

BAC5975

REVISION P
2/26/2020

FUSION WELDING OF METALS



THIS SPECIFICATION DESCRIBES THE REQUIREMENTS FOR FUSION WELDING OF METALS

<u>BAC 5975 DEPARTURES</u>	<u>EFF DATE</u>	<u>SUBCONTRACTOR(S) AFFECTED</u>	<u>ON MODELS</u>	<u>MFG DEPTS OF DIV BELOW AFFECTED</u>	<u>REASON</u>
DCNPSO-011332_01	2/26/2020	N/A	N/A	N/A	A TECHNICAL ERROR WAS MADE TO THE LAST REVISION WHICH PREVENTED WIRE BRUSHING OF ALUMINUM, MAGNESIUM, AND TITANIUM. THE PREVIOUS VERSION ALLOW THIS PROCESS IF ETCHING WAS PERFORMED AFTER, SO THIS TECHNICAL CHANGE IS INTENDED TO AMEND THE ERROR.
9-1	11/22/1995	ALL	581 (B-2) 510 (A-6)	BOEING DEFENSE AND SPACE GROUP AND SUPPORTING	TO REISSUE L- AND 3- PSDS AS 9- PSD. UPDATE TO CURRENT REVISION.
9-7	8/31/2000	ALL	ALL BOEING DEFENSE AND SPACE GROUP	BOEING DEFENSE AND SPACE GROUP AND SUPPORTING	TO COMPLY WITH FUNDAMENTAL REQUIREMENTS AND INTENT OF BDM-1054 IN THE MANUFACTURE OF WELDED CP TITANIUM HOT AIR DUCTS.
9-13	9/12/2019	ALL	ALL BDS AND SUPPORTING EXCEPT B-2, KC-135, 737 AEW&C, P-8A, AND P-81	BDS AND SUPPORTING	TO COMPLY WITH FUNDAMENTAL REQUIREMENTS AND INTENT OF MIL-STD-2219. REVISE ON MODELS BLOCK