

Supplier		Supplier Code		Issue Date	
SCOTIA TECHNOLOGY		77365		Jan 7, 2020	
Street Address 51 Growtth Rd					
City	State		Country		Zip
LACONIA	NH		USA		03246
Attention: DOUVILLE, DANIEL [NG0AU6	T]				

Special Processes:

Process Code	Name of Process	Category	Specification Approvals	
CD) Brazing		Approved for Torch - Gas -	
			Brazing (CD02) per P9TF1,	
			M50T1, ANSI/AWS C3.4.	
CP.	W. I. G. G. I. I. I.		10.00	
CF	Welding, Gas Shielded Arc	2	Approved for GasTungsten	
			Arc, Flux Cored Arc, Gas Metal	
			Arc, Plasma Arc (CF01) per	
			P8TF11, P8TF3, M50T1, MIL-	
			T-5021, P21TF6, AWS D17.1.	
CS	Welding, Titanium	2	Approved for Titanium	
		_	Welding (CS00) per M50T1,	
			P8TF3, P8TF11, P21TF6.	
			Limited to drawing #4061T02,	
			G01 & G02 only (NHBB #	
			ALK-6-40 & -41).	

Remarks Section

Remarks:

This is to certify that a review has been completed of your technical resources and quality system controls used for the above named process(es) and found them to be capable of satisfying the requirements of the above specifications, subject to the limitations in GE Aviation Quality Specification S-1000 for Category I or II Suppliers. This a does not in itself constitute a waiver of specification requirements as to inspection, testing, maintenance of records, and/or other provisions of the Purchase Order/Sub Contract, nor does it guarantee the acceptance of articles produced for the General Electric Company. Requirements for the submission and qualification of individual parts/samples or other items as contained in specifications, engineering drawings or Purchase Order will be completed as outlined. Inspection of the facilities for which this certification is granted may be conducted at anytime by a GE Aviation Representative to determine continued compliance with GE Aviation requirements.

The Certification shall expire January 31, 2022 unless canceled by a GE Aviation representative.

Signature KOEGEL, JACQUELINE [501857922]	Sourcing Quality
Title GE Aviation Quality Auditor	One Neumann Way Cincinnati Ohio 45215