

## CONTINUING AIRWORTHINESS MANAGEMENT OFFICE MEMO TO: GAM AMO Dept, GAM CAMO Dept. FROM: Technical Publication CC: GAM AM, GAM QAM DATE: 11.10.2024 REFERENCE NO.: CAMO/MEMO/2024/112

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<br>DATE | EFFECTIVITY | SUBJECT   | LINK TO<br>GAM<br>SERVER |
|-----|---------------------|-----------------------------|-------------------|-------------|---|--------------------------|
| 1.  | GENERAL<br>ELECTRIC | SPM 70-43-33-015<br>REV 113 | 10.10.2024        | CT7-2E1     | INCREMENTAL CHANGE - HEXAVALENT CHROMIUM FREE INORGANIC ALUMINUM PROTECTIVE COATING                     | 1                        |
| 2.  | GENERAL<br>ELECTRIC | SPM 70-00-10-015<br>REV 113 | 10.10.2024        | CT7-2E1     | INCREMENTAL CHANGE -<br>SAFE HANDLING OF<br>SUSPECTED HEXAVALENT<br>CHROMIUM RESIDUE ON<br>ENGINE PARTS | <u>2</u>                 |
| 3.  | AIRBUS              | REV. 010<br>UPDATE 07       | 08.10.2024        | EC155       | OPTIMIZED READER FOR INTERNET AND OTHER NETWORKS (O.R.I.O.N.)   | <u>3</u>                 |

Please be advise, 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.