BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø0.125"			
NDT1089-0.157	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø0.157"			
NDT1089-0.563	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.Hole Ø 0.563"			
NDT1089-0.600	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. HOLE SIZE: 0.600". Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1089-0.625	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.625"			
NDT1089-0.626	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.626"	·	·	·
NDT1089-0.656	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-0.660	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089-0.688	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.688"	·	·	·
NDT1089-0.750	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.750"	·		
NDT1089-0.813	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.813"	·	·	·
NDT1089-0.875	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.875"			
NDT1089-0.938	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 0.938"	·	·	·
NDT1089-1.000	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance. Hole Ø 1.000"	·		·
NDT1089-1.375	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	
NDT1089-1.375	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			·
NDT1089-1.438	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1089-1.500	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16, MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT1089-1.9855	BOEING REFERENCE STANDARD PT. 6 757 51-00-14 FIG.3, PT 6 51-00-00 FIG 16. MATERIAL(6AL-4V) TITANIUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1092040/.016	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .040/.016. Includes Test Report and Certificate of Conformance.	·		·
NDT1092040/.032	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .040/.32. Includes Test Report and Certificate of Conformance			
NDT1092050/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2, .050/.040. Includes Test Report and Certificate of Conformance.	·		
NDT1092071/.056	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .071/.056. Includes Test Report and Certificate of Conformance.			
NDT1092080/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2 .080/.040. Includes Test Report and Certificate of Conformance.	·		·
NDT1093050/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Material: 2024-T3 Aluminum .050"/.040" thicknesses. Includes Test Report and Certificate of Conformance.	·		·
NDT1093071/.056	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Material: 2024-T3 Aluminum .071"/.056" thicknesses. Includes Test Report and Certificate of Conformance.	·		
NDT1093080/.040	BOEING REFERENCE STANDARD 737 Part 9 51-00-03 Page 8 Figure 2. Includes Test Report and Certificate of Conformance.		·	
NDT1094-040	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-040-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-050	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-050/010-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-050-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		
NDT1094-070	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-070-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-090	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-090-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-110	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-110-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1094-130	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-130-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.		·	·
NDT1094-155	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1094-155-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1094-185	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·	·	
NDT1094-185-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-215	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-215-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1094-245	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-245-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1094-275	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			
NDT1094-275-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-300	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.	·		·
NDT1094-300-A	BOEING REFERENCE STANDARD 737 Part 4 53-30-07, 757 Part 4 53-00-02 FIG 2, 777 Part 4 53-00-02 Page 34 Figure 2. Material: Aluminum. Procudures vary with Plane Model. All Models for this Reference Standard. Includes Test Report and Certificate of Conformance.			·
NDT1096-040	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-040-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-050	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-050-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-070	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-070-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-090	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1096-090-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-110	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			·
NDT1096-110-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.		·	·
NDT1096-130	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-130-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-155	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-155-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-185	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-185-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-215	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-215-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-245	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-245-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1096-275	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			
NDT1096-275-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.			·
NDT1096-300	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·	·	·
NDT1096-300-A	BOEING REFERENCE STANDARD 757,767, 777 PART 4 53-00-03 and PART 4 53-30-08 707,727,737,747. Includes Test Report and Certificate of Conformance.	·		
NDT1097-A	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.			
NDT1097-B	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.			
NDT1097-C	BOEING REFERENCE STANDARD PT 6 53- 30-25 FIG 2. Includes Certification Report and Certificate of Conformance.	·		
NDT1099	BOEING REFERENCE STANDARD 757 PT 6 53-30-14 Page 5 Figure 1. Includes Test Report and Certificate of Conformance.	·		
NDT1099G-P1	BEOING REFERENCE STANDARD 757 Part 4 53-30-04 Page 15-17 Figure 3. Material: Delrin. *** SEE FINALIZED DRAWING***	·	·	·
NDT1102-100	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			·
NDT1102-200	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-300	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		
NDT1102-400	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-500	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT1102-600	BOEING REFERENCE STANDARD 787 Part 6 51-00-11 Page 5 Figure 1. Material:Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT194B	BOEING REFERENCE STANDARD PT 6 53- 30-02. SHEET 1&2. PAGE 6&7 FIGURE 4. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT194C	BOEING REFERENCE STANDARD 737 Part 6 53-30-00 Page 10 Figure 6. MATERIAL: 2024-T3 OR T4 CLAD ALUMINUM. Includes			
ND11940	Test Report and Certificate of Conformance.			·
NDT2009	BOEING REFERENCE STANDARD 727 Part 4 57-10-27 Page 10 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT2015	BOEING REFERENCE STANDARD 727 PT 4 54-30-27. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 727 Part 6 54-40-27 Page 5 Figure 1. Material: 6AL-4V			
NDT2016	and 4130, 4330, or 4340. Includes Test Report and Certificate of Conformance.			
NDT2017	BOEING REFERENCE STANDARD, 727 PART 4 57-10-27 FIGURE 1 PAGE 6. MATERIAL: 2024-T3 or 7075-T6 ALUMINUM.			
	Includes Test Report and Certificate of Conformance.			
NDT2019	BOEING REFERENCE STANDARD 727 PT 6 57-40-27 DETAIL II. Includes Test Report and Certificate of Conformance.			
NDT2024	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part		·	·
NDT2025	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part			
NDT2026	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and Certificate of Conformance.		·	
	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3			
NDT2027	or T4 Clad. Includes Test Report and Certificate of Conformance.	·	•	
NDT2028	BOEING REFERENCE STANDARD 727 Part 6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and		·	
	Certificate of Conformance. BOEING REFERENCE STANDARD 727 Part		·	·
NDT2029	6 53-30-27 Page 4 Figure 1. Material: 2024-T3 or T4 Clad. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 727			
NDT2031	PART 6 55-30-27 FIGURE 3 PAGE 22. Includes Test Report and Certificate of Conformance.			
NDT2032-A	BOEING REFERENCE STANDARD 727 Part 6 57-10-28 Page 7 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and			
	Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT2033	BOEING REFERENCE STANDARD, 727 PART 6 57-53-03 FIGURE 2 PAGE 6. MATERIAL:4340M OR 4330M STEEL. Includes Test Report and Certificate of Conformance.			
NDT297	BOEING REFERENCE STANDARD 727 PART 4 32-30-27 PROCEDURE 5 PAGE 10 FIGURE 1. Includes Test Report and Certificate of Conformance.	·	·	·
NDT298	BOEING REFERENCE STANDARD 727 PART 4 32-30-27 PROCEDURE 5 PAGE 11 FIGURE 1. Includes Test Report and Certificate of Conformance.			
NDT3001	BOEING REFERENCE STANDARD 737 Part 4 53-10-02 Page 8 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3004	BOEING REFERENCE STANDARD PART 6 53-30-10 FIGURE 2 (SHEET1&2) PAGE 9&10.			
NDT3005	BOEING REFERENCE STANDARD 737 Part 6 53-30-13 Page 5 Figure 1. Material: 2024-T3 or T4. Includes Test Report and Certificate of Conformance.		·	·
NDT3008	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.	·	·	
NDT3009	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT3010	BOEING REFERENCE STANDARD 737 Part 6 54-40-01 Page 9 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.	·	·	
NDT3011	BOEING REFERENCE STANDARD 737 Part 6 53-30-10 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3012	BOEING REFERENCE STANDARD 737 Part 4 53-10-03 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3014-A	BOEING REFERENCE STANDARD 737 Part 4 27-00-01 Page 13 Figure 5. Material: 7075-T6 or T7. Includes Test Report and Certificate of Conformance.	·	·	
NDT3014-B	BOEING REFERENCE STANDARD 737 Part 4 27-00-01 Page 13 Figure 5. Material: 7075-T6 or T7. Includes Test Report and Certificate of Conformance.	·		
NDT3015	BOEING REFERENCE STANDARD 737 Part 6 53-30-15 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3019	BOEING REFERENCE STANDARD 737 PT 6 53-30-16 FIG 1 & 727 PT 6 53-30-27 FIG.17 SHEET 5 PAGE 115. Includes Test Report and Certificate of Conformance.		·	
NDT3021	BOEING REFERENCE STANDARD, Part 4 57-50-01 Page 8 Figure 2. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3023	BOEING REFERENCE STANDARD 737 PT 4 32-10-02 FIG 5. Includes Test Report and Certificate of Conformance.			
NDT3023P1	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2. Includes Certificate of Conformance.			
NDT3023P2	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2 SHOE GUIDE. Includes Certificate of Conformance.			
NDT3023P3	TRANSDUCER POSITIONER 32-10-02 PT 4 FIG 2 SHOE GUIDE. Includes Certificate of Conformance.			
NDT3024A	BOEING REFERENCE STANDARD 737 PT 4 53-10-04. Includes test report and Certificate of Conformance.		·	
NDT3030	BOEING REFERENCE STANDARD 737 PT 4 57-10-01 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.			
NDT3038	BOEING REFERENCE STANDARD 737 57- 50-02 PT 4 FIG 4. Includes Test Report and Certificate of Conformance.			
NDT3038-P1	BOEING TRANSDUCER POSITIONER 737 57-50-02 PT 4 FIG 3. Includes Certificate of Conformance			
NDT3039	BOEING REFERENCE STANDARD 737 53- 30-04 PT 4 FIG 2 SHEETS 1&2. Includes Test Report and Certificate of Conformance.			
NDT3041	BOEING REFERENCE STANDARD PT 6 57- 50-15 PAGE 7 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3046	BOEING REFERENCE STANDARD 767 PT 4 53-20-01. Includes Test Report and Certificate of Conformance.			
NDT3048D	BOEING REFERENCE STANDARD 737 PART 6 53-10-56 FIGURE 4.	·		
NDT3049	BOEING REFERENCE STANDARD 737 PT 6 53-10-67. Includes test report and Certificate of Conformance.	·		·
NDT3050	BOEING REFERENCE STANDARD PT 6 53- 30-20 FIG 2. Includes Test Report and Certificate of Conformance. (SCREW AND NUT)			
NDT3052	BOEING REFERENCE STANDARD 737 Part 6 57-10-26 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3053	BOEING REFERENCE STANDARD 737 Part 6 53-30-21 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3054	BOEING REFERENCE STANDARD 737 Part 4 57-10-04 Page 12 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3062	BOEING REFERENCE STANDARD 737 Part 4 57-10-02 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3065	BOEING REFERENCE STANDARD 767 PT 6 53-00-12 FIG 2.707, 727, 737, 747 Aircrafts; Part 6, 53-30-22. On 737 Aircraft; Part 4, 53-30-06. On 757, 767 Aircrafts; Part 6, 53-00-09. On 777 Aircraft; Part 6,53-00-07. Includes Test Report and certificate of Conformance. FASTENER(BACR15CE5D4).		·	
NDT3065-STL	BOEING REFERENCE STANDARD 777 Part 6 53-00-07 Page 8 Figure 3. Material: Aluminum and 301 1/2 Hard. Includes Test Report and Certificate of Conformance.			
NDT3068	BOEING REFERENCE STANDARD 52-10-02 PT 4 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3070	BOEING REFERENCE STANDARD 737 Part 6 57-10-30 Page 4 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3071A and NDT3071B	BOEING REFERENCE STANDARD 737 Part 6 53-10-65 Page 11 Figure 2. Material: 2024-T3 Bare or Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT3073	BOEING REFERENCE STANDARD 737 Part 6 57-10-31 Page 8 Figure 2. Material: 2024-T3 or T4. Includes Test Report and Certificate of Conformance.			
NDT3075	BOEING REFERENCE STANDARD 727 Part 6 53-30-26 Page 7 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT3077	BOEING REFERENCE STANDARD 737 Part 6 53-10-69 Page 13 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3078	BOEING REFERENCE STANDARD 737 Part 6 53-10-38 Page 9 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3080	BOEING REFERENCE STANDARD 737 Part 4 55-30-02 Page 10 Figure 3. Material: 2024-T3, 7050 or 7075. Includes Test Report and Certificate of Conformance.			
NDT3080-B	BOEING REFERENCE STANDARD 737 Part 4 737 55-30-02 Page 11 Figure 4. Material:2024-T3,7075 or 7075. Includes Test Report and Certificate of Conformance.			
NDT3081	BOEING REFERENCE STANDARD 737 PT 4 55-10-01 FIG 4. Includes Test Report and Certificate of Conformance.			
NDT3082A	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			
NDT3082B	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			
NDT3082C	BOEING REFERENCE STANDARD 737 PT 6 53-10-70. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3083	BOEING REFERENCE STANDARD 737 Part 4 55-10-03 Page 14 Figure 3. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3085A	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3085B	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3085C	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3086A	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3086B	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3086C	BOEING REFERENCE STANDARD 737 Part 6 57-10-32 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3090A	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 7 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3090B	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 8 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.		·	·
NDT3090C	BOEING REFERENCE STANDARD 737 Part 6 53-10-52 Page 8 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		·
NDT3091	BOEING REFERENCE STANDARD B737 53- 30-20 PART 6 & B727 53-30-21 PT 6 FIG 2 PG. 6. Includes Test Report and Certificate of Conformance.			
NDT3092	BOEING REFERENCE STANDARD 53-10-05 PT 4 FIG 2. Includes Test Report and Certificate of Conformance.	·		
NDT3094	BOEING REFERENCE STANDARD 737 Part 4 55-10-24 Page 14 Figure 4. Material: 2000 or 7000 Series Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
NDT3098	BOEING REFERENCE STANDARD 737 Part 4 55-10-07 Page 6 Figure 2. Material: Ti-6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT3099	BOEING REFERENCE STANDARD 737 Part 4 55-10-06 Page 8 Figure 2. Material: Ti-6AL-4V. Includes Test Report and Certificate of Conformance.	·		·
NDT3100	BOEING REFERENCE STANDARD 737 PT 4 55-10-08. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3101	BOEING REFERENCE STANDARD 737 PT 4 55-10-12 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3102	BOEING REFERENCE STANDARD 737 PT 4 55-10-10 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3104	BOEING REFERENCE STANDARD 737 PT 4 55-10-04 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3105	BOEING REFERENCE STANDARD 737 PT 4 55-10-15 FIG 2. Includes Test Report and Certificate of Conformance.		·	
NDT3106	BOEING REFERENCE STANDARD 737 PT 6 55-10-30 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3107	BOEING REFERENCE STANDARD 737 PT 4 55-10-09 FIG 2. Includes Test Report and Certificate of Conformance.		·	
NDT3109	BOEING REFERENCE STANDARD 737 PT 4 53-80-01 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT3111	BOEING REFERENCE STANDARD 737 PT 4 55-10-05 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3112	BOEING REFERENCE STANDARD 737 Part 4 57-50-05 Page 7 Figure 2. Material: 15-5 Steel. Includes Test Report and Certificate of Conformance.			
NDT3114	BOEING REFERENCE STANDARD 737 PART 6 53-30-31 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.			
NDT3115	BOEING REFERENCE STANDARD 737 PART 6 53-30-31 FIGURE 1 PAGE 5. Includes Test Report and Certificate of Conformance.		,	
NDT3116	BOEING REFERENCE STANDARD 737 PT 4 53-10-06 FIG 2. Includes Test Report and Certificate of Conformance.			
NDT3117	BOEING REFERENCE STANDARD 737 Part 5 54-40-03 Page 7 Figure 2. Material: 4330M or 4340M and 6AL-4V. Includes Test Report and Certificate of Conformance.	·		
NDT3118	BOEING REFERENCE STANDARD 737 Part 6 52-30-01 Page 10 Figure 3. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT3120	BOEING REFERENCE STANDARD, 737 PT6 55-10-28: FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT3121	BOEING REFERENCE STANDARD, 737 PT6 55-10-28: FIGURE 3 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT3122	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 14 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		·
NDT3123	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 15 FIGURE 3. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Eguivalent2	Equivalent3
NDT3124	BOEING REFERENCE STANDARD 737 PART 4 55-10-20 PAGE 16 FIGURE 4. Includes Test Report and Certificate of Conformance.			
NDT3125	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 2 PAGE 18. Includes Test Report and Certificate of Conformance.	·		
NDT3126	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 3 PAGE 19. Includes Test Report and Certificate of Conformance.			
NDT3127	BOEING REFERENCE STANDARD PART 4 55-10-25 FIGURE 4 PAGE 20. Includes Test Report and Certificate of Conformance.			·
NDT3129	BOEING REFERENCE STANDARD Part 6 53-30-38 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3130	BOEING REFERENCE STANDARD 737, PART 6 53-30-37 PAGE 8 FIGURE 2. Includes Test Report and Certificate of Conformance.	·	·	
NDT3131	BOEING REFERENCE STANDARD 737 Part 6 53-11-10 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3132	BOEING REFERENCE STANDARD 737 Part 6 53-11-18 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3132B	BOEING REFERENCE STANDARD 737 Part 6 53-11-18 page 8 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3133	BOEING REFERENCE STANDARD 737 Part 6 53-11-16 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3136	BOEING REFERENCE STANDARD 737 Part 4 55-10-14 Page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3137	BOEING REFERENCE STANDARD 737 Part 6 57-50-03 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3139	BOEING REFERENCE STANDARD 737 9T 4 53-10-07. Includes Test Report and Certificate of Conformance.	·		
NDT3141	BOEING REFERENCE STANDARD 737 Part 4 55-10-13 Page 8 Figure 2. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.			
NDT3141G1	BOEING TRANSDUCER GUIDE 737 Part 4 55-10-13 Page 9 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.	·		·
NDT3142	BOEING REFERENCE STANDARD 737 Part 6 53-11-08 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3144	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 6 Figure 2. MATERIAL: 7075- T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	<u>.</u>	Equivalent 2	Equivalents
NDT3145	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 7 Figure 3. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3146	BOEING REFERENCE STANDARD 737 Part 4 55-10-16 Page 8 Figure 4. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		
NDT3147	BOEING REFERENCE STANDARD 737 PART 4 53-30-10 PAGE 7 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3149	BOEING REFERENCE STANDARD 737 Part 6 53-30-41 Page 6 Figure 2. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			·
NDT3151	BOEING REFERENCE STANDARD 737 PT 6 53-30-46 PAGE 7 FIGURE2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3152-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3152-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3152-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3152-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3152-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3152-I	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3152-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3152-K	BOEING REFERENCE STANDARD 737 Part 6 57-10-55 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3153-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3153-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3153-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3153-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3153-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3153-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3153-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-54 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3156	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3157	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.	·	·	·
NDT3159	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3161	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.			
NDT3162	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3163	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.			
NDT3164	BOEING REFERENCE STANDARD 737 Part 6 57-10-60 Page 11 Figure 2. Material: 7150-T7. Includes test report and Certificate of Conformance.			
NDT3166-001	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·	·	
NDT3166-002	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3166-003	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3166-004	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3166-005	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3166-006	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3166-007	BOEING REFERENCE STANDARD 737 Part 4 57-10-08 Page 6 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT3167-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3167-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3167-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3167-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3167-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3167-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3167-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3167-H	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3167-J	BOEING REFERENCE STANDARD 737 Part 6 57-10-58 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3168	BOEING REFERENCE STANDARD 737 Part 6 57-10-53 Page 6 Figure 2. Material: 7075-T7. Includes test report and Certificate of Conformance.			·
NDT3169	BOEING REFERENCE STANDARD 737 Part 6 57-10-48 Page 5 Figure 2. Material: 2024-T3. Includes test report and Certificate of Conformance.		·	
NDT3170	BOEING REFERENCE STANDARD 737 Part 4 57-10-06 Page 16 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3171	BOEING REFERENCE STANDARD 737 Part 4 57-10-06 Page 17 Figure 3. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT3172	BOEING REFERENCE STANDARD 737 Part 4 57-10-05 Page 14 Figure 2. Material: Aircraft Quality Aluminum. Includes Test Report and Certificate of Conformance.			
NDT3176-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3176-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3176-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3176-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-59 Page 12 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3178-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			
NDT3178-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3178-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.	- Equivalent	Lquivalentz	Equivalents
NDT3178-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			
NDT3178-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.	·	·	
NDT3178-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.		·	
NDT3178-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			·
NDT3178-X	BOEING REFERENCE STANDARD 737 Part 6 57-10-62 Page 8 Figure 2. Material: 2024-T3. Test Report and Certificate of Conformance.			·
NDT3179-A	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3179-B	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3179-C	BOEING REFERENCE STANDARD 737 Part 6 53-30-39 Page 4 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3180-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3180-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3180-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3180-D	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3180-E	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3180-F	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3180-G	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

NDT3180-H (Description BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	Equivalent	Equivalent2	Equivalent3
E	Conformance.		•	
F	BOEING REFERENCE STANDARD 737 Part 6 57-10-61 Page 7 Figure 2. Material: 2024-T3.			
ND13180-J	Includes Test Report and Certificate of Conformance. BOEING REFERENCE STANDARD 737 Part			
NDT3181-A (6 57-10-63 page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.		·	
NDT3181-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT3181G	BOEING GUIDE 737 Part 6 57-10-63 page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3182-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 10 Figure 3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·		
NDT3182-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 10 Figure 3. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·		·
NDT3182G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.			
NDT3183	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 11 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3183G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material: Delrin. Includes Test Report and Certificate of Conformance.	·		·
NDT3184	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 12 Figure 5		·	
NDT3184G	BOEING GUIDE 737 Part 6 57-10-63 Page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.			
NDT3185-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 13 Figure 6. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3185-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-63 Page 13 Figure 6. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3185G F	BOEING GUIDE 737 part 6 57-10-63 page 14 Figure 7. Material:Delrin. Includes Test Report and Certificate of Conformance.	·	·	
NDT3186 4	BOEING REFERENCE STANDARD 737 PT 4 57-10-17. Includes Test Report and Certificate of Conformance.			
NDT3187 4	BOEING REFERENCE STANDARD 737 PT 4 57-10-17. Includes Test Report and Certificate of Conformance.			
NDT3189	BOEING REFERENCE STANDARD 737 Part 4 55-10-18 Page 6 Figure 2. Material: 7075-T6, 2024 or Equivalent. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3190-A	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			
NDT3190-B	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.	·	·	
NDT3190-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			·
NDT3190-D	BOEING REFERENCE STANDARD 737 Part 6 55-10-45 Page 6 Figure 2. Material: 2024-T6, 7150-T7 or 7150-T6. Includes Test Report and Certificate of Conformance.			
NDT3191	BOEING REFERENCE STANDARD 737 Part 6 55-10-28 Page 6 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	
NDT3192	BOEING REFERENCE STANDARD 737 Part 6 55-10-28 Page 7 Figure 3. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT3193	BOEING REFERENCE STANDARD 737 PT 6 51-30-28 FIG 1. Includes Certification Report and Certificate of Conformance.	·		
NDT3194-36/36	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.	·	·	
NDT3194-40/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.		·	·
NDT3194-45/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.			
NDT3194-50/40	BOEING REFERENCE STANDARD 737 PART 6 53-30-45 PAGE 7 FIGURE 1 TABLE 1. Includes Test Report and Certificate of Conformance.			
NDT3195	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 18 FIGURE 4. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.	·	,	·
NDT3196	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 19 FIGURE 5. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3197	BOEING REFERENCE STANDARD 737 PT 4 55-10-17 PAGE 20 FIGURE 6. MATERIAL: 7075-T6 or EQUIVALENT AIRCRAFT QUALITY ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3202-A	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3202-B	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.			
NDT3202-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-D	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.			
NDT3202-E	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-F	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	
NDT3202-G	BOEING REFERENCE STANDARD 737 Part 6 55-10-53 Page 9 Figure 2. Material: 2024-T3 or Equivalent with a Conductivity of 28-32 IACS. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3204	BOEING REFERENCE STANDARD 737 Part 4 53-10-08 Page 9 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT3207	BOEING REFERENCE STANDARD 737 Part 6 55-10-50 Page 5 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT3207A	BOEING REFERENCE STANDARD 737 Part 6 55-10-82 Page 5 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3208-C	BOEING REFERENCE STANDARD 737 Part 6 55-10-55 Page 6 Figure 3. Material: Carbon Fiber and 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT3209A	BOEING REFERENCE STANDARD 737 Part 6 55-10-74 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3209-A	BOEING REFERENCE STANDARD PART 6 55-10-62 PAGE 17 FIGURE 2. Includes Test Report and Certificate of Conformance.		·	
NDT3210	BOEING REFERENCE STANDARD 737, PART 6: 57-10-81, PAGE 8 FIGURE 2. Includes test report and Certificate of Conformance.			
NDT3211	BOEING REFERENCE STANDARD B737 NDTM P6, 57-10-81, PAGE 9 FIGURE 3. Includes test report and Certificate of Conformance.			·
NDT3212	BOEING REFERENCE STANDARD B737 NDTM P6, 57-10-81 PAGE 10 FIGURE 4. Includes test report and Certificate of Conformance.			
NDT3214	BOEING REFERENCE STANDARD PT 4 53- 10-09 FIGURE 2 PAGE 6. Includes test report and Certificate of Conformance.	·		
NDT3217-A	BOEING REFERENCE STANDARD 737, PART 6: 57-10-79. Includes test report and Certificate of Conformance.	·	·	
NDT3217-B	BOEING REFERENCE STANDARD 737, PART 6: 57-10-79. Includes test report and Certificate of Conformance.		·	
NDT3218	BOEING REFERENCE STANDARD 737, PART 6 55-10-53 FIGURE 3 PAGE 10. Includes test report and Certificate of Conformance.		·	
NDT3219	BOEING REFERENCE STANDARD 737 PART 4 57-10-19 PAGE 11 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		
NDT3220	BOEING REFERENCE STANDARD 737 PART 4 57-50-04			
NDT3220-P	POSITIONER FOR NDT3220	•		-
NDT3221	BOEING REFERENCE STANDARD 737 Part 4 55-10-19 Page 6 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3223	BOEING REFERENCE STANDARD 737 Part 6 55-11-34 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3224	BOEING REFERENCE STANDARD 737 Part 4 54-40-01 Page 7 Figure 3. Material: 15-5PH or 4330. Includes Test Report and Certificate of Conformance.		·	
NDT3225	BOEING REFERENCE STANDARD 737 Part 6 54-40-20 Page 6 Figure 2. Material: 6AL-4V and 15-5PH. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3226	BOEING REFERENCE STANDARD 53-11-39 PART 6. MATERIAL: 2024-T3 ALUMINUM. 2. Includes Test Report and Certificate of Conformance.BACR15FT6D RIVETS BUCKED BETWEEN .250"Ø and .280"Ø.			
NDT3226A	BOEING REFERENCE STANDARD 737 Part 6 53-11-39 Page 5 Figure 2. Material: 2024-T4 or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT3227	BOEING REFERENCE STANDARD 737 Part 4 54-40-09 Page 6 Figure 2. Material: 15-5 PH. Includes Test Report and Certificate of Conformance.		·	
NDT3228-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.		·	·
NDT3228-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT3228-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-87 Page 7 Figure 2. Material: 7150-T6. Includes Test Report and Certificate of Conformance.	·		
NDT3229	BOEING REFERENCE STANDARD 737 PT6 53-30-50 FIGURE 2 PAGE 21. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT322A	BOEING REFERENCE STANDARD 737 Part 6 53-10-25 Page 4 Figure 1. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3230	BOEING REFERENCE STANDARD 737 pt 4 53-30-11 page 8 figure 2. Includes test report and Certificate of Conformance.		·	·
NDT3231	BOEING REFERENCE STANDARD 737 Part 4 53-10-10 Page 10 Figure. Material: 2024 or 7075 series Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT3232-A	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT3232-B	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT3232-C	BOEING REFERENCE STANDARD 737 Part 6 57-10-86 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3233	BOEING REFERENCE STANDARD 737 Part 4 53-30-11 Page 8 Figure 2. Includes test report and Certificate of Conformance.		·	
NDT3234	BOEING REFERENCE STANDARD 737 Part 6 57-10-89 Page 7 Figure 3. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3235	BOEING REFERENCE STANDARD 737 Part 4 -54-40-05 Page 5 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT3236	BOEING REFERENCE STANDARD 737 Part 6 57-10-85 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT3237-0.040/0.010	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.			
NDT3237-0.050/0.015	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.	·		
NDT3237-0.130/0.020	BOEING REFERENCE STANDARD 737 PT 4 53-30-12 FASTENER (BACR15GF5*). Includes Test Report and Certificate of Conformance.	·		
NDT3237-P1	BOEING PROBE POSITIONER 737 PT 4 53-30-12. Includes Certificate of Conformance.			
NDT3238	BOEING REFERENCE STANDARD 737 Part 4 55-10-23 Page 6 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT3239	BOEING REFERENCE STANDARD 737 Part 4 55-30-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT3239G	BOEING CALIBRATION GUIDE 737 Part 4 55-30-03 Page 8 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT3240	BOEING REFERENCE STANDARD 737 Part 6 57-10-90 Page 6 Figure 3. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3242	BOEING REFERENCE STANDARD 737 PT 4 54-40-03. Includes Test Report and Certificate of Conformance.	·		·
NDT3243	BOEING REFERENCE STANDARD 737 PT 4 54-40-04. Includes Test Report and Certificate of Conformance.			
NDT3244	BOEING REFERENCE STANDARD 737 Part 6 53-11-42 Page 8 Figure 2. Material: 2024-T4 or Equivalent. Includes Test Report and Certificate of Conformance.	·		
NDT3248	BOEING REFERENCE STANDARD 737 Part 6 55-10-66 Page 5 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.		·	
NDT3249	BOEING REFERENCE STANDARD 737 PT 6 55-10-64 Page 12 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT3250	BOEING REFERENCE STANDARD 737 PT 6 55-10-64 PAGE 13. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3251	BOEING REFERENCE STANDARD 737 Part 6 52-30-02 page 5 Figure 2. Material: 7050-T7 or 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT3252	BOEING REFERENCE STANDARD 737 Part 4 52-10-03 Page 7 Figure 2. Material: 7050-T7 or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3253	BOEING REFERENCE STANDARD 737 Part 4 54-40-06 Page 7 Figure 2. Material: 15-5PH or 4340. Includes Test Report and Certificate of Conformance.		·	·
NDT3254	BOEING REFERENCE STANDARD 737 Part 4 54-40-06 Page 8 Figure 3. Material: 15-5PH or 4340. Includes Test Report and Certificate of Conformance.		·	
NDT3257	BOEING REFERENCE STANDARD 737 Part 657-10-96 Page 7 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3258-B	BOEING REFERENCE STANDARD 737 Part 4 54-40-08 Page 6 Figure 2. Material: 15-5PH. Includes Test Report and Certificate of Conformance.	·	·	
NDT3259	BOEING REFERENCE STANDARD 737 Part 6 54-40-17 Page 8 Figure 2. Material: 6AL-4V, 15-5PH and 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3260	BOEING REFERENCE STANDARD 737 Part 6 54-40-17 Page 9 Figure 3. Material: 6AL-4V, 15-5PH and 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3261	BOEING REFERENCE STANDARD 737 Part 6 57-50-31 Page 9 Figure 2. Material: 2024-T3 and 7075-T7. Includes Test Report and Certificate of Conformance.	·		·
NDT3262	BOEING REFERENCE STANDARD 737 Part 4 54-40-17 Page 6 Figure 2. Material: 15-5PH. Includes Test Report and Certificate of Conformance.			
NDT3263	BOEING REFERENCE STANDARD 737 Part 6 57-50-31 Page 10 Figure 3. Material: 2024-T3 and 7075-T7. Inlcudes			·
NDT3264	BOEING REFERENCE STANDARD 737 Part 4 55-10-22 page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT3265	BOEING REFERENCE STANDARD 737 Part 655-10-70 Page 8 Figure 2. Material: 7075-T7. Includes Test Report and Certificate of Conformance.	·	·	
NDT3266	BOEING REFERENCE STANDARD 737 Part 6 -57-10-96 Page 8 Figure 3. Material: 7050-T7 or Eqivalent. Includes Test Report and Certificate of Conformance.			
NDT3267040/.040	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .040/.040. IncludesTest Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3267050/.040	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .050/.040. IncludesTest Report and Certificate of Conformance.			
NDT3267063/.056	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .063/.056. IncludesTest Report and Certificate of Conformance.			·
NDT3267063/.063	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .063/.063. IncludesTest Report and Certificate of Conformance.	·		
NDT3267080/.063	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .080/.063. IncludesTest Report and Certificate of Conformance.	·		
NDT3267080/.100	Boeing Bonded Reference Standard 737 PT4 53-30-01 PG 6 FG 3, .080/.100. IncludesTest Report and Certificate of Conformance.			
NDT3268	BOEING REFERENCE STANDARD 737 Part 4 53-10-11 Page 4 Figure 2. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.		·	·
NDT3269	BOEING REFERENCE STANDARD, PT6, 54- 40-19 PAGE 12 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3271	BOEING REFERENCE STANDARD 737 PART 4 55-10-27 FIGURE 2 SHEET 1&2 PAGE 12. MATERIAL: 6AL-4v Includes Test Report and Certificate of Conformance. MATERIAL: 6AL-4v TITANIUM.			
NDT3272	BOEING REFERENCE STANDARD 737 PART 4 55-10-27 FIGURE 3 PAGE 14. MATERIAL: 6AL-4v. Includes Test Report and Certificate of Conformance.		·	
NDT3273A	BOEING REFERENCE STANDARD PART 6 55-10-84 PAGE 6 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3276	BOEING REFERENCE STANDARD 737 PART 4 53-20-02 FIGURE 2 PAGE 9. MATERIAL: 2024-T3 ALUMINUM WITH RUBBER FEET ON BOTTOM FOR SUPPORT. Includes Test Report and Certificate of Conformance.			
NDT3276A	BOEING REFERENCE STANDARD 737 PART 4 53-20-02 FIGURE 3 PAGE 10. MATERIAL: 2024-T3 ALUMINUM WITH RUBBER FEET ON BOTTOM FOR SUPPORT. Includes Test Report and Certificate of Conformance	·	·	
NDT3278-A	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3278-B	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3278-C	BOEING REFERENCE STANDARD 737 PART 6 53-30-50 FIGURE 3 PAGE 30. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT3282	BOEING REFERENCE STANDARD 737 PART 4 57-10-20 PAGE 7 FIGURE 2 . MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.		·	·
NDT3285	BOEING REFERENCE STANDARD 737 Part 6 53-30-63 Page 11 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT3286	BOEING REFERENCE STANDARD 787 Part 4 53-20-02 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			·
NDT3287	BOEING REFERENCE STANDARD 787 Part 4 53-20-01 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			·
NDT3288	BOEING REFERENCE STANDARD 787 Part 4 53-20-01 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
NDT3289	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3291	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3292	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3293	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3294	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT3295	BOEING REFERENCE STANDARD 737 Part 6 53-30-66 Page 6 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT3296	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3297	BOEING REFERENCE STANDARD 737 Part 6 53-30-64 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT3298	BOEING REFERENCE STANDARD 737 Part 6 53-30-66 Page 6 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3299	BOEING REFERENCE STANDARD 737 Part 6 53-30-65 Page 8 Figure 2. Material: 2024-T3 and 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT3300	BOEING REFERENCE STANDARD 737 Part 6 5330-60 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT3303	BOEING REFERENCE STANDARD 737 PT 4 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT3304	BOEING 737 R&D REFERENCE STANDARD, 53-30-XX PART 6. MATERIAL: 2024-T3 CLAD, 1100 FOIL. Includes Test Report and Certificate of Conformance.	·		
NDT3305A	BOEING REFERENCE STANDARD PART 4 53-10-64 PG.18, FIG. 5. MATERIAL: 2024-T42 CLAD ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3305B	BOEING REFERENCE STANDARD PART 4 53-10-64 PG.18, FIG. 5. MATERIAL: 2024-T42 CLAD ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT3307	BOEING REFERENCE STANDARD 737 PART 6 57-11-05 PAGE 5 FIGURE 2 SHEET 1. Includes Test Report and Certificate of Conformance.			
NDT3308	BOEING REFERENCE STANDARD 737 PART 6 57-11-05 PAGE 6 FIGURE 2 SHEET 2. Includes Test Report and Certificate of Conformance.			·
NDT391	BOEING REFERENCE STANDARD Part 6 53- 10-51 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT392	BOEING REFERENCE STANDARD 737 Part 4 53-30-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT394	BOEING REFERENCE STANDARD 737 PT 6 54-30-01. Includes Test Report and Certificate of Conformance.			
NDT394P	BOEING POSITIONER 737 PT 6 54-30-01. Includes Test Report and Certificate of Conformance.		·	
NDT396	BOEING REFERENCE STANDARD 737 PT 6 53-30-09 FIG 2.(Note: Material thickness for this standard is .036"/.036"). Includes Test Report and Certificate of Conformance.			
NDT396-32/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT396-36/36	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT396-40/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.	·		
NDT396-45/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.		·	
NDT396-50/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.			
NDT396-56/40	BOEING REFERENCE STANDARD 737 PT 6 53-30-44 FIGURE 2 PAGE 7. Includes Test Report and Certificate of Conformance.	·	·	
NDT398	BOEING REFERENCE STANDARD 737 PT 4 53-10-01. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4064	BOEING REFERENCE STANDARD 747 Part 6 53-30-06 Page 4 Figure 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.			
NDT4116	BOEING REFERENCE STANDARD 747 Part 4 54-40-02 Page 20 Figure 7. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.		·	·
NDT4151	BOEING 747 REFERENCE STANDARD PART 4 57-10-17 FIGURE 3 PAGE 10. 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.		·	
NDT4152	BOEING 747 REFERENCE STANDARD PART 4 53-10-07 PAGE 6 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT4153	BOEING 747 REFERENCE STANDARD PART 4 57-30-08 PAGE 6 FIGURE 2. PROCEDURE FOR INSPECTING CRACKED RIVET PART NUMBER BACR15FH10DD17	·	·	·
NDT4154	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 5 PAGE 19. Includes Test Report and Certificate of Conformance			
NDT4155	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 6 PAGE 20. Includes Test Report and Certificate of Conformance			
NDT4156	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 FIGURE 7 PAGE 21. Includes Test Report and Certificate of Conformance			
NDT4157	BOEING REFERENCE STANDARD 747 PT 4 54-40-14 PAGE 22 FIGURE 8. MATERIAL: 15-5PH. Includes Test Report and Certificate of Conformance.			
NDT4170	BOEING REFERENCE STANDARD 747 Part 4 53-30-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT4175	BOEING REFERENCE STANDARD 747 PT 6 53-10-41 Page 12 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4176	BOEING REFERENCE STANDARD 747 PT 6 53-10-41 Page 13 Figure 3. Includes Test			
	Report and Certificate of Conformance. BOEING REFERENCE STANDARD 747 Part			
NDT4178	4 53-40-05 Page 4 Figure 2. Material: 7075- T6. Includes Test Report and Certificate of Conformance.			
NDT4183	BOEING 747 REFERENCE STANDARD PART 4 53-30-03 FIGURE 2 PAGE 21. Includes Test Report and Certificate of Conformance.			
NDT4187	BOEING 747 REFERENCE STANDARD PART 4 57-10-18 FIGURE 2 PAGE 8. 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4190	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.		·	
NDT4190A	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4205	BOEING REFERENCE STANDARD 747 PT 4 57-40-07 PAGE 5 FIGURE 2. MATERIAL: 4340 STEEL. Includes Test Report and Certificate of Conformance.			
NDT4208	BOEING REFERENCE STANDARD 747 PART 4 54-40-23 FIGURE 2 PAGE 8. Includes Certification Report and Certificate of Conformance.			·
NDT4209	BOEING REFERENCE STANDARD 747 PT 4 53-10-08 PAGE 12. Includes Test Report and Certificate of Conformance.		·	
NDT4211	BOEING REFERENCE STANDARD 747 PT 4 53-10-08 PAGE 12. Includes Test Report and Certificate of Conformance.	·		·
NDT4212	BOEING REFERENCE STANDARD 747 PT 4 53-10-09 Page 5 Figure 2. Includes Test Report and Certificate of Conformance.			
NDT4219	BOEING REFERENCE STANDARD 747 Part 4 53-10-11 Page 9 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT4220	BOEING REFERENCE STANDARD 747 Part 6 53-30-13 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT4221	BOEING 747 REFERENCE STANDARD PART 6 53-30-12 PAGE 5 FIGURE 2. MATERIAL: 2024-T3 Bare or Clad Aluminum. Includes Test Report and Certificate of Conformance.			
NDT4225	BOEING 747 REFERENCE STANDARD PART 6 53-10-47 PAGE 7 FIGURE 2. MATERIAL: 7075-T6 or 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT4226	BOEING REFERENCE STANDARD 747 Part 4 57-10-22 Page 6 Figure 2, Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT4228	BOEING 747 REFERENCE STANDARD PART 6 54-40-16 PAGE 11 FIGURE 2. MATERIAL: 15-5PH, 17-4 PH or 4130 STEEL. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4229	BOEING REFERENCE STANDARD PT 6 54- 40-16 FIG 3, PAGE 12. Includes Test Report and Certificate of Conformance.			
NDT4230	BOEING REFERENCE STANDARD 747 PT 4 53-10-10 Page 6 Figure 2. Includes Test Report and Certificate of Conformance.	·	·	·
NDT4231	BOEING 747 REFERENCE STANDARD PART 4 57-10-18 FIGURE 2 PAGE 8. 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT4232	Boeing Reference Standard 747 55-10-03 PART 4 Figure 2, Page 6. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4233	Boeing Reference Standard 747 55-10-03 PART 4 Figure 3, Page 7. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4234	Boeing Reference Standard 747 55-10-03 PART 4 Figure 4, Page 8. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4235	Boeing Reference Standard 747 55-10-03 PART 4 Figure 5, Page 9. Material: 2024-T3 or 7075-T6 Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4236	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).	·	·	·
NDT4237	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			·
NDT4238	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).			
NDT4239	Boeing Reference Standard 747 53-30-16 PART 6 Figure 1, Page 5&6. Material: 2024- T3 Clad Aluminum. Includes test report traceable to NIST Standards and Certificate of Conformance(COC).		·	
NDT4240	BOEING REFERENCE STANDARD 747 Part 4 27-20-01 Page 8 Figure 3, Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
Fart Number	BOEING REFERENCE STANDARD 747 Part 6 57-10-31 Page 4 Figure 1. Material: 2024-T3 or An Airplane Quality with an Electrical		Equivalentz	Equivalents
NDT4243	Conductivity of 28-43% IACS. Fasteners: Non- Magetic Fastener. Includes Test Report and Certificate of Conformance.			
NDT4244	BOEING REFERENCE STANDARD 747 Part 4 53-10-12 Page 5 Figure 2. Material: 7075-T6, 7075-T7, or 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT4246	BOEING REFERENCE STANDARD 747 PT 6 53-10-34 Page 6 Figure 3. Includes Test Report and Certificate of Conformance.	·	·	·
	BOEING REFERENCE STANDARD 747			
NDT4247	PART 4 27-60-01, PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.		٠	
	BOEING REFERENCE STANDARD 747 Part			
NDT4249	6 53-30-19 Page 3 Figure 1. Material: 2024-T3 Clad. Includes Test Report and Certificate of Conformance.	·		
	BOEING REFERENCE STANDARD 747 PT 4 57-30-10 Page 6 Figure 2. Includes Test			
NDT4250	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 Part 4 57-30-11 Page 11 Figure 2. Material: Aircraft			
NDT4251	Qualtiy Alimunim Plate, Any 2024 and 7075.	·		
	Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 Part 4 57-10-23 Page 6 Figure 2. Material: 2024-T3			
NDT4252	or 7075-T6. Includes Test Report and Certificate of Conformance.			•
NDT4254	BOEING REFERENCE STANDARD 747 PT 4 57-10-24. Includes Test Report and Certificate of Conformance.			·
	BOEING REFERENCE STANDARD 747 PT 4 57-10-25 PAGE 20 FIGURE 3. Includes			
NDT4263	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-10-25 PAGE 21 FIGURE 4, Includes			
NDT4264	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-30-12 PAGE 8 FIGURE 2. Includes Test			
NDT4266	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 10 FIGURE 2. MATERIAL:			
NDT4267	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 11 FIGURE 3. MATERIAL:			
NDT4268	7075-T7 or 2024-T3 ALUMINUM, Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 747 part			
NDT4269	4 57-40-08 page 12 Figure 4. Material: 7075-			
11514203	T7. Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 13 FIGURE 5. MATERIAL:			
NDT4270	7075-T7 or 2024-T3 ALUMINUM, Includes			
11211210	Test Report and Certificate of Conformance.	•	·	•
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 14 FIGURE 6. MATERIAL:			
NDT4271	7075-T7 or 2024-T3 ALUMINUM,. Includes Test Report and Certificate of Conformance.	•		
	root report and continuate of conformation.			
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 15 FIGURE 7. MATERIAL:			
NDT4272	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 16 FIGURE 8. MATERIAL:			
NDT4273	7075-T7 or 2024-T3 ALUMINUM,. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 17 FIGURE 9. MATERIAL:			
NDT4274	7075-T7 or 2024-T3 ALUMINUM,. Includes			
11014214	Test Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 747 PT			
NDT4275	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL: 15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4276	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
11014270	15-5PH. Includes Test Report and Certificate	•	•	•
	of Conformance. BOEING REFERENCE STANDARD 747 PT			
	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
NDT4277	15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4278	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
	15-5PH. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4279	4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
ND142/9	15-5PH. Includes Test Report and Certificate	•	•	•
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT 4 57-40-08 PAGE 18 FIGURE 10. MATERIAL:			
NDT4280	15-5PH. Includes Test Report and Certificate			•
	of Conformance.			
	BOEING REFERENCE STANDARD 747 PT			
NDT4281	4 57-10-26 PAGE 5 FIGURE 2. MATERIAL:			
	15-5PH. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 757 Part			
	6 54-40-01 Page 12 Figure 3, Material: 4330,			
NDT504A	4330M, 4340, or 4340M. Includes Test Report			
	and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT504B	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.			
NDT504C	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.	·		·
NDT504D	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.			·
NDT504E	BOEING REFERENCE STANDARD 757 Part 6 54-40-01 Page 12 Figure 3, Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.		·	·
NDT5097-A	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	
NDT5097-B	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT5097-C	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT5097-D	BOEING REFERENCE STANDARD 757 PT 4 57-20-03 FIG 2 PG 6. Material 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.	·		
NDT511	BOEING REFERENCE STANDARD 757 Part 6 57-10-02 Page 7 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT512	BOEING REFERENCE STANDARD 757, PT 4 5710-01. Includes Test Report and Certificate of Conformance.			
NDT514	BOEING REFERENCE STANDARD 757 PT 6 57-20-01. BOEING REFERENCE STANDARD 757 PT 6 57-20-01 FASTENER. Includes Test Report and Certificate of Conformance. FASTENER (BACB30VU12K14 + BACC30M12, BACBVU10K13 + BACC30M10)			·
NDT515	BOEING REFERENCE STANDARD 757 PT 4 57-21-01 FIG 3 PG 6. Includes Test Report and Certificate of Conformance.			
NDT516	BOEING REFERENCE STANDARD 757 Part 6 57-23-01 Page 3 Figure 1. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	·
NDT518	BOEING REFERENCE STANDARD 757 PT 4 57-21-02 FIG 2 PG 6. Includes Test Report and Certificate of Conformance			
NDT519	BOEING REFERENCE STANDARD 757 Part 6 52-30-01 Page 8 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT522	BOEING REFERENCE STANDARD 757 PT 4 53-80-01 FIGURE 4 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT524	BOEING REFERENCE STANDARD 757 PART 6 53-10-06 PAGE 5 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT525	Boeing Reference Standard 757 Part 4 54-50- 01 Page 7 Figure 3. Material: 4330, 4330M, 4340, or 4340M. Includes Test Report and Certificate of Conformance.		·	·
NDT527	BOEING REFERENCE STANDARD 757 Part 6 53-30-06 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT528	BOEING REFERENCE STANDARD 757 Part 4 55-10-04 Page 10 Figure 2. Material: Aluminum. Includes Test Report and Certificate of Conformance.		·	
NDT531	BOEING REFERENCE STANDARD 757 Part 6 53-60-01 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT533	BOEING REFERENCE STANDARD 757 PT 4 55-10-03 FI2 3 PG 7. Includes Test Report and Certificate of Conformance.	·		
NDT536	Boeing Positioner, 757 PT4 53-40-01pg. 5 fig 2			
NDT537	BOEING REFERENCE STANDARD 757 PT 4 57-10-02 FIG 3 PG 8. Includes Test Report and Certificate of Conformance.		·	
NDT542	BOEING REFERENCE STANDARD 757 Part 4 55-10-07 Page 11 Figure 3. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
NDT546	BOEING REFERENCE STANDARD 757 PT 4 57-20-02 FIGURE 2 PG. 7. Includes Test Report and Certificate of Conformance.		·	
NDT549	BOEING REFERENCE STANDARD 757 Part 6 57-20-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT552	BOEING REFERENCE STANDARD 757 PT 4 57-20-01. Includes Test Report and Certificate of Conformance.			
NDT555	BOEING REFERENCE STANDARD 757 PT 4 53-10-19 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.		·	·
NDT558	BOEING REFERENCE STANDARD 757 Part 6 53-30-12 Page 8 Figure 1. Material: 2024-T3. Includes Certification Report and Certificate of Conformance.			
NDT562	BOEING REFERENCE STANDARD 757 Part 4 57-25-01 Page 11 Figure 2. Material: Aircraft Qualtiy Aluminum. Includes Test Report and Certificate of Conformance.			
NDT563	BOEING REFERENCE STANDARD 757 PT 6 57-51-04 FIGURE 2, SHEETS 1 & 2 PAGE 10. Includes Test Report and Certificate of conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT564A	BOEING REFERENCE STANDARD 757 Part 4 57-50-01 Page 4 Figure 2. Material: Aircraft Grade Aluminum. Includes Test Report and Certificate of Conformance.			
NDT564B	BOEING REFERENCE STANDARD 757 Part 4 57-50-01 Page 4 Figure 2. Material: Aircraft Grade Aluminum. Includes Test Report and Certificate of Conformance.			
NDT566	BOEING REFERENCE STANDARD 757 PT 4 54-50-03 FIGURE 2 PAGE 6. Includes Test Report and Certificate of Conformance.			·
NDT567	BOEING REFERENCE STANDARD 757 PT4 54-50-02 FIGURE 3 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT568	BOEING REFERENCE STANDARD 757 Part 6 57-51-05 Page 8 Figure 2. Material: 7050-T7. includes Test Report and Certificate of Conformance.		·	
NDT569	BOEING REFERENCE STANDARD 757 PT 6 53-40-07 FASTENER (BACR15FV6KE). Includes Test Report and Certificate of Conformance.			
NDT575	BOEING REFERENCE STANDARD 757 Part 6 53-60-12 Page 8 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT578	BOEING REFERENCE STANDARD 757 Part 6 55-10-04 Page 10 Figure 2. Material: 2024-T6 or 7150-T6. Includes Test Report and Certificate of Conformance.		·	
NDT579	BOEING REFERENCE STANDARD 757 Part 6 54-40-05 page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	
NDT581	BOEING REFERENCE STANDARD 757 PT 6 57-50-09 FIGURE 2 PAGE 7. Includes Test Report and Certificate of conformance.			
NDT582	BOEING REFERENCE STANDARD 757 PT 6 57-50-08 Page 7 Figure 2. Material: 2024-T351 Aluminum Includes Test Report and Certificate of Conformance.			·
NDT595	BOEING REFERENCE STANDARD 757 Part 4 53-80-02 Page 7 Figure 2. Material: 2024-T3 or Equivalent. includes Test Report and Certificate of Conformance.		·	
NDT596	BOEING REFERENCE STANDARD 757 PT 4 52-30-01. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6000A	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000B	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6000C	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000D	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6000E	BOEING REFERENCE STANDARD 767 Part 4 57-50-02 Page 9 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6000-EC	BOEING REFERENCE STANDARD 57-50-02 PT 4 FIG 3. Includes Test Report and Certificate of Conformance.			
NDT6001	BOEING REFERENCE STANDARD 767 Part 4 57-50-23 Page 7 Figure 2. Material: 4330M, 4340M or 4340. Includes Test Report and Certificate of Conformance.			
NDT6002	BOEING REFERENCE STANDARD 767 Part 4 57-50-24 Page 7 Figure 2. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
NDT6004	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 11 FIGURE 2. Includes Test Report and Certificate of Conformance.	·	·	
NDT6005	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 12 FIGURE 3. Includes Test Report and Certificate of Conformance.			
NDT6006	BOEING REFERENCE STANDARD 767 PART 4 57-50-09 PAGE 13 FIGURE 4. Includes Test Report and Certificate of Conformance.			
NDT6007	BOEING REFERENCE STANDARD 767 PT 4 57-50-11. Includes Test Report and Certificate of Conformance	·		·
NDT6008	BOEING REFERENCE STANDARD 767 PT 4 57-50-11. Includes Test Report and Certificate of Conformance.			
NDT6009	BOEING REFERENCE STANDARD 767 Part 4 52-30-03 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6010	BOEING REFERENCE STANDARD 767 Part 4 52-30-02 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.	·		
NDT6011	BOEING REFERENCE STANDARD 767 Part 4 57-50-20 Page 6 Figure 2. Material: Titanium. Includes Test Report and Certificate of Conformance.	·		
NDT6011G	BOEING GUIDE 767 Part 4 57-50-20 Page 7 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT6012	BOEING REFERENCE STANDARD 767 PT 4 57-50-26 FIGURE 2, PAGE 7. Includes Test Report and Certificate of Conformance.	·		·
NDT6013	BOEING REFERENCE STANDARD 767 PT 4 57-50-26 FIGURE 3, PAGE 8. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6014	BOEING REFERENCE STANDARD 767 Part 4 57-50-16 page 6 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6015	BOEING REFERENCE STANDARD 767 Part 4 57-50-16 Page 6 Figure 3. Material: 7075-T or 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT6016	BOEING REFERENCE STANDARD 767 Part 4 53-10-03 page 4 Figure 2. Material: 7075-T7 or 7075-T6. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6017	BOEING REFERENCE STANDARD 767 Part 4 -57-50-22 Page 7 Figure 2. Material: 6Al-4V. Includes Test Report and Certificate of Conformance.	·		
NDT6018	BOEING REFERENCE STANDARD 767 Part 4 57-50-22 Page 9 Figure 3. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.	·	·	
NDT6019	BOEING REFERENCE STANDARD 767 Part 6 52-32-06 Page 6 Figure 2. Material: 7075-T6 on Layer 1, 2, and 3, 2024 on Layer 4. Includes Test Report and Certificate of Conformance.			
NDT6020	BOEING REFERENCE STANDARD 767 PART 4 57-50-14 PAGE 11 FIGURE 4. Includes Certificate of Conformance.	·		
NDT6021	BOEING REFERENCE STANDARD 767 PART 4 57-50-14 PAGE 112 FIGURE 5. Includes Certificate of Conformance.			
NDT6022	BOEING REFERENCE STANDARD 767 Part 4 57-50-15 Page 5 Figure 2. Material: 7075-T6 or 2024, 7050, 7075. Includes Test Report and Certificate of Conformance.		·	·
NDT6023	BOEING REFERENCE STANDARD 767 Part 4 -57-50-21 Page 5 Figure 2. Material: 7075-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT6023P	BOEING TRANSDUCER POSITIONER 767 Part 4 57-50-21 Page 6 Figure 3. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.	·		·
NDT6024	BOEING REFERENCE STANDARD 767 Part 6 57-50-10 Page 5 Figure 2. Material: 4330M. Includes Test Report and Certificate of Conformance.			
NDT6025-1	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·		
NDT6025-2	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6025-3	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.			
NDT6025-4	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6025-5	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.		,	·
NDT6025-6	BOEING REFERENCE STANDARD 767 PART 4 57-50-17 FIGURE 2 PAGE 6. MATERIAL MUST BE MANUFACTURE OUT OF 7075-T6 PLATE WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.			
NDT6027	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 9 FIGURE 2. Includes Test Report and Certificate of Conformance.	·		·
NDT6027P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 13 FIGURE 6. Includes Certificate of Conformance.			
NDT6028	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 10 FIGURE 3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6029	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 11 FIGURE 4. Includes Test Report and Certificate of Conformance.	·		
NDT6029P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 14 FIGURE 7. Includes Certificate of Conformance.			
NDT6030	BOEING REFERENCE STANDARD 767 PART 4 57-50-10 PAGE 12 FIGURE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6030P	BOEING TRANSDUCER POSITIONER 767 PART 4 57-50-10 PAGE 15 FIGURE 8. Includes Certificate of Conformance.			
NDT6031-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT6031-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT6031-3	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.		·	·
NDT6031-4	BOEING REFERENCE STANDARD 767 Part 4 57-50-18 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6032-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6032-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT6032-3	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6032-4	BOEING REFERENCE STANDARD 767 Part 4 57-50-19 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			·
NDT6033-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-12 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6033-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-12 Page 5 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT6034	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 7 Figure 2. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		
NDT6035-1	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 8 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6035-2	BOEING REFERENCE STANDARD 767 Part 4 57-50-13 Page 8 Figure 3. Material: 7075 Aluminum. Includes Test Report and Certificate of Conformance.			
NDT6036	BOEING REFERENCE STANDARD 767 PT 4 57-20-04 FIG 2. Includes Test Report and Certificate of Conformance.	·		·
NDT6036P1	TRANSDUCER POSITIONER FOR TEK- 5086, 767 PT 4 57-20-04 FIG 2. Includes Certificate of Conformance.	·		
NDT6036P2	TRANSDUCER POSITIONER FOR TEK- 5086, 767 PT 4 57-20-04 FIG 2. Includes Certificate of Conformance.			·
NDT6038	BOEING REFERENCE STANDARD 767 Part 4 57-50-25 Page 6 Figure 2. Material: 7050-T7 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT6041	BOEING REFERENCE STANDARD 767 Part 4 57-20-03 Page 8 Figure 3. Material: 2024-T3 or 7075-T. Includes Test Report and Certificate of Conformance.			·
NDT6045	BOEING REFERENCE STANDARD 767 PART 4 54-50-08. MATERIAL: 7075-T6 or 7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT6046	BOEING REFERENCE STANDARD 767 Part 4 53-30-02 Page 8 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6047	BOEING REFERENCE STANDARD 767 PT 4 53-30-02 PAGE 9 FIG 1. Includes Test Report and Certificate of Conformance.			
NDT6048	BOEING REFERENCE STANDARD 767 Part 4 27-40-02 horizontal stab inspection. Includes Test Report and Certificate of Conformance.	·		
NDT6049	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6050	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·		
NDT6051	BOEING REFERENCE STANDARD 767 PART 6 57-20-09 FIGURE 2 PAGE 5. Includes Test Report and Certificate of Conformance.	·	·	
NDT6052	BOEING REFERENCE STANDARD 767 P4, 57-50-27. UT INSPECTION OF MAIN LANDING GEAR FORWARD TRUNNION SUPPORT SIDE LOAD FITTING			
NDT6052G	BOEING 767 6052 REFERENCE STANDARD GUIDE. DELRIN			
NDT6057	BOEING REFERENCE STANDARD 767 PART 4 54-50-11 PAGE 7 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.			
NDT6058	BOEING 767 REFERENCE STANDARD PART 4 53-50-01 FIGURE 2 PAGE 10. MATERIAL: 7075 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6059	BOEING 767 REFERENCE STANDARD. PART 4 57-50-05 PAGE 8 FIGURE 3. MATERIAL: 15-5PH NORMALIZED. Includes Test Report and Certificate of Conformance.	·		
NDT6060	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6061	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			·
NDT6062	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6064	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6065	BOEING REFERENCE STANDARD 767 PART 4 54-50-09 PAGE 12 FIGURE 2. MATERIAL: 2024-T3 OR 7075 SERIES ALUMINUM Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6066	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 11. LUG B 4340M STEEL. Includes Test Report and Certificate of Conformance.		·	
NDT6067	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 9. LUG A 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6068	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 15. LUG D 4340M STEEL. Includes Test Report and Certificate of Conformance.	·		
NDT6069	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 13. LUG C4340M STEEL. Includes Test Report and Certificate of Conformance.	·		
NDT607	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT6070	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 17. LUG E 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6071	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 19. LUG F 4340M STEEL. Includes Test Report and Certificate of Conformance.	·		·
NDT6072	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 21. LUG H 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6073	BOEING REFERENCE STANDARD PART 4 54-50-11 FIGURE 4 PAGE 23. LUG G 4340M STEEL. Includes Test Report and Certificate of Conformance.			
NDT6074	BOEING REFERENCE STANDARD 767 PART 4 54-50-10 FIGURE 2 PAGE 7. MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.	·		
NDT6075	BOEING REFERENCE STANDARD 767 PART 6 53-10-22 FIGURE 2 PAGE 5. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6076	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		
NDT6077	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3332AL	20 HOLE REFERENCE STANDARD 2024-T3 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. TOTAL OF 20 SURFACE TO SURFACE(THROUGH) EDM NOTCHES .020" x .005" +/001". Includes Test Report and Certificate of Conformance.	RH20-C30T20- 2024T3		
AFNDT-2132/7075-T6	20 HOLE REFERENCE STANDARD 7075-T6 ALUMINUM. HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. MID-WALL EDM NOTCH .020" x .020" x .005" +/001" Includes Test Report and Certificate of Conformance	RH20-C30M20- 7075T6	·	
NDT6078	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·		·
NDT6079	BOEING REFERENCE STANDARD 767P6 57-20-10 MATERIAL: 7075-T6 OR 2024-T3 ALUMINUM. EXTERNAL LFEC INSPECTION ON STRINGERS6,10,15 AT THE LOWER WING SKIN AT RIBS3, 5, 18 AND 31. Includes Test Report and Certificate of Conformance.	·	·	
NDT607A	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6080	BOEING REFERENCE STANDARD 767 PART 6 57-20-03 FIGURE 3 PAGE 9. MATERIAL: 7075-T6 or 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6081	BOEING REFERENCE STANDARD 767 PART 4 54-50-16 PAGE 5 FIGURE 2 MATERIAL: 15-5PH STEEL. Includes Test Report and Certificate of Conformance.			
NDT6082	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 13 Figure 2. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	
NDT6083	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 14 Figure 3. Material: 7075-T7 or 7075-T6, 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6084	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 15 Figure 4. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6085	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 16 Figure 5. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT6086	BOEING REFERENCE STANDARD 767 Part 4 54-50-13 Page 17 Figure 6. Material: 7075-T6 or 7075-T7, 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT6088	BOEING REFERENCE STANDARD 767 PART 4 54-50-12 PAGE 9 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.			
NDT6089	BOEING REFERENCE STANDARD 767 PART 4 54-50-15 PAGE 35-37 FIGURE 10 SHEETS 1-3. MATERIAL: 15-5PH STEEL Includes Test Report and Certificate of Conformance.			
NDT6090	BOEING REFERENCE STANDARD 767 PART 4 54-50-15 PAGE 38-40 FIGURE 10 SHEETS 1-3. MATERIAL: 15-5PH STEEL Includes Test Report and Certificate of Conformance.	·	·	
NDT6091	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 26 FIGURE 2. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·		
NDT6092	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 27 FIGURE 3. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·	·	
NDT6094	BOEING REFERENCE STANDARD 767 PART 4 54-50-14 PAGE 29 FIGURE 5. MATERIAL: 15-5 CRES. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6096	BOEING REFERENCE STANDARD 767 PART 4 53-60-02 FIGURE 2 PAGE 6. MATERIAL: 2024-T3 ALUMINUM WITH GRAIN DIRECTION. Includes Test Report and Certificate of Conformance.		·	
NDT6099	BOEING REFERENCE STANDARD PER MARKUP 767 PT 4 57-20-01 PAGE 4 FIGURE 2	·		
NDT6100	BOEING REFERENCE STANDARD 767 PART 4 57-10-03 PAGE 6 FIGURE 2 MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6102	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. Includes Test Report Traceable to NIST.			
NDT6103	BOEING REFERENCE STANDARD 767 PART 4 54-50-17 PAGE 5 FIGURE 2. MATERIAL: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT6104	BOEING REFERENCE STANDARD. MATERIAL: 6AL-4V TITANIUM. Includes Test Report Traceable to NIST.			
NDT6108	BOEING REFERENCE STANDARD 767 PT 4 57-20-03, Figure 4 Page 9. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT6109	BOEING REFERENCE STANDARD BOEING REFERENCE STANDARD 767 PART 6 57-20-01. Includes Test Report and Certificate of Conformance. MATERIAL: 7075-T6, 2024-T3 CLAD OR BARE ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT611	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT6110A	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT6110B	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6110C	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6110D	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT6110E	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 FIGURE 4 SHEETS 1&2 PAGES 9&10. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
NDT6111A	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 Figure 5, Sheets 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT6111B	BOEING 767 REFERENCE STANDARD PART 6 57-20-08 Figure 5, Sheets 1-2. MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·		·
NDT612	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT613	BOEING REFERENCE STANDARD 767 PT 6 54-51-01 FIGURE 2 PAGE 8. Includes Test Report and Certificate of Conformance.			
NDT614	BOEING REFERENCE STANDARD 767 Part 4 57-20-01 Page 4 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT615	BOEING REFERENCE STANDARD 767 PT 4 53-80-01 FIG 2. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT616	BOEING REFERENCE STANDARD 767 Part 4 27-40-01 Page 4 Figure 2. Matierial: 7075-T7 (Preferred) or 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT616P	BOEING 767 CONVEX TRANSDUCER POSITIONER Part 4 27-40-01 page 5 Figure 3. Material: Plexiglass or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT617	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 6 Figure 2. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.		·	
NDT618	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 7 Figure 3. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.			·
NDT618A	BOEING REFERENCE STANDARD 767 Part 6 53-80-03 Page 8 Figure 3. Material: 4330M or 4340M. Includes Test Report and Certificate of Conformance.			
NDT619	BOEING REFERENCE STANDARD 767 Part 4 55-10-04 Page 5 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	
NDT619P	BOEING TRANSDUCER POSITIONER 767 PT4 55-10-04			
NDT620	BOEING REFERENCE STANDARD 767 Part 4 53-60-01 Page 5 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.	·		·
NDT621	BOEING REFERENCE STANDARD 767 PT 4 57-10-01 page 4 fig.1. Includes Test Report and Certificate of Conformance.			
NDT622	BOEING REFERENCE STANDARD 767 Part 6 57-20-01 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Confromance.	·		
NDT623	BOEING REFERENCE STANDARD 767 Part 4 57-10-03 Page 5 Figure 2. Material: 2024-T3 or Equivalent. Includes Test Report and Certificate of Conformance.			
NDT624	BOEING REFERENCE STANDARD 767 Part 4 53-80-02 Page 6 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT625	BOEING REFERENCE STANDARD 767 Part 4 55-10-03 Page 4 Figure 2. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT627	BOEING REFERENCE STANDARD 767 Part 4 57-10-02 Page 5 Figure 3. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.	·	·	·
NDT628	BOEING REFERENCE STANDARD 767 PT 4 53-50-01. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT630	BOEING REFERENCE STANDARD 767 Part 4 55-10-02 Page 5 Figure 2. Material: Aluminum. Includes Test Report and			
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 71-20-01 Page 6 Figure 2. Material: 15-5 PH			
NDT631	or 4130, 4140, 4340. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 71-20-01 Page 7 Figure 3. Material: 15-5 PH			
NDT632	or 4130, 4140, 4340. Includes Test Report and Certificate of Conformance.	·		
	BOEING REFERENCE STANDARD 767 Part 6 54-51-02 Page 9 Figure 2. Material: 4330,			
NDT633	4330M, 4340, 4340M. Includes Test Report and Certificate of Conformance.			٠
	BOEING REFERENCE STANDARD 767 Part 4 54-50-02 Page 5 Figure 2. Material: 15-5PH			
NDT634	or 4330M, 4340M. Includes Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 32-10-03 Page 4 Figure 2. Material: 4140,			
NDT636	4330, 4340, 4330M, or 4340M. Includes Test Report and Certificate of Conformance.		•	
NDTC27	BOEING REFERENCE STANDARD 767 Part 4 32-10-04 Page 7 Figure 2. Material: 4330 or			
NDT637	4340. Includes Test Report and Certificate of Conformance.		•	·
NDT637P1	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-04 Page 9 Figure 3. Material:			
	Plexiglass. Includes Test Report and Certificate of Conformance.			
NDT637P2	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-04 Page 10 Figure 3. Material: Plexiglass. Includes Test Report and	·		
	Certificate of Conformance. BOEING TRANSDUCER POSITIONER 767			
NDT637P3	Part 4 32-10-04 Page 11 Figure 3. Material: Plexiglass. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 767 Part			
NDT638	4 57-40-02 Page 5 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and			
	Certificate of Conformance.			
NDT638G	BOEING TRANSDUCER POSITIONER 767 Part 4 57-40-02 Page 7 Figure 4. Material:			
14510000	Plexiglass. Includes Test Report and Certificate of Conformance.			
NDT638PL	BOEING TRANSDUCER GUIDE 767 Part 4 57-40-02 Page 6 Figure3. Material: Plexiglass.			
110 1 0001 E	Includes Test Report and Certificate of Conformance.			•
NDT638PR	BOEING TRANSDUCER GUIDE 767 Part 4 57-40-02 Page 6 Figure3. Material: Plexiglass.			
	Includes Test Report and Certificate of Conformance.	·	•	·

	Description			
Part Number		Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-02 Page 6 Figure 3. Material: 15-5 PH			
NDT639	or 4330M, 4340M. Includes Test Report and		•	•
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-01 Page 5 Figure 2. Material: 15-5 PH			
NDT640	or 4330M, 4340M. Includes Test Report and Certificate of Conformance.	•	•	•
	Certificate of Conformatice.			
	BOEING REFERENCE STANDARD 767 Part			
NDT641	4 54-50-01 Page 6 Figure 3. Material: 15-5 PH or 4330M, 4340M. Includes Test Report and			
ND1041	Certificate of Conformance.	•	•	•
	Continuate of Contornation.			
	BOEING REFERENCE STANDARD 767 Part			
	4 53-50-02 Page 6 Figure 2. Material: 7075-T6			
NDT642	or Equivalent. Includes Test Report and			
	Certificate of Conformance.	·	•	•
	BOEING REFERENCE STANDARD 767 PT			
NDT643	6 57-20-03. Includes Test Report and	·		
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 PT			
NDT644	4 57-20-02. Includes Test Report and	•	•	
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 PT			
NDT648	6 53-30-06 FIGURE 3 PAGE 32. Includes			
1401040	Test Report and Certificate of Conformance.	·	•	•
	BOEING REFERENCE STANDARD 767 Part			
NDT650	6 Page 4 Figure 2. Material: 7075-T6. Includes			
1.27.000	Test Report and Certificate of Conformance.	·	·	·
	DOCINO DECEDENCE OTANDADO TOT			
Name	BOEING REFERENCE STANDARD 767,			
NDT651	7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 767 PT			
	6 57-20-07 FASTENER (BACB30YP10K6)			
NDT652	Includes Test Report and Certificate of			
	Conformance			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-03 Page 7 Figure 4. Material: 7075-T6			
NDT655	or 2024-T3. Includes Test Report and			
115 1 300	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	4 54-50-03 Page 8 Figure 3. Material: 7075-T6			
NDT656	or 2024-T3. Includes Test Report and			
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT657	6 53-10-09 Page 7 Figure 2. Material: 2024-T3.			
1401007	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT658	4 53-10-01 Page 5 Figure 2. Material: 2024-T3.		_	_
	Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
	6 53-80-04 Page 11 Figure 3. Material: 7075-			
NDT660	T6 Bare and Clad. Includes Test Report and	•	•	•
	Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT661	BOEING REFERENCE STANDARD 767 Part 4 53-30-01 Page 5 Figure 2. Material: 7075-T6 or 7075-T7. Includes Test Report and Certificate of Conformance.			
NDT662	BOEING REFERENCE STANDARD 767 PT 4 57-20-03, Figure 2 Page 7. Includes Test Report and Certificate of Conformance.			
NDT663A	BOEING REFERENCE STANDARD 767 Part 6 53-10-13 Page 7 Figure 3. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.		·	·
NDT663B	BOEING REFERENCE STANDARD 767 Part 6 53-10-13 Page 7 Figure 3. Material: 2024-T3 or 7075-T6. Includes Test Report and Certificate of Conformance.			·
NDT664	BOEING REFERENCE STANDARD 767 Part 6 57-20-06 Page 8 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT664-A	BOEING REFERENCE STANDARD 767 PART 6 57-20-06. Includes Test Report and Certificate of Conformance.			
NDT665	BOEING REFERENCE STANDARD 767 PT 6 53-10-06 PAGE 4 FIGURE 2. Includes Test Report and Certificate of Conformance.			
NDT666A	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 8 Figure 3. Material 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT666B	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 9 Figure 4. Material 2024-T3. Includes Test Report and Certificate of Conformance.	·		
NDT666C	BOEING REFERENCE STANDARD 767 Part 6 57-20-08 Page 10 Figure 5. Material 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT667	BOEING REFERENCE STANDARD 767 Part 4 54-50-05 Page 7 Figure 2. Material: 15-5 PH or 4130. Includes Test Report and Certificate of Conformance.	·		
NDT668	BOEING REFERENCE STANDARD 767 Part 6 57-50-01 Page 5 Figure 2. Material: 15-5 PH. Includes Test Report and Certificate of Conformance.	·		
NDT669	BOEING REFERENCE STANDARD 767 Part 4 3210-05 Page 5 Figure 2. Material: 4330 or 4340. Includes Test Report and Certificate of Conformance.		·	
NDT669P	BOEING TRANSDUCER POSITIONER 767 Part 4 32-10-05 Page 6 Figure 3. Material: Plexiglass. Includes Certificate of Conformance.			
NDT670	BOEING REFERENCE STANDARD 767 Part 4 53-10-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT671	BOEING REFERENCE STANDARD 767 Part 6 53-30-12 Page 4 Figure 2. Material: 7075-T6 or 2024-T3. Includes Test Report and			
	Certificate of Conformance. BOEING REFERENCE STANDARD 767 Part			
NDT672	6 54-50-01 Page 4 Figure 2. Material: 15-5 PH or 4130. Includes Test Report and Certificate of Conformance.	·		·
NDT674	BOEING REFERENCE STANDARD 767 PT 4 54-50-06 PAGE 14 FIGURE 3. Includes Certification Report.	·	·	·
NDT675	BOEING REFERENCE STANDARD 767 Part 4 54-50-06 Page 15 Figure 4. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT676	BOEING REFERENCE STANDARD FOR PW 4000 and JT9D-7R4D/E STRUTS FIGURE 2 Part 4 54-50-07 page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT679	BOEING REFERENCE STANDARD 767 53- 50-05 PT 4 FIG 3. Includes.Test Report and Certificate of Conformance.		·	·
NDT680	BOEING REFERENCE STANDARD 767 Part 4 32-10-06 Page 5 Figure 2. Material: 4340M. Includes Test Report and Certificate of Conformance.			
NDT682	BOEING REFERENCE STANDARD 767 Part 6 53-80-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·		·
NDT684	BOEING REFERENCE STANDARD 767 Part 6 52-32-02 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.	·	·	·
NDT685	BOEING REFERENCE STANDARD 767 Part 6 53-10-018 Page 5 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT686	BOEING REFERENCE STANDARD 767 Part 6 53-50-09 Page 5 Figure 3. Material: 7075-T6 or Equivalent. Includes Test Report and Certificate of Conformance.			·
NDT687	BOEING REFERENCE STANDARD 767 PT 4 57-50-08 PAGE 6 FIGURE 3 Includes Test Report and Certificate of Conformance.	·	·	
NDT688	BOEING REFERENCE STANDARD 767 Part 4 57-50-03 Page 8 Figure 2. Material: 7075- T6. Includes Test Report and Certificate of Conformance			
NDT689	BOEING REFERENCE STANDARD 767 Part 4 57-50-06 Page 6 Figure 2. Material: 4340. Includes Test Report and Certificate of Conformance.	·		·
NDT689P	BOEING TRANSDUCER POSTIONER 767 Part 4 57-540-06 Page 7 Figure 3. Material: Delrin. Includes Test Report and Certificate of Conformance.			
NDT690	BOEING REFERENCE STANDARD 767 PT 4 57-50-04 PAGE 8 FIGURE 3. Includes Test Report and Certificate of Conformance.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	POSITIONER PT 4 57-50-04. MATERIAL:			
NDT690-P1	ACETAL(DELRIN). Includes Certificate of			
	Conformance.			
NDTeon Do	POSITIONER PT 4 57-50-04. MATERIAL: ACETAL(DELRIN). Includes Certificate of			
NDT690-P2	Conformance.	•	•	•
	POSITIONER PT 4 57-50-04. MATERIAL:			
NDT690-P3	ACETAL(DELRIN). Includes Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part 6 57-50-08 Page 6 Figure 2. Material: 4340M.			
NDT691	Includes Test Report and Certificate of		•	
	Conformance.			
NDT691P	TRANSDUCER POSITIONER			
	BOEING REFERENCE STANDARD 767 Part			
	4 53-50-04 Page 6 Figure 4. Material: 2024-T3			
NDT693	or 7075-T6. Includes Test Report and Certificate of Conformance.	•	•	•
	Continuate of Conformation.			
	BOEING REFERENCE STANDARD 767 Part			
NDT694	4 57-50-05 Page 8 Figure 3. Material: 15-5 PH.			
1101004	Includes Test Report and Certificate of Conformance.		•	·
	BOEING REFERENCE STANDARD 767 Part			
	4 57-50-05 Page 8 Figure 3. Material: 15-5 PH.			
NDT695	Includes Test Report and Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part 4 -57-50-07 Page 5 Figure 2. Material: 15-5			
NDT697	PH. Includes Test Report and Certificate of			
	Conformance.			
	SUPPORT COLLAR FOR TEK-5005F PT 4			
NETCORE	57-50-07 FIG 3. This item is included at no			
NDT697P	additional charge with the purchase of TEK- 5005F(AFC-0510F). Includes Certificate of	•	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 767 Part			
NDT698	4 57-50-03 Page 9 Figure 3. Material: 7075-T6.			
	Includes Test Report and Certificate of Conformance.			
	Boeing Transducer Guide Part 4 57-54-02			
NDT706	Page 9 Figure 5. Includes Certificate of			
	Conformance.			
NDT700D	BOEING TRANSDUCER GUIDE, 777 PT 4 57-10-04 FIGURE 6 PAGE 20. Includes			
NDT706P	Certificate of Conformance.			
	CUSTOM NAVY BLOCK. MATERIAL: 304			
	STAINLESS STEEL ,CONTAINING 20			
NDT710	FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES NOTCHES.			
	Includes Test Report and Certificate of			
	Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT711	PART 4 57-50-14 PAGE 9 FIGURE 2.			
	Includes Certificate of Conformance. BOEING TRANSDUCER POSITIONER 767			
NDT712	PART 4 57-50-14 PAGE 9 FIGURE 2.			
	Includes Certificate of Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT713	PART 4 57-50-14 PAGE 10 FIGURE 3. Includes Certificate of Conformance.			
	BOEING TRANSDUCER POSITIONER 767			
NDT714	PART 4 57-50-14 PAGE 10 FIGURE 3.			
	Includes Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT725	DC-10 ANGLE BEAM TRANSDUCER 60°, 5MHz .187" x .187" ELEMENT. CASE SIZE: .690" x .310" x .560". Includes Test Report and Certificate of Conformance.			
NDT726	CUSTOM 45 DEGREE 5MHz .187"x.187" SHEAR WAVE TRANSDUCER WITH HANDLE BENT AT 5 DEGREES AWAY. MICRODOT CONNECTOR.			·
NDT727G	CUSTOM TRANSDUCER COMPOUND ANGLE 45 DEGREES IN STEEL. WITH 3.5 INCH HANDLE. REMOVABLE CABLE MOUNT TO MICRODOT CONNECTOR (LEFT) USED WITH NDT3021, Part 4 57-50- 01	·	·	
NDT728	CUSTOM TRANSDUCER COMPOUND ANGLE 45 DEGREES IN STEEL. WITH 3.5 INCH HANDLE. REMOVABLE CABLE MOUNT TO MICRODOT CONNECTOR (RIGHT) USED WITH NDT3021, Part 4 57-50- 01	·	·	
NDT729	60° IN ALUMINUM LUCITE (PLEXIGLASS) WEDGE, 3/8-32 THREAD USED WITH A .25"Ø DIAMETER TRANSDUCER WITH A 3/8-32 THREAD. Includes Certificate of Conformance.(1.0"L x .45"W x .50"H). MSWQCW 203-70. Includes Certificate of Conformance.	·		·
NDT730	Boeing Custom Contact Radius Shoe WS400 with a 0.400" radius. Material: Lucite/Cast Acrylic. 787 Part 4 51-00-23. Includes Certificate of Conformance.	·		·
NDT731	BOEING REFERENCE STANDARD 777 Part 4 53-40-01 Page 5 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
NDT732A	BOEING REFERENCE STANDARD 777 Part 6 55-17-03 Page 7 Figure 2. Material: 6AL-4V. IncludesTest Report and Certificate of Conformance.			
NDT733	BOEING REFERENCE STANDARD 777 Part 4 53-40-03 Page 7 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			
NDT734	Boeing Reference Standard Part 4 57-54-02 Page 8 Figure 4. Includes Certificate of Conformance.		·	
NDT735	BOEING REFERENCE STANDARD 777 Part 4 53-40-02 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.		·	
NDT736	BOEING 777 REFERENCE STANDARD PART 4 53-60-02 FIGURE 2 PAGE 6. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
NDT737	BOEING REFERENCE STANDARD 777 Part 6 53-50-03 Page 9 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of Conformance.			·
NDT738	BOEING REFERENCE STANDARD 777 Part 4 53-10-02 Page 6 Figure 2. Material: 7075-T6. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING REFERENCE STANDARD 777 Part			
NDT739	4 53-10-02 Page 7 Figure 3. Material: 7075-T6. Includes Test Report and Certificate of	·		
	Conformance. BOEING REFERENCE STANDARD 777 Part			
	4 53-10-01 Page 6 Figure 2. Material: 2024-T3.			
NDT740	Includes Test Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 PT			
NDT741	4 57-12-01 PAGE 7 FIGURE 2. Includes Test			
	Report and Certificate of Conformance			
	BOEING REFERENCE STANDARD 777 Part			
NDT744	6 53-10-09 Page 4 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT745	6 57-20-01 FASTENER (BACB30WQ7K15L + BACN10TN7K). Includes Test Report and			
ND1745	Certificate of Conformance.	•	•	•
	DOENIO DEFENDICA CALLA LA CALL			
	BOEING REFERENCE STANDARD 777 Part 6 53-60-07 Page 7 Figure 2. Material: 2024-T3.			
NDT746	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 6 53-00-11 FASTENER (BACR15FVKE).			
NDT747-1	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 6 53-00-11 FASTENER (BACR15FV8KE).			
NDT747-2	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDT748	4 54-51-01 Page 14 Figure 2. Material: 15- 5PH. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 pt 6 57-20-03 PAGE 16 FIGURE 2. Includes Test			
NDT749	Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 Part 4 57-20-04 Page 9 Figure 2. Material: 2024-T3.			
NDT753	Includes Test Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD PART 6 53-80-03 FIGURE 3 PAGE 5.			
NDT754	MATERIAL: 2024-T351 ALUMINUM. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDTZEF	6 53-60-07 Page 8 Figure 3. Material: 2024-T3.			
NDT755	Includes Test Report and Certificate of			•
	Conformance. BOEING REFERENCE STANDARD Part 6 53-			
NDT750	60-07 Page 9 Figure 4. Material: 2024-T3.			
NDT756	Includes Test Report and Certificate of	•	•	•
	Conformance. BOEING REFERENCE STANDARD 777 PT			
MOTZET	4 57-20-03 PAGE 7 FIGURE 2. Includes Test			
NDT757	Report and Certificate of Conformance.	•		•
	BOEING REFERENCE STANDARD 777 Part			
NDT760	6 53-60-06 Page 6 Figure 2. Material: 7075-T7.			
	IncludesTest Report and Certificate of Conformance.			
	C Official Co.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
	BOEING 777 REFERENCE STANDARD			
NDT761	PART 4 53-80-01 FIGURE 2 PAGE 9. Includes Test Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD			
NDT762	PART 4 54-51-02 FIGURE 2 PAGE 8. MATERIAL: 6AL-4V TITANIUM. Includes Test			
HETTOE	Report and Certificate of Conformance.	•	•	•
	DOCINO DECEDENCE OTANDADO 777 DE			
NDT763	BOEING REFERENCE STANDARD 777 PT 4 54-51-04. IncludesTest Report and			
1151100	Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 777 PT 4 57-10-02 PAGE 9 FIGURE 2. Includes Test			
NDT766	Report and Certificate of Conformance.			
	·			
	BOEING REFERENCE STANDARD 777 PT			
NDT767	4 57-10-02 PAGE 11 FIGURE 3. IncludesTest Report and Certificate of Conformance.			
	BOEING 777 REFERENCE STANDARD PART 4 57-10-01 PAGE 6 FIGURE 2.			
NDT768	IncludesTest Report and Certificate of			
	Conformance.			
	BOEING 777 REFERENCE STANDARD PART 4 57-10-01 PAGE 7 FIGURE 3.			
NDT769	IncludesTest Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PART 4 57-20-05 PAGE 8 FIGURE 2.			
NDT770	Includes Test Report and Certificate of	•		•
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part 4 57-10-05 Page 7 Figure 2. Material: 2024-T3.			
NDT771	Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777 PT 4 57-10-04 FIGURE 4 PAGE 18, Includes			
NDT772	Test Report and Certificate of Conformance.		•	-
	DOFINO DEFEDENCE OTANDADO 777 DE			
	BOEING REFERENCE STANDARD 777 PT 4 57-10-04 FIGURE 5 PAGE 19. Includes			
NDT773	Test Report and Certificate of Conformance.	•	•	
	BOEING REFERENCE STANDARD 777 Part			
	4 57-10-05 Pag e8 Figure 3. Material: 2024-T3.			
NDT774	Includes Test Report and Certificate of	•	•	•
	Conformance. BOEING REFERENCE STANDARD 777-			
NDTZZO	200/300 Part 4 54-51-03 Page 7 Figure 2.			
NDT776	Material: 2024-T3. Includes Test Report and	•	•	•
	Certificate of Conformance. BOEING 777 REFERENCE STANDARD.			
NDT778	PART 4, 78-30-05 pg.8	•	•	•
	BOEING REFERENCE STANDARD 777 Part			
NDT779	4 C968754-51-01 Page 15 Figure 3. Material: 15-5PH. Includes Test Report and Certificate			
	of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT780-A	4 -57-50-01 Figure 2 Page 7. Includes Test Report and Certificate of Conformance.			
	·			
	BOEING REFERENCE STANDARD 777 PT 4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-B	Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
r art Number	BOEING REFERENCE STANDARD 777 PT	Equivalent	Equivalentz	Equivalents
	4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-C	Report and Certificate of Conformance.		•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT780-D	4 -57-50-01 Figure 2 Page 7. Includes Test			
ND1780-D	Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT780-E	4 -57-50-01 Figure 2 Page 7. Includes Test			
	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
	4 -57-50-01 Figure 2 Page 7. Includes Test			
NDT780-F	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT781	6 57-40-02 PAGE 6 FIGURE 2. Includes Test			
NETTO	Report and Certificate of Conformance	•	•	•
	AOU MODIZINO LENOTUELENO			
NDT785-EXT	12" WORKING LENGTH FLEXABLE			
NATION TO	EXTENSION HANDLE 45° SHORTWAVE TRANSDUCER			
NDT785-T1				
NDT785-T2	45° SHORTWAVE TRANSDUCER			
NDT785-T3	45° SHORTWAVE TRANSDUCER			
	BOEING REFERENCE STANDARD 777 Part			
NDT786-A	6 57-10-04 Page 6 Figure 2. Material: 2024-T3.			
ND1700-A	Includes Test Report and Certificate of	·	•	•
	Conformance.			
	BOEING REFERENCE STANDARD 777 Part			
NDT786-B	6 57-10-04 Page 6 Figure 2. Material: 2024-T3. Includes Test Report and Certificate of			
	Conformance.			
	BOEING REFERENCE STANDARD 777-			
	200/300 Part 6 53-80-06 Page 8 Figure 2.			
NDT787	Material: 2024-T3. IncludesTest Report and	•	•	
	Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT789	6 57-20-03 PG.17 FIGURE 3. Includes Test			
1421765	Report and Certificate of Conformance.	•	•	•
	DOCING DEFENDENCE OTANDARD 777 ST			
	BOEING REFERENCE STANDARD 777 PT 6 57-20-03 PG. 18 FIGURE 4. Includes Test			
NDT790	Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777 PT			
NDT704	6 57-20-03 PG.19 FIGURE 5. Includes Test			
NDT791	Report and Certificate of Conformance.	•	•	•
	BOEING REFERENCE STANDARD 777 PT			
NDT792	6 57-20-03 PAGE 20 FIGURE 6. Includes			
	Test Report and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 777-			
	200/300 PART 4 53-40-06 PG.11 FIGURE 2.			
NDT797	MATERIAL: 7075-T7 ALUMINUM WITH			
	GRAIN DIRECTION. Includes Test Report			
	and Certificate of Conformance.			
	BOEING REFERENCE STANDARD 787-8			
NDT801	51-13-02-00A-280A-A. Includes Test Report	•		
	and Certificate of Conformance.			
NETCO	BOEING REFERENCE STANDARD ABS			
NDT803A	PLASTIC THICKNESS MEASUREMENT. PART 4 51-00-07 page 11 figure 2		•	•
	1 AIX 4 01-00-07 page 11 ligure 2			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT803B	BOEING REFERENCE STANDARD ABS PLASTIC THICKNESS MEASUREMENT. PART 4 51-00-07 page 11 figure 2			
NDT811	BOEING CALIBRATION STANDARD FIGURE 3 DETAIL II. MATERIAL: 2024-T351 ALUMINUM or 7075-T651 ALUMINUM.	·		
NDT815	BOEING REFERENCE STANDARD 787 Part 4 57-10-01 Page 10 Figure 2. Material: 2024 or 7075 Aluminum. Includes Test Report and Certificate of Conformance.	·		·
NDT816	BOEING REFERENCE STANDARD 787 part 4 57-10-02 Figure 2. MATERIAL: 6AL-4V TITANIUM. Includes Certification Report and Certificate of Conformance.			
NDT817	BOEING REFERENCE STANDARD 787 Part 4 51-00-23 Page 5 Figure 2. Material: Aluminum. Includes Test Report and Certificate of Conformance.			
NDTUT554001	CUSTOM HAECO COMPOSITE LAMINATE STEP REFERENCE BLOCK, 1,5,9,12,13,17,18,24,25, & 30 PLYS. 1.5" x 1.5" Step Pad Size. Includes C-Scan Test Report and Certificate of Conformance.	·		
NRK-3A/2024-T3	CUSTOM NAVY BLOCK 2024-T3 ALUMINUM. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	NRK-3A		
NRK-3AL	CUSTOM NAVY BLOCK 7075-T6 ALUMINUM. CONTAINS 20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	NRK-006		
NRK-3AL-6061	CUSTOM NAVY BLOCK 6061-T6,20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.	·		
NRK-3AST	CUSTOM NAVY BLOCK SET, 3 Blocks Total. Materials: 7075-T6 Aluminum, 4340 Cres Steel and 6AL-4V Titanium. Each Standard Includes 20 Fastener Holes (.156750) Containing a total of 71 EDM Notches. All Standards Manufactured in Accordance with U.S.A.F	NRK-3AST		
NRK-3i	CUSTOM NAVY BLOCK. MATERIAL: 718 INCONEL CONTAINING 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.			
NRK-3MAG	CUSTOM NAVY BLOCK AZ 31 MAGNESIUM, 20 FASTENER HOLES (.156750) CONTAINING A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Confromance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NRK-3S/17-4	CUSTOM NAVY REFERENCE STANDARD. MATERIAL: 17-4PH TH1050 STAINLESS STEEL. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.			
NRK-3S/17-7	CUSTOM NAVY REFERENCE STANDARD. MATERIAL: 17-7PH STAINLESS STEEL. CONTAINS 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES. Includes Test Report and Certificate of Conformance.	·		·
NRK-3S/400SS	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 400 Stainless Steel. 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	·
NRK-3S/HX	CUSTOM NAVY EDDY CURRENT BLOCK. Material: Hastelloy X, 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·		·
NRK-3SS	CUSTOM NAVY BLOCK. MATERIAL: 304 STAINLESS STEEL ,CONTAINING 20 FASTENER HOLES (.156750) WITH A TOTAL OF 71 EDM NOTCHES NOTCHES. Includes Test Report and Certificate of Conformance.	·	·	·
NRK-3ST	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 4340 Cres Steel. 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	
NRK-3T	CUSTOM NAVY EDDY CURRENT BLOCK. Material: 6AL-4V Titanium 3 Plate assembly measuring 4" x 7" x .875", Contains 20 fastener holes with diameters ranging from .156" – .750"., 71 EDM notches in various locations (notch depth & lengths vary), Widths for all notches is 0.004" Includes Test Report and Certificate of Conformance.	·	·	·
P564A	BOEING TRANSDUCER POSITIONER PT 4 57-50-01			
P564B	BOEING TRANSDUCER POSITIONER PT 4 57-50-01	·	·	
PDL 1030J	HERCULES C-130 UT CALIBRATION STANDARD FIGURE 17 SHEETS 1&2 20-40- 00. FASTENER (HL18PB6-8, HL18PB6-6, HL70-6). Includes Test Report Traceable to NIST and Certificate of Conformance.			

	Description	Equivalent	Equivalent2	Equivalent3
PDL 1034J/1040J	CALIBRATION STANDARD 20-40-00 FIG 18 7075-T6 ALUMINUM			
PDL 1035J	KINGPIN RISER TRANSDUCER, C130 SMP- C-NDI 20-40-00: FIG 19, PG.28			
PDL 1037AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 30 FIG 20, 7075- T6 ALUMINUM			
PDL 1037BJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 31 FIG 21, 7075- TG ALUMINUM	·		
PDL 1155	CALIBRATION STANDARD FIGURE 3 FASTENER (BACB30NX12K11, BACB30NX14K8, HL1012-12)	·		·
PDL 1214J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 22	HL70-6		
PDL 1215J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 23 PAGE 33, 7075-T6 ALUMINUM	·		
PDL 1217AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 24 PAGES 34, 7075-T6 ALUMINUM	·		·
PDL 1217BJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 25 PAGE 35, CAST ACRYLIC SHEET	·		·
PDL 1217CJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 26 PAGE 36, CAST ACRYLIC SHEET	·		
PDL 1253	CALIBRATION STANDARD FIGURE 20-49 FASTENER (HLT114-6-8 + KFN542-3)	HLT114-6-6	HL70-6	
PDL 1254J	HERCULES C-130 UT CALIBRATION STANDARD FIGURE 21 SHEETS 1-4 20-40-00. FASTENER (HLT116 HI-LOCK FASTENERS WITH SELF LOCKING NUTS). Includes Test Report Traceable to NIST and Certificate of Conformance.			
PDL 389J	LOCKHEED C-130 CALIBRATION STANDARD 7075-T6 ALUMINUM FIGURE 1			
PDL 419J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 2 PAGE 4, 2024-T3 ALUMINUM		·	
PDL 447J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 4, 7075-T6 ALUMINUM			
PDL 449J	LOCKHEED C-130 CALIBRATION STANDARD FIGURE 5, 7075-T6 ALUMINUM	·		
PDL 457AJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2, 7075-T6 ALUMINUM			
PDL 457SJ	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2, 4340 STEEL	·		
PDL 457SS	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 6 PAGES 8&9 SHEET 1&2 304 STAINLESS STEEL	·		
PDL 459J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 7 PAGE 10, 7075-T6 ALUMINUM			·
PDL 601J	CALIBRATION STANDARD FIGURE 20-29			
PDL 843J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 9 FASTENER (HL21-6-4 + TLN 1030.3)			
	CALIBRATION STANDARD 20-40-00 FIG 10			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
PDL 917	LOCKHEED C 130 CALIBRATION STANDARD FIGURE 2 PAGE 14. 7075-T6 ALUMINUM OR EQUIVALENT.	ST-09	·	
PDL 919	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 11 SHEET 1&2, 7075-T6 ALUMINUM, FASTENERS (HL64PB-10-9, HLT114-6-8, HLT18PB-12, HL70)			·
PDL 919J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 11 SHEET 1&2, 7075-T6 ALUMINUM, FASTENERS (HL64PB-10-9, HLT114-6-8, HLT18PB-12, HL70)	·		
PDL 920	CALIBRATION STANDARD FIGURE 12 FASTENER (HLT114-6-8, HLPB8-8, HL18PB10-8, HL 206-4)		·	
PDL 920J	CALIBRATION STANDARD FIGURE 12 FASTENER (HLT114-6-8, HLPB8-8, HL18PB10-8, HL 206-4)			
PDL 941J	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 FIGURE 13 PAGE 19, 7075-T6 ALUMINUM		·	
PDL 943J	CALIBRATION STANDARD FIGURE 14 PG.20 FASTENER (HL54-6-6, HL54-6-5, COLLAR (HL70-6) SMP-515-C NDI; 20-40- 00, 7075-T6 ALUMINUM			
PDL 944-2J	CALIBRATION STANDARD FIGURE 15 FASTENER (HL40-6-5 + HL70-6, NAS6208- 11 + KFN5428), 7075-T6 ALUMINUM		·	
PDL 944-J	CALIBRATION STANDARD FIGURE 15 FASTENER (HL40-6-5 + HL70-6, NAS6208- 11 + KFN5428), 7075-T6 ALUMINUM			
PDL 958	LOCKHEED C-130 CALIBRATION STANDARD 20-40-00 PAGE 23 FIGURE 16 2024-T3 ALUMINUM		·	
PDL 980	C-130 Lower Engine Mount Longeron-Fwd End Calibration Standard. 7075-T6 Aluminum			
PT.34	STRAIGHT BEAM (LONGITUDINAL) TRANSDUCER, 10MHz .125"Ø ELEMENT. Includes Test Report and Certificate of Conformance.	113-518-006	KBA 125	
PT.59	DC-10 ANGLE BEAM TRANSDUCER 45°, 5MHz .187" x .187" ELEMENT, END MOUNT MICRODOT CONNECTOR. CASE SIZE: .690" x .310" x .560". Includes Test Report and Certificate of Conformance.	·	·	
PUC101	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC102	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC103	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC104	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			
PUC105	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 7075-T7351. Includes Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
PUC201	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC202	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC203	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC204	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.			
PUC205	CUSTOM PHASED ARRAY UT BLOCK. MATERIAL: 2024-T42. Includes Certificate of Conformance.	·	·	·
PWA28403	PRATT & WHITTNEY 1ST STAGE FAN BLADE CALIBRATION STANDARD WITH HOLDING BLOCK . Includes Test Report and Certificate of Conformance.			·
PWA28403B	PRATT & WHITTNEY 1ST STAGE FAN BLADE CALIBRATION STANDARD. Includes Test Report and Certificate of Conformance.	·		
QO-QTS-TI-03-001	Air Force reference standard Detail#1. Material 7075-T6 Aluminum. EDM Notch size: .050" x .050" x .005" Max Width, 10 Flaws total. Includes Test Report and Certificate of Conformance.			·
Radius Shoe .500R	Boeing Custom Contact Radius Shoe 201 with a 0.500" radius with no thru hole. Material: Black ABS. Includes Certificate of Conformance.	·		
RD11-01A	MD-11 REFERENCE STANDARD MDC- K5225 SECTION 2-1 PAGES 1-2, FIG 1.3 SHEETS 1&2. Includes Test Report and Certificate of Conformance.			
RD11-02	MD REFERENCE STANDARD MDC-K5225 SECTION 2-1 FIG 1.6			
RD11-03	MD11 REFERENCE STANDARD MDC- K5225 SECTION 2-1			
RS-502	ASTRA G100 REFERENCE STANDARD, PG.613: 04-00-00 FIG.605			
RS-502-C	ASTRA G100 REFERENCE STANDARD, 2 EDM FATIGUE CRACKS 2.4mm X 1.2mm (PG.613: 04-00-00 FIG.605)			
RS9000-1	DC9 REFERENCE STANDARD PER BOEING SB DC9-54A031 PAGE 16 FIGURE 1. Includes Test Report and Certificate of Conformance.			
RSDC6-5	BOEING REFERENCE STANDARD DC6			
S0143	Fokker 50/60 Reference Standard PART 6 53-30-03 PAGE 9. Material: 2024-T3 Alclad Aluminum.			
S-17-1	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 1, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-2	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 2, MATERIAL 2024-T3, STRINGER=7075-T6			
S-17-3	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 3, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-4	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 4, MATERIAL 2024-T3, STRINGER=7075-T6	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
S-17-5	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 5, MATERIAL 2024-T3, STRINGER=7075-T6	·		
S-17-6	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 6, MATERIAL 2024-T3, STRINGER=7075-T6		·	·
S-17-7	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 7, MATERIAL 2024-T3, STRINGER=7075-T6			
S-17-8	BOEING CUSTOM NDI TEST REFERENCE STANDARD ASSEMBLY DASH NO. 8, MATERIAL 2024-T3, STRINGER=7075-T6			
S41-E1A	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-E1A NDI REF STD PER DRAWING SK667-00011.	·		
S41-E1C	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-E1C NDI REF STD PER DRAWING SK667-00012.			
S41-F1B	BOEING CUSTOM REFERENCE STANDARD MCU ESM S41-F1B NDI REF STD PER DRAWING SK667-00010.			
S46-C2	BOEING REFERENCE STANDARD S42-C6 FIGURE 2. MATERIAL: 2024-T3 CLAD. RIVET: BACR15CE6. Includes Test Report and Certificate of Conformance	·	·	
S46-G1A/G2A	BOEING REFERENCE STANDARD FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. FASTENERS: BACR15CE6D 2 PLACES. Includes Certification Report.	·		·
S520 BLOCK	British Aerospace test block. Material: mild steel 4130, 4140 or 4340 cres .128: thick. Includes Test Report and Certificate of Conformance.	·	·	
S53-10-103.3/1	BAE 146-RJ SERIES REFERENCE STANDARD 53-10-25 PT 4 FIGURE 3&4 PAGES 7&8. Includes Test Report and Certificate of Conformance.			·
S57-10-105.2/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-58 PT 6 FIGURE 7-9 PAGES 13-15. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
S57-10-105.2/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-10-58 PT 6 FIGURE 7-9 PAGES 13-15. Material: 2024-T3 Includes Test Report and Certificate of Conformance.			
SAAB 5341-151-01I	REFERENCE STANDARD SAAB 340 FIG.1 5341-151-01I PART 4 PAGE 5. MATERIAL: 4140 CRES STEEL. Includes Test Report and Certificate of Conformance.			
SAAB 5512-332-03I	SAAB 340 REFERENCE STANDARD 5512-332-03I FIGURE 1 PAGE 2, 55-10-00 PART 6 PAGE 3. MATERIAL: 2024-T351 ALUMINUM WITH 4 HL10 VAP-6-7 HI-LOK FASTENERS Includes Test Reprort and Certificate of Conformance.	·		·
SB 146/53-167/2	BAE 146-RJ SERIES REFERENCE STANDARD ISB.53-167 APPENDIX 2 DRAWING 15, PAGE 23&24. Material: Substitute 2024-T3 Clad for 2014A-T4 Aluminum. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SB 146/53-167/2	BAE SYSTEMS REFERENCE STANDARD, AVRO 146-RJ, ISB.53-167AP2			
SB 57-3329 FIG.9	Raytheon 12 Hole Standard Calibration Block Figure 9 Page 20, Service Bulletin SB 57-3329. Hole sizes 9/64, 11/64,3/16 and 13/64. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.	·	·	·
SB09530016-5/303SS	DOUGLAS REFERENCE STANDARD 53- 253, 303/SS	·		·
SB09530016-5/AL	DOUGLAS REFERENCE STANDARD 53- 253, 7075-t651			
SB09530016-5/TI	DOUGLAS REFERENCE STANDARD 53- 253, TITANIUM			
SB09540030-5	DC9 SURFACE REFERENCE REFERENCE STANDARD DC9-54-030. MATERIAL: 17-7 PH STAINLESS STEEL. EDM NOTCH: 0.002"-0.010" WIDE x 0.030" DEEP.			
SB09550023-17	Douglas Reference Standard Assembly 55-23 Figure1 sheets 1-5, Pages 31-35. Material: 2024-T3 Aluminum. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	
SB10270203-5	Douglas Reference Standard Inboard Slat Drive Arm. Bulletin A27-203. Figure1 sheet 11, Pages 31-35. Material: HY-TUF or 4000 Series Steel CAD Plated. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
SB10550016-147	DC-10 SERVICE BULLETIN REFERENCE STANDARD FIGURE 1 PAGE 14, SHEET 1. MATERIAL: 7075-T6 ALUMNIUM. Includes Test Report and Certificate of Conformance.			
SB11530001-5	DOUGLAS MD-11 REFERENCE STANDARD. MD11-53-001 FIGURE 1 SHEET 1. MATERIAL: 7075-T6 ALUMINUM	·		
SCRIBE STANDOFF	FOR HS410 SENSOR			
SE.4.44	328JET CALIBRATION STANDARD (SE.4.44); 51-60-01 PAGE 9/10 FIG.605 EDDY CURRENT	DON 299-4004		
SLS-123456-SS304	BOEING REFERENCE STANDARD PER DRAWING STD-1. MATERIAL: 304 STAINLESS STEEL. CHEMICAL CONVERSION COATING PER MIL-DTL-5541, CLASS 1A. Includes Certification Traceable to NIST and Material Certs.			·
SLS-IN718-201-010793B2	BOEING REFERENCE STANDARD, 0.030 x 0.030 x .005" +/- 002" CORNER EDM NOTCH. MATERIAL: 718 INCONEL			
SN09530004-3	DOUGLAS REFERENCE STANDARD	•		
SN10280002	DOUGLAS REFERENCE STANDARD FIGURE 2 SHEETS 2-8. INCLUDES GANG CHANNEL PART NUMBER RMG9421-3-7-2. Test Report and Certificate of Conformance included.	·		
SN10550000	BOEING REFERENCE STANDARD SHEETS 1-4. DETAIL -3,-5,-7. MATERIAL: 7075-T7 & 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
SN90570006	BOEING REFERENCE STANDARD	9RS21	·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SO111-7	Custom FOKKER F28 Horizontal Stab. Drive Junction Fitting Eddy Current Standard per drawing # 28. 0-3210/2610-Material: 7075-T6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/151/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-96 PG 14&15 FIGURE 5&6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/151/2	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-96 PG 14&15 FIGURE 5&6. Includes Test Report and Certificate of Conformance.			
SORFIT 146/154/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 6 53-20-95 PG 11 FIG 5. Includes Test Report and Certificate of Conformance.	·	·	·
SORFIT 146/164/1	BAE REFERENCE STANDARD 146 SERIES / AVRO-RJ SERIES PART 4 53-20-19 PG 9 FIG 5. Includes Test Report and Certificate of Conformance.		·	·
SORFIT 146/166/1	BAE REFERENCE STANDARD 146-RJ 53- 238 53-30-15 PT 6 FIGURE 5&6 PAGES 9&10. Includes Test Report and Certificate of Conformance.			
SORFIT 146/166/2	BAE REFERENCE STANDARD 146-RJ 53- 238 53-30-16 PT 6 FIGURE 4-6 PAGES 8- 10. Includes Test Report and Certificate of Conformance.			·
SP-078	CALIBRATION STANDARD BATS			
SP-096	CALIBRATION STANDARD BATS 53-30-30			
SP-115	CALIBRATION STANDARD BATS			
SP-265	LOCKHEED C-130 STEP BLOCK. PROCEEDURE SMP 515-C. PAGE 9 MATERIAL: 7075-T6 ALUMINUM.			
SRSM-51020S/WLD	urface reference standard, 4340 Steel, with EDM notch depths of 0.5mm", 1.0" and 2.0mm +/-1.3mm1 (0.2mm, 0.51mm and 1.02mm), Notch Width: .18mm Max. Depth: +/03mm. Reference standard overall dlmensions 25.4mm X 101.6mm X 6.4mm). Includes Test Report and Certificate of Conformance.	·	·	·
SS TYPE 301	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 301 STAINLESS . SIZE: 1.5"W x 3.75"L x .25"	·	·	
SS TYPE 304	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 304 STAINLESS STEEL. SIZE: 1.5"W x 3.75"L x .25"	C-SERIES		
SSI 55-11-115/1	BAE 146-RJ SERIES REFERENCE STANDARD 55-11-10 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
SSI 57-20-151/152A/153A/1	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-50 PT 6 FIGURE 6&7 PAGES 10&11. Includes Test Report and Certificate of Conformance.			
SSI57-20-151/152A/153A/2	BAE 146-RJ SERIES REFERENCE STANDARD 57-20-50 PT 6 FIGURE 8&9 PAGES 12&13. Includes Test Report and Certificate of Conformance.		·	·
ST4130	BOMBARDIER / CANADAIR EDDY CURRENT SURFACE REFERENCE STANDARD PART 6 55-20-001, NOTCHES .008", .020", .040" (.005" Wide +000 /002 and +/001" Depth), MATERIAL: 4130 STEEL. Includes certification Report and Certificate of Conformance(COC)		·	·
ST4330	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 4330 or 4340 STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·
ST4340	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 4340 STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes certification Report	·	·	
STANDARD-A1	.050" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			
STANDARD-A2	.080" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			·
STANDARD-A3	.125" 7075-T6 ALUMINUM WITH THREE FLAT BOTTOM HOLES (2/64", 3/64", and 5/64") DRAWING "A" (PS21211.3 FOR F/A- 18 OUTER WING FORWARD SPAR)			
STANDARD-B	2/64" FLAT BOTTOM HOLE EQUIVALENT SURFACE NOTCH STANDARD (*ABOVE DESCRIPTION MUST BE ENGRAVED ON THE REFERENCE STANDARD)DRAWING "B" (PS21211.3 FOR F/A-18 OUTER WING FORWARD SPAR) MATERIAL=7075-T6	·		·
STANDARD-C	MIL-STD-2154A, STANDARD ULTRASONIC TEST BLOCK FOR AGNLE BEAM EXAMINATION, 7075-t6			
STD-00107021	Avcon Industries LFEC Calibration Reference Standard. BNC Document: 00107021, Rev. B Figure 7 Page 22. Material: 2024-T3 Aluminum. Includes Test Report and Certificate of Conformance.		·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
STD-1AL	Custom Radius Channel Standard Material: 7075-T651 ALUMINUM. Standard to include a total of 62 EDM flaws identified as A, B,C, D, E, and F in the drawing. Includes test report traceable to NIST standards which comply with MIL-Q-9858A, Mil-4-45208A.	·	·	·
STD-1-TI	Custom Radius Channel Standard Material: 6AL-4V Titanium. Standard to include a total of 62 EDM flaws identified as A, B,C, D, E, and F in the drawing. Includes test report traceable to NIST standards which comply with MIL-Q-9858A, Mil-4-45208A.			
STR/146/RIT/5089	BAE 146-RJ SERIES REFERENCE STANDARD 53-20-26 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.			
STR/146/RP/5139	BAE 146-RJ SERIES REFERENCE STANDARD 57-55-09 PT 6 FIGURE 6&7 PAGES 12&13. Includes Test Report and Certificate of Conformance.	·		
T.53.03	SHORTS REFERENCE STANDARD Shorts SD 3-30, 53 pages 3-8. Material: 2024-T3 or 2014 AluminumIncludes Test Report and Certificate of Conformance.			
TB-16	NORTEC EDDY CURRENT STANDARD			
TI-6AL-4V	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57- 70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: 6AL-4V TITANIUM. SIZE: 1.5"W x 3.75"L x .25"	C-SERIES		·
Ti-6AL-4V BLOCK	Titanium Block 110mm(3.937") x 18mm(7.09") x 15mm(.591") Block. Material: 6AL-4V. Includes Test Report and Certificate of Conformance.			
Ti-6AL-6V-2sn	BOMBARDIER GLOBAL 5000 REFERENECE STANDARD BD-700 PT 6 57-70-001. ALSO IN 53-10-01 PART 6 PAGE 5 FIGURE 1. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), MATERIAL: TI-6AL- 6V-2SN TITANIUM. SIZE: 1.5"W x 3.75"L x .25"	·		·
TP54	AIRBUS REFERENCE STANDARD A318- A321 51-63-07-PB1, PAGE 2 SHEET 01. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
TP54-02-1	AIRBUS REFERENCE STANDARD, NTM 53-41-86, A300-600 PT 6 51-10-01, A318-A321 51-63-07-PB1, PAGE 2 SHEET 01. MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
TP54-07-1	AIRBUS SPLIT CALIBRATION REFERENCE STANDARD A318-A321 51-63-07-991-002 PB1. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
TRS-6-12A	Custom 6 Step Wedge .020", .040", .080", .150" ,0.300", 0.600" +/001", Per Drawing Specification TXX003503. Material: 2219-T81 Aluminum. Includes Teflon Base.	Equivalent	Equivalent2	- Equivalents
TRS-6-12I	Custom 6 Step Wedge .040", .050", .060", .075" ,0.090", 0.110" +/001", Per Drawing Specification TXX003461. Material: 718 Inconel. Includes Teflon Base.	·	·	
V1-IIW-CS	V-1 (A-2) IIW Angle Beam Calibration Block (Metric). Made to British Standard: BS-2704, German Standard: DIN 54-120, Australian Standard AS 2803 and ISO 2400. Material: A36/1018 Carbon Steel. Thickness of 1" / 25 mm, Height of 4" / 100 mm for straight beam calibration. 4" / 100 mm radius with saw cut at Index Point for Angle Beam Calibration: Determining Beam Index Point and Distance Calibration (signals at 4" / 100 and 8" / 200 mm). 2" / 50 mm bore hole for Probe Angle verification. 0.06" / 1.5 mm bore hole for sensitivity adjustment. Includes Form Fitted Wood Case.			
V2-AL	MINI ANGLE BEAM ALUM V2 BLOCK ½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version). Aluminum 7075-T6. Includes form fitted case.	V2 7075-T6 ALUMINUM	98S51605001-206	·
V2-CS	MINI ANGLE BEAM BLOCK CS V2 BLOCK.1/2" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version).1018 Carbon Steel with form fitted case	V2 1018 CARBON STEEL		
V2-SS	MINI ANGLE BEAM BLOCK CS V2 BLOCK.½" (12.5mm) or 1" (25.4 mm) thick, 1" radius opposite 2" radius, with 5/64" diameter side drilled hole (3/4" deep flat bottom hole in 1" thick version)304 Stainless Steel with case	V2 304 STAINLESS STEEL	·	
W-19-1	Boeing W-19 Reference Standard1 Assembly			
W-87 REF STD IBD	BOEING REFERENCE STANDARD. W-87 INBOARD 360 REFERENCE STANDARD. Materials: 2024-T351 and 7075-T651 Aluminum. Includes Test Report Traceable to NIST.		·	
W-87 REF STD OBD	BOEING REFERENCE STANDARD. W-87 OUTBOARD 360 REFERENCE STANDARD. Materials: 2024-T351 and 7075-T651 Aluminum. Includes Test Report Traceable to NIST.	·	·	·
AFNDT-3214/7075-T6	10 STEP ALUMINUM WEDGE. STEP THICKNESS OF, .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75". Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST. Supply with MILL certificate.	·	·	·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3214CS	10 STEP CARBON STEEL WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 1018 OR 4340 Carbon Steel. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3544/2219-T8	10 STEP REFERENCE BLOCK .038, .045, .055, .065, .080, .100, .125, .150", .175", .200", ± .001" Supplied with Delrin Holding Block Pad Size: .800" x .800" ± 0.010" Material: 2219-T8. Includes Test Report and Certificate of Conformance.			
AFNDT-3462AL	10 STEP REFERENCE BLOCK, Step Pad Thicknesses: .010", .020", .040", .060", .080", .100", .150", .200", .250", .300", +/001" . Material: Anodized 7075-T6 ALUMINUM, Pad Size: .75" x 75" with Acetal(Delrin) holding block. Includes Test Report and Ce			·
AFNDT-3214SS	10 STEP STAINLESS STEEL WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.			
AFNDT-3214TI	10 STEP TITANIUM WEDGE. STEP THICKNESS OF , .100", .200", .300", .400", .500", .600", .700", .800", .900" 1.000" +/001" Pad Size: .75" x 75" . Material: 6AL-4V Titanium. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3558/7075T6	10 STEP WEDGE SUPPLIED WITH DELRIN HOLDING BLOCK. STEP SIZES: .020", .040", .60", .80", .100", .120", .140", .160", .180", .200" +/001". Material: 7075-T6 ALUMINUM. PAD SIZE: .75" x .75". Includes Test Report and Certificate of Conformance.			·
AFNDT-3517/2024	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 2024-T3 Aluminum. Includes Certification Report traceable to NIST.			
AFNDT-3517SS	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 304 Stainless Steel. Includes Certification Report traceable to NIST.	·		
AFNDT-3517TI	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 6AL-4V Titanium. Includes Certification Report traceable to NIST.	·	·	·
AFNDT-3517/7075	10 STEP WEDGE. STEP THICKNESS OF, .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm Pad Size: 12.5mm" x 25mm" . Material: 7075-T6 Aluminum. Includes Certification Report traceable to NIST.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3517MAG	10 STEP WEDGE. STEP THICKNESS OF , .025", .050", .100", .200", .300", .400", .500", .600", .800" 1.000" +/03mm. Pad Size: 12.5mm" x 25mm" . Material: AZ91E Magnesium. Includes Certification Report traceable to NIST.	·	·	
AFNDT-3504TI	12 HOLE REFERENCE STANDARD MANUFACTURED TO SPECIFICATION USAF T.O. 33-B-1-1. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/ 16" 5/8", 3/4" 0.020" x 0.004" +/001" Wide thru EDM NOTCHES. 4 tot		·	
AFNDT-3504TI	12 HOLE REFERENCE STANDARD MANUFACTURED TO SPECIFICATION USAF T.O. 33-B-1-1. MATERIAL: 6AL-4V TITANIUM. HOLE SIZES: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" 0.020" x 0.004" +/001" Wide thru EDM NOTCHES. 4 tot			
AFNDT-3526ST	12 HOLE REFERENCE STANDARD, 15 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. Material: 4340 Steel030" x .030" x .005" ± .001" Corner Notch in each hole, .008" ,.020", .040" x .0			
AFNDT-3528TI	12 HOLE REFERENCE STANDARD, 15 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. Material: 6AL-4V Titanium050" x .050" x .005" ± .001" Corner Notch in each hole, .008" ,.020", .040"			
AFNDT-3314SS	12 HOLE REFERENCE STANDARD, 304 STAINLESS STEEL. HOLE SIZES: 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4" .020" x .004" +/001" Wide Thru EDM Notch. A Total of 4 Surface EDM Notches .005", .010", .020", .050" Tolera	·		
AFNDT-3474CS	12 Hole reference standard. Material: 4130 or 4340 Steel. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (1			
AFNDT-3474TI	12 Hole reference standard. Material: 6AL-4v Titanium. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.2	·		
AFNDT-7003TI	12 HOLE REFERENCE STANDARD. MATERIAL: 6AL-4V Titanium.Hole Sizes: (3/16", 7/32", 1/4", 9/32", 5/16",11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"), .020" X .005" WIDE +/001" THROUGH EDM NOTCH IN EACH HOLE. Includes Test Report, Conductivity and Certi			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3474AL	12 Hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14	·	·	
AFNDT-3518AL	12 Hole Standard - Hole Sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch (12.7mm) 9/16 inch (14.27mm) 5/8 inch (15.87mm) 3/4 inch (19		NDT1084	·
AFNDT-3531/2014-T6	13 HOLE REFERENCE STANDARD, 2014-T6 Aluminum. HOLE SIZES: 5/32", 3/16", 7/32" 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" 5/8", 3/4", MId-Wall EDM Notch = .060"L x .030D x .004" ± .001". Manufactured in accordance to Aircraft Braking System	32-42-05	·	
AFNDT-3559AL-3	15 HOLE REFERENCE STANDARD, Material: 7075-T6 Aluminum. Hole Sizes: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1.0. A Total 15 Mid- bore notch @ 0.030" deep x 0.004" wide x 0.060" long in each hole. 3 Surface EDM No	MHS-15-1A-3	·	·
AFNDT-3525MAG-2	2 HOLE REFERENCE STANDARD. Material: Magnesium 5.0" x 3.5" x .375" , HOLE SIZES: 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			·
AFNDT-3525MAG-1	2 HOLE REFERENCE STANDARD. Material: Magnesium 5.0" x 3.5" x .375", HOLE SIZES: 1.25", 1.50". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			·
AFNDT-3378AL-1	20 HOLE REFERENCE STANDARD. MATERIAL: 2024-T3 ALUMINUM . HOLE SIZES: 1/8, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 5/8, 11/16, 3/4. TOTAL OF 40 CORNER EDM NOTCHES .020 x .020 X .005 ±.001 & .03	RM200-C30C20- 2024T3	·	·
AFNDT-3378-1AL	20 HOLE REFERENCE STANDARD. MATERIAL: 7075-T6 ALUMINUM . HOLE SIZES: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 9/16, 17/32, 9/16,19/32, 5/8, 11/16, 3/4. TOTAL OF 20 CORNER EDM NOTCHES .030 x .030 x .005 +/001. Inc	RH200-C30- 7075-T6		·
AFNDT-3524SS	4 HOLE REFERENCE STANDARD. Material: 304 Stainless Steel 10" x 3.5" x .375" , HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Eguivalent2	Equivalent3
AFNDT-3524CS	4 HOLE REFERENCE STANDARD. Material: 4130 or 4340 Carbon Steel 10" x 3.5" x .375", HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.	·		
AFNDT-3524TI	4 HOLE REFERENCE STANDARD. Material: 6AL-4v Titanium 10" x 3.5" x .375", HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3524AL	4 HOLE REFERENCE STANDARD. Material: 7075-T6 Aluminum 10" x 3.5" x .375" , HOLE SIZES: 1.25", 1.50", 1.75", 2.00". EDM NOTCH: .030" x .030" x .005 ± .001" CORNER NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3529AL	4 Step Calibration Block, .750", 1.000", 1.250", 1.500". Tolerance= ± .002" MATERIAL: 2024-T3 Aluminum. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	RT4-2024T3- 0.75/1.50		
AFNDT-3523SS	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 304 Stainless Steel. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.		·	
AFNDT-3523CS	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 4340 Carbon Steel. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3523TI	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 6AL-4v Titanium. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.			
AFNDT-3523AL	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: 7075-T6 Aluminum. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3523MAG	4 Step Calibration Block, 1.250", 1.500", 1.750", 2.000". Tolerance= ± .002" MATERIAL: Magnesium. Pad Size: 1.0" x 1.0" Includes Test Report and Certificate of Conformance.			
AFNDT-3552TI	5 Step calibration block (0.100", 0.250", 0.500", 0.750" and 1.000"; . Step pad size: .75" x .75". Material: 6AL-4V Titanium. Includes Test Report and Certificate of ConformanceReference: B777 NTM Part4 51-00-10			
AFNDT-3482AL-1	5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: .020", .039", .059", .079", .098" ± .001". PAD SIZE: 1.0" x 1.0". Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3482AL	5 STEP CALIBRATION BLOCK, 7075-T6 ALUMINUM. STEP SIZES: .098", .197", .295", .394", .492" ± .001". PAD SIZE: 1.0" x 1.0". Supplied with Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3521AL	5 STEP METRIC WEDGE , 2mm, 4mm, 6mm, 8mm, 10mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 19mm x 19mm square Supplied with Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3478TI	5 STEP WEDGE .024", .040", .060", .080", .100". TOLERANCE +/002"MATERIAL: 6AL-4V TITANIUM . PAD SIZE: 75" x .75" .Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.			
AFNDT-3488/AL	5 STEP WEDGE .032", .064", .128", .256", .500". TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	·		·
AFNDT-3487/4130	5 STEP WEDGE .050", .100", .200", .400", .500". TOLERANCE +/001". MATERIAL: 4130 STEEL SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0". Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3487/TI	5 STEP WEDGE .050", .100", .200", .400", .500". TOLERANCE +/001". MATERIAL: 6AL-4V TITANIUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance.	·		
AFNDT-3515AL	5 STEP WEDGE .050", .125", .200", .275", .350". TOLERANCE +/001". MATERIAL: 7050-T7 ALUMINUM. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance. Meets ASTM E797/797M		·	
AFNDT-3514AL	5 STEP WEDGE .075", .150", .225", .300", .375". TOLERANCE +/001". MATERIAL: 7050-T7 ALUMINUM. PAD SIZE: 1.0" x 1.0" . Includes Test Report traceable to NIST and Certificate of Conformance. Meets ASTM E797/797M	·		
AFNDT-3367/625	5 STEP WEDGE 2.5mm, 5.0mm,7.5mm, 10.0mm, 12.5mm +/- 0.05mm, Pad Size: 25mm x 25mm. Material: 625 Inconel. Includes Test Report and Certificate of Conformance.			
AFNDT-3547CS	5 STEP WEDGE, .020", .030", .040", .050", .060". TOLERANCE +/001". MATERIAL: 4340 Steel . PAD SIZE: .75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3548/7075	5 STEP WEDGE, 1mm, 3mm, 5mm, 7mm, 10mm, +/05mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square supplied with Delrin Holding Block. Includes Test Report Traceable to NIST and Certificate of Conformance.	TRS-5-14A	·	
AFNDT-3468MG	5 STEP WEDGE, STEP THICKNESSES OF .100", .150", .200", .250", .300". TOLERANCE +/001". MATERIAL: MAGNESIUM. PAD SIZE:75"x.75". Includes Test Report traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3519SS	6 HOLE REFERENCE STANDARD IN 304 STAINLESS STEEL; HOLE SIZES: (1/8, 5/32, 3/16, 7/32, 1/4, 9/32), WITH .030"x.030" CORNER EDM NOTCH IN EACH HOLE. Includes Test Report and Certificate of Conformance.			
AFNDT-3516/15-5PH	6 STEP CALIBRATION BLOCK, MATERIAL: 15-5PH STEEL. PAD SIZE: .75" x .75". STEP SIZES: .030", .100", .200", .300", .400", .500" ± .001". Includes certification Report Traceable to NIST.			·
AFNDT-3532	6 STEP WEDGE, .045", .005", .015", .025", .035", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.		·	·
AFNDT-3533	6 STEP WEDGE, .045", .010", .020", .030", .040", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3551CS	7 HOLE REFERENCE STANDARD in 4340 Steel; Hole Sizes: .875", 1.000", 1.100", 1.200", 1.300", 1.400", 1.500"), With a .030" x .030" x .004" ± .001" Corner EDM Notch in top and bottom of each hole in the top plate. 14 Notches Total. Includes Engraving,			
AFNDT-3479TI	7 STEP CALIBRATION BLOCK. MATERIAL: 6AL-4V TITANIUM. STEP THICKNESS: 0.024", 0.040", 0.060", 0.800", 0.100", .150" 0.200" +/001". STEP PAD SIZE: .75" x .75". Note: The first and last pad is 1.0" long. Supplied With Delrin Holding Block Includes certification Report Traceable to NIST and Certificate of Conformance.	·	·	
AFNDT-3493AL	7 STEP REFERENCE BLOCKSTEP PAD SIZE: 1.0" X 1.0" MATERIAL: 7075-T6 ALUMINUM. STEP RANGE:.100", .200", .300", .400", .500", .600", .700" +/001". Includes certification report traceable to NIST and Certificate of Conformance.		·	·
717RS10-C	717-200 REFERENCE STANDARD FOR THE LOWER CENTER WING SKIN PANELS AT STRINGER 16 &18. PAGES 1-11. MATERIAL: 2024-T3, 7075-T6 &7075-T7 ALUMINUM. Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3467AL	8 STEP ALUMINUM WEDGE, STEP SIZES: .150", .175", .195", .215", .245", .285", .310", and .330" +/001". PAD SIZE: 1.0" L x .75" W, MATERIAL: 7075-T6 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3557AL	8 STEP WEDGE, STEP SIZES OF .018", .021", .025", .030", .035", .040", .045", and .050" +/001". PAD SIZE: .80"x.80", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3365SS	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3365TI	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·	·	
AFNDT-3365AL	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3365AL	8 STEP WEDGE, STEP SIZES OF .030", .040", .050", .060", .070", .080", .090", and .100" +/001". PAD SIZE: .75 x .75 MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3556AL	8 STEP WEDGE, STEP SIZES OF .060", .070",.085", .100", .120", .145", .175", and .210" +/001". PAD SIZE: .80"x.80", MATERIAL: 2024-T3 ALUMINUM. Includes Test Report and Certificate of Conformance.			
AFNDT-3486/15-5PH	8 STEP WEDGE, STEP SIZES: 0.125", 0.150", 0.289", 0.300", 0.350", 0.476", 0.500", 0.650" +/001". PAD SIZE: 1.0" x 1.0". MATERIAL: 15-5PH STAINLESS STEEL SUPPLIED WITH DELRIN HOLDING BLOCK. Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3489/AL	9 STEP WEDGE: .010", .020" .032", .040", .050", .064", .128", .256", .500". TOLERANCE +/001". MATERIAL: 2024-T3 ALUMINUM SUPPLIED WITH HOLDING BLOCK. PAD SIZE: 1.0" x 1.0". Includes Test Report traceable to NIST and Certificate of Conformance.		·	
99A57004001285	AIRBUS A300-600 CALIBRATION STANDARD PART 4 57-21-79 PAGE 404 FIGURE 403. Includes Test Report and Certificate of Conformance.		·	
98A57103017000	AIRBUS A300-600 CALIBRATION STANDARD PART 6 57-10-29 PAGE 604 FIGURE 603. Includes Test Report and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99A57004001286	AIRBUS A300-600 PROBE HOLDER PART 4 57-21-79 PAGE 403 FIGURE 402. Includes Test Report and Certificate of Conformance.	Equivalent		-
99A57004001306	AIRBUS A300-600 PROBE HOLDER PART 6 57-21-43 PAGE 605 FIGURE 602. Includes Test Report and Certificate of Conformance.			
99D57294001000	Airbus A318/A319/A320/A321 Calibration Block, Figure 57-29-08-991-023-A. Material: Cast Acrylic. Includes Test Report and Certificate of Conformance.		·	·
99A53803019	AIRBUS REFERENCE STANDARD A300- 600ST 53-15-43 FIGURE 403 PAGE 404 . Includes Test Report and Certificate of Conformance.			
AFNDT-3503AL	Aluminum Multi-hole reference standard. Material: 7075-T6 Aluminum. Contains 12 hole sizes; .154" (3.9mm), .189" (4.8mm) .217"(5.50mm), .248"(6.3mm), .281"(7.13mm), .312"(7.92mm), .344" (8.71mm), .375"(9.52mm), .437" (11.09mm), .500"(12.7mm), .562" (·	·	
AFNDT-3483AL	BOEING 2 STEP CALIBRATION BLOCK, PT 4 51-00-00 PAGE 6 FIGURE 2, MATERIAL: 7075-T6 Aluminum. Step Size: 0.150" and 0.300" ±.0.002. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.	51-00-00		
AFNDT-3483CS	BOEING 2 STEP CALIBRATION BLOCK, PT 4 51-00-00 PAGE 6 FIGURE 2, MATERIAL: LOW CARBON STEEL SUCH AS 1018, 4130 or 4340. Step Size: 0.150" and 0.300" ±.0.002. PAD SIZE: 1.0" X 1.0". Includes Test Report and Certificate of Conformance.	51-00-00		
NDT4240P	BOEING 747 REFERENCE STANDARD PART 4, 27-20-01 PAGE 6 FIGURE 2 Includes Certificate of Conformance.			
4072C	BOEING OPTICAL CENTER 747 PT 6 53-30- 05. Material Plexiglass. Includes Test Report and Certificate of Conformance.	N/A		
VC009	BOEING R & D LFEC REFERENCE STANDARD Material: 7076-T6 Clad Aluminum. Fasteners HL18PB6-3, NAS620- 10L, MS21042. Includes Test Report and Certificate of Conformance.	N/A	·	
NDT560	BOEING REFERENCE STANDARD 757 PT 4 57-50-02 FIG 6. Includes Test Report and Certificate of Conformance.	N/A		·
NDT561	BOEING REFERENCE STANDARD 757 PT 4 57-50-02 FIG 7. Includes Test Report and Certificate of Conformance.	N/A		
NDT6105	BOEING REFERENCE STANDARD 767 PT 6 53-50-16 PAGE 5 FIGURE 2. MATERIAL: 2024-T3 ALUMINUM. Includes Certification Report		·	·
A4024	BOEING REFERENCE STANDARD PT PT. 6, 53-10-33. Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
272	Boeing Reference Standard, 727 PT 6 55-10- 27 PROCEDURE 2 Figure 1 (Sheets 1- 2) Pages 4- 5. Material: 7075-T6 Aluminum and AL-NI Bronze Bushing Per AMS 4640. Includes Test Report and Certificate of Conformance.			
AFNDT-3160AL-2	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL 2024-T6 ALUMINUM, SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificate of		·	
AFNDT-3160SS	BOMBARDIER EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.005" W +0.00,002"), DEPTH TOLERANCE = +/001"(+/003mm). MATERIAL: 304 STAINLESS STEEL. SIZE: 1.5"W x 3.75"L x .25". Includes Test Report and Certificat	·	·	·
3765A96919-301	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.	·		
3765A96919-303	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.			
3765A96919-305	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. DHC-8-Q400 FOR INSPECTION OF OUTSIDE FUSELAGE CTS. ALL ALUMINUM PARTS ALODINED. Includes Test Report and Certificate of Conformance.	·		
3320A96900-305	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 15-5PH Steel. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.	·		·
3320A96900-307	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 6AI-4v Titaniuml. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.			
3320A96900-303	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 7050-T7451 ALUMINUM. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.			·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
3320A96900-301	CONAIR EDDY CURRENT SURFACE REFERENECE STANDARD. EDM Notches: .008", .020", .040" (.004" W ± .001"), . MATERIAL 7075-T6 ALUMINUM. SIZE: 1.5"W x 3.00"L x .25" ± .005". Includes Test Report and Certificate of Conformance.		·	·
AFNDT-3510/2024T3	Contains 12 hole sizes; 187", .203", .218", .234", .250", .265", .281", .296", .312", .328", .343" and .359" diameters. (.030" x .030" Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 2024-T3 Aluminum. Inclu	RM124-C30- 2024T3		
AFNDT-3510/6AL4V	Contains 12 hole sizes; 187", .203", .218", .234", .250", .265", .281", .296", .312", .328", .343" and .359" diameters. (.030" x .030" Corner EDM Notch and 3 Surface EDM Notches .010", .020", .040" Deep x .750" Long.) Material: 6AL-4V Titanium. Includ	RM124-C30- 6AL4V		
AFNDT-3560A	Corrosion Reference Standard used for verifying function of low frequency corrosion probes. It is 0.100" thick with simulated 5%, 10% and 20% material loss. Overall size: 7.50" x 3.50" (190 x 89 mm). Material: 2024-T3 Aluminum. Includes Certification.	·	EC-CNDT-213444	·
AFNDT-3560B	Corrosion Reference Standard used for verifying function of low frequency corrosion probes. It is 0.100" thick with simulated 5%, 10% and 20% material loss. Overall size: 7.50" x 3.50" (190 x 89 mm). Material: 7075-T6 Aluminum. Includes Certification.		EC-CNDT-221804	
AFNDT-3366/304SS	Custom 10 Step Block, 2.5mm, 5.0mm, 7.5mm, 10.0mm, 12.5mm, 15.0mm, 17.5mm, 20.0mm, 22.5mm and 25.0mm, Thickness Tolerance ±.05mm. Pad Size: 19mm X 19mm. Material: 304 Stainless Steel. Includes certification Report Traceable to NIST.		·	·
AFNDT-3507	Custom 2 hole BOEING REFERENCE STANDARD MANUFACTURED PER 737, 747, 757, 767 PT 6 51-00-16 FIG 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6 51-00- 02 PROCEDURE 1. Includes Test Report and Certificate of ConformanceHOLE SIZES: 0.344" (11/32"),0.562"	NDT1084- 0.344/0.562		
AFNDT-1002-1	CUSTOM 3 HOLE STANDARD, MATERIAL: 7075-T6 ALUMINUM, .030x.030" CORNER EDM NOTCH IN EACH HOLE. HOLE SIZES 7/16"(.437"), .1/2"(.500"), 11/16"(.687") DIAMETERS. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3562/321SS	CUSTOM 3 STEP CALIBRATION BLOCK 321 Stainless, STEP SIZES .75" x .75" FACE. STEP THICKNESSES OF 0.025", 0.040" and 0.060" +/001". Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3561AL	CUSTOM 3 STEP CALIBRATION BLOCK, 2024-T3 ALUMINUM STEP PAD SIZE: 25.0mm x 25.0mm. STEP THICKNESSES: 0.3mm, 0.5mm and 0.8mm ± 0.03mm. Supplied with Protective Acetal Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3554	CUSTOM 4 HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: .875"(7/8"), .937" (15/16"), 1.0", 1.125". Includes Test Report and	NDT1084		
AFNDT-3549	Custom 4 hole standard. Material 17-4PH or 17-7PH Stainless. Size: 6.0" x 4.65" x .375" Thick. Hole Diameters: 1.125",1.190",1.250", and1.3750" EDM Corner Notch .030" x .030" x .005" ± .001" in each hole. Includes Test Report and Certificate of C	WNG FSFT LDRS 001		
AFNDT-3545TI	Custom 4 Step Flat Bottom Hole CRS. Step Thicknesses of 2mm, 3mm, 6mm, 15mm. 12 total Flat Bottom Holes 1.2mm(.047")Ø (Tolerance: ± 3%). Pad Size: WIDTH 40mm ± 1mm x LENGTH 60mm ± 0.2mm. Material: 6AL-4v Titanium. Includes Certification Report and	·		
AFNDT-3545AL	Custom 4 Step Flat Bottom Hole CRS. Step Thicknesses of 2mm, 3mm, 6mm, 15mm. 12 total Flat Bottom Holes 1.2mm(.047")Ø (Tolerance: ± 3%). Pad Size: WIDTH 40mm ± 1mm x LENGTH 60mm ± 0.2mm. Material: 7075-T6 Aluminum anodized for corrosion protection			·
AFNDT-3555	CUSTOM 5 HOLE STANDARD IN 2024-T351 ALUMINUM PER BOEING PART NUMBER NDT1084. EDM CORNER NOTCH SIZES: .020" x .020" x .005" +/002 " and .030" x .030" x .005" +/002" HOLE SIZES: .531" (17/32"), .625" (5/8"), .750" (3/4"), .875"(7/8"), .906"(29/32	NDT1084		
AFNDT-1016-6S-TI	CUSTOM 6 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION STANDARD 737, 747, 757, 767 PT 6 51-00- 16, 777 PT 6 51-00-02 PROCEDURE 3, 787 PT 6, 51-00-02 PROCEDURE 1 Hole Sizes: .188", .250", .313", .375" .438" .500". MATERIAL: 6AL-4V Titanium. Inc	·	NDT1016, NDT1089	
AFNDT-3476CS	CUSTOM 6 HOLE REFERENCE STANDARD PER BOEING SPECIFICATION737 PART 6 51-00-00 FIG.3 PG. 8, 757 PT 6 51-00-17 PAGE 7 FIG 3 and 767 PT 6 51-00-16 PAGE 7 FIG 3. Includes Test Report and Certificate of Conformance Hole Sizes: .188", .250", .313", .3	NDT1083		
AFNDT-3550	Custom Bolt Hole Standard. Material: .250" Thick 718 Inconel. Hole size .320"Ø with a .030" x .030" EDM corner notch. Includes Test Report and Certificate of Conformance.	·		·

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3453	Custom Calibration Block, 7050-T7 Aluminum. Hole Diameter .310 Ø Contains one EDM Corner Notch .020" x .020" +/002", and one EDM Surface Notch .030 deep x .015" wide +/002 . Block Size = 3.75" x 1.0" x .25". Includes Test Report and Certific			
AFNDT-3471AL	Custom Eddy Current Bolt Hole Calibration Standard Manufactured in Accordance with Airbus Specification 51-63-04. Total of 14 Hole Sizes x 4 For a Total of 56 Holes: Diameters 13.5mm(.531"), 14.1mm(.555"), 14.3mm(.563"), 15.0mm(.591"), 15.8mm(.622"),	·	·	·
AFNDT-3472AL	Custom Eddy Current Bolt Hole Calibration Standard Manufactured in Accordance with Boeing Specification 51-00-00. Total of 14 with 28 EDM Notches. Hole Sizes: Diameters 13.5mm(.531"), 14.1mm(.555"), 14.3mm(.563"), 15.0mm(.591"), 15.9mm(.625"), 16.7mm(·	·	
AFNDT-3522SS	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 304 STAINLESS STEEL. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-SS	·	·
AFNDT-3522ST	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 4340 STEEL. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-ST	·	
AFNDT-3522AL	CUSTOM EDDY CURRENT SURFACE REFERENCE STANDARD, 3 EDM SLOTS .008",.020",.040" .006" ±.001". MATERIAL: 7075-T6 ALUMINUM. SIZE: .312" THICK x 1.375 WIDE x 3.156". Includes Test Report and Certifictate of Conformance.	TB-AL	·	·
AFNDT-3466S	Custom Metric 11 Step Wedge. Step Thicknesses of 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 15mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3464S	Custom Metric 6 Step Wedge. Step Thicknesses of 10mm, 15mm, 20mm, 25mm, 30mm, 35mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.		·	

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3465S	Custom Metric 7 Step Wedge. Step Thicknesses of 1mm, 2mm, 4mm, 6mm, 8mm, 10mm, 15mm. (Tolerance: +/- 0.02mm). Pad Size: 19mm X 19mm, (Tolerance: +/- 0.5mm) Material: 1018 Steel. Includes Certification Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3485AL	Eddy Current Bolt Hole Calibration standard, 3 Hole Sizes. Material: 7075-T6 Aluminium, Hole diameters: 1.250" 1.375", 1.500", .030" x .030" x .005" ± .001" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3484AL	Eddy Current Bolt Hole Calibration standard, 5 Hole Sizes. Material: 7075-T6 Aluminium, Hole diameters: .750", .875",1.00" 1.125" 1.187", .030" x .030" x .005" ± .001" Corner EDM Notch in each hole. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3439/6AL-4V	EDDY CURRENT SUIRFACE STANDARD WITH A TOTAL OF THREE A3 TYPE SURFACE NOTCHES ORIENTATED AT 0°, 45° and 90°. MATERIAL: 6AL-4V TITANIUM. SIZE: 2.0" Wide X 4.0" Wide. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3439/718	EDDY CURRENT SUIRFACE STANDARD WITH A TOTAL OF THREE A3 TYPE SURFACE NOTCHES ORIENTATED AT 0°, 45° and 90°. MATERIAL: 718 INCONEL SIZE: 2.0" Wide X 4.0" Wide. Includes Test Report and Certificate of Conformance.			
AFNDT-3470/17-4	EDDY CURRENT SURFACE REFERENCE STANDARD, EDM NOTCH .020"(0.5mm), (.004"W +/002), 17-4PH STEEL. SIZE: 1.0"W x 3.0"L x .25".Includes certification Report Traceable to NIST and Certificate of Conformance(COC).	·		·
AFNDT-3546AL	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHE SIZES: .005"(.127mm) , .020"(0.5mm), .050"(1.27mm) (.005"W +/001). MATERIAL: 7075-T6 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			·
AFNDT-2030/N200	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .008", .020", .040" (.004"W +/002), MATERIAL: NICKEL 200. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.			
AFNDT-3534/2024T3	EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES .010"(0.254mm), .020"(0.5mm), .030"(.762mm) (.004"W +/002), 2024-T3 ALUMINUM. SIZE: 1.0"W x 4.0"L x .25". Includes Test Report and Certificate of Conformance.	·		

Part Number AFNDT-3058SS	Description EDDY CURRENT SURFACE REFERENCE STANDARD, NOTCHES: 0.5mm, 1.0mm, 2.0mm x (.005"Wide + .000/002).	Equivalent	Equivalent2	Equivalent3
	MATERIAL: 304 Stainless Steel. SIZE: 1.0" Wide x 4.0" Long x 0.25" Thick. Includes Test Report and Certificate of Conformance.		,	·
AFNDT-3499	EDDY CURRENT SURFACE REFERENCE STANDARD. Low Hydrogen Embrittlement Cadmium-Titaniium Alloy Plating per BAC5804. 4 EDM FLAWS ON BOTH SIDES. ONE SIDE UNPLATED(BARE). NOTCH DEPTHS: .005", .010", .020", .050". NOTCH WIDTH: (.007" +/002"). MATERIAL: 4	·	·	·
AFNDT-3541TI	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698,3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3541ST	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698, 3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 4340 Steel. Includes Test Report and Certificate of Conformance.			
AFNDT-3541AL	EDDY CURRENT SURFACE STANDARD MANUFACTURED TO BSS 7698,3 EDM NOTCHES: (.010", .020", .030" Deep x .005" Wide ± .001), MATERIAL: 7075-T6 Aluminum. Includes Test Report and Certificate of Conformance.	·		
145T09065-401	EMBRAER LEGACY REFERENCE STANDARD. GSE 606 54-00-00 Page 8&9. Includes Test Report and Certificate of Conformance.	GSE 606	·	
AFNDT-3477AL	METRIC 10 STEP ALUMINUM CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 2024-T3 Aluminum Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3505/6061-T4	METRIC 10 STEP CALIBRATION BLOCK, 0.5mm, 1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6061-T4 Aluminum. Includes Test Report and Certificate of Conformance.	·		
AFNDT-2088/6AL-4V	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 6AL-4V Titanium. Includes Test Report and Certificate of Conformance.	·		·
AFNDT-3477CS	METRIC 10 STEP CARBON STEEL CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 1018 or 4340 Carbon Steel Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conform			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3477TI	METRIC 10 STEP TITANIUM CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 25mm X 25mm. Material: 6AL-4V Titanium Supplied with a Delrin Holding Block. Includes Test Report and Certificate of Conformance.			
AFNDT-3508/6061	METRIC 5 STEP CALIBRATION BLOCK, 6061-T4 ALUMINUM. STEP SIZES: .5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm. PAD SIZE: 1.0" x 1.0". PROVIDED WITH A DELRIN HOLDER.Includes Test Report and Certificate of Conformance.	·	·	·
AFNDT-3542AL	METRIC 5 STEP WEDGE 0.6mm(.024"),5.44mm(.214"),10.26mm(.404"),15.09mm(.594"), 20mm(.787"). TOLERANCE +/001". MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 75" x .75". Supplied with Delrin Holding Block. Includes Test Report traceable to NIST and Certif	·		
AFNDT-3530TI	METRIC 5 STEP WEDGE, 1mm, 3mm, 7mm, 12mm, 15mm +/05mm. Material: 6Al-4v Titanium. Pad Size: 25mm x 25mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3537AL	METRIC 5 STEP WEDGE. STEP SIZES: 0.40mm, 0.65mm, 1.3mm, 2.0mm, 2.5mm STEP TOLERANCE +/03mm(.00118"). MATERIAL: 2024-T3 ALUMINUM .PAD SIZE: 25mm x .25mm. Supplied with Delrin Holding Block. Includes Test Report traceable to NIST, Mill Certificate f	·	·	·
AFNDT-3536AL	METRIC 5 STEP WEDGE. STEP SIZES: 12.5mm, 16mm, 20mm, 25mm, 30mm STEP TOLERANCE +/03mm(.00118"). MATERIAL: 7075-T6 ALUMINUM .PAD SIZE: 25mm x .25mm. Includes Test Report traceable to NIST, Mill Certificate for Material and Certificate of Conformance.	·	·	
AFNDT-3492AL	METRIC 5 STEP WEDGE: STEP SIZE: 2mm, 5mm, 10mm, 15mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Includes Test Report Traceable to NIST and Certificate of Conformance.			·
AFNDT-3492AL	METRIC 5 STEP WEDGE: STEP SIZE: 2mm, 5mm, 10mm, 15mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Includes Test Report Traceable to NIST and Certificate of Conformance.	·		
AFNDT-3013AL-1	Metric 6 Step Wedge, 0.5mm, 1mm, 2mm, 3mm, 4mm, 5mm, +/05mm. Material: 2024-T3 Aluminum Supplied with Delrin Holding Block. Pad Size: 19mm x 19mm square. Includes Test Report Traceable to NIST and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3491AL	METRIC 6 STEP WEDGE. STEP SIZE: 0.6mm, 1mm, 3mm, 7mm, 13mm, 20mm +/03mm. Material: 7075-T6 Aluminum. Pad Size: 20mm x 20mm square Supplied With Acetal(Delrin) Holding Block Includes Test Report Traceable to NIST and Certificate of Conformance.			
AFNDT-3481AL	Metric Aluminum Multi-hole reference standard. Material: 2024-T3 Aluminum. Contains 28 holes; 3.6mm, 4.0mm, 4.4mm, 4.8mm, 5.2mm, 5.6mm, 6.0mm, 6.4mm, 6.8mm, 7.2mm, 7.6mm, 8.0mm, 8.4mm, 8.8mm, 9.2mm, 9.6mm, 10.0mm, 10.4mm, 10.8mm, 11.0mm, 11.4mm, 11.8mm	·	·	
AFNDT-3512AL	MISTRAS 3 HOLE EDDY CURRENT TEST STANDARD, HOLE SIZES: .250", .375", .500" DIAMETERS, EDM CORNER NOTCH: .025" x .025" x .005 ± .002", MID-WALL NOTCH: .080" x .025" DEEP +/002" per BSS7048. 1 SURFACE EDM NOTCH .150" LONG x .030" DEEP. ALL NOTCHES TO B	·	·	
AFNDT-4072G	PROBE GUIDE FOR BOEING 747 PT 6 53-30-05. Material Delrin. Includes Test Report and Certificate of Conformance.	N/A		
AFNDT-3513AL	SAFRAN MESSIER -BUGATTI-DOWTY REFERENCE STANDARD Material aluminum 7075-T6; Thickness 1/2" Number of holes 11; hole diameters: 14.0mm, 14.2mm, 14.4mm, 14.6mm, 15.6mm, 15.8mm, 16.1mm, 16.2mm, 16.3mm, 16.6mm, 16.9mmEDM notch in each hole: thru	N/A		
AFNDT-3509	SINGLE HOLE REFERENCE STANDARD, HOLE SIZE 27.7mm(1.090"), EDM CORNER NOTCH: .030" x .030" x .005 ± .002", MATERIAL: 7075-T6 DIMENSIONS: 3.0" x 3.0" x 0.5" Includes Test Report and Certificate of Conformance.	N/A		·
AFNDT-3506	SINGLE HOLE REFERENCE STANDARD, HOLE SIZE 3.0", EDM CORNER NOTCH: .030" x .030" x .005 ± .002", MID-WALL NOTCH:.060" x .030" DEEP +/002". MATERIAL: 7075-T6 DIMENSIONS: 4.0" x 4.0" x 0.5" Includes Test Report and Certificate of Conformance.	N/A		
AFNDT-3463TI	Titanium Multi-hole reference standard. Material: 6AL-4V Titanium. Contains 12 hole sizes; 3/16 inch (4.74mm) 7/32 inch (5.53mm) 1/4 inch (6.35mm) 9/32 inch (7.13mm) 5/16 inch (7.92mm) 11/32 inch (8.71mm) 3/8 inch (9.52mm) 7/16 inch (11.09mm) 1/2 inch	·	MHS	·
NDT560P1	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 2. Includes Certificate of Conformance.	N/A		
NDT560P2	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 3. Includes Certificate of Conformance.	N/A		
NDT561P1	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 4. Includes Certificate of Conformance.	N/A		-
NDT561P2	TRANSDUCER POSITIONER 57-50-02 PT 4 FIG 5. Includes Certificate of Conformance.	N/A		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3533	6 STEP WEDGE, .045", .010", .020", .030", .040", .045" ± .001". Material: 6061-T6 Aluminum. Pad Size: 1.0" x 1.0" square with .500" Steps on the ends. Includes Test Report Traceable to NIST and Certificate of Conformance.			
99F57204105000	AIRBUS REFERENCE STANDARD PT 4 57-20-49-991-006-A, 57-20-49-270-801-A01 & 57-20-49-270-802-A01. Material: 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3527/2024T3	12 Hole Calibration Standard, 27 Total EDM Notches. Hole Sizes; 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4 inch diameters. (.030 x .030 and .020 x .020 ± .002" Corner EDM Notches in each Hole. 3 surface EDM Notches .008",.020", and .040" ± .001". Material: 2024-T3 Aluminum Includes Test Report and Certificate of Conformance.			·
PSP 396	BOMBARDIER CALIBRATION STANDARD, CL-215T PART 6 FIGURE 5 PAGE 8. A TOTAL OF 15 HOLE SIZES: 4mm THRU 18mm MATERIAL: 2024T3 ALUMINUM. Includes Certification Report Traceable to NIST and Certificate of Conformance.	·	·	·
AFNDT-3520MAG	16 STEP WEDGE. STEP THICKNESS OF, .0625", .125", .187", .250", .312", .375", .437", .500", .562" .625", 687", .750", .812", .875", .937", 1.00" +/002". Pad Size: .620" x 1.5" . 9.20" Long x 1.5" Wide Finished Size. Material: AZ91E Magnesium. Includes Certification Report traceable to NIST.	·	·	
AFNDT-2088CS	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 4340 Carbon Steel. Includes Test Report and Certificate of Conformance.			·
AFNDT-3500/MAG	Surface reference standard, Magnesium, with EDM notch depths of 0.008", 0.020", 0.030 and 0.040" inches (0.2mm, 0.51mm, 0.76mm and 1.02mm). Reference standard overall dlmensions 1 X 5 X 0.25 inches (2.54cm X 12.7cm X 6.35mm). EDM notches .007" W MAX Includes Test Report and Certificate of Conformance.			
AFNDT-3496CS	8 STEP WEDGE, STEP SIZES: .020", .025", .030", .040", .050", .060", .080", and .100" +/001". PAD SIZE: .75" x .75" Supplied With Delrin Holding Block. MATERIAL: 4340 Steel . Includes Test Report and Certificate of Conformance.	·		
AFNDT-3496TI	8 STEP WEDGE, STEP SIZES: .020", .025", .030", .040", .050", .060", .080", and .100" +/001". PAD SIZE: .75" x .75" Supplied With Delrin Holding Block. MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	·		

Part Number	Description	Equivalent	Equivalent2	Equivalent3
AFNDT-3497/2024-T3	5 STEP WEDGE 2024-T351, Step Sizes: 0.5mm, 1.0mm, 1.5mm, 2.0mm, 2.5mm, +/- 0.05mm Pad Size: 25mm x 25mm. Includes Certification Report and Certificate of Conformance.		·	
AFNDT-3474CS	12 Hole reference standard. Material: 4130 or 4340 Steel. Contains 12 hole sizes; 1/8 inch (3.175mm), 5/32 inch (3.96mm), 3/16 inch (4.74mm), 1/4 inch (6.35mm), 5/16 inch (7.92mm), 3/8 inch (9.52mm), 7/16 inch (11.09mm), 1/2 inch (12.7mm), 9/16 inch (14.27mm), 5/8 inch (15.87mm), 11/16 inch (17.46mm) 3/4 inch (19.05mm); Each hole contains 0.030" x 0.030" x .004" (+/-002") corner EDM Notch, .008", .020", .040" x .005" ±.002" x .750" Long Surface EDM Notches. Includes Test Report and Certificate of Conformance.	·		·
VC 010	Boeing Reference Standard For MR-TCDL Modification (L3H). Material: 7050-T7451 or 7075-T7351 & 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
VC 011	Boeing Reference Standard For MR-TCDL Modification (L3H). Material: 7050-T7451 or 7075-T7351 & 2024-T351 Aluminum. Includes Test Report and Certificate of Conformance.			
AFNDT-3469TI	8 STEP THICKNESS STANDARD. STEP SIZES: .039", .078", .117", .156", .195", .234", .273", .312" +/001". PAD SIZE 0.75" x 0.75". MATERIAL: 6AL-4V TITANIUM. Includes Test Report and Certificate of Conformance.	RT8-6AL4V- .039/.312		·
AFNDT-2088/304SS	METRIC 10 STEP CALIBRATION BLOCK, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm ± .05mm. Pad Size: 20mm X 20mm. Material: 304 Stainless Steel. Includes Test Report and Certificate of Conformance.			·
NDT4150	BOEING 747 COMPOSITE REFERENCE STANDARD PART 4 57-22-01 FIGURE 2. Includes C-Scan Report and Certificate of Conformance.			
AFNDT-2039	ST8871 CARBON LAMINATE STEP WEDGE HOLDER. Includes Certificate of Conformance.	TEK-9012		
99D51407291001	AIRBUS CARBON LAMINATE THICKNESS REFERENCE STANDARD SET A318-A321 51-10-06-PB4 Multidirectional Fabric Material, BLOCKS 01-06 includes waterproof case. Nominal Thicknesses of 1mm, 3mm, 5mm, 9mm, 15mm, 19mm. Includes Test Report and Certificate of Con			
99D55109001000	AIRBUS A318/A319/A320/A321 CARBON STANDARD PT 4 51-10-06 PAGE 7. MULTIDIRECTIONAL TAPE MATERIAL BLOCK SET OF 4 includes waterproof case. NOMINAL THICKNESS (1mm, 3mm, 5mm, 7mm). Includes Test Report and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
99D55109001000/1MM	AIRBUS A318/A319/A320/A321 CARBON STANDARD PT 4 51-10-06 PAGE 7. MULTIDIRECTIONAL TAPE MATERIAL BLOCK NOMINAL THICKNESS (1mm). Includes Test Report and Certificate of Conformance.			
ACRFP-10	COMPOSITE STEPWEDGE .0590"			
AFNDT-5000	COMPOSITE STEP WEDGE SOLID CFRP TAPE, BMS 8-276 Cytec. PAD SIZE: 3.0" WIDE by 2.0" LONG. STEP SIZES .100" to 1.0" in INCREMENTS of .100".			
AFNDT-CFRP20-4	Custom 20 ply 12" x 12" CFRP Test Panel with 4 random defects(grafoil delaminations) between the ply layup in random locations. Autoclave cured per Boeing Specification BAC 5317. Includes C-Scan image to identify defects and Certificate of Conformance.			
C12-DEL-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP DELAM DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
C12-DIS-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP DISBOND and CORE LAMINATE INTERFACE. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance.			
C12-PCS-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP POTTED HOLE and SPLICE CORE DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
C12-POT-3C1N	REPAIR REFERENCE STANDARD GR/EP LAMINATE STEP POTTED CORE and CORE DEFECT. ALL BOEING AIRCRAFT MODELS PART 1 51-01-01. Includes C-SCAN Certification and Certificate of Conformance			
NDT1033-10	ALUMINUM TO ALUMINUM SKIN REFERENCE STANDARD WITH A TOTAL OF 10 BONDED SHIMS .016"125" THICK. 100 THICKNESS COMBINATIONS WITH SIMULATED DISBOND DEFECTS. PART 4 51-00-01			
NDT1046	Boeing Composite Standard, 777 PT4 51-00-04:PG3 FIG1, 3PLY, 5" x 3" x1". Includes C-Scan and Certificate of Conformance.			
NDT1046-10-20	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 10 PLY / 20 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-12-24	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 12 PLY / 24 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-20-31	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 20 PLY / 31 PLY. Includes C-Scan and Certificate of Conformance.			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
NDT1046-3/11 MOD	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 11 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-10	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 10 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-11	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 11 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-5	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 5 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-7	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 7 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-3-9	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 3 PLY / 9 PLY. Includes C-Scan and Certificate of Conformance.			
NDT1046-6-10	BOEING COMPOSITE STANDARD, ALL PT9 51-00-01 PG. 6 FIGURE 1. 6 PLY / 10 PLY. Includes C-Scan and Certificate of Conformance.			
NDT629	BOEING COMPOSITE REFERENCE STANDARD 767 PT 4 57-40-01. AULUMINUM to ALUMINUM HONEYCOMB CORE. Includes C-Scan Report and Certificate of Conformance. 2 year Unconditional Warranty.			
NDT799	BOEING REFERENCE STANDARD 757 Part 4 51-00-05 Page 7 Figure 2. 777-200/300 Part 4 51-00-05 Page 8 Figure 1. Includes Test Report and Certificate of Conformance.			
ST8870-1	BOEING COMPOSITE REFERENCE STANDARD 51-04-00, PAGE 20 FIGURE 7. GR/EP SKIN/NOMEX CORE DISBOND DEFECT			
ST8870-4	BOEING COMPOSITE REFERENCE STANDARD 51-04-00, PAGE 19 FIGURE 6. GR/EP SKIN/NOMEX CORE DISBOND DEFECT			
ST8870-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(1- 10 PLY), PT 1 51-04-00, PAGE 21 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			
ST8870-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(11- 20 PLY), PT 1 51-04-00, PAGE 21 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			
ST8870-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE(21- 30 PLY), PT 1 51-04-00, PAGE 19 FIGURE 8. SUPPLIED WITH HOLDING BLOCK			

Part Number	Description	Equivalent	Equivalent2	Equivalent3
ST8870B-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(1-10 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870B-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(11-20 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870B-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATE. MATERIAL: BMS8- 79 FIBERGLASS(21-30 PLY), PT 1 51-04-00, PAGE 27 FIGURE 8. B737 NDT Part 1, 51-04- 00. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-7	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(1-10 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-8	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(11-20 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870C-9	BOEING REFERENCE STANDARD, COMPOSITE LAMINATE STEP WEDGE WITH HOLDING PLATEBMS8-139 FIBERGLASS(21-30 PLY), PT 1 51-04-00, PAGE 28 FIGURE 8. Includes C-Scan, Certification Report and Certificate of Conformance.			
ST8870D	BOEING PERFORATED BONDED REFERENCE STANDARD ALUMINUM HONEYCOMB ALL PT4 78-30-01; PG.18 FIG.3			
ST8871	COMPOSITE 10 STEP WEDGE SOLID LAMINATE, 777 PT 4 51-00-06 PAGE 7 FIGURE 1. BMS 8-276 FABRIC MATERIAL TYPE 35 CL3 GRADE190. STEP SIZES: .050, .100, .200, .300, .400, .500, .600, .700, .800, .900.			
ST8871D	BOEING COMPOSITE REFERENCE STANDARD 5-10-15 PLY 737 PT 4; 78-30-02 PG.10 FIGURE 4 & 777 PT 4 78-30-03			