**BAC5022** 

REVISION **J** 

11/20/2014

SULFURIC ACID ANODIC FILMS



THIS SPECIFICATION ESTABLISHES THE REQUIREMENTS FOR NON-DYED SULFURIC ACID ANODIC COATING ON ALUMINUM ALLOYS.

BAC 5022 DEPARTURES	EFF DATE	SUBCONTRACTOR(S) AFFECTED	ON MODELS	MFG DEPTS OF DIV BELOW AFFECTED	<u>REASON</u>
	1	T	ALL COMMATRICIAL AIRDI ANIEC	AFFECTED	TO ALLOW AN EXPANDED LIVERATION PANCE AND A REDUCED DEIGNIZED WATER STALL TESTING EDEGLISHOV FOR PARTS
6-19	7/17/2014	NONE	ALL COMMERCIAL AIRPLANES	SHOP A-7300 ONLY	TO ALLOW AN EXPANDED HYDRATION RANGE AND A REDUCED DEIONIZED WATER SEAL TESTING FREQUENCY FOR PARTS
			AND DERIVATIVES THEREOF		THAT ARE COMPLETELY UNPAINTED.
6-20	1/3/2018	ALL	ALL COMMERCIAL AIRPLANES	ALL BCA AND SUPPORTING	TO CLARIFY CALIBRATION REQUIREMENTS FOR VOLTAGE CONTROLLED PROCESSING.
			AND DERIVATIVES THEREOF		
6-21	6/1/2018	NONE	ALL COMMERCIAL AIRPLANES	A-7300	TO ADD AN ALTERNATE SULFURIC ACID SOLUTION FOR GRADE A AND GRADE C PROCESSING.
			AND DERIVATIVES THEREOF		
9-1	6/17/1994	ALL	ALL BOEING DEFENSE AND SPACE	BOEING DEFENSE AND SPACE	TO CONSOLIDATE PROCESSING FOR ANODIC COATINGS ON ALUMINUM ALLOYS INTO A SINGLE SPECIFICATION WHICH MEETS
			GROUP	GROUP AND SUPPORTING	THE REQUIREMENTS OF MIL-A-8625. SCB 49-297.