

| Information               |                                 |                     |              |
|---------------------------|---------------------------------|---------------------|--------------|
| GE Aviation - Logo        |                                 |                     | 0 File(s)    |
| No Files                  |                                 |                     |              |
| Supplier                  | Supplier Code                   | Issue Date          |              |
| <b>FORGITAL ITALY</b>     | <b>71708</b>                    | <b>May 26, 2025</b> |              |
| Street Address            | City                            | State               | Zip          |
| <b>SPEZZAPRIA 1 VIA G</b> | <b>VELO D ASTICO</b>            | <b>—</b>            | <b>36010</b> |
| Country                   | <b>Italy</b>                    |                     |              |
| Attention:                | <b>STURZEN, FABIO [NKC902T]</b> |                     |              |

| Special Processes   |   |          |  |
|---|---|----------|--|
| Process Code  | Name of Process                           | Category |  |
| <b>BG</b>   | <b>Heat Treat, Steel &amp; Superalloy</b> | <b>2</b> |  |
| Specification Approvals<br><b>Approved for Wrought Nickel Alloys and Cobalt Alloys (BG01) per AMS 2774; and for Steel Alloys (BG02) per AMS 2759. Approved per S-400 for A11M (Hardness). Required to participate annually in the GE LCP program to maintain S-400 compliance. Solution Furnaces approved: FA3, F49, F55, F50, F51, F56, F57, F63, F72, F73, F91, F92. Hardening furnace approved: FA3. Age and temper furnaces approved: F49, F55, F50, F51, F56, F57, F63, F72, F73, F91, F92. Furnace FA3 for hardening and solution .Nadcap id 5292</b> |   |          |  |
| Process Code  | Name of Process                           | Category |  |
| <b>BH</b>   | <b>Heat Treat, Titanium</b>               | <b>2</b> |  |
| Specification Approvals<br><b>Approved for Titanium Wrought and Cast Product (BH02) per AMS-H-81200; and for Titanium Parts (BH01) per AMS2801. Furnaces approved for solution, annealing and ageing : FA3, F49, F55, F50, F51, F56, F57, F72, F73, F91, F92.Solution Furnaces approved: FA3, F49, F55, F50, F51, F56, F57, F63, F72, F73, F91, F92. Age furnaces approved: F49, F55, F50, F51, F56, F57, F63, F72, F73, F91, F92. Furnace FA3 for solution Heat Treat only. Nadcap id 5292.</b>  |   |          |  |

| Remarks Section   |
|---|
| Remarks:<br><b>Approval granted based on NADCAP HT audit #225988</b><br><br><div style="text-align: right;">                         expire<br/> <b>May 31, 2027</b> </div> Signature<br><b>Brooks, Curtis [503279375]</b><br><br>Title<br><b>GE Aviation Quality Auditor</b> |