

This weekly release report extract provides a list of weekly releases to Boeing BAC5 process specifications and BSS support specifications. Direct Boeing suppliers and partners can access a copy of the revised specifications directly through the Boeing Partners Network (BPN). Indirect Boeing suppliers (sub-tiers) can request a copy of the revised specification through their direct customer, in accordance to their contractual agreement.














Home | [Advanced Search](#)

PSDS Search Results


Your Search query ((collectionCode <MATCHES> BPS) AND (historical <MATCHES> N) AND (releaseDate >= 21-SEP-2012) AND (releaseDate <= 27-SEP-2012)) matched 31 of 113302 documents in PSDS

Internal Search Results

All [Unselect ITAR Documents](#) [Unselect EAR LR Documents](#) [Download Selected Documents](#)

		Number	Rev	Title	Release Date
<input type="checkbox"/>	BSS FULL BSS BRIEF 	AS21914SUP	B	CAP, PRESSURE SEAL, FLARELESS TUBE FITTING	25-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	BAC5000	AK	SEALING, GENERAL	27-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	6-55 Departure to BAC5060		INSTALLATION OF INTERFERENCE FIT, RADIUS LEAD-IN FASTENERS	27-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	9-18 Departure to BAC5118		ASSEMBLY OF ELECTRICAL WIRING	26-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	BAC5121-6	F	UMBILICAL CONNECTORS	26-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	8-23 Departure to BAC5157		FABRICATION OF ELECTRIC WIRE BUNDLES	25-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	BAC5305	K	APPLICATION OF ALUMINUM FOIL MARKERS	25-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	6-179 Departure to BAC5317		FIBER REINFORCED COMPOSITE PARTS	24-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	6-76 Departure to BAC5331		MANUFACTURING OF AIR DUCTS, LAMINATES, AND SANDWICH CONSTRUCTIONS USING FABRIC REINFORCED THERMOSETTING RESINS	24-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	BAC5348 QPL to BAC5348 Rev G	C	PROCESSING OF REINFORCED THERMOPLASTIC LAMINATES	27-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	BAC5432	AB	CASTING AND POTTING WITH RESINS	26-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	6-45 Departure to BAC5485		HANDLING OF ELECTRICAL/ELECTRONIC PARTS AND ASSEMBLIES	24-SEP-2012
<input type="checkbox"/>	BSS FULL BSS BRIEF 	6-103 Departure to BAC5748		ABRASIVE CLEANING, DEBURRING, AND FINISHING	27-SEP-2012

Weekly Release Report Listing for Accountability Pages Page 1 of 4

<input type="checkbox"/>	BSS FULL	BSS BRIEF	 8-3 Departure to BAC5801		THE APPLICATION OF PRESSURE SENSITIVE TAPE	25-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 9-17 Departure to BAC5845		APPLICATION OF POLYURETHANE TOPCOAT	27-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BACB10GU	L	BEARING, BALL, RADIAL, CONRAD, SINGLE ROW METRIC, EXTRA LIGHT SERIES, CORROSION RESISTANT	26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BACD2097	W	SURFACE TEXTURE (U.S. CUSTOMARY AND METRIC)	24-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BDS-318	B	REWORK DRAWINGS	26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BDS-602	B	MODEL BASED DEFINITION - DATA SET REVISIONS	26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BMS10-20	N	CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS	25-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BMS10-20 QPL to BMS10-20 Rev N	ORG		25-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BMS5-36 QPL to BMS5-36 Rev D	A		21-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BMS8-264 QPL to BMS8-264 Rev M	B		26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BMS8-80 QPL to BMS8-80 Rev V	C		26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BSMS-88-001 QPL to BSMS-88-001 Rev NEW	A		26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 9-488 Departure to BSS7002		STORAGE OF TIME AND TEMPERATURE SENSITIVE MATERIALS (TATS)	21-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 BSS7041	D	RADIOLOGIC INSPECTION, RADIOGRAPHY (FILM)	21-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 D37512-5	ORG	SUPPLIER SHIP LABEL	27-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 MS27243SUP	ORG	RELAY, 10 AMP, 4PDT, SEALED, CLASS O	24-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 MS51552SUP	ORG	NUT, SELF-LOCKING, PLATE, RIGHT ANGLE FLOATING, 125 KSI Ft _u 450??F	26-SEP-2012
<input type="checkbox"/>	BSS FULL	BSS BRIEF	 WS20120914	NEW	WEEKLY RELEASE REPORT	21-SEP-2012

Weekly
Release Report
Listing for
Accountability
Pages
Page 2 of 4

All

19-OCT-2012



BOEING PRODUCT STANDARDS

WS20120921

3 WEEKLY TERMINATION REPORT - DEPARTURES

3.1 Process Specification Departures

Standard Number	Dpt. No.	Termination Date	Reason
BAC5060	6-54	27-SEP-2012	Superseded by 6-55
BAC5121-6	9-1	26-SEP-2012	Incorporated by Revision F
BAC5317	6-144	24-SEP-2012	Superseded by 6-179
BAC5317	6-153	24-SEP-2012	Superseded by 6-179
BAC5331	6-72	24-SEP-2012	Superseded by 6-76
BAC5432	6-63	26-SEP-2012	Incorporated by Revision AB
BAC5432	6-66	26-SEP-2012	Incorporated by Revision AB
BAC5432	6-67	26-SEP-2012	Incorporated by Revision AB
BAC5432	6-69	26-SEP-2012	Incorporated by Revision AB
BAC5432	9-19	26-SEP-2012	Incorporated by Revision AB
BAC5485	6-35	24-SEP-2012	Superseded by 6-45
BAC5485	6-36	24-SEP-2012	Superseded by 6-45
BAC5485	6-40	24-SEP-2012	Superseded by 6-45
BAC5485	6-43	24-SEP-2012	Superseded by 6-45
BAC5485	6-44	24-SEP-2012	Superseded by 6-45
BAC5845	9-13	27-SEP-2012	Superseded by 9-17

3.2 Product Definition Departures

Standard Number	Dpt. No.	Termination Date	Reason
			None this week

3.3 Support Standard Departures

Standard Number	Dpt. No.	Termination Date	Reason
			None this week

WEEKLY RELEASE REPORT

BOEING PRODUCT STANDARDS

WS20120921

4 WEEKLY TERMINATION REPORT - STANDARDS

None this week

WEEKLY RELEASE REPORT

REV NEW

Weekly
Release Report
Listing for
Accountability
Pages
Page 4 of 4