

## CONTINUING AIRWORTHINESS MANAGEMENT OFFICE MEMO TO: GAM AMO Dept, GAM CAMO Dept. FROM: Technical Publication CC: GAM AM, GAM QAM DATE: 16.01.2023 REFERENCE NO.: CAMO/MEMO/2023/03

Dear all,

Please be informed that the following publication/s has/have been issued and uploaded to GAM server. Kindly refer to all publications below for your acknowledgement and to take action.

NO.	VENDOR	REV. NO.	ISSUE/REV DATE	EFFECTIVITY	SUBJECT	LINK TO GAM SERVER
1.	GENERAL ELECTRIC	SPM 70-00- 99-030-753 REV 111	09-Jan- 2023	AW189	CONSUMABLE MATERIALS - THIN FILM SULFURIC ACID ANODIZING HEXAVALENT CHROMIUM FREE SEALING SOLUTION	1
2.	GENERAL ELECTRIC	SPM 70-80- 03-015 REV 111	10-Jan- 2023	AW189	CONSUMABLE PRODUCTS - FINISHES AND PROTECTIVE COATINGS	2
3.	PRATT AND WHITNEY CANADA	SIL NO. GEN-020 REV. 7	09-Jan- 2023	ALL PRATT AND WHITNEY CANADA PRODUCTS	VANE RINGS AIRFLOW RIG CORRELATION AND CALLIBRATION WITH P&WC	<u>3</u>
4.	PRATT AND WHITNEY CANADA	TR 72-16	11-Jan- 2023	AW139	MAINTENANCE MANUAL TEMPORARY REVISION ENGINE - DESCRIPTION AND OPERATION	4
5.	CAAM	CAC 01/2023 NEW ISSUE	13-Jan- 2023	ALL OPERATORS IN MALAYSIA	REVISED CADs AND CAGMs REQUIREMENTS AND GUIDANCE	<u>5</u>
6	GENERAL ELECTRIC	SPM 70-21- 17-015 REV 111	13-Jan- 2023	AW189	CLEANING METHOD NO. 17 - THREE-STEP HEAVY-DUTY ALKALINE DESCALING (WITH INHIBITED PHOSPHORIC ACID)	<u>6</u>



7	GENERAL ELECTRIC	SPM 70-21- 07-015 REV 111	13-Jan- 2023	AW189	CLEANING METHOD NO. 07 - THREE-STEP HEAVY-DUTY ALKALINE DESCALING (WITHOUT INHIBITED PHOSPHORIC ACID)	<u>7</u>
---	---------------------	---------------------------------	-----------------	-------	---	----------

Please be advised, all engineering and CAMO staff shall update their working computer (control computer) effected immediately.

Thank you and stay safe!

DEANNA IZZATY BINTI AHMAD SHOUFIK

TECHNICAL PUBLICATION,

CAMO DEPARTMENT,

GALAXY AEROSPACE (M) SDN. BHD.