

BOEING PRODUCT STANDARDS

WS20100702

WEEKLY STATUS REPORT

REV null 09-JUL-2010

TABLE OF CONTENTS

Section	Title	Page	Weekly Totals
1	WEEKLY RELEASE REPORT - STANDARDS.....	3	10
1.1	Company-wide Packaging Standards.....	3	1
1.2	Company-wide Tooling Fabrication Standards.....	3	1
1.3	Material Standards.....	3	1
1.4	Part Standards, Heritage.....	3	6
1.5	Tooling References.....	3	1
2	WEEKLY RELEASE REPORT - QPLs.....	4	4
2.1	QPLs.....	4	4
3	WEEKLY RELEASE REPORT - DEPARTURES.....	5	2
3.1	Process Standard Departures.....	5	2
4	WEEKLY TERMINATION REPORT - DEPARTURES	6	3
4.1	Process Standard Departures.....	6	3
5	WEEKLY TERMINATION REPORT - STANDARDS.....	7	1
5.1	Standard Information Specifications.....	7	1

BOEING PRODUCT STANDARDS

WS20100702

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

WEEKLY RELEASE REPORT - STANDARDS [Section 1](#)

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 [Section 2](#)

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 [Section 3](#)

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 [Section 4](#)

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 [Section 5](#)

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

BOEING PRODUCT STANDARDS

WS20100702

1 WEEKLY RELEASE REPORT - STANDARDS

1.1 Company-wide Packaging Standards

Standard Number	Revision	Release Date	Title
D37511-6	CK	8-Jul-2010	DANGEROUS GOODS PACKAGING INSTRUCTION, LIQUID, CLASS 3, 5.2, 6.1, 8, AIR TRANSPORT, ROUND METAL THREADED SCREW TOP CANS, UN4G/Y7/S/, RETEST DATE MAR/18/2012

1.2 Company-wide Tooling Fabrication Standards

Standard Number	Revision	Release Date	Title
D32028-2	C	6-Jul-2010	FABRICATION OF CARBON AND LOW ALLOY STEEL WELDMENTS

1.3 Material Standards

Standard Number	Revision	Release Date	Title
BMS13-60	R	8-Jul-2010	WIRE ELECTRIC, ARC RESISTANT, 600 VOLTS RMS, ANNEALED COPPER, COPPER ALLOY AND ALUMINUM CONDUCTOR

1.4 Part Standards, Heritage

Standard Number	Revision	Release Date	Title
BACB30WR	T	6-Jul-2010	BOLT, RADIUS LEAD-IN, PROTRUDING HEAD, 95 KSI SHEAR, 6AL-4V TITANIUM (NOMINAL AND OVERSIZE)
BACB31R	F	6-Jul-2010	BOLT, HEX DRIVE, SLEEVED, 100 DEG DOME HEAD (MS24694), TENSION HEAD, TITANIUM (FOR USE IN COMPOSITES)
BACC30CC	G	2-Jul-2010	COLLAR, SHEAR, TITANIUM, CRIMP- LOCKING (FOR LIGHTWEIGHT HEX DRIVE BOLTS, STD OR .0156 OVS)
BACG27D	B	2-Jul-2010	GUIDE, MOP SILL
BACS20N	D	7-Jul-2010	SPRING, HINGE
BACW10AU	V	6-Jul-2010	WASHER, NUT BASE, SELF-ALIGNING, 450 DEG F

1.5 Tooling References

Standard Number	Revision	Release Date	Title
D33011-5	BJ	6-Jul-2010	TOOL DRAWING STANDARDS

BOEING PRODUCT STANDARDS

WS20100702

2 WEEKLY RELEASE REPORT - QPLs

2.1 QPLs

STANDARD NUMBER	STD REV	QPL REV	RELEASE DATE	Title
BAC5321	B	P	6-Jul-2010	INJECTION MOLDING OF THERMOPLASTIC PARTS
BAC5657	A	AT	8-Jul-2010	MANUFACTURE OF CARBON FIBER REINFORCED COMPOSITE STRUCTURE BY AUTOMATED FIBER PLACEMENT, +350F CURE EPOXY SYSTEMS
BMS13-60	R	ORG	8-Jul-2010	
BMS4-6	L	G	8-Jul-2010	

BOEING PRODUCT STANDARDS

WS20100702

3 WEEKLY RELEASE REPORT - DEPARTURES

3.1 Process Standard Departures

Standard Number	Dpt. No.	Release Date	Change Status	Sub-contractors	On Models	Boeing Shops
BAC5001-9	6-25	6-Jul-2010	M	ALL	ALL COMMERCIAL AIRPLANES AND DERIVATIVES THEREOF	ALL BCA AND SUPPORTING
BAC5312	9-11	6-Jul-2010	M	ALL	494 (F-22)	BDS AND SUPPORTING

BOEING PRODUCT STANDARDS

WS20100702

4 WEEKLY TERMINATION REPORT - DEPARTURES

4.1 Process Standard Departures

Standard Number	Dpt. No.	Termination Date	Status
BAC5001-9	6-24	6-Jul-2010	Superseded by PSD 6-25
BAC5004-2	6-105	8-Jul-2010	Terminated by S/L
BAC5312	9-4	6-Jul-2010	Superseded by PSD 9-11

BOEING PRODUCT STANDARDS

WS20100702

5 WEEKLY TERMINATION REPORT - STANDARDS

5.1 Standard Information Specifications

Standard Number	Revision	Termination Date	Reason
WS20100625	NEW	6-Jul-2010	Expires January 2, 2011