

MATERIALS CONTROL LABORATORY (MCL) Supplier Authorization: P&W Group MCL Form 625 (Rev. 11/2016) Issued: 10/30/2018 Revised: -

Supplie	r Name/Addı	١	MEPIT SRL /ia Grazia Deledda 4			
Supplier Code:			Settimo Torinese (TC P&W North N)) 10036 Italy I/A	P&W South	-N/A 00536
WARNING This document is the property of United Technologies Corporation (UTC). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without UTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without UTC's express written permission is not authorized and may result in criminal and/or civil liability.						
APPLIES TO: Pratt & Whitney Group						
1. GENERAL						
1.1	Applicable		☐ Mill ☐ Speci ☐ Distrit		verter 🔲 Forgings [🛛 Finished Pa] Fasteners] Non-Metallic rts/Assembly
1.2	.2 In-House Laboratory Qualifications: ⊠ Supplier has no in-house laboratory qualifications					
	Supplier is qualified to use their in-house laboratory to conduct the following test codes for P&W Group end-use (reference MCL Manual Appendix 56): N/A					
1.3	This authorization is applicable for Production and Experimental product to Pratt & Whitney Group (P&W North & South).					
1.4	This supplier has been authorized to operate under Pratt & Whitney Group system of LABORATORY CONTROL AT SOURCE (LCS) with regard to testing and control of P&W Group specified materials and processes for orders placed by P&W Group (or by P&W Group subcontractors whose orders to supplier specify this system of control). Applicable controls are those outlined in P&W-MCL Manual Section F-17, with the modifications or additional requirements shown below.					
1.5 By acceptance of the terms of this Authorization, supplier certifies that all items supplied there under will conform to applicable drawing and specification requirements except as specifically stated to the contrary by written notification through Purchasing to Manager, Supplier Metallurgical Control, MCL 114-47, Pratt & Whitney (P&W South), East Hartford, CT 06118; or Manager, Materials Technology and Quality, M/S 01Al3, Pratt & Whitney Canada Inc (P&W North) 1000 Marie-Victorin Blvd., Longueuil, Quebec, J4G 1A1, as appropriate, not later than the date of shipment. Objective evidence (as defined in P&W-MCL Manual Section F-Master) of conformance to each applicable drawing and specification requirement will be kept on file and available for examination.						
2. MO	DIFICATIO	NS: Non	e			
3. AD	3. ADDED REQUIREMENTS: None					
4. NA	TURE OF (CHANGE	FOR THIS ISSUE	: NEW	() that	
ACCEP BY: TITLE: DATE: SIGNAT	TED FOR:	Mgmt As	2L Peyrachia s. / Quality Eng 23/ 2018 agen feyner (Co-	Standards L APPROVED Francois-Sir	d, Discipline Chief - P&W aboratory	Date: 11/21/2018
End of Document						

Unpublished Work - © UNITED TECHNOLOGIES CORPORATION 2016 COPIES PRINTED FROM THE ON-LINE SYSTEM ARE CONSIDERED UNCONTROLLED

For purposes of this agreement, electronic facsimiles of signatures are considered acceptable. Signatures need not appear on the same page; more than one signature page may be present.

This document does not contain any export regulated data.





Certificate of Achievement

This Certifies that

Angelo Melí

Has Successfully Completed the

LCS Certification Program



David McCallister Trevor Ngo Training Managers, Laboratory Control at Source

Certificate Number: 4592 Expiration Date: June 2023 Melissa Facas

Fellow, Materials Control Lab