

22nd January, 2015

Nehlsen-BWB Flugzeug-Galvanik Dresden GmbH & Co KG
Grenzstrasse 2
D-01109 Dresden
Germany

For the attention of: Hr. Georg Wolfram – Quality Manager

Dear Sir

Letter Of Authority – LOA/WAR/422/2010 Issue 4

We are pleased to inform you that Nehlsen-BWB Flugzeug-Galvanik Dresden GmbH & Co KG, are authorised to undertake the activity detailed below:-

SCOPE: PROTECTIVE TREATMENT: CHROMIC ANODISING, PAINT SPRAYING AND STOVING.
MISCELLANEOUS PROCESS: PICKLING OF TITANIUM.

THE SUPPLY OF PRODUCT SHALL BE IN ACCORDANCE WITH THE BAE SYSTEMS AIRCRAFT BUSINESS UNIT QUALITY MANAGEMENT REQUIREMENTS FOR SUPPLIERS (REF: BAE/AG/QC/SC1 PARTS 1-7, LATEST ISSUE) PART 1 ELEMENTS PERTAIN FOR SUB-CONTRACTORS.

THE FURTHER SUB-CONTRACTING OF ACTIVITIES IS NOT PERMITTED.

LIMITATION: TYPHOON

This letter does not authorise any activities to be undertaken on behalf of any BAE Systems Business Unit/Site, other than the following Business Units:-

BAE Systems – Military Air & Information (MAI)

Should, Nehlsen-BWB Flugzeug-Galvanik Dresden GmbH & Co KG, be requested to undertake work for BAE Systems, that is outside the scope of this authorisation, you are required to notify the issuing authority in order that suitable quality arrangements may be made.

This authorisation is valid from 22nd January, 2015 to 30th November, 2017.

It is the responsibility of Nehlsen-BWB Flugzeug-Galvanik Dresden GmbH & Co KG if required, to apply for an extension of this LOA before the expiry date.

All future deliveries shall be released to BAE Systems on a Certificate of Conformance, which shall be signed by a senior executive (or nominated authority) responsible for product quality.

In addition to your EN9100 release clause, please quote the LOA reference number LOA/WAR/422/2010 on your release documentation.

Contact details:

BAE Systems, Quality Department, Approvals Co-Ordination Office – W1D, Warton Aerodrome, Preston, Lancashire, England, United Kingdom, PR4 1AX.

Tel: +44 (0) 1772 853239

Email: mai.supplierqa@baesystems.com