In accordance with Airbus Procedure AP5270, this attestation is granted to

## COKUNOZ SAVUNM A VE HAVACILIK

## O.S.B. 19 CAD. NO. 16 <br> ESKISEHIR <br> 26110 <br> Turkey

This attestation demonstrates recognition of Airbus Qualifications for :
01 Joining Techniques
03 Installation, M anufacture, Fabrication
08 M arking
09 Cleaning, De-oxidation, Pickling, Chemical Coating
Non Destructive Testing
Note : saying that the real qualification data base is the official QSPL data base published at www.airbus.com on the Airbus Qualified Special Process List (QSPL) at the issuance date of this attestation.

Supplier ID: 309732
Attestation Issuance date: 16 Jun 2016 14:30

Airbus Qualifications as listed in Airbus QSPL on 16Jun 2016 14:30
COKUNOZ SAVUNM A VE HAVACILIK/Turkey/309732

| Family | Ref. No. (PS) | Title (PS) | Ref. No. (PI) | Title (PI) | Special Process | PS Current Version | Status | Limitations | First ATP or Qualification date | Airbus Reference No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 03 Installation, Manufacture, Fabrication | 80-T-30-4010 | Machining of Metallic Components | 80-T-30-4010 | Machining of Metallic Components | No |  | AUTHORISATI ON TO PROCEED until 2016-08-30 |  | 16/06/2016 | $\begin{array}{\|c\|} \hline \text { POSB3_16_414 } \\ 199(1169718) \end{array}$ |
| 03 Installation, Manufacture, Fabrication | 80-T-30-6918 | Finishing of Metal Components Deburring, Cleaning | 80-T-30-6918 | Finishing of Metal Components Deburring, Cleaning | No |  | QUALIFIED |  | 16/06/2016 | $\begin{array}{\|c\|} \hline \text { POSB3_16_414 } \\ 199(1169718) \end{array}$ |
| 01 Joining Techniques | 80-T-30-9910 | Drilling, <br> Reaming and Countersinking of Rivet and Screw Holes | 80-T-30-9910 | Drilling, Reaming and Countersinking of Rivet and Screw Holes | Yes |  | QUALIFIED WITH <br> LIMITATIONS | Process is limited to satisfy drawing requirements of Section 19. Manual Drilling via drill guns or comparable means was neiter applied nor audited | 16/06/2016 | $\begin{aligned} & \text { POSB3_16_414 } \\ & \text { 199(1169718) } \end{aligned}$ |
| 09 Cleaning, De-oxidation, Pickling, Chemical Coating | 80-T-35-0014 | Cleaning with Organic Solvents Cold Cleaning Agents | 80-T-35-0014 | Cleaning with Organic Solvents Cold Cleaning Agents | No |  | QUALIFIED |  | 16/06/2016 | $\begin{array}{\|c} \hline \text { POSB3_16_414 } \\ 199(1169718) \end{array}$ |
| 08 Marking | 80-T-39-0132 | Marking with Indelible Ink | 80-T-39-0132 | Marking with Indelible Ink | No |  | QUALIFIED |  | 16/06/2016 | $\begin{array}{\|c} \text { POSB3_16_414 } \\ 199(1169718) \\ \hline \end{array}$ |
| Non Destructive Testing | AITM6-6004 | For Inspection Processes Determination of electrical conductivity of aluminium alloys by Eddy current method | AITM6-6004 | For Inspection Processes Determination of electrical conductivity of aluminium alloys by Eddy current method | Yes | 3 | QUALIFIED |  | 16/06/2016 | POSB3 16414199(116971 8) |


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