

BPS INFORMATION
Boeing Product Standards

WS090102

02-JAN-2009 WEEKLY STATUS REPORT

REV NEW 02-JAN-2009

TABLE OF CONTENTS

| Section | Title | Page | Weekly Totals |
|---------|--|------|---------------|
| 1 | WEEKLY RELEASE REPORT – STANDARDS | 3 | 41 |
| 1.1 | Material Standards | 3 | 1 |
| 1.2 | Company Tooling Standards | 3 | 20 |
| 1.3 | Company Packaging Standards | 4 | 2 |
| 1.4 | Operations Standards | 4 | 11 |
| 1.5 | Part Standards | 4 | 4 |
| 1.6 | Standards Information | 5 | 1 |
| 1.7 | Developmental Part Standards | 5 | 2 |
| 2 | WEEKLY RELEASE REPORT – QPLS | 6 | 1 |
| 2.1 | Material Standards | 6 | 1 |
| 3 | WEEKLY RELEASE REPORT – DEPARTURES | 7 | 7 |
| 3.1 | Drafting Standards | 7 | 2 |
| 3.2 | Support Standards | 7 | 2 |
| 3.3 | Process Standards | 7 | 3 |
| 4 | WEEKLY TERMINATION REPORT – DEPARTURES | 8 | 3 |
| 4.1 | Support Standards | 8 | 1 |
| 4.2 | Process Standards | 8 | 2 |
| 5 | WEEKLY TERMINATION REPORT – STANDARDS | 9 | 0 |

BPS INFORMATION

Boeing Product Standards

WS090102

These reports are extracted from the PSDS database and are sorted by document type.

WEEKLY RELEASE REPORT – STANDARDS

Lists Standards that were loaded to the PSDS Standards Authority Database during the past week (Friday to Thursday). The report will be run on Fridays.

- Release Date Column – reflects the revision date that appears on the standard rather than the disposition (load) date of the standard.
- Author Column – refers to the division or organization that custodians the standard. It does not refer to the organization that performed the data entry for the item. (True also for QPL and departure release reports.)

WEEKLY RELEASE REPORT – QPLs

Lists QPLs that were loaded to the PSDS Standards Authority Database during the past week (Friday to Thursday). The report will be run on Fridays.

- QPL Revision Column – This column lists the QPL revision that has been released.

WEEKLY RELEASE REPORT – DEPARTURES

Lists departures that were loaded to the PSDS Standards Authority Database during the past week (Friday to Thursday). The report will be run on Fridays.

- Departure Column – lists the number of the departure that was released. Since departures are not written to a particular revision of a standard, no standard revision is shown on this report.

WEEKLY TERMINATION REPORT – DEPARTURES

Lists departures that were terminated as a result of supersession by a new departure, cancellation, expiration or inclusion in a revised standard.

WEEKLY TERMINATION REPORT – STANDARDS

Lists Standards that were terminated as a result of supersession by a new standard or being moved to Corporate Standard Archives.

BPS INFORMATION

Boeing Product Standards

WS090102

1 WEEKLY RELEASE REPORT – STANDARDS

1.1 Material Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|--------|--------------------------|
| BMS10-26 | L | 23-DEC-2008 | BCAG | PLASTIC FILM FOR MARKERS |

1.2 Company Tooling Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|--------|---|
| D31012-0 | H | 22-DEC-2008 | CWSS | BOEING DIP BRAZE JIG (DBJ) DESIGN DOCUMENT |
| D31012-1 | H | 22-DEC-2008 | CWSS | INTRODUCTION |
| D31012-2 | H | 22-DEC-2008 | CWSS | SPECIAL TOOLING AND STANDARD TOOLS |
| D31012-3 | H | 22-DEC-2008 | CWSS | DEVELOPMENT AND CERTIFICATION OF THE DIP BRAZING PROCESS |
| D31012-4 | H | 22-DEC-2008 | CWSS | GENERAL DESIGN CONSIDERATIONS |
| D31012-5 | H | 22-DEC-2008 | CWSS | FURNACE FACILITIES |
| D31182-0 | ORG | 23-DEC-2008 | CWSS | TITLE |
| D31182-1 | ORG | 23-DEC-2008 | CWSS | RESIN INFUSION MOLD TOOL DESIGN FOR CLOSED BOX MULTI – RIB STRUCTURES |
| D32041-0 | J | 22-DEC-2008 | CWSS | BOEING HYDROPRESS FORMING TOOLS DOCUMENT |
| D32041-1 | J | 22-DEC-2008 | CWSS | GLOSSARY OF HYDROPRESS FORMING TERMINOLOGY |
| D32041-10 | J | 22-DEC-2008 | CWSS | REFERENCE MATERIAL |
| D32041-11 | J | 22-DEC-2008 | CWSS | HIGH PRESSURE HYDROBLOCK (HPHB) CRITERIAL FOR ABB QUINTUS BAG PRESS – FWC HGAC AND HGCG |
| D32041-2 | J | 22-DEC-2008 | CWSS | HYDROPRESS FORMING PROCESSES |
| D32041-3 | J | 22-DEC-2008 | CWSS | TYPES OF HYDROBLOCKS |
| D32041-4 | J | 22-DEC-2008 | CWSS | HYDROBLOCK CONSTRUCTION – GENERAL INFORMATION |
| D32041-5 | J | 22-DEC-2008 | CWSS | TYPES OF HYDROPRESS FORMING |
| D32041-6 | J | 22-DEC-2008 | CWSS | HYDROPRESS FORMING MACHINES |
| D32041-7 | J | 22-DEC-2008 | CWSS | STANDARD RELIEFS FOR HYDROPRESS FORMING |
| D32041-8 | J | 22-DEC-2008 | CWSS | GENERAL TOLERANCES AND ALLOWANCES |
| D32041-9 | J | 22-DEC-2008 | CWSS | TYPES AND CONDITIONS OF ALLOYS FOR HYDROPRESS FORMING |

02-JAN-2009 WEEKLY STATUS REPORT

WS090102

BPS INFORMATION

Boeing Product Standards

WS090102

1 WEEKLY RELEASE REPORT – STANDARDS (CONTINUED)

1.3 Company Packaging Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|--------|--|
| D37523-0 | C | 23-DEC-2008 | CWSS | AIR TRANSPORTABILITY OF MAJOR AIR-CRAFT SPARES |
| D37523-8 | C | 23-DEC-2008 | CWSS | AIR TRANSPORTABILITY OF MAJOR 787 SPARES |

1.4 Operations Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|----------|--|
| D31085-0 | G | 22-DEC-2008 | OPS-STDS | BOEING MAT MOLD DIES (MD) TOOL DESIGN MANUAL FOR MAT MOLD PARTS (WET SYSTEM) |
| D31085-1 | G | 22-DEC-2008 | OPS-STDS | MAT MOLDING |
| D31085-2 | G | 22-DEC-2008 | OPS-STDS | MACHINES AND FACILITIES |
| D31086-0 | H | 22-DEC-2008 | OPS-STDS | BOEING SMC MOLD DIES (MD) TOOL DESIGN MANUAL FOR SHEET MOLDING COMPOUND (SM) PARTS |
| D31086-1 | H | 22-DEC-2008 | OPS-STDS | SMC MOLDING |
| D31086-2 | H | 22-DEC-2008 | OPS-STDS | MACHINES AND FACILITIES – CANCELLED |
| D31103-0 | L | 22-DEC-2008 | OPS-STDS | VACUUM FORMING MOLDS (VFM) TOOL DESIGN DOCUMENT |
| D31103-1 | L | 22-DEC-2008 | OPS-STDS | INTRODUCTION TO VACUUM FORMING |
| D31103-2 | L | 22-DEC-2008 | OPS-STDS | CRITERIA FOR VACUUM FORMING MOLDS (VFM) – TOOL DESIGN |
| D31103-3 | L | 22-DEC-2008 | OPS-STDS | SPECIFICATIONS FOR MATERIALS AND DESIGN OF VACUUM FORMING MOLDS (VFM) |
| D31103-4 | L | 22-DEC-2008 | OPS-STDS | PARTS PRODUCTION AND MACHINES USED FOR VACUUM THERMOFORMING |

1.5 Part Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|----------|---|
| BACC10EL | F | 19-DEC-2008 | ENG-STDS | CLAMP, INSTRUMENT MOUNTING--.063 MIN. PANEL THICKNESS, ALUM |
| BACC10NJ | A | 22-DEC-2008 | | CLAMP, CABLE, ELECTRICAL, RECTANGULAR, LOW PROFILE, QUADRAX |

02-JAN-2009 WEEKLY STATUS REPORT

WS090102

BPS INFORMATION
Boeing Product Standards

WS090102

1 WEEKLY RELEASE REPORT – STANDARDS (CONTINUED)

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|----------|---|
| BACG20X | P | 22-DEC-2008 | ENG-STDS | GROMMET, PANEL FASTENER |
| BACN11BH | C | 22-DEC-2008 | ENG-STDS | NUT, SELF-LOCKING, REDUCED HEXAGON, COUNTERBORED, 3AL-2.5V TITANIUM |

1.6 Standards Information

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|----------|----------------------------------|
| WS081219 | NEW | 19-DEC-2008 | CSODISPO | 19-DEC-2008 WEEKLY STATUS REPORT |

1.7 Developmental Part Standards

| Standard Number | Revision | Release Date | Author | Title |
|-----------------|----------|--------------|----------|-------------------------------------|
| XBACC15BD | A | 23-DEC-2008 | ENG-STDS | CLIP, SYSTEM ATTACHMENT, SEAT TRACK |
| XBACC15BD | ORG | 19-DEC-2008 | ENG-STDS | CLIP, SYSTEM ATTACHMENT, SEAT TRACK |

Total 41

BPS INFORMATION

WS090102

Boeing Product Standards

2 WEEKLY RELEASE REPORT – QPLs

2.1 Material Standards

| Standard Number | Std Rev | QPL Rev | Release Date | Title |
|-----------------|---------|---------|--------------|--------------------------|
| BMS10-26 | L | ORG | 23-DEC-2008 | PLASTIC FILM FOR MARKERS |

Total 1

BPS INFORMATION
Boeing Product Standards

WS090102

3 WEEKLY RELEASE REPORT – DEPARTURES

3.1 Drafting Standards

| Standard Number | Dpt. No. | Release Date | Author | Title |
|-----------------|----------|--------------|--------|-----------------------|
| BDS-103 | D-03 | 23-DEC-2008 | CWSS | VIEWS |
| BDS-208 | D-03 | 23-DEC-2008 | CWSS | MODIFICATION DRAWINGS |

3.2 Support Standards

| Standard Number | Dpt. No. | Release Date | Change Status | Sub-contractors | On Models | Boeing Shops |
|-----------------|----------|--------------|---------------|-----------------|--|---|
| BSS7002 | 6-42 | 23-DEC-2008 | M | ALL | ALL COMMERCIAL AIRPLANES AND DERIVATIVES THEREOF | ALL BCA AND SUPPORTING |
| BSS7002 | 9-427 | 19-DEC-2008 | M | ALL | FL 1ALL IDS-PS/W/H | INTEGRATED DEFENSE SYSTEMS AND SUPPORTING |

3.3 Process Standards

| Standard Number | Dpt. No. | Release Date | Change Status | Sub-contractors | On Models | Boeing Shops |
|-----------------|----------|--------------|---------------|-----------------|--|------------------------|
| BAC5009 | 6-152 | 23-DEC-2008 | O | ALL | ALL COMMERCIAL AIRPLANES AND DERIVATIVES THEREOF | ALL BCA AND SUPPORTING |
| BAC5432 | 6-67 | 19-DEC-2008 | M | ALL | ALL COMMERCIAL AIRPLANES AND DERIVATIVES THEREOF | ALL BCA AND SUPPORTING |
| BAC5749 | 6-154 | 23-DEC-2008 | O | ALL | ALL COMMERCIAL AIRPLANES AND DERIVATIVES THEREOF | ALL BCA AND SUPPORTING |

Change Status Legend: O = Option; M = Mandatory

Total 7

BPS INFORMATION
Boeing Product Standards**WS090102****4 WEEKLY TERMINATION REPORT – DEPARTURES****4.1 Support Standards**

| Standard Number | Dpt. No. | Termination Date | Status |
|-----------------|----------|------------------|---------------------|
| BSS7002 | 9-426 | 20-DEC-2008 | SUPERS BY SSD 9-427 |

4.2 Process Standards

| Standard Number | Dpt. No. | Termination Date | Status |
|-----------------|----------|------------------|---------------------|
| BAC5009 | 6-144 | 23-DEC-2008 | SUPERS BY PSD 6-152 |
| BAC5749 | 6-145 | 23-DEC-2008 | SUPERS BY PSD 6-154 |

Total 3

BPS INFORMATION
Boeing Product Standards

WS090102

5 WEEKLY TERMINATION REPORT – STANDARDS

No Standards were terminated this week.