

# Current Approvals List

as of 05-20-2024

## AS9100 / ISO 9001 Accredited

## NADCAP Accredited

### Boeing Approvals

|                       |                             |
|-----------------------|-----------------------------|
| DPS5.00-1LO           | BAC5613 – Age & Stress Only |
| DPS5.00-1HI           | BAC 5619                    |
| DPS5.00-2             | BAC 5616                    |
| DPS6.30               | BAC 5617                    |
| DPS6.33 – Stress Only | BAC 5602                    |
| DPS7.00-1             | BAC 5650                    |
| DPS7.00-17            | BAC 5651                    |
| PS15500               | BAC 5946                    |
| PS15233               | DPS 1.05-8                  |
| PS15800 – Stress Only | PS15000.14                  |
| AMS 2759              | PS15000.4                   |
| AMS 2759/3            | PS15000.11                  |
|                       | PS15807                     |

### Lockheed Martin Approvals

|  |                                       |
|--|---------------------------------------|
| LMA-PC009 – Conductivity Testing (PC 167)                              | STP 54-013 (PC 601G)                  |
| LMA-PC009 – Hardness Testing (PC 168)                                  | LCP73-2018 / LADC-P-73-2018 (PC 601J) |
| DS30005 – Hardness and Conductivity Testing (PC 169)                   | STP 54-010 (PC 603C)                  |
| C-0566 – Hardness and Conductivity Testing (PC 170)                    | AMS 2770 (PC 606)                     |
| AMS 2658 – Hardness / Conductivity Inspec. Wrought Alum Alloy (PC 171) | AMS 2759 (PC 609)                     |
| STP 54-101 – Aluminum (PC 600B)  | AMS 2759/1 (PC 609A)                  |
| MIL-H-6875 / AMS-H-6875 (PC 601)                                       | AMS 2759/2 (PC 609B)                  |
| STP54-019 (PC 601A)  | AMS 2759/3 (PC 609C)                  |
| LCP73-2020 / LADC-P-73-2020 (PC 601A1)                                 | STP 54-008 (PC 614)                   |
| STP 54-006 (PC 601B)   | STP 54-200 (PC602A)                   |
| STP51-302 (PC 325 & 326)   |                                       |

### Gulfstream Approvals

|            |            |
|------------|------------|
| GAMPS 5101 | GAMPS 5102 |
| GAMPS 5105 | GAMPS 5108 |
|            |            |

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| Bombardier Approvals       |                            |
|----------------------------|----------------------------|
| BAPS 168-007               | BAPS 168-013               |
| BAPS 168-014               | BAPS 168-015               |
| BAPS 168-030               | BAPS 180-001               |
| BAERD-GEN-018 3A BATS 2425 | BAERD-GEN-018 3D BATS 2381 |
| BAERD-GEN-018 3D BATS 2383 | BAERD-GEN-018 3D BATS 2385 |
| BAERD-GEN-018 3D BATS 2440 |                            |

| Pratt & Whitney Approvals |  |
|---------------------------|--|
| PWA 11                    | Suffix 32 Rotor – NI Alloys                          |
|                           | Suffix 34 Rotor – NI and NI Base Alloys              |
|                           | Suffix 3, 31, 32, & 34 Rotor – TI and TI Base Alloys |

| MD Helicopter Approvals |         |
|-------------------------|---------|
| MDP1-1                  | MDP6-25 |
| MDP9-5                  |         |

| GE Approvals |          |
|--------------|----------|
| Super Alloys | Titanium |

| Hamilton Sundstrand |              |
|---------------------|--------------|
| PN09.410-HD         | PN09.CRES-CH |

| Northrop Grumman |       |
|------------------|-------|
| H-105            | H-106 |

| Sikorsky Aircraft                       |  |
|---|--|
| Stress/Embrittlement Relief – Code TT   | Aluminum Alloys (Excl. 7075) – Code HA |
| Aluminum Alloys (Incl. 7075) – Code HA1 | Aircraft Steels – Code HS1             |
| 4340 Steel – Code HS2                   | Carburizing – Code HS3                 |
| Titanium Parts – Code HT1               | Nickel & Cobalt Alloys – Code HX       |
| Metallurgical – Code LAB 5              | Hardness – Code LAB 7                  |
| Conductivity – Code LAB 8               |  |