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Supplier Status Report

Bob Olevson
ELEMENT MATERIALS TECHNOLOGY
15062 BOLSA CHICA
HUNTINGTON BEACH , CA , US 92649

426153
Legacy: 095349

Bell Helicopter Fort Worth SPA

Maher, Stanley

| | | | |
|----------------------------|-------------------------------|----------------------------------|-------------------------|
| Supplier Code | Assigned Organization | Primary Contact | |
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| Class | Phone | Fax | E-Mail |
| 02/12/2013 | 02/12/2013 | Lab BPS Survey | Maher, Stanley |
| Survey Date | Survey Type | Surveyed By | |
| 08/24/2011 | 08/24/2011 | Quality Manual Rev 8 | |
| Quality Manual Date | Quality Manual Title | | |
| ISO Rating | ISO Auditing Agency | ISO Certificate Number | ISO Rev Date |
| AS9100 Rating | AS9100 Auditing Agency | AS9100 Certificate Number | AS9100 Rev Date |

Your company has been approved for the capabilities indicated below. **This approval applies only to the manufacture of products ultimately destined for shipment to BHT.** Your approval shall remain in effect until rescinded in writing by Bell Helicopter Textron, Inc. Designation of an approve status for the listed capabilities is not a waiver of specification, inspection, record requirements, nor a guarantee of acceptance of the articles.

APPROVED CAPABILITIES

| |
|-----------------|
| QPS Code |
| 101 |
| 104 |

| BPS Code | Category Code | Description | Restrictions? |
|----------|---------------|-----------------------------------------------------------------------------------------------------------------------|---------------|
| 4453 | IH1 | INSPECTION, CONDUCTIVITY, OF WROUGHT ALUMINUM ALLOY SHEET, BAR, PLATE, FORGINGS & EXTRUSIONS TO DETERMINE HEAT TREAT. | N |
| 4467 | IO | HARDNESS TESTING | N |
| | LA | LAB, ROOM TEMP. TENSILE TESTING (ASTM E8, REF. QPS-104) | N |
| | LB | LAB, ELEVATED TEMP. TENSILE TESTING (ASTM E21, REF. QPS-104) | N |
| | LC | LAB, STRESS RUPTURE TESTING (ASTM E139/E292 REF. QPS-104) | N |

| | | | |
|------|----|-----------------------------------------------------------------|---|
| | LD | LAB, IMPACT TESTING (ASTM E23, REF. QPS-104) | N |
| | LF | LAB, FRACTURE TOUGHNESS DETERMINATION (ASTM E399, REF. QPS-104) | N |
| | LG | LAB, METALLOGRAPHY (CAPA, ONLY, REF. QPS-104) | N |
| | LH | LAB, MICROHARDNESS TEST. (BPS 4467, REF. QPS-104) | N |
| 4139 | LJ | LAB INTERGRANULAR CORROSION TESTING (ASTM G 110, REF QPS-104) | N |
| | LM | LAB, QUANTITATIVE SPECTRO (AMS 2350, REF. QPS-104) | N |
| | LN | LAB, HYDROGEN ANALYSIS (CAPABILITY ONLY, REF. QPS-104) | N |
| | LO | LAB, NITROGEN ANALYSIS (CAPABILITY ONLY REF. QPS-104) | N |
| | LP | LAB, OXYGEN ANALYSIS (CAPABILITY ONLY REF. QPS-104) | N |
| | LQ | LAB, BORON ANALYSIS (CAPABILITY ONLY REF.QPS-104) | N |
| 4431 | LW | TESTING OF WELD SAMPLES | N |

Comments / Restrictions

Tensile test equipment to S/N TM P005 and P075. Laboratory furnaces H005/2, H009/3 & H0006 are used for testing only. No production parts allowed.

QPS-103 Special Approvals