

-Bombardier Specification Revision 7-7-14

-Engineering (R) - Shortcut

-Gulfstream Specification Revision 7-7-14



-3M1236_Rev H

-EC-2216 B-A_6-2009



-APMR_PART MARK REQUIREMENTS-E_10-16-13



- AIA NAS MASM21042
- AIA NAS NAS1149
- AIA NAS NASM21075
- AIA NAS NASM35333
- AIA NAS NASM35649
- AIA NAS NASM51576
- AIA NAS NASM525
- AIA NAS0331_Rev 1
- AIA NAS1102_Rev 10
- AIA NAS1347 Edition 6 W REAF February 29 2016
- AIA NAS1351
- AIA NAS1398 - Edition 9 September 28 2012
- AIA NAS1399_Edition 10 July 31 2012
- AIA NAS1473_Rev 11
- AIA NAS1587_Rev 5
- AIA NAS1769 Edition 9 January 29 2016
- AIA NAS1791_Rev 4
- AIA NAS1792_REV 3
- AIA NAS1921 - Edition 9 October 31 2012
- AIA NAS412 - Edition 1 September 30 2013
- AIA NAS514 - Edition 9 November 30 2012
- AIA NAS517
- AIA NAS600-606_Rev 10
- AIA NAS6203 THRU NAS6220
- AIA NAS620_Rev 8
- AIA NAS6603-6620_Rev 9
- AIA NAS77_Rev 15
- AIA NAS7800-7806
- AIA NAS8802 - NAS8816
- AIA NASM16562_Rev 2
- AIA NASM20426
- AIA NASM20470 - Edition 2 January 31 2013
- AIA NASM20605 - Edition 3 December 18 2015
- AIA NASM21048_01-30-2015
- AIA NASM21060_Rev 2
- AIA NASM21076_Edition 4
- AIA NASM21209 Edition 3 April 30 2013
- AIA NASM21402 Rev 3
- AIA NASM33540_Rev 3
- AIA-NAS NAS77- BUSHING FLANGED
- NAS1097 - Edition 11 November 30 2018
- NAS1149_Rev_4_Feb08
- NAS1291SUP Rev G_DCNPSO-012343_01 Rev 01
- NAS1291SUP_REV G
- NAS1368 - Edition 9 September 30 2019
- NAS1726 - Edition 6 May 31 2019
- NAS1793 - Edition 4 August 31 2016
- NAS1805 - Edition 4 September 28 2012
- NAS523 - Edition 31, June 30 2014
- NASM20427 - Edition 3 July 31 2017
- NASM20995 - Edition 2 May 31 2019

-NASM33537 - Edition 3 January 31 2017

-NASM33537

-NASMS16555

Airbus

- A1056 F1
- A1083_Rev G
- A1113_Iss B
- A1500_Issue C
- A1501_Issue C
- A1502_Issue B
- A1503_Issue C
- A1504_Issue B
- A1505_Issue B
- A1506_Issue B
- AB-GRAMS-SUB GRAMS Rev 3-24-16
- ABD0000_Iss E
- ABD0001_Issue_H
- ABD0002_Issue D
- ABD0003_Iss L
- ABD0004_Iss W
- ABP 6-3345_Iss 4
- ABP_6-3345_2014-01_4
- ABS0112_Iss 4
- ABS0257_Iss 13
- ABS1707_Iss 10
- ABS1738_Iss 1
- ABS5043_Iss5
- ABS5064_Iss 5
- ABS5125_Iss6
- ABS5323_Iss 7
- AIMS 03-02-022_Iss 7
- AIMS 03-04-000_Iss 3
- AIMS 03-04-010_Iss 5
- AIMS 03-07-000_Issue 2
- AIMS 04-04-000_Iss 6
- AIMS 04-04-002_Iss 2
- AIMS 04-04-023_Iss 3
- AIMS 04-04-040_Iss 1
- AIMS 04-04-043_Iss 1
- AIMS 04-05-000_Iss 4
- AIMS 04-05-014_Iss 1
- AIMS 09-03-001_Iss 2
- AIMS 12-10-000_Iss 2
- AIMS 12-10-002_Iss 2
- AIMS03-02-008_Iss 5
- AIMS04-05-012~Sealant - Fuel Tank, High Performance~3
- AIMS_03-02-000_Iss 4
- AIMS_03-18-000_2020-03_8
- AIMS_04-04-000_Iss 7
- AIMS_04-04-040_Iss 2
- AIMS_04-05-001_Iss 4
- AIP1 01-01-004_Iss A4
- AIP1 01-02-003_Iss A1
- AIP1 01-02-008_Iss A2
- AIP1 01-02-013_Iss A3

-AIPi 01-02-017_Iss 3
-AIPi 01-02-019_Iss 2
-AIPi 02-02-004_Iss A2
-AIPi 02-05-001_Iss 2
-AIPi 03-10-003_Iss 1
-AIPi 03-10-005_Iss A2
-AIPi 03-11-003_Iss 3
-AIPi 04-01-001_Iss A3
-AIPi 05-02-009_Iss A2
-AIPi 05-02-011_Iss 2
-AIPi 05-05-001_Iss A3
-AIPi 05-05-003_Iss A3
-AIPi 05-05-004_Iss A4
-AIPi 07-01-006_Iss A8
-AIPi 08-03-002_Iss A2
-AIPi 09-01-002_Iss 2
-AIPi03-11-003_IssueA3
-AIPi_01-01-004_Iss A5
-AIPi_01-02-022_2014-10_A2
-AIPi_03-11-001_2019-05_A6
-AIPi_03-11-003_2021-01_A3
-AIPi_05-05-001_2019-03_A4
-AIPi_08-03-002_Iss 2
-AIPS 00-00-006_Iss 12
-AIPS 01-02-003_Iss 7
-AIPS 01-02-005_Iss 11
-AIPS 01-02-008_Iss 9
-AIPS 01-02-013_Iss 5
-AIPS 01-02-017_Iss 4
-AIPS 01-02-019_Iss 4
-AIPS 02-01-003_Iss 2
-AIPS 02-02-002_Iss 2
-AIPS 02-02-003_Iss 3
-AIPS 02-04-001_Issue 6
-AIPS 02-05-001_Iss 3
-AIPS 03-02-010_Iss 4
-AIPS 03-07-002_Iss 7
-AIPS 03-07-029_Iss 1
-AIPS 03-10-003_Iss 3
-AIPS 03-10-005_Iss 4
-AIPS 03-11-003_Iss 3
-AIPS 04-00-000_Iss 1
-AIPS 04-01-001_Iss 4
-AIPS 05-02-003_Iss 5
-AIPS 05-02-009_Iss 4
-AIPS 05-02-011_Iss 4
-AIPS 05-03-001_Iss 2
-AIPS 05-05-003_Iss 3
-AIPS 05-05-004_Iss 6
-AIPS 07-01-006_Iss 8
-AIPS 08-01-002_Issue 3
-AIPS 08-03-002_Iss 3
-AIPS 09-01-002_Iss 4
-AIPS00-00-010_2020-04_2

-AIPS_00-00-008_2018-05_3 interchangeability
-AIPS_00-00-008_2018-05_3
-AIPS_01-01-004_Iss 7
-AIPS_01-02-017_2021-02_6
-AIPS_01-02-022_2014-10_4
-AIPS_03-03-001_Iss 5
-AIPS_03-11-001_2020-07_10
-AIPS_05-05-001_2018-06_6
-AIPS_05-05-001_Iss 7
-AIPS_08-02-003_1997-06_1
-AIQI 2.24.001.00_Iss M
-AITM 1-0030 ISSUE 1
-AITM 1-0033 ISSUE 2
-AITM 1-0070_Iss 2
-AITM 2-0013 ISSUE 2
-AITM 6-1001_Iss 11
-AITM 6-3004_Iss 8
-AITM 6-9008_Iss 4
-AITM_6-1001_2019-10_12
-AITM_6-6004_Iss 3 2015-10_3
-AP2003_IssD
-AP2027-ISS D
-AP2027.5_D
-AP2149 ISS A
-AP2159 ISS A
-AP2190 3.2-Issue C
-AP2190-4_Issue C
-AP2190.0_Issue D
-AP2190.1_Issue D
-AP2190.2_Issue D
-AP2190.3.1_Issue D
-AP2190.3.2_Issue D
-AP2190.4_Issue D
-AP2190.5_Issue D
-AP2190.6.1_Issue C
-AP2190.7_Issue D
-AP2190_Amendment Issue D
-AP2190_Index_A1
-AP2190_Main_Module_C
-AP2190_Mod 7_Iss A
-AP2190_Module 6_Section 1_Issue B
-AP2190_Module_3_B1
-AP2190_Module_6.2_Issue A
-APID 0485
-ASNA2536_Rev H
-BS 2B 23_2009
-DIN 509_2006-12
-FACC NCF 0164 - ANSWERED
-FACC NCF 0165 - ANSWERED
-FACC NCF 0166 - ANSWERED
-M1227_Iss A1
-NSA2110_Iss H
-PPS_20.03_Iss34
-PREN_6115_DRAFT_2014-06_P8

-S 104_1977_3
-TN A 007. 10003_APPENDIX_BJ2_2017-03_BJ2
-TN A 007.10003_APPENDIX_BH2
-TN A 007.10003_APPENDIX_BH4_2015-04_BH4
-TN A 007.10003_APPENDIX_BH5_2016-04_BH5
-TN A 007.10003_Iss BH
-TN.A.007.10003 Iss BH_App BJ2

ANSI

-ANSI ASQ Z1.4 - Edition 03, W REAF, 2013

-ANSI B74.11_2014

-ANSI B92.1_1996

-ANSI H35.2 - Edition 17 December 2017

-ANSI_Y14.5M_1982

-AWS A5.10

ASD STAN

- AMS 4935J
- ASD-STAN PREN 6101_Edition P2
- ASD-STAN_PREN_2002-7_Edition P2
- ASD-STAN_PREN_4500-2
- DIN EN 6101 - Edition 16 November 2016
- DIN_EN_2002-7
- DS-EN_2004-1

ASME

- ASME B1.1 - 2003
- ASME B1.2 - 1983
- ASME B1.3_2007
- ASME B4.1 (COPY)
- ASME B4.1
- ASME B46.1 - Edition 09 2009
- ASME B89.1.6 - Edition 02 W REAF 2017
- ASME Y14.100 - Edition 17 November 14 2017
- ASME Y14.1_2012
- ASME Y14.3 - Edition 12 2012
- ASME Y14.43_8-22-2011
- ASME Y14.5 - Edition 18 2018
- ASME Y14.5_2009
- SAE AMS5853D

ASTM

- ASTM 2375_Edition 16
- ASTM A36-A36M
- ASTM A370 - Edition 19, July 1 2019
- ASTM A564-A564M-19A
- ASTM A693
- ASTM A753 (RL) - Edition 08 W REAP 2013
- ASTM A753 - Edition 08 W REAP 2013
- ASTM A967-A967M - Edition 17 July 1 2017
- ASTM B117 - Edition 19 November 1 2019
- ASTM B209 - Edition 14 November 1 2014
- ASTM B221-14
- ASTM B241-B241M
- ASTM B244
- ASTM B487
- ASTM B557_Iss 15
- ASTM B594_Edition 13
- ASTM B645_Edition 10
- ASTM B660_Edition 15
- ASTM D 3330-D 3330M-04
- ASTM D1200 - Edition 10 W-REAP 2018
- ASTM D329_Edition 2007
- ASTM D3359
- ASTM D3951
- ASTM D5363 - Edition 16 April 1 2016
- ASTM D709_Iss 13
- ASTM D740 - Edition 11 November 1 2011
- ASTM E10 - Edition 18 July 1 2018
- ASTM E1004
- ASTM E140
- ASTM E1417 - Edition 95A May 15 1995
- ASTM E1417-E1417M_Iss 16
- ASTM E18 - Edition 19 January 1 2019
- ASTM E376 - Edition 19 May 1 2019
- ASTM E384
- ASTM E399_Edition 12
- ASTM E8E8M_Iss 13A
- ASTM E92_Iss 17
- ASTM-B600
- ASTM_A967-A967M_(RL)



- 260L MSDS
- 299-099-900.docx.MARKED_Rev ED
- 299-100-840AU.doc.MARKED
- 299-947-497.pdf.MARKED
- 901-947-002_Rev AA_Final.docx.MARKED
- BPS 21-003 TO 024_Rev AC
- BPS 4007 Rev P
- BPS 4012 Rev D
- BPS 4019 - Revision C.pdf.MARKED
- BPS 4036 Rev G
- BPS 4038 - Rev H.pdf.MARKED
- BPS 4135 REV B EO
- BPS 4135 REV B Fig 1
- BPS 4135 REV B fig 2
- BPS 4135 REV B Fig 3
- BPS 4135 REV B
- BPS 4138 Rev F
- BPS 4326 REV A
- BPS 4357 Rev J
- BPS 4357 Rev K 3.5.docx.MARKED
- BPS 4357 Rev K.docx.MARKED
- BPS 4357.pdf.MARKED
- BPS 4362 REV B
- BPS 4362_Rev C.docx.MARKED
- BPS 4465_RevE
- BPS 4472.pdf.MARKED
- BPS 4488 Revision G.docx.MARKED
- BPS 4533 Rev C
- BS 170-001_Rev BU.pdf.marked
- BS 170-003_Rev E
- BSP 160-009 Rev P
- MB 1071_Rev J
- MB 1173_Rev F
- MB 1195_Rev U
- MB 1249_Rev G
- MB 1281_Rev D
- MB 1345_Rev B
- MB 1373_Rev K
- MB 1608 R Continuation Page
- MB 1608 R
- MB 1633_Rev -.pdf.MARKED
- MB 1806_Rev A
- MB 1810_Rev T
- MB 1907_Rev -.pdf.MARKED
- MB 1986_Rev -.pdf.MARKED
- msds_mirlon_total.pdf.MARKED
- Notification of Obsolete QPS.pdf.MARKED
- PEO-1.jpg.MARKED
- PEO-1.pdf.MARKED
- PEO-2.PDF.MARKED
- QPS-101 1-29-2019

Bell BPS 4357

- 4357 Sigs
- 4357
- BPS 4357 Rev K
- BPS4357 Duplex copy
- BPS4357
- PEO-1
- PEO-1
- PEO-2
- Rev K 3.5.docx.MARKED

Bell MB 1441

- MB 1441V
- MB 1441V.doc.MARKED
- MB1441U
- MB1441U.docx.MARKED

Boeing

-00000-D-590-INFO_Rev 2
-012W6100 Sheet 1_Rev N
-118ZXXXX-XX_INSPECTION AID
-1MA240_Rev E
-30M-AS85049-95_Rev NEW
-3M463THRU465_Rev BC
-3M949_Rev L
-6M150_Rev AK
-6M39 Rev AC_DCNPSO-005261_01 Rev 01
-6M39_Rev AC
-6M51_Rev W
-787N9-2116, REV BH
-787N9-3174, REV FT_BOOK1
-787N9-3174_REV L_BOOK2
-7M500_Rev F
-9M1080 Rev C_DCNPSO-001076_01 Rev 01
-9M1080_Rev C
-9M1081_Rev B
-9M1082_Rev C
-9M1084_Rev NEW
-A-A-55621SUP_REV A
-A-A-55623SUP_REV B
-AN173THRUAN186SUP_Rev G
-AN6207SUP_Rev C
-AN807SUP_Rev A
-AN814SUP_Rev C
-AN839SUP_Rev A
-AN846SUP_Rev B
-AN849SUP_Rev A
-AN935SUP_REV A
-AN941SUP_Rev B
-AS115SUP Rev Y_DCNPSO-011388_01 Rev 01
-AS115SUP_Rev Y
-AS1580SUP_Rev L
-AS1581SUP_Rev N
-AS1582SUP_Rev R
-AS1583SUP_Rev J
-AS1591SUP Rev D_DCNPSO-013113_01 Rev 01
-AS1591SUP_Rev D
-AS1893SUP_Rev D
-AS21900SUP_Rev F
-AS21906SUP_REV E
-AS21914SUP_REV B
-AS21922SUP_Rev C
-AS21923SUP Rev D_DCNPSO-000889_01 Rev 01
-AS21923SUP_Rev C
-AS21925SUP_Rev B
-AS21926SUP_Rev C
-AS21938SUP_Rev B
-AS28915SUP_Rev D
-AS29512SUP Rev D_DCNPSO-002213_01 Rev 01

-AS29512SUP_Rev D
-AS29513SUP_Rev C
-AS3209SUP REV D_DCN-013547_01 REV 01
-AS3209SUP_REV D
-AS4407SUP_Rev D
-AS4662SUP_REV B
-AS5162SUP_Rev B
-AS5179SUP Rev C_DCNPSO-004427_01 Rev 01
-AS5179SUP_Rev C
-AS81934-1SUP_Rev A
-AS81934-2SUP_Rev A
-AS81935-2SUP_Rev D
-AS81935-4SUP_Rev C
-AS9142SUP REV B_DCNPSO-013959_01 REV 01
-AS9142SUP_REV B
-AS9966SUP_Rev C
-BAC 1494_209_O
-BAC 1503-100224_Rev Org
-BAC 1503_100413_A
-BAC 1503_101236_A
-BAC 1503_101236_A2
-BAC 1517_2051_O
-BAC001PREF REV Y_DCNPSO_015255_01 REV 01
-BAC001PREF_REV Y
-BAC1480_Rev H
-BAC1487_Rev U
-BAC1488_Rev U
-BAC1489_Rev BD
-BAC1490-2696_Rev Org
-BAC1490_Rev BL
-BAC1491_Rev U
-BAC1492-229_Rev Org
-BAC1492_Rev AR
-BAC1493_Rev CF
-BAC1494_202_O
-BAC1494_Rev BC
-BAC1496_Rev AN
-BAC1497_Rev C
-BAC1498-282_Rev Org
-BAC1498_278_O
-BAC1498_283_O
-BAC1498_285_O
-BAC1498_Rev AU
-BAC1499_Rev V
-BAC1500_Rev BD
-BAC1501_Rev AE
-BAC1502_Rev J
-BAC1503 100413_A
-BAC1503-100018_Rev Org
-BAC1503-3401_Rev A
-BAC1503_100026_O
-BAC1503_100180_O
-BAC1503_100276_O
-BAC1503_100413_A

-BAC1503_100533_O
-BAC1503_100891_O
-BAC1503_101236_A
-BAC1503_101236_A2
-BAC1503_Rev BD
-BAC1504_Rev AJ
-BAC1505-101670_Rev Org
-BAC1505-101689_Rev Org
-BAC1505-101690_Rev Org
-BAC1505-101691_Rev Org
-BAC1505-101692_Rev Org
-BAC1505-101769_Rev Org
-BAC1505-23822_Rev Org
-BAC1505_Rev BD
-BAC1506-2149_Rev A
-BAC1506-4597_Rev Org
-BAC1506-4598_Rev Org
-BAC1506-4599_Rev Org
-BAC1506-4615_Rev Org
-BAC1506-4616_Rev Org
-BAC1506-4617_Rev Org
-BAC1506-4618_Rev Org
-BAC1506_2857_REV O
-BAC1506_3179_Rev O
-BAC1506_Rev BL
-BAC1507_Rev AS
-BAC1508_Rev AN
-BAC1509-100401_REV A
-BAC1509-100810_Rev Org
-BAC1509_Rev BP
-BAC1510-1208
-BAC1510-1423_Rev Org
-BAC1510-1428_Rev Org
-BAC1510-1429_Rev Org
-BAC1510_1074_O
-BAC1510_1335_O
-BAC1510_Rev BA
-BAC1511_Rev BH
-BAC1512_Rev AY
-BAC1513_Rev BA
-BAC1514-1237_Rev Org
-BAC1514_3004_O
-BAC1514_Rev BF
-BAC1515_Rev AF
-BAC1516_Rev J
-BAC1517_1494_O
-BAC1517_2051_O
-BAC1517_Rev BM
-BAC1518_1078_Rev Org
-BAC1518_Rev BH
-BAC1519_Rev AE
-BAC1520-1078 Rev -
-BAC1520_Rev AN
-BAC1521_Rev M

-BAC1522_Rev AN
-BAC1523 REV Y_DCNPSO-013007_01 REV 01
-BAC1523_REV Y
-BAC1525_Rev F
-BAC1527_Rev AB
-BAC1528_Rev E
-BAC1529_Rev H
-BAC1530_Rev AF
-BAC1531_Rev M
-BAC1532_Rev H
-BAC1533_Rev G
-BAC1534 Rev V_DCNPSO-002688_01 Rev 01
-BAC1534_Rev V
-BAC1535 Rev F_DCNPSO-002699_01 Rev 01
-BAC1535_Rev F
-BAC1536_Rev C
-BAC1537-100
-BAC1537-96_Rev A
-BAC1537_122_O
-BAC1537_18_O
-BAC1537_Rev C
-BAC1538_Rev C
-BAC1650_Rev N
-BAC1651_Rev F
-BAC1660_Rev E
-BAC1661_Rev D
-BAC1670_Rev U
-BAC1671-259_Rev Org
-BAC1671-268_Rev NC
-BAC1671_Rev W
-BAC1672_Rev E
-BAC1673_Rev G
-BAC1674_Rev D
-BAC1675_Rev F
-BAC1676_Rev K
-BAC1677_Rev E
-BAC1678_Rev C
-BAC1679_Rev C
-BAC1680_Rev A
-BAC5000 REV AV_DCNPSO-013708_01 REV 01
-BAC5000_REV AV
-BAC5000-1 Rev B_DCNPSO_008894_01 Rev 01
-BAC5000-1_Rev B
-BAC5000_PSD 1-11
-BAC5000_PSD 1-12
-BAC5000_PSD 1-13
-BAC5000_PSD 1-14
-BAC5000_PSD 6-278
-BAC5000_PSD 6-279
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-BAC5000_PSD 6-283
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-BAC5000_PSD 6-285
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-BAC5000_PSD 9-62
-BAC5000_PSD 9-64
-BAC5000_PSD 9-66
-BAC5000_PSD 9-67
-BAC5000_PSD 9-68
-BAC5000_REV AV
-BAC5001-1 Rev G_DCNPSO-001181_01 Rev 01
-BAC5001-1 REV H_DCNPSO-009071_01 REV 01
-BAC5001-10 REV H_DCNPSO-012563.01 REV 01
-BAC5001-10_PSD 6-1
-BAC5001-10_PSD 6-31
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-BAC5001-10_PSD 6-57
-BAC5001-10_PSD 6-58
-BAC5001-10_PSD 9-11
-BAC5001-10_REV H
-BAC5001-11 REV G_DCNPSO-011885_01 REV 01
-BAC5001-11_REV G
-BAC5001-12 Rev B_DCNPSO_000353_01 Rev 01
-BAC5001-12_PSD 6-35
-BAC5001-12_PSD 6-36
-BAC5001-12_PSD 8-1
-BAC5001-12_Rev B
-BAC5001-13PSD 6-4
-BAC5001-13_PSD 6-1
-BAC5001-13_PSD 6-3
-BAC5001-13_PSD 6-5
-BAC5001-13_Rev ORG
-BAC5001-14 Rev E_DCNPSO_010040_01 Rev 01
-BAC5001-14_Rev E
-BAC5001-1_REV H
-BAC5001-2 Rev J_DCNPSO_005862_01 Rev 01
-BAC5001-2_PSD 6-11
-BAC5001-2_PSD 6-14
-BAC5001-2_PSD 6-17
-BAC5001-2_PSD 6-18
-BAC5001-2_PSD 6-19
-BAC5001-2_PSD 6-3
-BAC5001-2_Rev J
-BAC5001-3 Rev H_DCNPSO_012543_01 Rev 01

-BAC5001-3_Rev H
-BAC5001-4_PSD 6-48
-BAC5001-4_PSD 9-8
-BAC5001-4_Rev N
-BAC5001-4_Rev N_DCNPSO-012978_01 Rev 01
-BAC5001-5 REV R_DCNPSO-013505_01 REV 01
-BAC5001-5_PSD 1-5
-BAC5001-5_PSD 6-21
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-BAC5001-5_PSD 6-33
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-BAC5001-5_PSD 6-35
-BAC5001-5_PSD 6-36
-BAC5001-5_PSD 6-39
-BAC5001-5_PSD 6-41
-BAC5001-5_REV R
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-BAC5755_REV AG
-BAC5756_PSD 9-2
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-BAC5763_PSD 9-15
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-BAC5770_PSD 6-6
-BAC5770_Rev G
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-BAC5771_PSD 6-81
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-BAC5771_PSD 8-6
-BAC5771_PSD 8-7
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-BAC5772_PSD 6-71
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-BAC5772_REV W
-BAC5774_REV J
-BAC5775_REV L
-BAC5777_PSD 8-4
-BAC5777_REV G
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-BAC5781_REV G
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-BAC5810_PSD 6-23
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-BAC5814_PSD 9-6
-BAC5814_REV B
-BAC5814_Rev B_QPL_REV A
-BAC5820_PSD 8-11
-BAC5820_PSD 8-12
-BAC5820_REV B
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-BAC5824_Rev H
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-BAC5840_PSD 6-8
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-BAC5840_Rev G_QPL_REV A
-BAC5842 Rev K_QPL Rev C

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-BAC5842_PSD 6-22
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-BAC5842_Rev K_QPL Rev B
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-BAC5853_REV G
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-BAC5855_REV D
-BAC5860_REV F
-BAC5861_PSD 6-13
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-BAC5865_REV L_OBS

-BAC5867_REV J_OBS
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-BAC5890_PSD 6-1
-BAC5890_REV C
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-BAC5901_REV G
-BAC5904_REV D
-BAC5915-2_REV F_OBS
-BAC5915_REV M_OBS
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-BAC5948_REV D
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-BAC5982_Rev C
-BAC5984_REV B
-BAC5984_Rev B_QPL_REV B
-BAC5986 Rev B_QPL Rev A
-BAC5986_Rev B
-BAC5986_Rev B_QPL Rev ORG
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-BACA14BM_Rev F
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-BACB10AP_Rev AL
-BACB10AR_REV AG
-BACB10AU_REV AJ
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-BACB10AZ_REV AH
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-BACB10BK_Rev L
-BACB10BX_Rev AH
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-BACB10C-SH-19_Rev AT
-BACB10C-SH-32_Rev AU
-BACB10C-SH-34_Rev AV
-BACB10CF_Rev AE
-BACB10CH_Rev AC
-BACB10CJ_REV L
-BACB10CK_REV R
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-BACB10EU_Rev AF
-BACB10FA_Rev W
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-BACB10FN_Rev K
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-BACB10FU_Rev AB
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-BACB10JG_Rev F
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-BACB28AK_Rev R
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-BACB28AP_Rev W
-BACB28AT_Rev Y
-BACB28AU_Rev AA
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-BACB28AZ_Rev R
-BACB28BB_Rev M
-BACB28BC_Rev L
-BACB28BD_Rev B
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-BACB28T_Rev R
-BACB28U_Rev AA
-BACB28W_Rev AR
-BACB28X_Rev AT
-BACB28Y_Rev AC
-BACB28Z_Rev M
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-BACB2D_Rev B
-BACB30FM_Rev AY

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-BACB30LP_Rev AD
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-BACB30NZ_Rev BE
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-BACB30PW_Rev AG
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-BACB30VX_Rev P
-BACB30WD_Rev N
-BACB30XB_Rev G
-BACB30XD_Rev N
-BACB30XN_Rev K
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-BACB30X_Rev -

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-BACB30YJ_Rev A
-BACB30YK_Rev R
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-BACC10LP_Rev A
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-BACC14AD_Rev W
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-BACC30BF_REV J
-BACC30BH_Rev AC
-BACC30BK_Rev H
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-BACC30CC_Rev N
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-BACC30CL_Rev F
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-BACC66H_Rev BA
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-BACD2010_4SI_N_Rev D
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-BACD2010_CIR_4_Rev J
-BACD2010_CIR_4_Rev K
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-BACD2010_Rev NC
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-BACD2023_Rev B
-BACD2032_Rev B

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-BACD2097_Rev AA
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-BACD40W_Rev E
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-BACF3T_REV AD
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-BACI10AL_Rev AA
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-BACI12AD_Rev D
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-BACJ40E_Rev Y
-BACJ40K_REV AD
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-BACN10JN_Rev AD
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-BACN10JP_REV AP
-BACN10JR_Rev AD
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-BACN11U_Rev D
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-BACP18BD_Rev E
-BACP18BE_Rev B
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-BACP18E_REV ---
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-BACR11AM_Rev M
-BACR11AV_Rev E
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-BACS16AH_REV F
-BACS18AY_Rev E
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-BACS21AR_Rev F
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-BACS53B_Rev R
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-BACT11AC_Rev U
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-BACT11AG_Rev N
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-BACT11AH_REV H
-BACT11DB REV G_DCN REV 01
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-BACT12M_Rev AB
-BACT12S_Rev W
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-BACT16BX_REV B
-BACT16CD_Rev C
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-BACU24AZ_Rev D
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-BACW10BP_Rev AH
-BACW10CA_Rev AA
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-BACW10P_REV FP
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-BDS-0100_DSD_BDSG-01G
-BDS-0100_REV K

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-BDS-100_Rev C
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-BDS-1020_Rev L
-BDS-1040-1_Rev D_OBS
-BDS-1042-2_Rev F_OBS
-BDS-1045-1_Rev C
-BDS-1055-1_BDSG-09
-BDS-1055-1_Rev J
-BDS-106_REV C
-BDS-1075_Rev V
-BDS-109_REV C
-BDS-1105-1_Rev D_OBS
-BDS-1105_Rev N
-BDS-110_Rev B
-BDS-1120-4_Rev C OBS
-BDS-1130-2_Rev S
-BDS-1130-7_Rev J OBS
-BDS-1170-1_Rev E
-BDS-1180-2_Rev F
-BDS-1181-3_Rev H OBS
-BDS-1190-7_REV C
-BDS-1190_Rev L
-BDS-1210-5_Rev D
-BDS-1420_Rev F
-BDS-2001-1_Rev H OBS
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-BDS-200_Rev D
-BDS-2021-2_Rev F OBS
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-BDS-206_Rev B
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-BDS-2070-1_DSD BDSG-04
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-BDS-207_PSD D03
-BDS-207_Rev D
-BDS-2080_Rev F
-BDS-2101_Rev H OBS
-BDS-2102_Rev H_OBS
-BDS-2103_Rev E_OBS
-BDS-2108_Rev C OBS
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-BDS-211_REV B
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-BDS-303_REV D-01
-BDS-303_REV D-02
-BDS-307_PDS D-01
-BDS-307_PDS D-03

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-BDS-310_REV C
-BDS-318_Rev C
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-BDS-320_REV A
-BDS-321_Rev C
-BDS-323_REV C
-BDS-326_PDS D-01
-BDS-326_REV C_OBS
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-BDS-4320_Rev E OBS
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-BDS-5000_Rev L
-BDS-5005-1_Rev C
-BDS-5005_Rev K
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-BDS-500_D03A
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-BDS-5010_Rev H
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-BDS-512_REV C
-BDS-512_REV D-01
-BDS-512_REV D-02
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-BDS-5140_Rev F
-BDS-5145_Rev F
-BDS-514_Rev A

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-BDS-516_REV D
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-BDS-602_REV B
-BDS-602_REV D-01
-BDS-602_REV D-02
-BDS-602_REV D-03
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-BDS-700_PDSD D-03A
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-BMS1-53_Rev G
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-BMS1-60_Rev J
-BMS1-62_Rev G
-BMS1-62_Rev G_QPL Rev A
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-BMS10-103 Rev D_QPL Rev C
-BMS10-103_Rev D
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-BMS10-11_Rev AD
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-BMS13-71_Rev E_QPL Rev ORG
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-BMS3-33_Rev B_QPL Rev D
-BMS3-34 Rev B_QPL Rev B
-BMS3-34_Rev B
-BMS3-35_REV B
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-BMS3-8_REV A
-BMS4-12_Rev C
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-BMS4-25_Rev E
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-BMS4-4_Rev AB
-BMS4-6 Rev P_DCNPSO_003764_01 Rev 01
-BMS4-6 REV P_QPL REV A
-BMS4-6_Rev P
-BMS5-101_QPL_Rev C
-BMS5-108_Rev G
-BMS5-108_Rev G_QPL Rev A

-BMS5-114_Rev F
-BMS5-114_Rev F_QPL Rev A
-BMS5-123 Rev F_QPL Rev J
-BMS5-125 Rev P_DCNPSO-009583_01 Rev 01
-BMS5-125 Rev P_QPL Rev -
-BMS5-125_Rev P
-BMS5-127_Rev J QPL Rev ORG
-BMS5-127_Rev J
-BMS5-133 Rev H_DCNPSO-012884_01 Rev 01
-BMS5-133 Rev H_QPL Rev NEW
-BMS5-133_Rev H
-BMS5-136_QPL_Rev G
-BMS5-137 Rev M_DCNPSO_005565_01 Rev 01
-BMS5-137 Rev M_QPL Rev -
-BMS5-137_Rev M
-BMS5-142 Rev H_DCNPSO_012682_01 Rev 01
-BMS5-142 Rev H_QPL Rev New
-BMS5-142_Rev H
-BMS5-150_Rev A
-BMS5-154_Rev J
-BMS5-154_Rev J_QPL_Rev ORG
-BMS5-157 Rev K_QPL Rev H
-BMS5-157_Rev K
-BMS5-16 Rev G_QPL Rev ORG
-BMS5-16_Rev G
-BMS5-17_Rev G
-BMS5-17_Rev G_QPL Rev A
-BMS5-30 REV H_DCNPSO-003452_REV 01
-BMS5-30 Rev H_QPL Rev A
-BMS5-30_Rev H
-BMS5-42_Rev V
-BMS5-42_Rev V_QPL_REV B
-BMS5-44 Rev N_QPL ORG
-BMS5-44_Rev N
-BMS5-45 REV M_DCNPSO-012961_01 REV 01
-BMS5-45 REV M_QPL REV -
-BMS5-45_REV M
-BMS5-55_Rev C QPL Rev D
-BMS5-55_REV C
-BMS5-60_Rev F
-BMS5-60_Rev F_QPL Rev ORG
-BMS5-63_Rev N
-BMS5-63_Rev N_QPL Rev A
-BMS5-81 REV M
-BMS5-81 REV M_DCNPSO_007731_01 REV 01
-BMS5-81 REV M_QPL REV NEW
-BMS5-90_Rev V
-BMS5-90_Rev V_QPL Rev A
-BMS5-91 Rev R_QPL Rev D
-BMS5-91_Rev R
-BMS5-92_Rev L
-BMS5-92_Rev L_QPL NEW
-BMS5-95 REV U_DCNPSO_007861_01 REV 01
-BMS5-95 Rev U_QPL Rev -

-BMS5-95_REV U
-BMS7-108 Rev J_DCNPSO-003255_01 Rev 01
-BMS7-108 Rev J_QPL Rev -
-BMS7-108_Rev J
-BMS7-110_REV G
-BMS7-118_Rev G
-BMS7-121_Rev D
-BMS7-122 REV E_DCNPSO_013161_REV 01
-BMS7-122_REV E
-BMS7-182_REV D
-BMS7-185 Rev F_DCNPSO-012687_01 Rev 01
-BMS7-185 REV F_QPL REV A
-BMS7-185_Rev F
-BMS7-186_Rev M
-BMS7-198_Rev K
-BMS7-207_Rev B
-BMS7-207_Rev B_QPL Rev ORG
-BMS7-209_Rev C
-BMS7-214 Rev U_QPL Rev B
-BMS7-214_Rev U
-BMS7-240_Rev H
-BMS7-247 Rev J_QPL Rev B
-BMS7-247_Rev J
-BMS7-251_Rev B
-BMS7-254_Rev L
-BMS7-254_Rev L_QPL Rev A
-BMS7-256_REV J
-BMS7-256_Rev J_QPL_REV ORG
-BMS7-257_REV L
-BMS7-257_Rev L_QPL Rev A
-BMS7-260_Rev N
-BMS7-260_Rev N_QPL Rev B
-BMS7-265 Rev R_DCNPSO-008421_01 01
-BMS7-265 Rev R_QPL Rev NEW
-BMS7-265_Rev R
-BMS7-26_Rev R
-BMS7-26_Rev R_QPL_Rev ORG
-BMS7-305_Rev B
-BMS7-306 Rev K_QPL Rev C
-BMS7-306_Rev K
-BMS7-316 REV K_QPL REV C
-BMS7-316_Rev K
-BMS7-323_Rev E
-BMS7-323_Rev E_QPL_Rev B
-BMS7-325_REV C
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-BMS7-330_Rev E
-BMS7-330_Rev E_QPL_Rev ORG

-BMS7-332_Rev ORG
-BMS7-334 Rev E_DCNPSO-006890_01 Rev 01
-BMS7-334 Rev E_QPL Rev -
-BMS7-334_Rev E
-BMS7-335 Rev N_DCNPSO_003723_01 Rev 01
-BMS7-335 Rev N_QPL Rev NEW
-BMS7-335_Rev N
-BMS7-347_Rev J
-BMS7-347_Rev J_QPL Rev A
-BMS7-348 REV G_DCNPSO_004208_01 REV 01
-BMS7-348 REV G_QPL REV -
-BMS7-348_REV G
-BMS7-353_REV A
-BMS7-353_Rev A_QPL_REV ORG
-BMS7-360_Rev H
-BMS7-360_Rev H_QPL Rev C
-BMS7-367_Rev A
-BMS7-367_Rev A_QPL Rev ORG
-BMS7-380 Rev C_QPL Rev A
-BMS7-380_Rev C
-BMS7-391_Rev ORG
-BMS7-391_Rev ORG_QPL Rev ORG
-BMS7-405 REV A
-BMS8-104 Rev L_QPL Rev A
-BMS8-104_Rev L
-BMS8-124 Rev AE_DCNPSO_010907_01 Rev -
-BMS8-124 Rev AE_QPL Rev -
-BMS8-124_Rev AE
-BMS8-139_Rev N
-BMS8-139_Rev N_QPL Rev A
-BMS8-145_Rev K
-BMS8-145_Rev K_QPL NEW
-BMS8-168 Rev K_QPL Rev F
-BMS8-168_Rev K
-BMS8-17 Rev L_DCNPSO_002607_01 Rev 01
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-BMS8-17_Rev L
-BMS8-197_Rev M
-BMS8-214_Rev G
-BMS8-214_Rev G_QPL Rev B
-BMS8-219 Rev F_DCNPSO_005508_01 Rev 01
-BMS8-219 Rev F_QPL Rev -
-BMS8-219_Rev F
-BMS8-222_Rev L_QPL Rev ORG
-BMS8-223 Rev U_DCNPSO-011859_01 Rev 01
-BMS8-223 Rev U_QPL Rev New
-BMS8-223_Rev U
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-BMS8-226_Rev P_QPL Rev ORG
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-BMS8-237 REV H_QPL REV B
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-BMS8-242_REV G

-BMS8-246_REV K
-BMS8-246_Rev K_QPL_REV ORG
-BMS8-256 REV P_QPL REV B
-BMS8-256_Rev P
-BMS8-264 Rev N_QPL Rev B
-BMS8-264_Rev N
-BMS8-274_Rev M
-BMS8-274_Rev M_QPL Rev ORG
-BMS8-276 Rev AF_DCNPSO_009768_01 Rev New
-BMS8-276 Rev AF_QPL Rev -
-BMS8-276_Rev AF
-BMS8-283 REV K_DCNPSO-012864_01 REV 01
-BMS8-283 REV K_QPL REV -
-BMS8-283_REV K
-BMS8-285 Rev N_DCNPSO_005163_01 Rev 01
-BMS8-285 Rev N_QPL Rev A
-BMS8-285_Rev N
-BMS8-286_Rev F
-BMS8-286_Rev F_QPL Rev F
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-BMS8-297_Rev K
-BMS8-297_Rev K_QPL Rev NEW
-BMS8-301 Rev K_QPL Rev A
-BMS8-301_Rev K
-BMS8-301_Rev K_QPL Rev ORG
-BMS8-308 Rev K_DCNPSO-003906_01 Rev 01
-BMS8-308 Rev K_QPL Rev -
-BMS8-308_Rev K
-BMS8-30_Rev AA
-BMS8-321_Rev H
-BMS8-321_Rev H_QPL_Rev B
-BMS8-323_REV B
-BMS8-323_Rev B_QPL_REV A
-BMS8-330_Rev C
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-BMS8-331 REV L_DCNPSO-005042_REV 01
-BMS8-331 Rev L_QPL Rev NEW
-BMS8-331_Rev L
-BMS8-338 Rev F_DCNPSO-004394_01 Rev 01
-BMS8-338 Rev F_QPL Rev -
-BMS8-338_Rev F
-BMS8-341 Rev N_DCNPSO-000827_01 Rev 01
-BMS8-341 Rev N_QPL Rev B
-BMS8-341_Rev N
-BMS8-342_Rev A
-BMS8-343 Rev G_QPL Rev E
-BMS8-343_Rev G
-BMS8-346 Rev D_QPL Rev B
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-BMS8-352_Rev D
-BMS8-352_Rev D_QPL NEW
-BMS8-353_Rev M
-BMS8-353_Rev M_QPL Rev ORG

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-BMS8-370 Rev ORG_QPL Rev C
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-BMS8-373 Rev A_DCNPSO-012813_01 Rev 01
-BMS8-373 Rev A_QPL Rev NC
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-BMS8-377 Rev D_QPL Rev K
-BMS8-377_Rev D
-BMS8-377_Rev D_QPL Rev J
-BMS8-39_Rev AF
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-BMS8-45 Rev H_DCNPSO-001531_01 Rev 01
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-BMS8-79_Rev AE
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-BMS8-80 Rev YDCNPSO_005063_01 Rev 01
-BMS8-80 Rev Y_QPL Rev -
-BMS8-80V_QPL_C
-BMS8-80_Rev Y
-BMS8-98 Rev U_DCNPSO_010589_01 Rev 01
-BMS8-98 Rev U_QPL Rev A
-BMS8-98_Rev U
-BMS9-17 Rev J_DCNPSO-004430_01 Rev 01
-BMS9-17 Rev J_QPL Rev A
-BMS9-17_Rev J
-BMS9-8 REV M_QPL REV C
-BMS9-8_Rev M
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-BPS-B-111_SUP Rev H
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-BPS-B-175_REV B
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-BPS-B-79 REV J_DCNPSO-013580_01 REV 01
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-BPS-C-135_Rev B
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-BPS-F-125 Rev T_DCNPSO-001832_01 Rev 01
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-BPS-F-142SUP REV L_DCN REV 01
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-BPS-F-46 REV AR_DCNPSO-014222_01 Rev 01
-BPS-F-46SUP_Rev T
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-BPS-F-67SUP_Rev AG
-BPS-F-67_REV AU
-BPS-F-67_REV AU_DCNPSO-014268_01 REV 01
-BPS-F-68SUP_DCNPSO-001406_01 Rev 01
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-BPS-F-69SUP_Rev BM
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-BPS-N-70SUP Rev CM_DCNPSO-005307_01 Rev 01
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-D31021-3_Rev A
-D31041-0_Rev P
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-D31085-0_Rev H
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-D33090-DR9651_Rev L
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-D33090-RM8971_Rev D
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-D33142-14_Rev EG
-D33142-15_Rev DH
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-D33161-0_Rev F
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-D33181-23_Rev BT
-D33181-24_Rev CG
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-D33181-40 Rev DB_DCNPSO_013474_01 Rev 01

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-D33181-57_Rev B
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-D33181-61_Rev CH
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-D33181-96_Rev BU
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-D36001-6_Rev C
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-D37110-6 Rev A
-D37110-7 Rev A
-D37110-8 Rev A

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-D37510-6_Rev AA
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-D37520-1B_Rev K
-D37520-1_Rev R
-D37520-2_Rev AD
-D37520-3_Rev B
-D37520-4_Rev M
-D37521-1_Rev J
-D37522-1_Rev L
-D37522-3-6_Rev ORG
-D37522-3-E-7_Rev A
-D37522-6-D-1_Rev A
-D37522-6_Rev AA
-D37522-6_REV AD
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-D38201-0_Rev AA
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-D38501-1_Rev L
-D6-1276 Rev U_PDD 9-4
-D6-1276_Rev V
-D6-17775_Rev H
-D6-36000_Rev U
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-D6-53900 REV E
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-D6-56617_Rev J
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-D6-83331_Rev K
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-D6-83525-761_Rev AW
-D6-83564_Rev S
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-D6-84434_Rev A
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-D6-9002-REV T
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-D950-10560-1 (A)
-D950-10660-1_Rev J
-D950-11059-1 Rev D
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-DS-209_REV D-04A
-DS-EN_2032-2
-DS-EN_6072
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-FED-STD-184 - Edition B CN1 December 1
-FED-STD-184 - Edition B CN2 November 20 2006
-FED-STD-184 - Edition B November 20 1980
-FED-STD-245_Rev C
-FED-STD-H28 - Edition B April 24 2019
-MAS1149SUP_Rev M
-MC677E_PL Rev C
-MCS5900_Rev AD
-MCS6000_REV L
-MIL-R-25988-1SUP_Rev P
-MMS1233_Rev F
-MMS1238 Rev NEW_ADDENDUM 1 Rev NEW
-MMS1238_Rev NEW
-MMS1438 ADDENDUM 1_Rev D
-MMS1438_Rev F
-MMS159_Rev T
-MMS332 ADDENDUM 1_Rev K
-MMS332 Rev U_DCNPSO-001636_01 Rev 01
-MMS332_Rev U
-MN320H238 PL_Rev G
-MP524X PL_Rev H
-MS14238SUP_Rev ORG
-MS16210SUP_Rev B
-MS16624SUP_Rev A
-MS16625SUP_Rev A
-MS16626SUP_Rev A
-MS16627SUP_Rev A

-MS16628SUP_Rev A
-MS16629SUP_Rev A
-MS16630SUP_Rev B
-MS16632SUP_Rev A
-MS16634SUP_Rev A
-MS20257SUP_REV B
-MS20341SUP_REV B
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-MS20427_Rev 10
-MS20470_Rev 14
-MS20605_Rev 12
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-MS21076_Rev 9
-MS21209_Rev 9
-MS24586_REV 9
-MS25082SUP_Rev B
-MS27473SUP_Rev C
-MS27474SUP_Rev B
-MS27979SUP_REV A
-MS27982SUP_REV A
-MS27985SUP_Rev A
-MS28889SUP_Rev J
-MS29512_REV ORG
-MS3215SUP_Rev E
-MS3217SUP_Rev A
-MS35650_Rev 11
-MS51819SUP_Rev B
-MS51957SUP_Rev D
-MY875M_Rev E
-NAS1045SUP_Rev C
-NAS1097SUP_Rev B
-NAS1149SUP REV N_DCN REV 01
-NAS1149SUP_REV N
-NAS1410SUP_Rev E
-NAS1423SUP_Rev D
-NAS1713SUP Rev G_DCNPSO-013215_01 Rev 01
-NAS1713SUP_Rev G
-NAS1714SUP Rev K_DCNPSO-013219_01 Rev 01
-NAS1714SUP_Rev K
-NAS1715SUP Rev E_DCNPSO-013232_01 Rev 01
-NAS1715SUP_Rev E
-NAS1716SUP_Rev F
-NAS1726SUP_REV C
-NAS1761SUP_Rev P
-NAS1762SUP_Rev M
-NAS1763SUP_Rev M
-NAS1764SUP_Rev M
-NAS1870 - Edition 4 February 29 2016
-NAS1922SUP_Rev J
-NAS1924SUP REV D_DCNPSO-014406_01 REV 01
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-NAS397SUP_Rev F
-NAS578SUP_REV D
-NAS591SUP_Rev H

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-NAS594SUP_Rev B
-NAS596SUP_Rev B
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-NAS76SUP_Rev D
-NAS8702THRU8716SUP_Rev J
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-NASM17731SUP_Rev C
-NASM20230SUP_Rev C
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-PS12015_Rev D
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-PS13630.3_Rev J
-PS14007.1_Rev -
-PS14007_Rev AB
-PS14017 Rev V_DEVIATION2NEX-TECH
-PS14017 Rev V_DEVIATION3GKN Rev ()
-PS14017_Rev V
-PS15000_Rev Y
-PS15500.4_Rev A
-PS15500.6_Rev D
-PS15520_Rev E
-PS15800 Rev F_Deviation 1 DJ Engineering
-PS15800 Rev F_Deviation 4 GKN
-PS15800_Rev F
-PS15807_Rev L
-PS16001_Rev CE
-PS17034_Rev L
-PS17169 Rev AN_QF-16 Rev -

-PS17600_Rev P
-PS1900 Rev AA_AAC Rev 1
-PS1900 Rev AA_IAI Rev 1
-PS1900 Rev AA_KAI Rev 1
-PS1900 Rev AA_PB9-328 Rev NEW
-PS19000_Rev AA
-PS19110_Rev W
-PS19140_Rev L
-PS19260_Rev L
-PS19402_Rev AP
-PS20001_Rev AC
-PS20004_Rev L
-PS20016_Rev C
-PS20024_Rev R
-PS20722_Rev NEW
-PS21202 Rev AU_DCNPSO-000650_01 Rev 01
-PS21202_Rev AU
-PS21207_Rev G
-PS21211_Rev P
-PS21313_Rev M
-PS23001_Rev V
-PS23023_Rev W
-PS23041_Rev V
-PS23054_Rev B
-PS24001
-PSE_MA006W00_PL__D_COM___PROPER_1_TO_2
-PSE~65-88700~DWG~0001~AB~ADCN~564
-PSE~65-88700~DWG~0001~AB~ADCN~565
-PSE~65-88700~DWG~0001~AB~ADCN~566
-PSE~65-88700~DWG~0001~AB~ADCN~567
-PSE~65-88700~DWG~0001~AB~ADCN~568
-PSE~65-88700~DWG~0001~AB~ADCN~569
-PSE~65-88700~DWG~0001~AB~PROPER~1
-PSE~65-88700~DWG~0002~-ZZ~PROPER~1
-PSE~65-88700~DWG~0003~-ZZ~PROPER~1
-PSE~65-88700~DWG~0004~FZZ~PROPER~1
-PSE~65-88700~DWG~0005~AC~ADCN~382
-PSE~65-88700~DWG~0005~AC~ADCN~383
-PSE~65-88700~DWG~0005~AC~ADCN~384
-PSE~65-88700~DWG~0005~AC~ADCN~385
-PSE~65-88700~DWG~0005~AC~ADCN~386
-PSE~65-88700~DWG~0005~AC~ADCN~387
-PSE~65-88700~DWG~0005~AC~ADCN~388
-PSE~65-88700~DWG~0005~AC~ADCN~389
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-PSE~65-88700~DWG~0005~AC~ADCN~404
-PSE~65-88700~DWG~0005~AC~ADCN~405
-PSE~65-88700~DWG~0005~AC~ADCN~406
-PSE~65-88700~DWG~0005~AC~PROPER~1
-PSE~65B88700~DWG~0001~AT~PROPER~1
-PSE~65B88700~DWG~0002~B~PROPER~2
-PSE~65B88700~DWG~0002~B~PROPER~3
-PSE~65B88700~DWG~0002~C~PROPER~1
-PSE~M0013798~PL~A~PROPER~1
-PSE~S302T001~DWG~0001~CN~ADCN~26
-PSE~S302T001~DWG~0001~CN~PROPER~1
-RR NE 40-135AH
-S149A020 REV D
-SAE AS85049 -95 - Edition C W REAF August 2016
-SAE_AMS3276
-SMS-111202 REV G
-SQ Memo 9800-1 NDT Rev F2
-ST3M442_Rev V
-ST3M443_Rev AA
-ST3M525_Rev T
-ST3M526_Rev AC
-ST3M719_Rev T
-ST3M720_Rev J
-ST3M721_Rev K
-ST3M726_Rev K
-ST3M753REP_Rev B
-ST3M753_Rev AD
-ST3M759CREP_Rev C
-ST3M759SPL_Rev B
-ST3M759VREP_Rev A
-ST3M759_Rev AP
-ST3M761 Rev AG_DCNPSO-003735_01 Rev 01
-ST3M761_Rev AG
-ST3M823_Rev P
-ST5M1379_Rev AD
-ST5M1402_Rev L
-ST7M303_Rev B
-ST9M387_Rev J
-ST9M580_Rev N
-STB5874_REV K_OBS
-STF1004 DWG_1 Rev J
-STF1004 DWG_2 Rev J
-STF1004 DWG_Rev J
-STF1015 DWG 1_Rev E
-STF1016_Rev -
-STF1027_Rev A
-STF1036_DWG1 Rev B
-STF1038 DWG 1_Rev H
-STF1051 DWG 1_Rev A
-STF1723_Rev A

-STF1777_DWG1
-TBC-A-10003_REV H
-TBC-C-10001_REV R
-TBC-C-10005_REV P
-TBC-E-10004_REV E
-TBC-M-10009_REV G
-TBC-P-10007_REV M_OBS
-TBC-P-10010_REV T_OBS
-TBC-P-10012_REV K_OBS
-TBC-P-10014_REV D_OBS
-TBC-S-10002_PSD 9-39
-TBC-S-10002_REV V

Boeing 65-88700

-PSE~65-88700~DWG~0001~AB~PROPER~1

Boeing D1-4426 REV KX

-D1-4426 REV KX

Boeing D1-4426 REV KX D1-4426

REV KX_files

- blueBkgrnd
- eSgP
- logoBlue
- menu
- toptitle
- _spc

Bombardier

- BAERD GEN-003_Rev B
- BAERD GEN-004_Rev K
- BAGLOBALWING+BAEPM-001+17+K+SPEC
- BAGLOBALWING+BAERDBA700-001+31+D+SPEC
- BAGLOBALWING+BAERDGEN-017+7+B+SPEC
- BAGLOBALWING+BAERDGEN-023+7+A+SPEC
- BAGLOBALWING+BAMS565-002+31+C+SPEC
- BAGLOBALWING+BAMS565-010+29+A+SPEC
- BAGLOBALWING+BAPS138-044+21+D+SPEC
- BAGLOBALWING+BAPS157-026+1+B+SPEC+DEVN+18004
- BAGLOBALWING+BAPS157-026+17+B+SPEC
- BAGLOBALWING+BATS4860+13+A+SPEC
- BAGLOBALWING+RAW-TA700-001+17+A+PII
- BAPS 138-043 Rev.G
- BAPS 138-044_Rev E
- BAPS 138-054_Rev C
- BAPS 144-005_Rev D
- BAPS 145-002_Rev E
- BAPS 150-002_Rev B
- BAPS 151-010_Rev A
- BAPS 151-030_Rev B
- BAPS 152_003_NC
- BAPS 152_010_NC
- BAPS 157-026_Rev B
- BAPS 157-028_Rev G
- BAPS 160-020 Rev.D
- BAPS 160-020_Rev C
- BAPS 160-040_Rev F
- BAPS 176-002_Rev D
- BAPS 180-006_Rev NC
- BAPS 180-009_Rev C
- BAPS 180-011_NC
- BAPS 180-036_Rev -
- BAPS 185-002_Rev C
- BAPS 188-001_Rev B
- BAPS 188_001_C
- C8-1010_Rev_R_Sheet No_1.0_Page_1_of_1
- DHMS S 5.03_Iss C
- DHMS-C401_Iss P
- DHMS-S503_IssC_Amendment1
- MPS 136-262_Iss E
- MPS 136-263_Iss A
- PPS 1.02_Iss16
- PPS 1.16_Iss 3
- PPS 1.35_Iss 3
- PPS 12.04_Iss12
- PPS 12.08_Iss3
- PPS 13.26_Iss 12
- PPS 13.26_Iss14
- PPS 15.01_APPR-DEVIATION_11-4-2014
- PPS 15.01_Iss39

-PPS 15.06_Iss 7
-PPS 16.01_Iss23
-PPS 17.02_Iss 13
-PPS 17.03_Iss 25
-PPS 17.04_Iss15
-PPS 19.02_Iss 24
-PPS 19.02_Iss25
-PPS 2.01_Iss30
-PPS 2.12_Iss12
-PPS 2.17_Iss 25
-PPS 2.66_Iss 15
-PPS 2.66_Iss16
-PPS 2.68_Iss 21
-PPS 20.01_Iss28
-PPS 20.03_Iss37
-PPS 20.04_Iss14
-PPS 20.07_Iss10
-PPS 20.08_Iss16
-PPS 23.02_Iss34
-PPS 24.02_Iss13
-PPS 27.02_Iss 9
-PPS 27.03_Iss 7
-PPS 27.04_Iss 7
-PPS 27.05_Iss11
-PPS 27.06_Iss 7
-PPS 27.07_Iss 6
-PPS 27.10_Iss6
-PPS 30.01_Iss34
-PPS 30.04_Iss34
-PPS 30.14_Iss7
-PPS 31.02_Iss34
-PPS 31.05_Iss29
-PPS 31.06_Iss 17
-PPS 31.07_Iss14
-PPS 31.09_Iss 21
-PPS 31.17_Iss45
-PPS 32.01_Iss30
-PPS 32.02_Iss 23
-PPS 32.03_Issue 25
-PPS 32.09_Iss21
-PPS 33.01_Iss 18
-PPS 33.02_Iss18
-PPS 33.03_Iss11
-PPS 34.03_Iss28
-PPS 34.08_Iss50
-PPS 35.04_Iss7
-PQDI 06-23_Iss 5
-PQDI 06-24_Iss 4
-PQDI 06-37_Iss 2
-QD 4.6-49_Iss 2
-QD4.6-40_Iss7
-REF_ONLY_BAGLOBALWING+BAERDGEN-023+7+A+SPEC
-REF_ONLY_BAGLOBALWING+BAMS565-010+29+A+SPEC
-REF_ONLY_BAGLOBALWING+BAPS138-055+1+C+SPEC+DEVN+8649

-REF_ONLY_BAGLOBALWING+BAPS138-055+38+D+SPEC

-REF_ONLY_BAGLOBALWING+BATS4860+13+A+SPEC

British Standard

- BS 4500_2009
- BS EN 2591-101_1994
- BS EN 2591-205_1996
- BS EN 2591-206_1996
- BS EN 2591-207_1996
- BS EN 2591-305_1998
- BS EN 2591-307_2012
- BS EN 2591-315_1998
- BS EN 2591-408_1998
- BS EN 2591-409_1999
- BS EN 2591_1992
- BS EN 6069_2009
- BS2B23
- BS_EN_4500-001

Embraer

- ANNEX_NE52-001_ASTM E1444-01
- Copy of Tables of NE 40-248 Rev H
- MEP 02-013_Rev_W
- MEP 10-033_Eng_rev I
- MEP 10-058_Eng_rev H
- MEP 10-059_Rev X
- MEP 10-068_rev R
- MEP 10-069_Rev AZ
- MEP 10-070_rev M
- MEP 10-071_rev M
- MEP 10-073_Rev J
- MEP 10-118_Eng_rev E
- MEP 10-125_Rev G
- MEP 10-126_Eng_rev
- MEP 10-130_Eng_rev
- MEP 10-132B RR
- MEP 10-132_Rev B
- MEP 10-134_rev
- MEP 10-135_Rev
- MEP 11-038_Rev H
- MEP 13-073_Rev D
- MEP 13-082_Eng_rev D
- MEP 13-086_rev D
- MEP 13-090_Rev C
- MEP 13-093_Rev B
- MEP 13-100_Eng_rev
- MEP 13-105_Eng_rev
- MEP 18-028_Eng_rev B
- MEP 21-016_Rev J
- NE 01-040_Rev P
- NE 01-103_Eng_Rev_AH
- NE 01-121_Rev A
- NE 03-006 AU RR
- NE 03-006_Rev_AU
- NE 03-071_Eng_Rev_J_
- NE 03-076_Rev K
- NE 03-080_Rev I
- NE 03-085_Rev B
- NE 06-001_Rev Z
- NE 06-005_Rev_L
- NE 06-018_Rev G
- NE 06-025_Rev Q
- NE 06-034_Rev Q
- NE 07-001S RR
- NE 07-001_REV_T
- NE 07-012_Rev X
- NE 07-041_Rev_K
- NE 31-002_AF RR
- NE 31-002_Rev_AF
- NE 40-002_Rev W
- NE 40-003_Rev P

-NE 40-006S RR
-NE 40-006_Rev T
-NE 40-006_rev U
-NE 40-010_Rev AD RR
-NE 40-010_Rev AD
-NE 40-012_rev BV
-NE 40-016AG RR
-NE 40-016_Rev AJ
-NE 40-030_Rev AI
-NE 40-051_Rev S
-NE 40-070_Rev K
-NE 40-081_Rev T
-NE 40-100M RR
-NE 40-100_Rev M
-NE 40-113_Rev I
-NE 40-134BT RR
-NE 40-134_Rev_BT
-NE 40-135_rev AJ
-NE 40-143_rev AO
-NE 40-149_Rev M
-NE 40-153_Rev S
-NE 40-157P RR
-NE 40-157_Rev P RR
-NE 40-157_Rev Q
-NE 40-159_Rev W
-NE 40-160_rev BL
-NE 40-163P RR
-NE 40-163_Rev R
-NE 40-164_Rev L RR
-NE 40-164_Rev L
-NE 40-167W RR
-NE 40-167_Rev Y
-NE 40-179_Rev K
-NE 40-213_Rev A
-NE 40-215I RR
-NE 40-215_Rev I
-NE 40-248_Rev L
-NE 40-274_Rev O
-NE 40-289_rev J
-NE 40-308_Rev J
-NE 41-012_Rev P
-NE 41-013_Rev U
-NE 42-020_Rev AN
-NE 42-027_Rev L
-NE 52-001_Rev H
-NE 80-008_Eng_Rev AH
-NE_01-117_Rev_Q
-NE_07-001_Rev_U
-NE_40-072_REV_Y
-NE_40-160_REV_BK
-NE_40-276_REV_K
-PF 80-241_rev O
-RR MEP 10-033I
-RR MEP 10-059W

-RR MEP 10-059X
-RR MEP 10-068Q
-RR MEP 10-068R
-RR MEP 10-069AZ
-RR MEP 10-070L
-RR MEP 10-070M
-RR MEP 10-071M
-RR MEP 10-073J
-RR MEP 10-086D
-RR MEP 10-118E
-RR MEP 10-125G
-RR MEP 10-132A
-RR MEP 13-082D
-RR NE 01-040N
-RR NE 01-040P
-RR NE 03-071 Rev J
-RR NE 06-025 Q
-RR NE 40-006U
-RR NE 40-012BV
-RR NE 40-016AJ
-RR NE 40-030AI
-RR NE 40-135AG
-RR NE 40-153Q
-RR NE 40-153S
-RR NE 40-159P
-RR NE 40-160BL
-RR NE 40-163R
-RR NE 40-167X
-RR NE 40-174K
-RR NE 40-228D
-RR NE 40-238B
-RR NE 40-248L
-RR NE 40-274O
-RR NE 40-289F
-RR NE 40-289J
-RR NE 40-308J
-RR NE 41 012P
-RR NE 80-008AH
-RR NE01-103AH
-RR NE01-117Q
-RR NE03-076K
-RR NE06-005L
-RR NE07-001T
-RR NE07_041_K
-RR NE31-002AE
-RR NE40-289E
-RR NE52-001H
-RR NE_40_010AA
-RR NE_41-013U
-RR PF 80-241N
-RR PF 80-241O
-RR_NE 31-002_AI
-RR_NE07-001_U
-RR_NE40-072Y

-RR_NE40-160BK

-RR_NE40-276K

-Tech_MPs_20180615

Exacta

-EXA-P-850 Rev C
-SQAR Rev. I

FACC

- ARB_16-1943_REV_NC_WI_Acceptable and Reworkable Limits for metallic part...
- DVE
- ECM_A330neo-FACC_to_PCC-039_V484-C-INK_approval
- FAI_Training_Tutorial [Kompatibilitätsmodus]
- FPS 5720_RevD
- FPS 5798_RevNC
- FPS 6820_ Rev A App A
- FPS 6820_ Rev NC App C
- FPS 6820_ Rev NC App E
- FPS 6820_ Rev NC App G
- FPS 6820_ Rev NC App_D
- FPS 6820_REV L
- FPS_6820_REV_B App F
- FQI 116 209 Rev.NC_App.2 Rev.NC_EN
- FQI 116 209 Rev.NC_App.3 Rev.NC_EN
- FQI 116 209 Rev.NC_App.4 Rev.NC_EN
- FQI 116 209 Rev.NC_EN
- FQS 05 004 01_REV E
- FQS 05 008 00_ App D Rev B
- FQS 05 008 00_App A Rev B
- FQS 05 008 00_App B Rev G
- FQS 05 008 00_App E Rev C
- FQS 05 008 00_App F Rev A
- FQS 05 008 00_App G Rev A
- FQS 05 008 00_App H Rev C
- FQS 05 008 00_App I Rev NC
- FQS 05 008 00_App J Rev NC
- FQS 05 008 00_App N Rev NC
- FQS 05 008 00_App O Rev NC
- FQS 05 008 00_App P Rev NC
- FQS 05 008 00_Appendix C Rev H
- FQS 05 008 00_Rev AD
- FQS 05 008 02 Rev.Y
- FQS 05 008 02_App A Rev G
- FQS 05 008 02_App B Rev F
- FQS 05 008 02_App C Rev O
- FQS 05 008 02_App D Rev A Requirements for time, temp
- FQS 05 008 02_App E Rev B
- FQS 05 008 02_APP G Rev C
- FQS 05 008 02_Rev A App D
- FQS 05 008 02_Rev F App A
- FQS 05 008 02_Rev NC App F
- FQS 05 008 05_Rev D App C
- FQS 05 008 05_Rev D App_A
- FQS 05 008 05_Rev E
- FQS 05 008 05_RevD App B
- FQS_05_008_02_Appendix E_RevB
- FQS_05_008_02_Rev_O_Appendix D_RevA
- FQS_05_008_02_Rev_O_Appendix F_RevNC
- SPC FPS 5866_REV_A
- SPC FPS 6820_AppB REV B

- SPC FPS 6820_AppH REV A
- SPC FPS_2815_AppA_REV_AB
- SPC FPS_2815_REV_H
- SPC FQS 05 004 03_REV NC App 1
- SPC FQS 05 004 03_REV NC App 4
- SPC FQS 05 004 03_REV NC App3
- SPC FQS 05 004 03_REV NC
- SPC FQS 05 004 03_REV NC App 2
- SPC FQS 05 008 00_REV A App K
- SPC FQS 05 008 00_Rev A App M
- SPC_FQS 05 008 02_AppH REV A
- SPC_FQS_05 008 02_AppI_REV_NC_Ablauf Rechnungsbeschaffung bzw
- SPC_FQS_05-008-00_Rev_A_AppL_Faccs Annual Excellent Supplier and Special Perfor
- SPC_FQS_05-008-02_AppA_REV_H_Vendor rating and monitoring system
- SPC_FQS_05-008-02_AppC_REV_U_Additional Requirements for Suppliers on Boeing Air
- SPC_FQS_05-008-02_AppG_REV_D_General Terms and Conditions
- SPC_FQS_05-008-02_AppG_REV_D_General Terms and Conditions_with coversheet
- SPC_FQS_05-008-02_AppH_REV_A_FAI_GUIDANCE_DOCUMENT
- SPC_FQS_05-008-02_AppJ_REV_NC_Code of conduct for suppliers
- SPC_FQS_05-008-02_AppK_REV_NC_FSC General Terms and Conditions_DE
- SPC_FQS_05-008-02_AppK_REV_NC_FSC General Terms and Conditions_EN
- SPC_FQS_05-008-02_App_B_REV_G
- SPC_FQS_05-008-02_REV_AA_Quality requirements for suppliers_DE
- SPC_FQS_05-008-02_REV_AA_Quality requirements for suppliers_EN
- SPC_FQS_05-008-02_REV_Y_Quality requirements for suppliers
- SPC_FQS_05-008-05_REV_E_Delivery Documentation Requirements for Tooling Supplier
- V484-C-Ink-as-a-Replacement-for-16-2000Q-Ink

FACC PREN 6115

-PREN 6115 Email Coverage

-PREN_6115_DRAFT_2014-06_P8

ForceMate

-FAN-177 V-22 Flap Actuator Fitting
-ForceMate Tip Sheet 54303_Rev B

Goodrich

- 128D153_FD_DCN[1]
- 128D153_FD_DWG[1]
- 128D92_FD_DWG[2]
- 128D92_FH_ADCN[1]
- AN-316
- RPS 11.52 REV AL
- RPS 11.52-4 REV C
- RPS 13.05 REV A
- RPS 13.05 SCO 001
- RPS 13.99 REV AF
- RPS 13.99 SCO 009
- RPS 13.99 SCO 024
- RPS 13.99 SCO 039
- RPS 13.99 SCO 047
- RPS 13.99 SCO 062
- RPS 13.99 SCO 065
- RPS 13.99 SCO 067
- RPS 13.99 SCO 068
- RPS 13.99 SCO 069
- RPS 13.99 SCO 073
- RPS 13.99 SCO 075
- RPS 13.99 SCO 076
- RPS 13.99 SCO 078
- RPS 13.99 SCO 079
- RPS 13.99 SCO 085
- RPS 13.99-2 rev NC F15 Grid-Lock
- RPS 14.20 REV AF
- RPS 14.20 SCO 032
- RPS 16.01 REV L
- RPS 16.01 SCO 021
- RPS 16.01 SCO 022 Surface Cond
- RPS 16.01 SCO 023
- RPS 16.01 SCO 024
- RPS 16.01-1 rev E
- RPS 16.01-1 SCO 009
- RPS 16.01-1 SCO 010
- RPS 16.01-1 SCO 011
- RPS 16.01-1 SCO 012
- RPS 16.01-1 SCO 013
- RPS 16.01-1 SCO 014
- RPS 18.11 REV E
- RPS 18.11 SCO 011
- RPS 18.11 SCO 012
- RPS 18.11 SCO 013
- RPS 18.11 SCO 014
- RPS 18.11 SCO 015
- RPS 18.16 REV A
- RPS 18.16 SCO 003
- RPS 18.16 SCO 004
- RPS 18.16-1 REV NC
- RPS 18.16-1 SCO 001

- RPS 20.20 rev P
- RPS 20.20 SCO 023
- RPS 20.20 SCO 025
- RPS 20.20 SCO 026

Goodrich 128D0200 w_ FormE89357

-128D0200-1_rev-B

-FormE89357ActualWeightLog

-Weight Log form

Gulfstream

- AML4005_Rev Q
- AML4107_Rev B
- AML4116_Rev NEW
- AML5005_Rev J
- AML5006_Rev M
- CGER-1123_Rev F
- CGER-1130_Rev B
- GA270_04-2020
- GAA100CP_Rev H
- GAB100T_Rev L
- GAB17G_Rev K
- GAB511AB_Rev A SCN 1
- GAB511AB_Rev A SCN 2
- GAB511AB_Rev A SCN 3
- GAB511AB_Rev A SCN 4
- GAB511AB_Rev A
- GAB523GA_Rev C
- GAB850S_Rev D
- GAC101C_Rev E
- GAC14CP_Rev -
- GAC14D_Rev -
- GAC801NB_Rev U
- GAF13D_Rev C
- GAF14A REV AU
- GAG15A_Rev A SCN 1
- GAG15A_Rev A
- GAG810GP_Rev D
- GAH11AL_Rev J
- GAH11E_Rev -
- GAMPS 3116 Rev F (1)
- GAMPS 3116 Rev F
- GAMPS1101_REV A
- GAMPS1103_Rev B
- GAMPS1105_Rev E
- GAMPS1106_Rev C
- GAMPS2101_Rev G
- GAMPS2102_Rev F
- GAMPS2104_Rev NEW
- GAMPS2105_Rev NEW
- GAMPS2106_Rev D
- GAMPS2109_ REV B
- GAMPS2121_Rev C
- GAMPS2121_Rev NEW SCN No 1
- GAMPS2202_Rev C
- GAMPS2203_Rev C
- GAMPS2206_Rev F
- GAMPS2211_Rev F
- GAMPS2212_Rev A
- GAMPS2213_Rev A
- GAMPS2220_Rev J
- GAMPS2221_Rev A

-GAMPS2230_Rev C
-GAMPS2232_Rev NEW SCN No 1
-GAMPS2232_Rev NEW SCN No 2
-GAMPS2232_Rev NEW
-GAMPS2410_REV Fpdf
-GAMPS2410_SCN 1 REV F
-GAMPS2605_Rev F
-GAMPS2701_Rev B SCN 1
-GAMPS2701_Rev B SCN 2
-GAMPS2701_Rev B SCN 3
-GAMPS2701_Rev B
-GAMPS3102_Rev L
-GAMPS3103_Rev D SCN No 1
-GAMPS3103_Rev D SCN No 2
-GAMPS3103_Rev D SCN No 3
-GAMPS3103_Rev D SCN No 4
-GAMPS3103_Rev D
-GAMPS3113_Rev B SCN 1
-GAMPS3113_Rev B SCN 2
-GAMPS3113_Rev B SCN 3
-GAMPS3113_Rev C
-GAMPS3116_Rev F
-GAMPS3117_Rev A
-GAMPS3201_03-07-1983
-GAMPS3209_Rev E
-GAMPS3210_Rev B
-GAMPS3216_Rev D
-GAMPS3219_Rev NEW
-GAMPS3303_Rev A SCN 1
-GAMPS3303_Rev A
-GAMPS4000_Rev G SCN No 2
-GAMPS4000_Rev G SCN 1
-GAMPS4000_Rev G
-GAMPS4101_Rev B
-GAMPS4102_Rev B SCN No 1
-GAMPS4102_Rev B SCN No 2
-GAMPS4102_Rev B
-GAMPS4103_Rev E
-GAMPS4105_Rev D
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-GAMPS4106_Rev New
-GAMPS4107_Rev F
-GAMPS4122_Rev A
-GAMPS5102_Rev C
-GAMPS5108_Rev E SCN 1
-GAMPS5108_Rev E SCN 2
-GAMPS5108_Rev E SCN 3
-GAMPS5108_Rev E SCN 4
-GAMPS5108_Rev E SCN 5
-GAMPS5108_Rev E
-GAMPS6113_Rev A
-GAMPS6115_Rev NEW SCN 2
-GAMPS6115_Rev NEW
-GAMPS6201_Rev F

-GAMPS6204_Rev N
-GAMPS6206_Rev B
-GAMPS7115_Rev M
-GAMPS7121_Rev A
-GAMPS7121_Rev B
-GAMPS8124_Rev D
-GAMPS8317 REV H
-GAMPS9101_Rev B SCN No 1
-GAMPS9101_Rev B
-GAMPSs6115_Rev NEW SCN 1
-GAN510AA_Rev C
-GAN512H_Rev A
-GAP515AA_Rev E
-GAP515AA_Rev F
-GAS115A_Rev A
-GAS115C_Rev -
-GAS115G_Rev A
-GAS115H_Rev A
-GAS115PC_Rev C
-GAS180A_Rev L
-GAS180C_Rev K
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-GAS183A_Rev T SCN 1
-GAS183A_Rev U
-GAS183J_Rev D SCN 1
-GAS183J_Rev D
-GAS28B_Rev A SCN 1
-GAS28B_Rev B
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-GAS30J_Rev E
-GAS30TV_Rev E
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-GAT100AB_Rev A SCN 2
-GAT100AB_Rev A
-GAT100AS_Rev H
-GAT100BA_Rev C
-GAT11F_Rev P SCN 1
-GAT11F_Rev P
-GEM1707_Rev A
-GER-0003_Rev F
-GER-0249_Rev A
-GER-7818_Rev Q
-GER-8216_Rev B
-GMS4107_Rev E
-GMS4116_Rev NEW
-GMS4201_Rev A
-GMS4301+13+E+SPEC
-GMS5001_Rev NC
-GMS5005_REV D
-GMS5006_Rev A
-ME1658987v1
-SPS-107480 -Rev C- Abrasive Cleaning Deburring and Finishing
-SQAR-0001_Rev_D
-SQAR-0003_Rev NC

-SQAR_AS_9100_Rev_A

-TO_1-1-8

-ATTENTION G650 SUPPLIERS_READ

Gulfstream Helicomb

-HWI 74-00 REV AH

ISO

- ISO 1101_02-15-2013
- ISO 1101_04-15-2012
- ISO 12085_05-1998
- ISO 14405-1_08-15-2016
- ISO 14405-2_12-01-2011
- ISO 19011 - Edition 3RD July 1 2018
- ISO 2409_02-15-2013
- ISO 2768-1_11-15-1989
- ISO 2768-2_11-15-1989
- ISO 2808 - Edition 5TH July 2019
- ISO 286-1_4-15-2010
- ISO 286-2_6-15-2010
- ISO 4287_07-2010
- ISO 4288_05-1998
- ISO 4618 2nd Edition October 15 2014
- ISO 5459_08-15-2011
- ISO 8015_06-01-2011
- ISO 9001_09-15-2015
- ISO 9227_03-01-2017
- ISO IEC 17021-1 - Edition 1ST June 15 2015

Miscellaneous

-03-826 BEARING

-12-42

-6M185_Rev B

-8-8

-A-A-55126 - Edition C December 21 2016

-DAPCO 1-100

-HL18

-HL49

-HL70

-PRC-5010_Rev C

-S_104_1977_3

-T1185

-T3585

Nordam

- DHC 5.1_D
- DHC 5.1_D_AMD P-A
- DHC 5.1_D_AMD P-B
- DHC 5.1_D_AMD PD3
- DHC 5.1_D_AMD PD4
- DHC 5.2_Rev E PSD 5.2-1
- DHC 5.2_Rev E
- DHC_5.2_Rev E PSD 5.2-1 APPR
- NTR PS 0706_Rev NC ADRN 1
- NTR PS_0706_Rev NC
- RPS 13.51_Rev U SCO OGMA-001
- RPS 13.51_Rev U
- RPS 13.52_H
- RPS 13.53_Rev R SCO 001
- RPS 13.53_Rev R
- RPS 13.81_Rev P
- RPS 13.97_Rev Y PSD 97-1 APPR
- RPS 13.97_Rev Y PSD 97-1
- RPS 13.97_Rev Y SCO 002
- RPS 13.97_Rev Y SCO 04
- RPS 13.97_Rev Y SCO 1
- RPS 13.97_Rev Y SCO 3
- RPS 13.97_Rev Y SCO 7
- RPS 13.97_Rev Y
- RPS 15.00_Rev AD
- RPS 20.03_Rev K

QQ-A

-QQ-A-283 March 12 1958
-QQ-A-355

QQ-A-250-24

- QQ-A-250-24 - Edition B CN1 April 7 1998
- QQ-A-250-24 - Edition B CN2 May 25 2005
- QQ-A-250-24 - Edition B June 26 1974

QQ-A-2504

- QQ A-250-4 -October 30 1991
- QQ A-250-4_April 7 1998
- QQ A-250-4_December 10 1992
- QQ A-250-4_January 18 1971
- QQ A-250-4_May 20 1983
- QQ A-250-4_May 6 1999
- QQ A-250-4_NOTICE3
- QQ A-250-4_October 22 1974

SAAB

-INS-00491 APP 2 ISS 28 Part Marking of details and assy for 787

SAE Specs

- SAE AMS 4101 REV F
- SAE AMS 6411 Rev J
- SAE AMS STD-595_Rev A
- SAE AMS-A-22771_Rev C
- SAE AMS-A-25463_07-2013
- SAE AMS-C-27725 - Edition D March 2016
- SAE AMS-C-8073_07-2013
- SAE AMS-C-81769_Rev A
- SAE AMS-H-6088
- SAE AMS-H-6875 - Edition B W-REAF, May 2019
- SAE AMS-H-81200_Rev D
- SAE AMS-QQ-A-200-11_Rev A
- SAE AMS-QQ-A-200-13_Rev B
- SAE AMS-QQ-A-200-3 Rev A
- SAE AMS-QQ-A-200-8A
- SAE AMS-QQ-A-225-6 Rev B
- SAE AMS-QQ-A-225-8_Rev B
- SAE AMS-QQ-A-250 - Edition A W-REAF, February 2012
- SAE AMS-QQ-A-250-12_Rev A
- SAE AMS-QQ-A-250-24 - Edition B W-CNCL March 2009
- SAE AMS-QQ-A-250-29 Rev A
- SAE AMS-QQ-A-250-3 - Edition A W - STBL, March 2014
- SAE AMS-QQ-A-250-30_Rev A
- SAE AMS-QQ-A-250-4_Rev B
- SAE AMS-QQ-A-250-5_Rev B
- SAE AMS-QQ-P-416 - Edition E January 2016
- SAE AMS-S-13165 - Edition A W CNCL December 2007
- SAE AMS-S-8802 - Edition E February 2019
- SAE AMS-STD-184 - Edition A W- CNCL August 2006
- SAE AMS-STD2154 REV D
- SAE AMS-T-9046_Rev B
- SAE AMS-T-9047 - Edition A W CNCL May 2006
- SAE AMS10133_Rev B
- SAE AMS10137_Rev B
- SAE AMS2241_Rev S
- SAE AMS2242_Rev G
- SAE AMS2245_Rev B
- SAE AMS2251_05-01-1945
- SAE AMS2251_Rev H
- SAE AMS2303_REV F
- SAE AMS2355 - Edition M May 2017
- SAE AMS2371_Rev K
- SAE AMS2430_Rev T
- SAE AMS2431 - Edition D May 2018
- SAE AMS2432_Edition D
- SAE AMS2469 - Edition J February 2014
- SAE AMS2482 - Edition E July 2017
- SAE AMS2488 - Edition E October 2019
- SAE AMS2631 - Edition E July 2017
- SAE AMS2632 - Edition B August 2018
- SAE AMS2658 - Edition D March 2016

-SAE AMS2700 REV F
-SAE AMS2759 - Edition G April 2019
-SAE AMS2770 - Edition P April 2019
-SAE AMS2770_Rev N
-SAE AMS2772 - Edition G April 2016
-SAE AMS2808 - Edition E W- STBL March 2017
-SAE AMS2809 - Edition A W- REAF April 2018
-SAE AMS3025_Rev C
-SAE AMS3025_Rev D
-SAE AMS3277 - Edition K February 2019
-SAE AMS3281_Rev F
-SAE AMS3584 - Edition D CNCL October 1996
-SAE AMS3584 - Edition D NONC October 1 1992
-SAE AMS3584 - Edition D W-REAF October 9 1987
-SAE AMS3652_Rev D
-SAE AMS3670-4_Rev C
-SAE AMS3819_Rev C
-SAE AMS4037 REV R
-SAE AMS4050_Rev J
-SAE AMS4078 - Edition K May 2018
-SAE AMS4087_Rev H
-SAE AMS4115_Rev J
-SAE AMS4117_Rev K
-SAE AMS4144_Rev F
-SAE AMS4202 - Edition E February 2019
-SAE AMS4219_Rev F
-SAE AMS4315 - Edition A June 2017
-SAE AMS4333_Rev C
-SAE AMS4361_Rev 9-1-2014
-SAE AMS4599_Rev A
-SAE AMS4907_Rev K
-SAE AMS4911 Rev R
-SAE AMS4919 - Edition J June 2019
-SAE AMS4921 - Edition N July 2016
-SAE AMS4928 - Edition W December 2017
-SAE AMS4958 - Edition E December 2017
-SAE AMS5510_Rev S
-SAE AMS5517 - Edition M April 2018
-SAE AMS5599_Rev H
-SAE AMS5604_Rev J
-SAE AMS5629 - Edition H August 2016
-SAE AMS5643 H1025 Rev A
-SAE AMS5643 REV V
-SAE AMS5645 - Edition S March 2016
-SAE AMS5659_Rev S
-SAE AMS5862_Edition M July 2017
-SAE AMS6905_Rev C
-SAE ARP1820 - Edition B W-REAF April 2012
-SAE ARP9013 - Edition A W-CNCL June 2018
-SAE ARP9013-2 - Edition A W-CNCL June 2018
-SAE ARP9013-2_Edition 05
-SAE ARP9013_Edition 05
-SAE AS13002 - Edition 15 March 2015
-SAE AS14101 - Edition E May 2018

-SAE AS14102 - Edition E May 2018
-SAE AS14103 - Edition F May 2018
-SAE AS14237 REV B
-SAE AS14238 - Edition D July 2017
-SAE AS14238_Rev C
-SAE AS15001 - Edition D W STBL August 2017
-SAE AS1732 Rev E
-SAE AS1990 - Edition D W-STBL, January 2016
-SAE AS21438 REV D
-SAE AS23053 12 - Edition 16 October 2016
-SAE AS4375_Rev C
-SAE AS4377_Rev C
-SAE AS478 - Edition P November 2017
-SAE AS5202
-SAE AS6174_Rev A
-SAE AS7949 - Edition C, September 2019
-SAE AS81820 - Edition D July 2014
-SAE AS81934_Rev A
-SAE AS8879_Rev D
-SAE AS9100_Rev D
-SAE AS9101 - Edition F October 2016
-SAE AS9102_Rev B
-SAE AS9103 - Edition A August 2012
-SAE AS9131_REV D
-SAE AS9138 - Edition 18 January 2018
-SAE AS9145 - Edition 16 November 2016
-SAE AS9146 - Edition 17 April 2017

Spirit

- F56710-()-() (B)
- MAA1-10009-1 Rev G
- MAA1-10042-1 Rev E
- MAA1-10042-2 Rev C
- MAA1-10042-2 Rev D
- MAA1-10043-1 Rev B
- PF-100 787 POP rev 1.30.17
- PF-100 787 POP Rev 2015.12.21
- PF-100 787 POP rev 6-11-2018
- PF-100 787 POP rev 7.2.15
- PF-100 787 POP rev 9.7.16
- PF-100 787 POP_1-11-2019
- PF-100 Airbus A350-POP
- PF-100 B Sus Pop Revision 6-7-2019
- PF-100 B SUS POP_11232018
- PF-100_737 MAX_Rev 6-11-2018
- PF-100_737MAX_POP Rev 7.5.2017
- PF-100_767T_POP rev 7.2.15
- PF-100_BR725_POP rev 6-11-2018
- PF-100_B_Sus_POP 11-3-2016
- PF-100_B_Sus_POP rev 1.30.17
- PF-100_B_Sus_POP rev 10.10.14
- PF-100_B_Sus_POP Rev 2015.12.21
- PF-100_B_Sus_POP rev 7.2.15
- PF-100_B_Sus_Pop Rev 9-7-2018
- PF-100_B_Sus_POP_6-11-2018
- SMS-111202_Rev F
- SMS-111207 REV I
- SMS-113102_Rev D NOTICE 1
- SMS-113102_Rev D
- SMS-114001 REV H
- SMS-116302RevF(Signature Final)
- SMS-116502 REV F
- SMS-119302_Rev D
- SPS 107360_Rev G
- SPS-100080 Rev E
- SPS-100100_Rev E.1
- SPS-100340_Rev E.1
- SPS-100630 Rev F
- SPS-103070-RevF(Signature)-
- SPS-103173_Rev D
- SPS-103183 REV G
- SPS-103525 REV F
- SPS-104230_Rev H
- SPS-107480_Rev C
- SPS-107490 Rev H
- SPS-107500_Rev E.1
- SPS-107530 REV D
- SPS-109800_Rev A.1
- SPS-109801_Rev B.1
- SPS-109802_Rev C.1

-SPS-109803_Rev NEW.1
-SSD-150001 REV D
-SSS-140020 REV P
-SSS-144101 Rev G
-STM-130010-20 Rev W
-STM-130010-42_Rev C

Spirit Flysheets

- Flysheet 001_Rev 02
- Flysheet 002_Rev 02
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- Flysheet 731_Rev 01
- Flysheet 736_Rev 02
- Flysheet 854_Rev 02
- Flysheet 856_Rev 04
- Flysheet 873_Rev 03
- Flysheet 874_Rev 06
- Flysheet 978_Rev 06

Spirit Tooling

- STM-130010-10 Rev B
- STM-130010-11 -Rev B- Heat Treatment - Tool Steel
- STM-130010-12 -Rev B- Thermal Spray for Tool Repair
- STM-130010-13 Rev D
- STM-130010-14 -Rev B- Thermal Plastic Welding
- STM-130010-15 Rev B
- STM-130010-16 Rev B
- STM-130010-17 Rev B
- STM-130010-18 -Rev B-
- STM-130010-19 -Rev B- Rubber Forming and Curing
- STM-130010-1_Rev B
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- STM-130010-21 Rev B
- STM-130010-23 -Rev T- Tool Identification
- STM-130010-24 -Rev A
- STM-130010-24 Rev B
- STM-130010-25 -Rev F-
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- STM-130010-29 Rev B
- STM-130010-3 -Rev B-
- STM-130010-30 -Rev B-
- STM-130010-31 -Rev B-
- STM-130010-33 -Rev A
- STM-130010-33 -Rev B-
- STM-130010-34 -Rev E- Color Coding and Making Tool Parts Removable From Parent Tools
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- STM-130010-36 -Rev B-
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- STM-130010-39 -Rev B-
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- STM-130010-40 -Rev B- Room Temperature Laminated Tools
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- STM-130010-42_Rev C
- STM-130010-44 Rev C
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- STM-130020-1 -Rev E- Tool Identification Codes
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-STM-131030-2 -Rev I-
-STM-131030-3 -Rev H- Fabrication of Aluminum Weldments
-STM-131030-4 -Rev I- Fabrication of Invar Weldments
-STM-131040-1 -Rev W- Qualifying Weld Procedure Specifications
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-STM-131120-6 -Rev A
-STM-131150-1 -Rev B- Tooling NC Programmer Responsibilities
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- STM-132010-13 REV D
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- STM-132140-1 -Rev B- Tool Engineering Metal Bond Tools
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- STM-132410-2 -Rev B- Gaging Process
- STM-132410-3 -Rev B- Master Tooling Identification Codes
- STM-132410-4 -Rev B- Master Tool Design Considerations
- STM-132410-5 -Rev B- Information & Inspection Required on Master Tooling Drawings
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- STM-132520-4 -Rev B- Mobile Equipment Tool Design
- STM-132520-5 -Rev B- Shipping Equipment Tool Design
- STM-132530-1 -Rev B- Scaffold Tool Design
- STM-132610-1-Rev C- Accountability of Special Tools
- STM-132910 REV C

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-METALSET_A4_TB

Triumph Aerostructures

- 299-947-739_REV Y
- BAPS 176-002_Rev D_DEVN_6649
- BAPS 188-001_Rev B_DEVN_7180
- BAPS 188-001_Rev B_DEVN_7239
- G280+30P045-060926+1+K+DDOC+EO
- G280+30P045-060926+35+K+DDOC
- G280+MS215022E_QPL+1+D+SPEC+EO
- G280+MS215022E_QPL+4+D+SPEC
- G280+PS110200E+12+E+SPEC
- G280+PS110200E+2+E+SPEC+EO
- G650+GAMPS2216+25+E+SPEC
- G650+GAMPS2403+22+A+SPEC
- G650+GAMPS2416+6+1+SPEC
- G650+GAMPS2506+1+A+SPEC+SCN+1
- G650+GAMPS2506+1+A+SPEC+SCN+3
- G650+GAMPS2506+2+A+SPEC+SCN+2
- G650+GAMPS2506+33+A+SPEC
- G650+GAMPS3208 Rev A_SCN 1 - Copy
- G650+GAMPS3208 Rev A_SCN 1
- G650+GAMPS3208 Rev A_SCN 2
- G650+GAMPS3208 Rev A_SCN 3
- G650+GAMPS3208_Rev A
- G650+GAMPS5103+1+B+SPEC+SCN+1
- G650+GAMPS5103+16+B+SPEC
- G650+GAMPS9505+6+-+SPEC
- G650+GAP105BG+9+B+STD
- G650+GAS179B+8+C+STD
- G650+GMS4001AML+2+E+SPEC
- G650+SPS-100340+1+E.2+SPEC
- G650+SPS-100340_TGI+22+A+SPEC
- G650+SPS-105040+1+M.1+SPEC
- G650+SPS-105040_TGI+32+A+SPEC
- SCMP 3.7 (a)_Rev D
- SCMP 3.7 (b)_Rev D
- SCMP 3.7 (c)_Rev D
- SCMP 3.7a_Rev D
- SMS 113201 Rev G_NOTICE 1
- SMS 113201_Rev G
- SMS 113401 Rev F_NOTICE 1
- SMS 113401_Rev F
- SMS 113601 Rev G_NOTICE 1
- SMS 113601_Rev G
- SMS 116102 Rev E_NOTICE 1
- SMS 116102_Rev E
- SMS 116104 Rev D_NOTICE 1
- SMS 116104_Rev D
- SMS 116201 Rev H_NOTICE 1
- SMS 116201_Rev H
- SMS 116401 Rev E_NOTICE 1
- SMS 116401_Rev E
- SPS 100047 Rev E_NOTICE 1

- SPS 100047_Rev F
- SPS 100047_Rev E
- SPS 100047_Rev F.1
- SPS 103170 Rev O_NOTICE 1
- SPS 103170_Rev O
- SPS 103183 Rev E_NOTICE+1
- SPS 103183_Rev E
- SPS 105040_REV M
- SPS-107530-RevC
- SQAM001_Rev E
- SQAR_Rev AW
- SQR-003_Rev N
- SQR-009 Attachment 1_Rev A
- SQR-009 Attachment 2_Rev New
- SQR-009_Rev D
- SQR-011 Attachment 1_Rev A
- SQR-011 Checklist_Rev A
- SQR-011 Task Guide FAI Assessment Checklist_Rev A
- SQR-011_Rev F
- SQR-10_Rev E
- Triumph Digital Product Definition

TW Metals

-7.4.2-005_TW_Metals_Supplier_Requirements

Wyman Gordon

-QATC Rev J - For Outside Contractors
-QATC Rev L

_Customer ASL

_Customer ASL Boeing

_Customer ASL GKN

-GKN ASL 9.17.20

_Customer ASL Gulfstream

-Gulfstream March 2020

_Customer ASL Middle River

-Middle River ASL 11.5.19

_ITAR Restricted

ITAR Restricted BELL

-160-006 BC.pdf.MARKED
-204-947-002.doc.MARKED
-21-003 TO 024_Rev AC
-299-099-031_REV AC
-299-100-837_Rev Y
-299-947-530_REV B
-299-947-563_C.pdf.MARKED
-4140 Rev (G)
-512-947-002_REV A
-901-947-002_Rev W
-BCS 110-151_Rev K
-BDS 160-006_Rev BC
-BDS 160-014_Rev CJ
-BDS 170-001_Rev BJ
-BDS 170-002 Rev F
-BDS 170-003 Rev D
-BPS 4001_Rev O
-BPS 4017_Rev J
-BPS 4018_Rev U
-BPS 4019 - Revision C.pdf.MARKED
-BPS 4050 rev AG.docx.MARKED
-BPS 4089_REV M VAR. 130116
-BPS 4089_REV M VAR. 130117
-BPS 4089_REV M VAR. 130118
-BPS 4089_REV M VAR. 130501
-BPS 4089_Rev M
-BPS 4102_Rev U
-BPS 4139_Rev P
-BPS 4140_Rev G
-BPS 4162_Rev H
-BPS 4163_Rev J
-BPS 4182_Rev G
-BPS 4212_Rev C
-BPS 4304_Rev C
-BPS 4352_Rev L
-BPS 4357_Rev K
-BPS 4367B-8 EO_1997
-BPS 4386_Rev E
-BPS 4389_Rev C
-BPS 4403_Rev J
-BPS 4407_Rev J
-BPS 4408_Rev D
-BPS 4409_Rev C
-BPS 4420_Rev D
-BPS 4426_Rev B
-BPS 4427_Rev B
-BPS 4431_Rev C
-BPS 4434_Rev B
-BPS 4437_Rev E
-BPS 4446_Rev C-XX
-BPS 4449_Rev D

-BPS 4451_Rev H
-BPS 4453_Rev C
-BPS 4456_Rev B
-BPS 4458_Rev F
-BPS 4465_RevE
-BPS 4467_Rev D
-BPS 4511_Rev E
-BPS 4515_Rev G
-BPS 4518_Revision C
-BPS 4520_Rev B
-BPS 4548_Rev NC
-BPS 4555_Rev Basic VAR.
-BPS 4555_REV BASIC
-BPS 4569_REV BASIC-XX
-BPS 4570_Rev B-XX
-BPS 4583
-BS110151.PDF.MARKED
-bs120265.doc.MARKED
-bs160014.docx.MARKED
-bs170001.pdf.MARKED
-bs170003.docx.MARKED
-MB 1001_Rev V
-MB 1441_Rev V
-MB1192_Rev M
-MB1249_Rev G
-MB1291_Rev D
-MB1306_Rev B
-MB1373_Rev K
-MB1377_Rev M
-MB1440 Rev J
-MB1568_Rev T
-MB1644_Rev B
-MB1676_Rev K
-MB1806_Rev A
-MB1894_Rev C
-MB2008_Rev -
-MB2009_Rev -
-SQRM-001 Rev E

ITAR Restricted Boeing

-30M-AS28778_Rev NEW
-30M-MS28778_Rev NEW
-349B18800PS0001_General_Assembly_Spec Rev B
-349B18800PS0001_General_Assembly_Spec Rev B
-40M114_Rev N
-40M129_Rev B
-68A900000_Rev K
-74A900000DWG
-74A900001_DWG Rev J
-74A900011_DCN Rev J
-74A900011_DWG Rev J
-74A900011_TAE0 Rev -
-74A900029_DWG Rev P
-74A900054 Rev M
-74A901001_DCN Rev H
-74A901001_DWG Rev H
-7M499_Rev D
-7M500_Rev F
-AS28778SUP_Rev B
-BAC1520-1079_Rev NC
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-BAC5001-4_PSD_9-4
-BAC5004_PSD_9-14
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-BAC5317-2_PSD_8-10
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-BAC5317_PSD_8-3
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-BAC5317_PSD_9-9
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-BAC5423_PSD_8-8
-BAC5423_PSD_9-19
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-BAC5424_PSD_8-17
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-BAC5424_PSD_9-9
-BAC5430_PSD_9-2
-BAC5430_PSD_9-8
-BAC5432_PSD_8-8
-BAC5432_PSD_9-22
-BAC5432_PSD_9-23

-BAC5432_PSD_9-7
-BAC5439_PSD_9-3
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-BAC5492_PSD_8-2
-BAC5504_PSD 6-118
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-BAC5549_PSD 6-11
-BAC5549_Rev B
-BAC5602_PSD_9-1
-BAC5602_PSD_9-2
-BAC5617_PSD 8-17
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-BAC5617_PSD 9-11
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-BAC5632_PSD 9-5
-BAC5701_PSD_8-17
-BAC5710_PSD_9-15
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-BAC5722_PSD_9-8
-BAC5736_PSD_8-5
-BAC5736_PSD_9-13
-BAC5736_PSD_9-18
-BAC5753_PSD_8-4
-BAC5753_PSD_9-44
-BAC5753_PSD_9-54
-BAC5753_PSD_9-58
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-BAC5842_PSD 9-10
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-BAC5845_PSD 9-17
-BAC5946_PSD_8-2
-BACS12HN Rev K_DCNPSO-007752_01 Rev 01
-BACS12HN_Rev K
-BSS7039_PSD 9-3
-BSS7039_PSD 9-4
-BSS7039_PSD 9-5
-D31061-4 Rev H_DCNPSO_002438_01 Rev 01
-D31061-4_Rev H
-D32101-11A_Rev_V
-D33181-30B Rev BG
-D33181-30B Rev BG_DCNPSO_013254_01 Rev 01
-D6-1276_PDD 9-3
-D6-1276_Rev U
-F-15 Japan_Rev 1
-MIL-DTL-8783-1SUP_Rev A
-MIL-PRF-39001-5SUP_Rev A
-MIL-PRF-39003-1SUP_Rev A
-MIL-R-25988-1SUP_Rev N
-MMS1420ADDENDUM1_Rev R

-MMS1420_Rev G
-MMS420 ADDENDUM 1_Rev BC
-MMS420_Rev R
-MMS423 ADDENDUM 1_Rev K
-MMS423_Rev D
-PS11217_Rev BF
-PS11344 Rev AF_DCNPSO-000941_01 Rev 01
-PS11344_Rev AF
-PS12020_Rev AB
-PS12030_Rev AA
-PS12117 Rev NC
-PS13208_Rev Y
-PS13209_Rev W
-PS13630 Rev AH_DCNPSO-011521_01 Rev 01
-PS13630.2_Rev M
-PS13630_Rev AH
-PS13646_Rev AN
-PS14007.1_Rev -
-PS14007_Rev AB
-PS14017 Rev V_DEVIATION2NEX-TECH
-PS14017 Rev V_DEVIATION3GKN Rev ()
-PS14017_Rev V
-PS14018_Rev R
-PS15500.4_Rev A
-PS15500.6_Rev D
-PS15520_Rev E
-PS17001_Rev AT
-PS17004_Rev AG
-PS17169_Rev AN
-PS17202_Rev V
-PS19000_Rev AA
-PS19120_Rev R
-PS19121_Rev AA
-PS19145_Rev AE
-PS19180 Rev T_BOEING-PHILADELPHIA Rev -
-PS19180 Rev T_DCNPSO-006620_01 Rev 01
-PS19180 Rev T_PERMANENTSUPPLEMENT2F-4 Rev -
-PS19180_Rev T
-PS19200 Rev AW_DCNPSO-000479_01 Rev 01
-PS19200_Rev AW
-PS20001 Rev AC_DCNPSO-000531_01 Rev 1
-PS20006 Rev T_DCNPSO-004878_01 Rev 01
-PS20006_Rev T
-PS20009_Rev J
-PS21202 Rev AU_DCNPSO-000650_01 Rev 01
-PS21202 Rev AU_F-4 Rev (2)
-PS21202 Rev AU_PERMANENTDEVIATION1KAI Rev -
-PS21202_Rev AU
-PS21203_Rev K
-PS21211.3_Rev J
-PS21219_Rev E
-PS23600_Rev BB
-ST3M723THRU724_Rev AA
-STF1003_DWG 1 Rev J

-STF1003_DWG 2 Rev J
-STF1003_Rev J
-STF1004_DWG 1 Rev J
-STF1004_DWG 2 Rev J
-STF1006_DWG 1 Rev F
-STF1006_DWG 2 Rev F
-STF1015_DWG 1 Rev E
-STF1217_DWG1 Rev -
-STF1304_DWG 1 Rev E
-STF1304_DWG 2 Rev E
-STF1607_DWG Rev E
-STF1617_Rev E
-STF1706_Rev P
-STF1724_DWG Rev G

_ITAR Restricted Boeing PS21202

-F-4_Rev 2

-PB11-596_REV -

-Permanent Deviation 1 KAI

_ITAR Restricted FED

-FED-STD-141 Rev (D)

_ITAR Restricted GKN

-6M62_Rev AH

-GKN Purchase Order Requirements Rev A

-MI 7.4-18_Rev R

_ITAR Restricted Kit Pack

- L0000024_43999_AB
- LA0103-004 - Tolerances and Processing of Machined Parts
- LA0103-004_43999_SS_L_Tolerancing of Mach Part
- LA0104-026_43999_SS_K_Marking
- LA0116-020_43999_AM_L1_0001
- LA0116-020_43999_AM_L2_0001
- LA0116-020_43999_CN_L_0001
- LA0116-020_43999_SS_L_Protection of Parts and Equip
- ST0101LA0004_43999_H1
- ST0110LA0008_43999_D
- ST0501LT0007_43999_P

ITAR Restricted L3

-20061801
-20062503
-20070101
-20081402
-APP_103_Rev_G
-Loctite 222
-TPS1-100_rev_J_DrawingSheet_2
-TPS1-109_rev_F
-TPS1-310_rev_Y_DrawingSheet_2
-TPS1-312_rev_P_DrawingSheet_2
-TPS1-401_Rev_V
-TPS1-409_rev_F
-TPS1-420_rev_P_DrawingSheet_2
-TPS1-442_rev_H
-TPS1-503_rev_P
-TPS2-103_rev_AD_DrawingSheet_2
-TPS2-106_rev_Y_DrawingSheet_2
-TPS2-111_rev_R
-TPS2-115-1_rev_T
-TPS2-135-1_rev_T
-TPS2-135_rev_AA
-TPS2-14-2_rev_D
-TPS2-148_rev_G
-TPS2-157_rev_F_DrawingSheet_2
-TPS2-301_rev_L
-TPS2-402_rev_L
-TPS2-404_rev_P
-TPS2-6-10_rev_F
-TPS2-6-11_rev_G_DrawingSheet_2
-TPS2-6-1_rev_G
-TPS2-6-3_rev_J_DrawingSheet_2
-TPS2-6-4_rev_H
-TPS2-6-5_rev_L
-TPS2-6-9_rev_E
-TPS2-6_rev_H
-TPS4-104_rev_H
-TPS4-111_rev_N_DrawingSheet_2
-TPS4-112_rev_K
-TPS4-212_rev_Y_DrawingSheet_2
-TPS5-804_rev_AG
-TPS7-200_rev_E_DrawingSheet_2
-TPS8-30_rev_R

ITAR Restricted Lockheed

- 16D4060_CA_10
- 16D4060_CA_2_2
- 16D4060_CA_3_3
- 16D4060_CA_4_4
- 16D4060_CA_5_5
- 16D4060_CA_6
- 16D4060_CA_7
- 16D4060_CA_8
- 16D4060_CA_9
- 16D4060_CB_11
- 16D4060_CC_12
- 16D4060_CD_007_1_EO
- 16D4060_CD_13
- 16PP159_Rev_A_30Jul19_Fatigue_&_Fracture_Control_Plan_For_F-16
- 16PR006.17.1.-.81755
- 16PR070_Rev_T_22Jun20
- 16PR092_Rev_S_F-16 Material Substitution Specification
- 16PR100_VI.-.1.-.81755
- 16PR711_Rev_53
- 16Z001.AJ.ALL.1.81755
- 2GNA00001_Rev_DC_18Apr19 - APPROVED MANUFACTURER LIST FOR STANDARD PARTS
- 2GSA00003_Rev_E_Machined_Part_Design_and_Manufacturing_Standard_13Mar2020
- 2YZA00068_-_Production_Program_Nondestructive_Inspection_Plan
- 2YZA00720_Rev_E_31Dec18_Process_Capability_Analysis_&_Data_Reporting
- 2ZZA00010_Appendix_A_Rev_B_11Aug20
- 2ZZA00010_Rev_D_05Sep17
- 2ZZA05001_Rev_U_31Jul18_F35_Authorized_Material_Substitutions
- 2ZZA05002_Rev_C_APPROVED_MATERIALS_FOR_F-35_FRACTURE_CRITICAL_AND_MAINTENANCE_CRITICAL_APPLICATIONS_JDL_06Feb2020
- 2ZZA10000_Rev_F_JSF_Air_Vehicle_Interpretation_Document
- 2ZZP00001_H_1
- 2ZZP00003_Rev_H_26Aug20
- 2ZZP00006_Rev_H
- 2ZZP00008_H_1
- 2ZZP00010_Rev_E_20Dec18_ELECTRICAL BONDING
- 2ZZP00055_Rev_A_16Mar10
- A071.0017_Version_6_EMAP_29Jan21 2124-T8151
- A071.0021 7050-T7451
- A243.0001 Version_10__MARKING MATERIALS
- A256.0001_Version_2_EMAP_09Feb21 AMS3819
- A256.0004_Version_1_EMAP_09Feb21 AMS3819
- A256.0005_Version_1_EMAP_09Feb21 AMS3819
- A256.0006_Version_1_EMAP_09Feb21 AMS3819
- A301.0005_Version_8-- LMAML013F1
- A311.0001_Version_1_EMAP_09Feb21 ISOPROPYL ALCOHOL
- A321.0001_Version_5--- SOLVENT
- A343.0009_Version_4_EMAP_09Feb21 MIL-L-23398
- A343.0010_Version_2_EMAP_09Feb21 MIL-PRF-46010
- A371.0001_Version_4_EMAP_09Feb21 AMS-C-27725 TY I
- A371.0003_Version_9_EMAP_29Jan21 LMA-MR003
- A371.0009_Version_3_EMAP_09Feb21 AMS-C-27725 TY II

-A372.0001_Version_7_EMAP_09Feb21 MIL-PRF-22750 17925
-A372.0002_Version_17_EMAP_09Feb21 MIL-PRF-85285
-A372.0012_Version_9_EMAP_09Feb21 LMA-MR008 37925
-A372.0013_Version_6_EMAP_09Feb21 LMA-MR008 27038
-A372.0014_Version_3_EMAP_09Feb21 LMA-MR008 36251
-A373.0002_Version_3_EMAP_09Feb21 MIL-PRF-23377 TY 1, CL C2
-A376.0006_Version_8_EMAP_09Feb21 MIL-DTL-81706 TY I
-A376.0009_Version_4_EMAP_10Feb21
-A403.0002_Version_9--- AMS3277
-A403.0004_Version_5_EMAP_29Jan21 LMA-MU003
-A421.0003_Version_2_EMAP_09Feb21 ISOPROPYL ALCOHOL WIPES
-CB9566 - NUTPLATE, MINIATURE, FLOATING
-CBM-4025_Rev_B_05Feb04
-ELS420 - EDDIE - SPLINE PIN, PROTRUDING TENSION HEAD, 6AL-4V TITANIUM, 1_16" GRIP VARIATION
-EN1182ND - EDDIE-BOLT NUT, SHEAR, LIGHTWEIGHT
-EN1382ND - EDDIE-BOLT 2 NUT, SHEAR, SELF-ALIGNING, LIGHTWEIGHT, ASSEMBLY
-F37.2005_Version_3_EMAP_09Feb21 FMS-3027
-FMS-1044
-FMS-1058.F.1.-.81755
-FMS-2004
-FMS-3002
-FMS-3004_Rev_C_28Jun88
-FMS-3027-FQML_7_1_1
-FMS-3027_C_1_1
-FMS-3075-FQML_4_001_1_EO
-FMS-3075-FQML_4_1
-FMS-3075_E_002_1_EO
-FMS-3075_Rev_E_19Oct20
-FMS-3076-FQML_4_001_1_EO
-FMS-3076-FQML_4_1
-FMS-3076_F_002_1_EO
-FMS-3076_Rev_F_19Oct20
-FPS-1002G_16Jan08
-FPS-1003.M.1.A1.81755
-FPS-1004
-FPS-1012.M.1.-.81755
-FPS-1036_D5_1
-FPS-3001_H_1
-FPS-3003_B3_1_1
-FPS-3003_B3_2_1
-FPS-3008.F.1.A1.81755
-FPS-3017.F.1.-.81755
-FPS-3024.G.1.A1.81755
-FPS-3030_Rev_D_12Sep02
-FPS-3033_Chromic_Acid_Anodize_Treatment_for_Aluminum_Alloys
-FPS-3090-FQPL_1_1
-FPS-3090_B_1
-FPS-3540C
-FPS-3571_Rev_B_26Aug98
-FPS-3572_Rev_-_27Feb87
-FPS-3573_Rev_A_22Feb94
-FPS-3574_(16W1134)
-FPS-3575_Rev_-_27Feb87
-FPS-3576_Rev_-_27Feb87

-FPS-3577_(16W1137)
-FPS-3578_(16W1139)
-FPS-3580_Rev_-_14Sep187
-FPS-3593_Rev_-_10Aug87
-FPS-3594 16W1133
-FPS-3595_(16W1138)
-FQML-3004-17
-FQPL-3008-13_DTMT_16Sep20
-G07.1354_Version_27_EMAP_23Feb21
-G31.259_Version_35_EMAP_09Feb21 MIL-DTL-81706 CL 1A METHOD A
-G34.61 VER 2
-G34.62 VER 27
-G37.5411_Version_47_EMAP_09Feb21 MIL-P-23377 TY 1 CL1
-G37.5422_Version_64_EMAP_09Feb21 MIL-PRF-85582 TY I CL C2
-G40.8700_Version_71--- AMS3281
-J100-FR
-J109
-JSFB28 - SCREW, CAPTIVE, HEX HEAD, 180 KSI
-JSFE14 - BUSHING, FLANGED
-JSFM10 - RING, RETAINING, RIGID
-JSFN02 - NUT, HEX, CAPTIVE WASHER, SELF-LOCKING, 160 KSI, CRES A-286
-JSFP03 - PIN, ALIGNMENT
-JSFQ19 - SPRINGFINGER, EMI
-LMA-D0006_F_EMAP
-LMA-M7008_Rev_D_06Jul11
-LMA-M7050_Rev_F_10May19
-LMA-ML013_Rev_B_25Jul13
-LMA-MN040_Rev_B_08Mar12
-LMA-MR003_Rev_G_WATERBORNE EPOXY PRIMER_27Nov17
-LMA-MR008_Rev_B_16Nov17_Abrasion_Resistant_Polyurethane_Coating
-LMA-MU003 REV A
-LMA-PA017 REV -
-LMA-PB001 REV J
-LMA-PB008 REV H
-LMA-PB019 REV B
-LMA-PB029_REV_E_11Dec17
-LMA-PB033_Rev_G_Installing, Sealing, and Coating of Bearings and Bushings Chilled to Sub-Zero Temperatures
-LMA-PB045 REV B
-LMA-PC003_Rev_C_26May11
-LMA-PC009_Rev_N_22Nov19_Hardness_Conductivity
-LMA-PC201_REV_G_02Nov16_REQS_PENETRANT
-LMA-PG001_Rev_C_13Mar19
-LMA-PG401 REV A
-LMA-PJ013_Rev_G_TOUCH_UP_REQUIREMENTS_05Dec19
-LMA-PJ264_Rev_C_05Jun2020
-LMA-PK004_Rev_M_13Dec18
-LMA-PL011_Rev_J_JDL_12Nov20
-LMA-PN007_Rev_A_13Aug20
-LMA-PN008_Rev_D_13Aug20
-LMA-PN015_Rev_B_13Aug20
-M001 Rev S
-M001.AA.1.1.81755
-M001.AA.10.1.81755
-M001.AA.11.1.81755

-M001.AA.12.1.81755
-M001.AA.13.1.81755
-M001.AA.14.1.81755
-M001.AA.15.1.81755
-M001.AA.16.1.81755
-M001.AA.17.1.81755
-M001.AA.2.1.81755
-M001.AA.3.1.81755
-M001.AA.4.1.81755
-M001.AA.5.1.81755
-M001.AA.6.1.81755
-M001.AA.7.1.81755
-M001.AA.8.1.81755
-M001.AA.9.1.81755
-M001_Rev_AA_81755
-M007.A.1.1.81755
-NDTS-1101K
-NDTS-1500.K.1.A1.81755
-NDTS-1501_Rev_K
-NDTS-1502_Rev_M
-NDTS-1601.C.1.-.81755
-NDTS-5101.A.1.-.81755
-P06.0160_Version_2--- 2024-T851
-P32.5000_Version_3--- ABRASIVES
-P640_Rev_D_81755_R92003
-PM-5010M
-SA-F35-2020-15

ITAR Restricted MIL

- A-A-55820 - Edition B May 12 2015
- MIL STD 1907_09-7-1989
- MIL-A-8625F_09-10-1993
- MIL-C-11796C
- MIL-C-11796_NOTICE-1
- MIL-C-5541_E
- MIL-C-85285 - Edition B A1 October 20 1988
- MIL-C-85285 - Edition B A2 October 22 1990
- MIL-C-85285 - Edition B May 13 1988
- MIL-DTL-5541 - Edition F VN1 April 9 2019
- MIL-DTL-5541F
- MIL-DTL-81706 - Edition B VN1 April 9 2019
- MIL-DTL-81706B_05-02-2006
- MIL-F-85731-1
- MIL-F-85731
- MIL-G-9954 - Edition A RN2 January 14 2004
- MIL-G-9954 Edition A A1 March 11 1974
- MIL-G-9954 Edition A A2 January 30 1980
- MIL-G-9954 Edition A A3 October 15 1987
- MIL-G-9954 Edition A CN1 April 25 1996
- MIL-G-9954 Edition A November 1 1966
- MIL-H-18325B
- MIL-HDBK-1599 - Edition A C1 March 12 1999
- MIL-HDBK-1599 - Edition A N2 September 5 2006
- MIL-HDBK-1599 - Edition A October 2 1997
- MIL-HDBK-1599 - Edition A VN3 May 17 2012
- MIL-HDBK-1599 - Edition A VN4 June 22 2017
- MIL-I-46058 - Edition C A1 January 30 1973
- MIL-I-46058 - Edition C A2 February 13 1974
- MIL-I-46058 - Edition C A3 August 12 1975
- MIL-I-46058 - Edition C A4 October 15 1976
- MIL-I-46058 - Edition C A5 April 3 1979
- MIL-I-46058 - Edition C A6 November 8 1982
- MIL-I-46058 - Edition C A7 September 14 1993
- MIL-I-46058 - Edition C IN1 November 30 1998
- MIL-I-46058 - Edition C July 7 1972
- MIL-I-46058 - Edition C VN2 February 25 2013
- MIL-L-6085 - Edition C A1 December 22 1994
- MIL-L-6085 - Edition C February 5 1991
- MIL-N-14411 Edition C IN2 January 4
- MIL-P-6808C
- MIL-P-85891_Rev A 1992
- MIL-PRF-16173 - Edition E W-IA2 October 19 2017
- MIL-PRF-22750 - Edition G W A1 April 30 2014
- MIL-PRF-22750 - Edition G N1 January 31 2019
- MIL-PRF-22750 N1
- MIL-PRF-22750
- MIL-PRF-23377 - Edition K VN1 September 12 2019
- MIL-PRF-23377K
- MIL-PRF-23699 - Edition G March 13 2014
- MIL-PRF-23827 - Edition C VN1 July 1 2011

-MIL-PRF-23827 - Edition C VN2 April 5 2016
-MIL-PRF-23827 - Edition C W A2 September 29 2006
-MIL-PRF-81352 - Edition C June 16 2005
-MIL-PRF-81352 - Edition C VN1 March 25 2010
-MIL-PRF-81352 - Edition C VN2 May 14 2019
-MIL-PRF-81733 - Edition D May 15 1998
-MIL-PRF-81733 - Edition D, VN1, August 22 2019
-MIL-PRF-85285 - Edition E January 12 2012
-MIL-PRF-85285 - Edition E VN1 October 13 2016
-MIL-PRF-85582 - Edition E October 16 2012
-MIL-PRF-85582 - Edition E VN1 September 13 2019
-MIL-PRF-85582
-MIL-PRF-9954 - Edition D April 16 2009
-MIL-PRF-9954 - Edition D N2 April 3 2019
-MIL-PRF-9954 - Edition D VN1 February 7 2014
-MIL-STD-100 REV G CANCELLATION
-MIL-STD-100 REV G
-MIL-STD-129R
-MIL-STD-130 - Edition N, VN1, August 26 2019
-MIL-STD-130N_11-16-2012
-MIL-STD-1907 - Edition 89, C4, September 26 2002
-MIL-STD-1907 - Edition 89, CN2, December 5 1995
-MIL-STD-1907 - Edition 89, N1, March 22 1990
-MIL-STD-1907 - Edition 89, RN3, July 29 1996
-MIL-STD-1907 - Edition 89, September 7 1989
-MIL-STD-1907 - Edition 89, VN4, December 16 2009
-MIL-STD-1907 - Edition 89, VN5, September 30 2014
-MIL-STD-1907 - Edition 89, VN6, August 7 2019
-MIL-STD-1907 C4_09-26-2002
-MIL-STD-1907 NOTICE 1
-MIL-STD-1907 RN3_07-29-1996
-MIL-STD-1907 VN4_12-16-2009
-MIL-STD-1907_03-22-1990
-MIL-STD-1907_12-5-1995
-MIL-STD-1908_Edition 92 CN2 12-11-1996
-MIL-STD-6866 - Edition 85 CN2 November 22 1996
-MIL-STD-6866 - Edition 85 November 29 1985
-MIL-STD-6866 - Edition 85 VN1 October 4 1989
-MIL-STD-792F(SH)
-MIL-T-9046J_NOTICE2
-MIL-T-9047 - Edition G A2 September 30 1986
-MIL-T-9047 - Edition G CN3 February 10 2005
-MIL-T-9047 - Edition G December 15 1978
-MIL-T-9047 - Edition G IA1 January 21 1981
-MIL-T-9047 - Edition G IN2 April 4 1998
-MIL-T-9047 - Edition G VN1 February 8 1993
-MS 14102 Rev J_Notice 1
-MS 14102_Rev J
-MS 16562 Notice 1
-MS 16562 Notice 2
-MS 16562_Rev C
-MS 20605 - Edition N CN1 August 18 1998
-MS 20605 - Edition N March 21 1997
-MS 51830 - Edition F W-A1 November 14 2012

-MS 51831 - Edition G VN1 March 9 2018
-MS 51831 - Edition G W A1, November 20 2012
-MS 51831 - Edition G W A1 November 20 2012
-MS 51832 - Edition D VN1 March 20 2018
-MS 51832 - Edition D W-A1 November 20 2012
-MS 51835 - Edition B May 13 2014
-MS14101_Rev J
-MS20392F (Cancelled)
-MS20392F
-MS20392F_NOTICE-1
-MS20601_Rev 4
-MS21048_Rev 6
-MS21076_Rev 9
-MS24665F
-MS35333_Rev_K
-QPL-81706 - Edition 17 July 18 2017
-QPL-81706_Edition 5-10-2017
-TO_1-1-8

_ITAR Restricted MIL A-A-3174

- A-A-3174 - Edition 98 CN1 November 29 1999
- A-A-3174 - Edition 98 October 15 1998
- A-A-3174 - Edition 98 RN2 July 25
- A-A-3174 - Edition 98 VN3 June 13 2007
- A-A-3174 - Edition 98 VN4 October 25 2013

_ITAR Restricted MIL MS_15001

- MS_15001_1N2
- MS_15001_CN3
- MS_15001_CN4
- MS_15001_March 27 1959
- MS_15001_VN1

_ITAR Restricted MRAS GE

Aviation

- QAS 2000 revision 1_Oct 2017
- QAS 2000 Supplier Memo GE_SQE_047
- STMG-K189.____-D.03G. MATL_SPEC_FOR_URETHANE_COMPATIBLE_CORROSION_RESISTANT_PRIMER_VIEWABLE
- STMG-K189_NOR_004._D.02G.01-02
- STMG-K189_NOR_004._D.02G.01-02_VIEWABLE.01-02
- STMG-L753
- STMG-L753_VIEWABLE
- STPG-10451
- STPG-10451_VIEWABLE
- STPG-30112
- STPG-30112_VIEWABLE
- STPG-35405
- STPG-50042
- STPG-50074_Rev B
- STPG-50075
- STPG-73012
- STPG-73012_VIEWABLE
- STPG-73017
- STPG-73021
- STPG-73021_VIEWABLE
- STPG-73030.____-F.07G.FASTENER_INSTL_AND_ACCEPTABILITY_LIMITS
- STPG-73030_NOR_011._F.08G.01-01
- STPG-73034
- STPG-73034_VIEWABLE
- STPG-73044
- STPG-73046_NOR003
- STPG-73046_NOR003_VIEWABLE
- STPG-73046_REV_D
- STPG-73046_REV_D_VIEWABLE
- STPG-73047
- STPG-73047_VIEWABLE
- STPG-73048
- STPG-73058

_ITAR Restricted MRAS GE Aviation Non-Conventional Machining

-NCM Requirements Letter 5 11 2020

-STPG-73025_Rev_C_VIEWABLE

_ITAR Restricted Nordam

-ANSI_Y14.5M_1982

_ITAR Restricted Nordam RMS 118

Rev G

- RMS_118_G
- RMS_118_G_SCO_002
- RMS_118_G_SCO_003
- RMS_118_G_SCO_004
- RMS_118_G_SCO_005

ITAR Restricted SpaceX

- AS478N
- NDT-ET-00035484-v2.0
- NDT-PT-00035468 - v13.0 NDT-PT-100 General Procedure for Liquid Penetrant Examination
- ndt-pt-00035468-v13.0
- SPX 00001554_v1.0
- SPX 00006876_v16.0
- SPX-00000874_v47.0 SpaceX Quality Clause Attachment for Purchase Orders -
- spx-00002691_supplier_request_for_information_form
- spx-00007672_v13.0
- SPX-00008703
- SPX-00008836-v1.0
- spx-00022815-v4.0
- SPX-00024805 v8.0
- spx-00035640-v6.0
- spx-00036280-v1.0
- SPX-00036701-v5.0
- SPX-00037000-v1.0
- spx-00038092-v1.0
- SPX-00038950-v5.0
- spx-00039188-v2.0
- spx-00040457-v1.0
- SPX-00040560 - Electrical Discharge Machining for Suppliers - v5.0
- spx-00040560-v4.0
- SPX-00041935-v4.0
- spx-00042457-v3.0
- SPX-00043793-v2.0
- TT-P-1757