OEM Specifications

| COMPANY | Specification Number | Specification Name | CURRENT REV | REV DATE |
|------------|----------------------|---|-------------|------------|
| BOEING | BACD2097 | SURFACE TEXTURE (U.S. CUSTOMARY AND METRIC) | AA | 3/3/2017 |
| BOEING | BAC5300 | FORMING, STRAIGHTENING AND FITTING METAL PARTS | N | 2/17/2017 |
| BOEING | BAC5300-1 | Surface and Edge Integrity of Metal Parts | к | 5/29/2018 |
| BOEING | BAC5300-2 | Metal Part Forming, Straightening and Fitting | 1 | 3/24/2017 |
| BOEING | BAC5772 | Chemical Milling Aluminum Alloys | Y | 13/5/05 |
| BEECH | BS361 | STANDARD FINISH SPECIFICATION | 12 | 7/5/2017 |
| BEECH | BS385372 | GRAIN DIRECTION IDENTIFICATION | 1 | 1/5/2010 |
| BEECH | BS311327 | Forming of Aluminum Alloys, Engineering and Inspection Requirements | 3 | 7/23/2007 |
| BEECH | BS25691 | Control of Product Manufacturing Processes For Suppliers and Outside Production | 22 | 5/29/2018 |
| Gulfstream | GAF14A | INDIVIDUAL FINISH AND PROCESS CODES | AU | 1/24/2020 |
| Gulfstream | GAMPS 2109 | Standard Machining Practices and Control of Machined Parts | А | 11/30/2006 |
| Gulfstream | GAMPS 2106 | Forming and Fabrication of Titanium and Titanium Alloys | D | 11/24/2015 |
| Gulfstream | GAMPS 2120 | Age Forming of Aluminum Alloy Parts | А | 3/27/2015 |
| Gulfstream | GAMPS 2113 | Forming and Fabrication of Alloy, Corrosion and Heat Resisting Steels, and Nickel-Base Alloys | В | 3/21/2004 |
| Gulfstream | GAMPS 2108 | Cylindrical Grinding of Unplated and Chromium Plated Steel Parts | В | 12/12/2016 |
| Gulfstream | GAMPS 2118 | Grinding of HVOF Sprayed Tungsten Carbide Coatings Applied to High Strength Steels | - | 5/8/2006 |
| BELL | 299-947-739 | Drawing Interpretation and General Requirements | R | 2/17/2017 |

Last Review Updated: 9/24/2020