

Mar952-ROSEMOUNT AEROSPACE INC. (Legal Entity) Collins Aerospace Inc. A Raytheon Technologies Company INFORMATION SHEET

INFORMATION SHEET							
PRODUCTS/SERVICES: The company designs, manufactures and services sensors, and sensor-based subsystems						sensor-based subsystems, for	
		the aerospace and other industries.					
PRODUCT TYP	PES:	Reference Product Type Table [V:\Internal Documents\MODELS]					
I RODUCT TITES.		Please note this is not an FAA approved repair capabilities list.					
A Air Doto Attitu	do Haadina					• Amala of Attack % Stall	
Air Data Attitude Heading		Micro Electromechanical			cers and	Angle of Attack & Stall	
Reference System		Systems (MEMS	i)	Computers		Protection Systems	
Current Monitor &		Directional Surv	eving	Ice Detection Syst	ems	Windshield Wiper/Washer	
Electronic Systems		Equipment		Jee Detection Systems		Systems	
		Air Data Sensing Probes		Position Sensors		Pressure Sensors and	
Liquid Level Sensors		• All Data Selising Flooes		• Fosition Sensors		Transducers	
. C 1 C		The state of the s		T		Inertial and Attitude Sensors	
Speed Sensors		Temperature Sensors		Temperature Standards		Inertial and Attitude Sensors	
Video Surveillance Systems		SMART Products					
NAICS C		334511, 334519					
<u>G.I.D.E.I</u>		AE7					
FACILI	ΓIES:	BURNSVILLI	E WEST	BURNSVILLE NORTH		BURNSVILLE EAST	
Addre	ess	14300 Judici	al Road	2900 County Road 42		1901 143rd St. Burnsville,	
		Burnsville, MN		Burnsville, MN 55		MN 55306-4898	
		Tel: 952-892		Tel: 952-892-4		Tel: 952-892-4000	
		Fax: 952-892		Fax: 952-892-4		Fax: 952-892-4800	
		CAGE CODE		CAGE CODE: 5		CAGE CODE: 59885	
		D-U-N-S # 804		www.collinsaerosp	ace.com	www.collinsaerospace.com	
TOTAL COLLARS FEET		www.collinsaerospace.com		17.000		59.000	
TOTAL SQUARE FEET:		295,000		45,000		58,000	
PERSONNEL:							
(NON-UN				_		-	
Quali		42		7		3	
Enginee		353		66		129	
Manufac		386		0		0	
Manufacturin	g Support	105		0		0	
Other Su	pport	229		59		10	
Tota	ıl	1345		132		142	
REPAIR ST	FATION	BURNSVILLE WEST		BURNSVILLE NORTH		BURNSVILLE EAST	
Certific		20		0		0	
Supervisors/F		20				Ŭ	
Certifying		5		0		0	
		3		Ü		U	
(Return to S Inspection P		52		0		0	
		53		0		U	
(Including Delegated)		100		0			
Repair Station Personnel		129		0		0	
CEDTIFICATIONS		Cert#:		Date Expiration:			
CERTIFICATIONS ISO 0001-2008							
	ISO 9001:2008		FM517880		09-Jun-2026		
AS9100 REV D				09-Jun-2026			
Nadcap		Refer to: https://www.eauditnet.com/eauditnet/ean/user/login.htm					
Chemical Processing, Heat Treat/Vacuum Braze,							
Heat Treat/Vacuum Braze, NDT, Weld/Braze							
		Numerous FAA- TSO, FAA-PMA and STC approvals (available for on-site review)					
PART 21 Manufacturing		Numerous FAA- TSO, FAA-PMA		and STC approvals (available fo		on-site review)	
PART 145 Repair Station (MRC		0)		Ratings: Date		ssued / Renewed/ Expiration:	
FAA RJLR391K		Instrument C				Nov-1989 / No expiration	
TIM NULKS/III			Accessory Class 1,2,3		J .	1 1/0 · 1/0// 1/0 Oxpitudon	
				Capability List N/A			
EASA EASA 145.483						4 / 30-Jun-2020 / 31-JULY 2026	
ZI ADI A	23/10/11/13:40.		(Suite do 171	·· •/	5 541 200	17 CO VAIL DOZO / OI GOLI 2020	



CAAC (China)	F00100104	Components (as listed on CAAC capability list)	01-Nov-1999 /31-DEC-2022 / 31-Dec-2027
C.A.S.E	Allocation 4297	Allocation 4297	Renewed March 2024 / Expires March 2026
UK CAA	UK.145.50081	(Same as FAA)	23-May-2024/23-May-2024/22-May-2026

FAA ANTIDRUG AND ALCOHOL MISUSE PROGRAM ON A449 OPERATIONS SPECIFICATION Records maintained at 14300 Judicial Road, Burnsville MN, 55306

Typical External Audits/Approvals:	Description:
AECMA/EASE	European Consortium of Aerospace Manufacturers System Audits
Major Aerospace & Defense Contractors (e.g.: Boeing, Airbus, Lockheed Martin, Bombardier, Rolls Royce etc.)	System/Product audits
Regulatory Agencies: FAA, EASA, CAAC, etc.	System/Product audits
Major Air Carriers	Repair Station: System / Product Audits
ISO 9001 / AS 9100	Yearly surveillance conducted by BSI

Company Contacts	Name	Telephone	Email
General Manager, Avionics			
Director, General Manager			
Associate Director, Quality Assurance	Brett Baker		Brett.baker@collins.com
Quality Manager			
(Quality Engineering)			
Quality Manager (FAA Compliance/Conformities)	Travis Tschepen	952-892-4878	travis.tschepen@collins.com
Quality Manager (QA Inspection)			
Quality Manager (QMS)			
Repair Station (MRO)			
Accountable Manager	Andy Gentz	651-681-5859	andrew.gentz@collins.com
Quality Manager			
Operations Manager (EMS)	David Ross	651-681-5875	david.ross@collins.com
Operations Manager (Pressure/ADS)	Ryan Post	952-892-4063	ryan.post@collins.com
Repair Station Administration Supervisor	Jordan Gerrish	952-892-4706	jordan.gerrish@collins.com
Chief Inspector	Allan Binion	952-892-4182	Allan.binion@collins.com

Typical Process Documentation:

Requirements and processes are documented in the following documentation:

- Management System Documents (MSDs), Management System Manual (RMT-PRO-0001), and Documented Information (RMT-PRO-0001).
- Repair Station Manual / Maintenance Organization Manual (RMT-MRO-1910.1)
- Contracts, Purchase Orders, Repair Orders, Work Instructions, Controlled Reference Material
- Design Drawings, Bills of Material, Specification Drawings, Acceptance Test Procedures, Component Maintenance Manuals, Service Bulletins
- Manufacturing Routings, Manufacturing Work Instructions, Repair Routings, Inspection Procedures, Test Procedures

Typical In-house Special Process Capability (RMT-OPS-930)	Control Document
Torch and Induction Brazing	RMT-OPS-930.1, D9320276, SMP 12
Vacuum Furnace Brazing	RMT-OPS-930.3,work instructions
Fusion Welding	Work Instructions F70107 RMT-OPS-930.7
Resistance Spot Welding	Work Instructions F70108 RMT-OPS-930.7
Hand and Wave Soldering	RMT-OPS-930.2, D97628, J-STD-001, IPC-A-610
Electroless Nickel Plating	SMP 44, D8720063 RMT-OPS-930.11
Conformal Coating	D9320486, work instructions M106841
Potting	Work Instructions
Nondestructive Testing Methods	Control Document
NDT Personnel Qualification and Certification	Work Instructions DOP 930.5, NAS-410
Radiographic Inspection	Work Instructions DOP 930.3, ASTM-1742
Liquid Penetrant Inspection	Work Instructions DOP 930.4, ASTM-1417

Repair Station Specific

Page 2 of 2 Rev: January 2023