

QRS-01_Appendix 2

Program Additional Requirements

Issue Date: June 2019

Issue: 03

Copyright 2019 Leonardo S.p.a.

This document contains information belonging to Leonardo S.p.a. Use of this information, reproduction or distribution, in whole or in part, is only permitted in relation to the purposes for which the document was made available

CHANGES LOG

| Issue | Approval Date | Main changes | Interested Paragraphs |
|-------|---------------|--|-----------------------|
| 00 | June 2018 | First Issue (formerly QRS-120) | All |
| 01 | December 2018 | Main title changed from “Annex” to “Appendix” for editorial adjustment | Main title |
| 02 | February 2019 | Addition of WHPS495 for UK MoD contracts. | Table |
| 03 | June 2019 | Header changed for issue date not updated | Header |

The supplier *shall*, where applicable, comply with the applicable Documents detailed in the table below, at the last applicable revision.

| Aircraft Type | Document | Title |
|---------------------|----------------------|---|
| AW159 | QAS100 | Digital Product Definition – Quality requirements for suppliers |
| AW609 | PPR-609-716 Rev E | AW609 Conformity Requirements for Suppliers |
| NH90 | QD S000N0803E01 | Quality Assurance Requirements For Suppliers |
| T129 ATAK | AQ 06-02/ATAK | Flow Down to Suppliers of T129 ATAK Program Contractual Quality Assurance Requirements |
| WAH-64 | EPB17-119 | Engineering Process Bulletin (EPB) Specification for Flight Safety Parts Programme Requirements |
| UK MoD Contracts | WHPS495 | Handling and Storage of Materials and Components during Manufacture. |
| MH139 | AS5553 | Fraudulent/Counterfeit Electronic Parts; Avoidance, Detection, Mitigation, and Disposition |
| | AS6081 | Fraudulent/Counterfeit Electronic Parts: Avoidance, Detection, Mitigation, and Disposition - Distributors |
| | AS6496 | Counterfeit Electronic Parts – Authorized/Franchised Distributors |
| | AS6462 | Disposition Verification required from AS5553 |
| | AS6174 | Counterfeit Materiel; Assuring Acquisition of Authentic and Conforming Material |