

LOCATIONS OF C/B PANELS

C/B STATUS SELECTION PAGE

AIRCRAFT CONTROL DOMAIN

C/B STATUS SELECTION

Search

ATA FIN Functional Designation

283 occurrence(s) found

	ATA	FIN	FUNCTIONAL DESIGNATION	PANEL	LOCATION	STATUS	TAG
<input checked="" type="checkbox"/>	78-35	1001EE	RCCB-T/R ENG1	EPDC1	1DC01	CLOSED	0 tag
<input checked="" type="checkbox"/>	74-31	3203EH	C/B-IGN SYS A ENG2	EPDC1	1CE05	CLOSED	0 tag
<input type="checkbox"/>	74-31	3201EH	C/B-IGN SYS A ENG1	EPDC1	1CA06	CLOSED	0 tag
<input type="checkbox"/>	74-31	3201EH	C/B-IGN SYS A ENG1	EPDC1	1CE06	CLOSED	0 tag
<input checked="" type="checkbox"/>	73-25	3201KS	C/B-EEC1 CHAN-A	EPDC1	1CA03	CLOSED	0 tag
<input type="checkbox"/>	73-25	3107KS	C/B-A/C PERMISSION	EPDC1	1KQ03	CLOSED	0 tag
<input checked="" type="checkbox"/>	52-71	3103MJ	C/B-ASPSU,GPU 1	EPDC1	1JB06	CLOSED	0 tag
<input type="checkbox"/>	52-51	3101M0	C/B-CDLCU	EPDC1	1KB02	CLOSED	0 tag
<input checked="" type="checkbox"/>	49-42	3101KA	C/B-POR APU	EPDC1	1DA01	CLOSED	0 tag
<input type="checkbox"/>	49-42	1001KA	RCCB-APU START AC	EPDC1	1GC04	CLOSED	0 tag
<input type="checkbox"/>	46-26	3105TC	C/B-LDS CAPT	EPDC1	1KK02	CLOSED	0 tag
<input type="checkbox"/>	46-16	3107TC	C/B-PRINTER 1	EPDC1	1FE04	CLOSED	0 tag
<input type="checkbox"/>	46-12	3205TC	C/B-OSF IMCC ON BATT	EPDC1	1CE01	CLOSED	0 tag

Clear Basket View Basket Selected item(s) : 5

Confirm Selection

EPDC1

POWER CENTER

FACE

1CE05

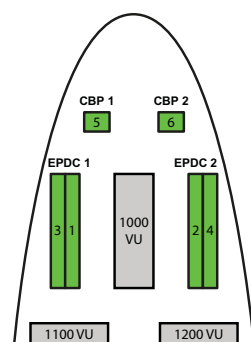
ZONE MATRIX

NOTE : FOR LOCATION ON PANEL, SEE SHEET 2

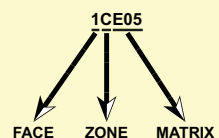
NOTE

LOCATIONS OF C/B PANELS

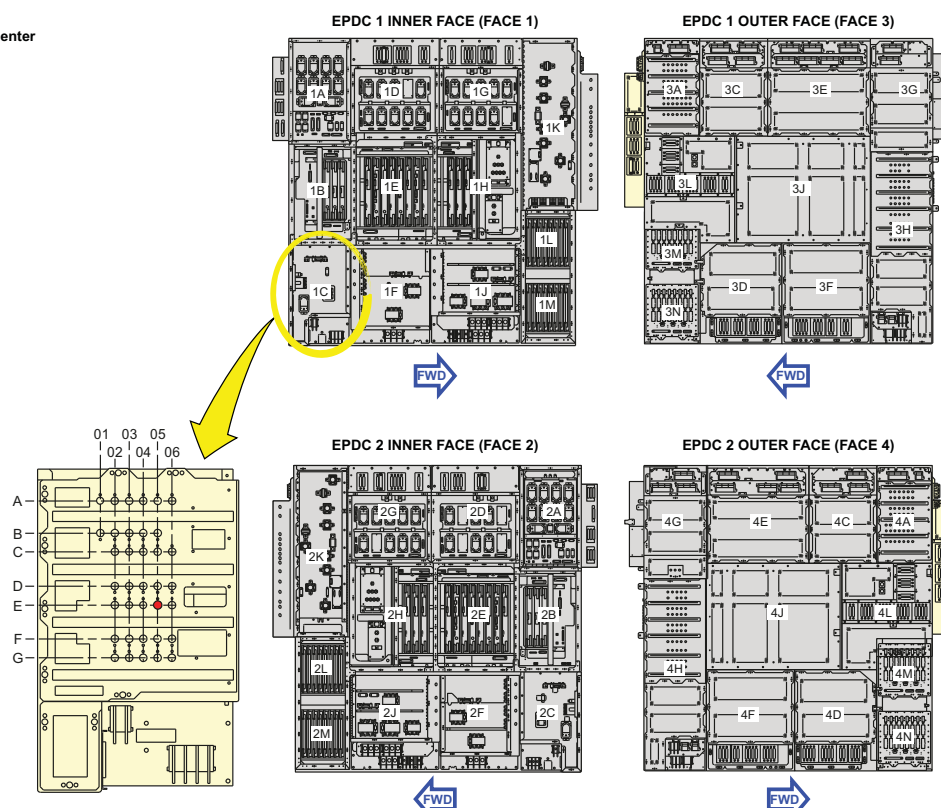
CBP: Circuit Breaker Panel
EPDC: Electrical Power Distribution Center



EXAMPLE OF C/B LOCATION:



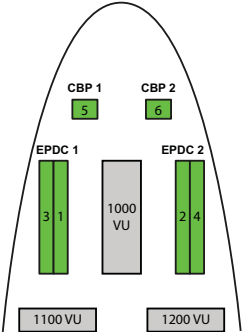
FACE 1: EPDC 1 INNER
FACE 2: EPDC 2 INNER
FACE 3: EPDC 1 OUTER
FACE 4: EPDC 2 OUTER
FACE 5: CBP 1
FACE 6: CBP 2



NOTE

LOCATIONS OF C/B PANELS

CBP: Circuit Breaker Panel
EPDC: Electrical Power Distribution Center

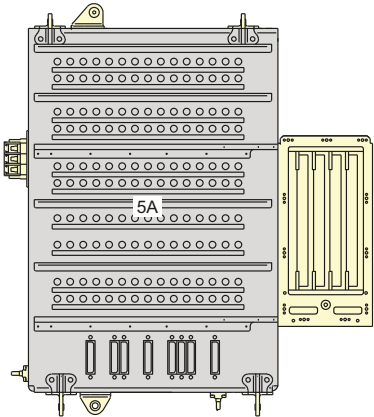
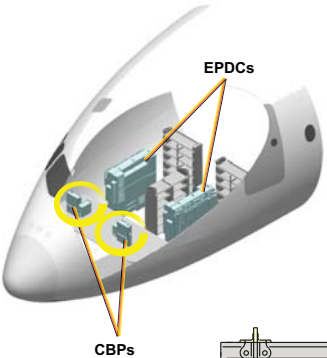


EXAMPLE OF C/B LOCATION:

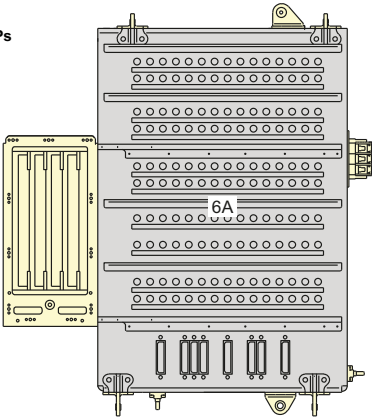
1CE05

FACE ZONE MATRIX

FACE 1: EPDC 1 INNER
FACE 2: EPDC 2 INNER
FACE 3: EPDC 1 OUTER
FACE 4: EPDC 2 OUTER
FACE 5: CBP 1
FACE 6: CBP 2



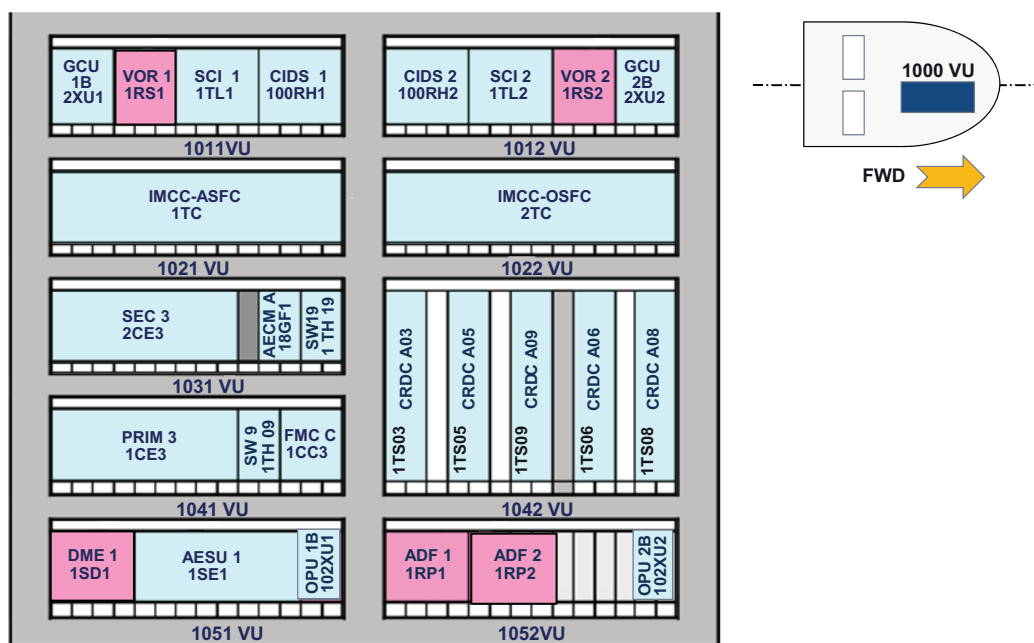
CBP 1 FORWARD FACE (FACE 5)
VIEW LOOKING FWD



CBP 2 FORWARD FACE (FACE 6)
VIEW LOOKING FWD

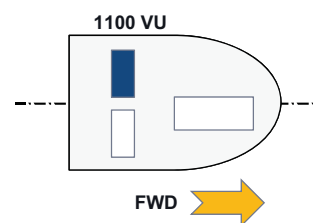
NOTE

A350XWB
Training by Airbus

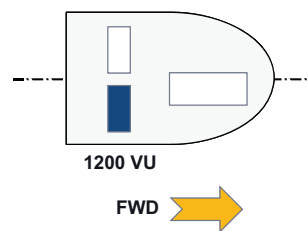
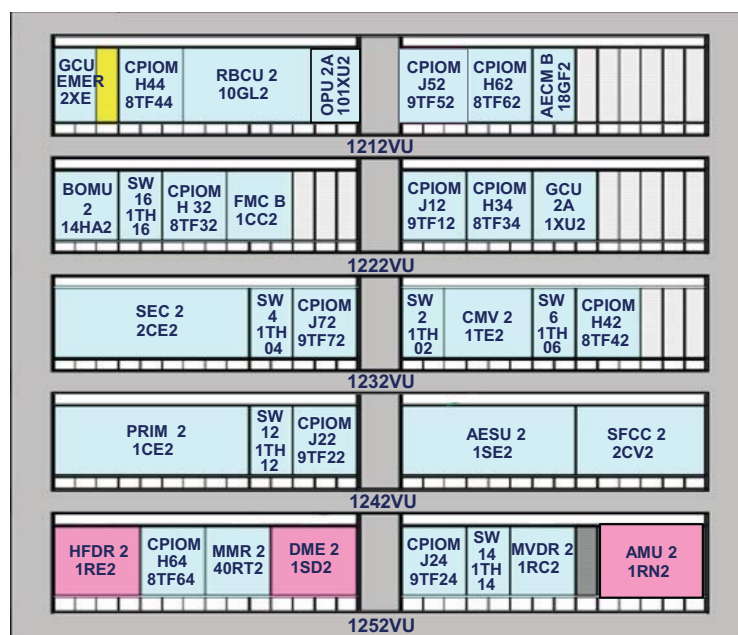


NOTE

A350XWB
Training by Airbus



COMPUTERS LOCATION BY VU - 1200 VU



NOTE

PHYSICAL C/B LOCATION BY ATA



TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
215200	3101HH	C/B-ASCU1 NORM	EPDC1	1FD07
215200	3102HH	C/B-ASCU2 NORM	EPDC2	2FC05
227700	3201CC	C/B-FMC-A	CBP1	5AH03
227700	3102CC	C/B-FMC-B	EPDC2	2KM04
227700	3101CC	C/B-FMC-C	EPDC1	1KL02
228100	3201CB	C/B-FCU CHAN1	CBP1	5AC11
228100	3102CB	C/B-FCU CHAN2	EPDC2	2KJ01
231100	3101RE	C/B-XCVR HFDR1	EPDC1	1JA07
231100	3102RE	C/B-XCVR HFDR2	EPDC2	2JA02
231200	3102RC	C/B-XCVR MVDR2	EPDC2	2KP03
231200	3202RC	C/B-XCVR MVDR2 EMER	CBP2	6AB01
232800	3101RV	C/B-SATCOM1	EPDC1	1JA06
235000	3201RN	C/B-AMU1 & RMP1	CBP1	5AD07
235000	3105RN	C/B-AMU1 & RMP1 BKUP SPLY	EPDC1	1KN01
235000	3102RN	C/B-AMU2	EPDC2	2KN03
235000	3202RN	C/B-AMU2 & RMP2	CBP2	6AF01
235300	3101WC	C/B-MECH CALL HORN	EPDC1	3AF02
237100	3203RK	C/B-CVR CTL	CBP1	5AD03
237100	3202RK	C/B-CVR SPLY	CBP2	6AE13
237500	3101RM	C/B-TAC BELLY	EPDC1	1FC01

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
237500	3104RM	C/B-TAC VERT STAB	EPDC2	2FC08
242200	3201XU	C/B-GCU1A	CBP1	5AC09
242200	3201XU	C/B-GCU1A	CBP1	5AH11
242200	3203XU	C/B-GCU1B	CBP1	5AC10
242200	3203XU	C/B-GCU1B	CBP1	5AJ15
242200	3202XU	C/B-GCU2A	CBP2	6AB08
242200	3204XU	C/B-GCU2B	CBP2	6AE05
242200	3204XU	C/B-GCU2B	CBP2	6AJ06
242200	3209XU	C/B-OPU1A BKUP	CBP1	5AJ06
242200	3105XU	C/B-OPU1A POR	EPDC1	1GA01
242200	3211XU	C/B-OPU1B BKUP	CBP1	5AJ07
242200	3107XU	C/B-OPU1B POR	EPDC1	1DA03
242200	3210XU	C/B-OPU2A BKUP	CBP2	6AK09
242200	3106XU	C/B-OPU2A POR	EPDC2	2GA02
242200	3212XU	C/B-OPU2B BKUP	CBP2	6AJ14
242200	3108XU	C/B-OPU2B POR	EPDC2	2DA01
242200	3205XU	C/B-VFG1A DISC	CBP1	5AC14
242200	3205XU	C/B-VFG1A DISC	CBP1	5AH07
242200	3101XU	C/B-VFG1A POR	EPDC1	1GA02
242200	3207XU	C/B-VFG1B DISC	CBP1	5AC15

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C/B & CO

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
242200	3207XU	C/B-VFG1B DISC	CBP1	5AJ11
242200	3103XU	C/B-VFG1B POR	EPDC1	1DA02
242200	3206XU	C/B-VFG2A DISC	CBP2	6AB04
242200	3102XU	C/B-VFG2A POR	EPDC2	2GA01
242200	3208XU	C/B-VFG2B DISC	CBP2	6AE04
242200	3208XU	C/B-VFG2B DISC	CBP2	6AK06
242200	3104XU	C/B-VFG2B POR	EPDC2	2DA02
242400	3202XE	C/B-RAT POR	EPDC2	4GB03
242400	3208XE	C/B-RAT POR 1	EPDC2	4GA01
242400	3210XE	C/B-RAT POR 2	EPDC2	4GA02
242400	3212XE	C/B-RAT POR 3	EPDC2	4GA03
242400	3201XE	C/B-RAT SOL AUTO	EPDC1	3HH01
242400	3200XE	C/B-RAT SOL AUTO MANUAL	EPDC2	4HK05
242800	2001XB	C/B-STATIC INVERTER 1	EPDC1	3HZ09
242800	2002XB	C/B-STATIC INVERTER 2	EPDC2	4HZ09
243200	3101PU	C/B-TR1 BKUP	EPDC1	3AG02
243200	3103PU	C/B-TR1 POM	EPDC1	1KZ01
243200	3100PU	C/B-TR2 BKUP	EPDC2	4AE04
243200	3102PU	C/B-TR2 POM	EPDC2	2KZ01
243400	3201PE	C/B-EMER TR1 BKUP	EPDC1	3HK04

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
243400	3203PE	C/B-EMER TR1 POM	EPDC1	3HZ15
243400	3200PE	C/B-EMER TR2 BKUP	EPDC2	4HJ05
243400	3202PE	C/B-EMER TR2 POM	EPDC2	4HZ14
243600	1001PM	C/B-701PM	EPDC1	1KZ02
243600	1002PM	C/B-702PM	EPDC2	2KZ02
243600	3103PM	C/B-BAT1 VOLTAGE IND	EPDC1	3AE01
243600	3102PM	C/B-BAT2 VOLTAGE IND	EPDC2	4AF04
243600	3105PM	C/B-BMU1	EPDC1	3AG05
243600	3104PM	C/B-BMU2	EPDC2	4AG07
243800	2003PB	C/B-703PB	EPDC1	3HZ08
243800	2004PB	C/B-704PB	EPDC2	4HZ08
243800	3203PB	C/B-EMER BAT1 VOLTAGE IND	EPDC1	3HK02
243800	3202PB	C/B-EMER BAT2 VOLTAGE IND	EPDC2	4HH02
243800	3205PB	C/B-EMER BMU1	EPDC1	3HJ04
243800	3204PB	C/B-EMER BMU2	EPDC2	4HK04
244100	3101XG	C/B-EXT PWR1 AVAIL	EPDC1	1KJ03
244100	3103XG	C/B-EXT PWR1 NOT IN USE	EPDC1	1KJ04
244100	3102XG	C/B-EXT PWR2 AVAIL	EPDC2	2KH04
244100	3104XG	C/B-EXT PWR2 NOT IN USE	EPDC2	2KH03

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
245100	3101XN	C/B-ATUC1A	EPDC1	3AG07
245100	3103XN	C/B-ATUC1B	EPDC1	3AE07
245100	3102XN	C/B-ATUC2A	EPDC2	4AE01
245100	3104XN	C/B-ATUC2B	EPDC2	4AE02
245100	3105XN	C/B-ATULC1A	EPDC1	3AE06
245100	3107XN	C/B-ATULC1B	EPDC1	3AG06
245100	3106XN	C/B-ATULC2A	EPDC2	4AG02
245100	3108XN	C/B-ATULC2B	EPDC2	4AG01
245200	1001XP	C/B-101XP	EPDC1	1JZ02
245200	1003XP	C/B-103XP	EPDC1	1JZ03
245200	1005XP	C/B-105XP	EPDC1	1FZ01
245200	1007XP	C/B-107XP	EPDC1	1FZ04
245200	1051XP	C/B-151XP	EPDC1	1JZ01
245200	1002XP	C/B-202XP	EPDC2	2JZ02
245200	1004XP	C/B-204XP	EPDC2	2JZ03
245200	1006XP	C/B-206XP	EPDC2	2FZ01
245200	1008XP	C/B-208XP	EPDC2	2FZ04
245200	1052XP	C/B-252XP	EPDC2	2JZ01
245500	2001XD	C/B-301XD	EPDC1	1CZ02
245500	3291XD	C/B-391XD	EPDC1	1CZ01
245500	2002XD	C/B-402XD	EPDC2	2CZ02

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
245500	3292XD	C/B-492XD	EPDC2	2CZ01
245700	3102XF	C/B-CFFC	EPDC2	2FD07
246100	1001PN	C/B-101PN	EPDC1	1KZ03
246100	1003PN	C/B-103PN	EPDC1	1KZ04
246100	1011PN	C/B-111PN	EPDC1	1KZ13
246100	1013PN	C/B-113PN	EPDC1	1KZ14
246100	1071PN	C/B-171PN	EPDC1	1KZ15
246100	1002PN	C/B-202PN	EPDC2	2KZ03
246100	1004PN	C/B-204PN	EPDC2	2KZ04
246100	1012PN	C/B-212PN	EPDC2	2KZ12
246100	1014PN	C/B-214PN	EPDC2	2KZ13
246100	1072PN	C/B-272PN	EPDC2	2KZ14
246100	1111PN	C/B-311PH NORM	EPDC1	1KZ05
246100	1112PN	C/B-412PH NORM	EPDC2	2KZ05
246400	2001PH	C/B-301PH	EPDC1	3HZ12
246400	2003PH	C/B-303PH	EPDC1	3HZ13
246400	2005PH	C/B-305PH	EPDC1	3HZ14
246400	2011PH	C/B-311PH EMER	EPDC1	3HZ05
246400	2071PH	C/B-371PH	EPDC1	3HD01
246400	2073PH	C/B-373PH	EPDC1	3HZ07

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TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
245500	2002PH	C/B-402PH	EPDC2	4HZ13
245500	2004PH	C/B-404PH	EPDC2	4HZ11
245500	2006PH	C/B-406PH	EPDC2	4HZ12
245500	2012PH	C/B-412PH EMER	EPDC2	4HZ05
245500	2072PH	C/B-472PH	EPDC2	4HD05
245500	2074PH	C/B-474PH	EPDC2	4HZ07
247100	3205XZ	C/B-EPU1A	EPDC1	3HZ03
247100	3207XZ	C/B-EPU1B	EPDC1	3HZ04
247100	3206XZ	C/B-EPU2A	EPDC2	4HZ03
247100	3208XZ	C/B-EPU2B	EPDC2	4HZ04
247100	3107XZ	C/B-RCCB 115V NORM1 SPLY	EPDC1	1KZ07
247100	3108XZ	C/B-RCCB 115V NORM2 SPLY	EPDC2	2KZ07
247100	3203XZ	C/B-RCCB 230V EMER1 SPLY	EPDC1	3HZ02
247100	3204XZ	C/B-RCCB 230V EMER2 SPLY	EPDC2	4HZ02
247100	3105XZ	C/B-RCCB 230V NORM1 SPLY	EPDC1	1KZ08
247100	3106XZ	C/B-RCCB 230V NORM2 SPLY	EPDC2	2KZ09
247100	3109XZ	C/B-RCCB 28V NORM1 SPLY	EPDC1	1KZ09
247100	3110XZ	C/B-RCCB 28V NORM2 SPLY	EPDC2	2KZ08
247100	3104XZ	C/B-SRPU 1A&1B AC2B SPLY	EPDC2	2KH06
247100	3201XZ	C/B-SRPU 1A&1B EMER1 SPLY	EPDC1	3HZ01
247100	1015XZ	C/B-SRPU 1A&1B NORM1 SPLY	EPDC1	1KZ06

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
247100	3103XZ	C/B-SRPU 2A&2B AC1B SPLY	EPDC1	1KJ01
247100	3202XZ	C/B-SRPU 2A&2B EMER2 SPLY	EPDC2	4HZ01
247100	1016XZ	C/B-SRPU 2A&2B NORM2 SPLY	EPDC2	2KZ06
247100	3102XZ	C/B-SRPU1A DC2 SPLY	EPDC2	2KZ10
247100	3101XZ	C/B-SRPU2B DC1 SPLY	EPDC1	1KZ11
247100	3111XZ	C/B-TR1 INPUT NORM1	EPDC1	1HB08
247100	3112XZ	C/B-TR1 INPUT NORM2	EPDC2	2HB08
247100	1017XZ	C/B-TR1 OUTPUT A NORM1	EPDC1	1HB01
247100	1018XZ	C/B-TR1 OUTPUT A NORM2	EPDC2	2HB01
247100	3113XZ	C/B-TR1 OUTPUT B NORM1	EPDC1	1HB02
247100	3114XZ	C/B-TR1 OUTPUT B NORM2	EPDC2	2HB02
247100	3115XZ	C/B-TR1 OUTPUT C NORM1	EPDC1	1HB03
247100	3116XZ	C/B-TR1 OUTPUT C NORM2	EPDC2	2HB03
247100	3117XZ	C/B-TR1 OUTPUT D NORM1	EPDC1	1HB04
247100	3118XZ	C/B-TR1 OUTPUT D NORM2	EPDC2	2HB04
247100	3119XZ	C/B-TR1 OUTPUT E NORM1	EPDC1	1HB05
247100	3120XZ	C/B-TR1 OUTPUT E NORM2	EPDC2	2HB05
247100	3121XZ	C/B-TR1 OUTPUT F NORM1	EPDC1	1HB06
247100	3122XZ	C/B-TR1 OUTPUT F NORM2	EPDC2	2HB06
247100	3123XZ	C/B-TR1 OUTPUT G NORM1	EPDC1	1HB07

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
247100	3124XZ	C/B-TR1 OUTPUT G NORM2	EPDC2	2HB07
247100	3209XZ	C/B-TR2 INPUT EMER1	EPDC1	3HM04
247100	3218XZ	C/B-TR2 INPUT EMER2	EPDC2	4HM04
247100	3211XZ	C/B-TR2 OUTPUT A EMER1	EPDC1	3HM01
247100	3220XZ	C/B-TR2 OUTPUT A EMER2	EPDC2	4HM01
247100	3213XZ	C/B-TR2 OUTPUT B EMER1	EPDC1	3HM02
247100	3222XZ	C/B-TR2 OUTPUT B EMER2	EPDC2	4HM02
247100	3215XZ	C/B-TR2 OUTPUT C EMER1	EPDC1	3HM03
247100	3224XZ	C/B-TR2 OUTPUT C EMER2	EPDC2	4HM03
247100	3210XZ	C/B-TR2 RAT INPUT	EPDC2	4HN04
247100	3212XZ	C/B-TR2 RAT OUTPUT A	EPDC2	4HN01
247100	3214XZ	C/B-TR2 RAT OUTPUT B	EPDC2	4HN02
247100	3216XZ	C/B-TR2 RAT OUTPUT C	EPDC2	4HN03
247100	3125XZ	C/B-TR3 INPUT NORM1	EPDC1	1HC02
247100	3126XZ	C/B-TR3 INPUT NORM2	EPDC2	2HC02
247100	3127XZ	C/B-TR3 OUTPUT NORM1	EPDC1	1HC01
247100	3128XZ	C/B-TR3 OUTPUT NORM2	EPDC2	2HC01
251100	3103MS	C/B-SEAT CAPT	EPDC1	1KF06
251100	3104MS	C/B-SEAT F/O	EPDC2	2KD04
256200	3102MJ	C/B-ASPSU	EPDC2	2JB03

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
256200	3103MJ	C/B-ASPSU GPU1	EPDC1	1JB07
256200	3104MJ	C/B-ASPSU GPU2	EPDC2	2JB01
261100	3201WP	C/B-CM/A MLG BAY	CBP1	5AA04
261100	3202WP	C/B-CM/B MLG BAY	CBP2	6AA15
261200	3211WD	C/B-CM/A ENG1	CBP1	5AA05
261200	3121WD	C/B-CM/A ENG2	EPDC1	1KC01
261200	3112WD	C/B-CM/B ENG1	EPDC2	2KQ05
261200	3222WD	C/B-CM/B ENG2	CBP2	6AA14
262100	3211WE	C/B-FIRE BTL1/A ENG1	EPDC1	3HJ02
262100	3121WE	C/B-FIRE BTL1/A ENG2	EPDC1	3AE05
262100	3112WE	C/B-FIRE BTL1/B ENG1	EPDC2	4AF05
262100	3222WE	C/B-FIRE BTL1/B ENG2	EPDC2	4HH03
262100	3213WE	C/B-FIRE BTL2/A ENG1	EPDC1	3HH02
262100	3123WE	C/B-FIRE BTL2/A ENG2	EPDC1	3AF01
262100	3114WE	C/B-FIRE BTL2/B ENG1	EPDC2	4AE05
262100	3224WE	C/B-FIRE BTL2/B ENG2	EPDC2	4HH04
262200	3203WF	C/B-EMER STOP RLY 1 APU	CBP1	5AH01
262200	3204WF	C/B-EMER STOP RLY 2 APU	CBP2	6AK03
262200	3201WF	C/B-FIRE BTL1/1 APU	EPDC1	3HH05
262200	3202WF	C/B-FIRE BTL2/2 APU	EPDC2	4HJ02

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TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
275100	3101CV	C/B-SFCC1 FLAP	EPDC1	1KK03
275100	3103CV	C/B-SFCC1 FLAP WTB	EPDC1	1KS01
278100	3201CW	C/B-SFCC1 SLAT	CBP1	5AH13
278100	3102CW	C/B-SFCC2 SLAT	EPDC2	2KD06
278100	3104CW	C/B-SFCC2 SLAT WTB	EPDC2	2KL06
279100	3223CE	C/B-ACCLRM DAMP LAT1 AFT	CBP1	5AD15
279100	3218CE	C/B-ACCLRM DAMP LAT2 AFT	CBP2	6AD02
279100	3218CE	C/B-ACCLRM DAMP LAT2 AFT	CBP2	6AG04
279100	3121CE	C/B-ACCLRM DAMP LAT3 AFT	EPDC1	1KQ05
279100	3221CE	C/B-ACCLRM DAMP VERT1 FWD	CBP1	5AD13
279100	3221CE	C/B-ACCLRM DAMP VERT1 FWD	CBP1	5AK12
279100	3216CE	C/B-ACCLRM DAMP VERT2 FWD	CBP2	6AD04
279100	3216CE	C/B-ACCLRM DAMP VERT2 FWD	CBP2	6AG05
279100	3119CE	C/B-ACCLRM DAMP VERT3 FWD	EPDC1	1KA04
279100	3217CE	C/B-ACCLRM LAF VERT1 R	CBP1	5AG12
279100	3210CE	C/B-ACCLRM LAF VERT2 L	CBP2	6AD03
279100	3212CE	C/B-ACCLRM LAF VERT2 R	CBP2	6AD01
279100	3113CE	C/B-ACCLRM LAF VERT3 L	EPDC1	1KA03

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
279100	3115CE	C/B-ACCLRM LAF VERT3 R	EPDC1	1KQ04
279100	2001CE	C/B-PRIM 1	EPDC1	3HZ11
279100	2002CE	C/B-PRIM 2	EPDC2	4HZ10
279100	1005CE	C/B-PRIM 3	EPDC1	1KZ10
279100	3225CE	C/B-RGAU1	EPDC1	3HB01
279100	3231CE	C/B-RGAU2	EPDC1	3HB02
279100	3230CE	C/B-RGAU3	EPDC2	4HA01
279100	3226CE	C/B-RGAU4	EPDC2	4HA02
279100	3131CE	C/B-RGAU5	EPDC1	1KA06
279100	2003CE	C/B-SEC 1	EPDC1	3HB05
279100	2004CE	C/B-SEC 2	EPDC2	4HB01
279100	1007CE	C/B-SEC 3	EPDC1	1KZ12
282200	3200QC	C/B-APU FUEL LP V	CBP2	6AF06
282200	3206QC	C/B-APU FUEL V RLY	CBP2	6AJ10
282200	3202QC	C/B-APU ISOL V	CBP2	6AK14
282300	3201QE	C/B-CROSSFEED V A	CBP1	5AA07
282300	3200QE	C/B-CROSSFEED V B	CBP2	6AE12
282400	3201QG	C/B-LP V MOT1 ENG1	CBP1	5AE01
282400	3200QG	C/B-LP V MOT1 ENG2	CBP2	6AA10
282400	3100QG	C/B-LP V MOT2 ENG1	EPDC2	2KE04

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
282400	3101QG	C/B-LP V MOT2 ENG2	EPDC1	1KC03
285100	3201QM	C/B-TWDC1 A EMER	CBP1	5AA08
285100	3200QM	C/B-TWDC1 B EMER	CBP2	6AE11
285100	3203QM	C/B-TWDC2 A EMER	CBP1	5AE02
285100	3202QM	C/B-TWDC2 B EMER	CBP2	6AE10
285100	3205QM	C/B-TWDC3 A EMER	CBP1	5AA09
285100	3204QM	C/B-TWDC3 B EMER	CBP2	6AA09
291100	3205JG	C/B-G ENG1 FSOV CL/OP	CBP1	5AB01
291100	3209JG	C/B-G ENG1 FSOV CLOSE	CBP1	5AB02
291100	3202JG	C/B-G ENG1 PUMP DEPRESS	CBP2	6AA05
291100	3105JG	C/B-G ENG1 PUMP XDCR SET1	EPDC1	1KC04
291100	3206JG	C/B-G ENG1 PUMP XDCR SET2	CBP2	6AE08
291100	3207JG	C/B-G ENG2 FSOV CL/OP	CBP1	5AE04
291100	3211JG	C/B-G ENG2 FSOV CLOSE	CBP1	5AE05
291100	3204JG	C/B-G ENG2 PUMP DEPRESS	CBP2	6AE06
291100	3107JG	C/B-G ENG2 PUMP XDCR SET1	EPDC1	1KL04
291100	3208JG	C/B-G ENG2 PUMP XDCR SET2	CBP2	6AA07
291300	3206JY	C/B-Y ENG1 FSOV CL/OP	CBP2	6AF15
291300	3210JY	C/B-Y ENG1 FSOV CLOSE	CBP2	6AF14
291300	3201JY	C/B-Y ENG1 PUMP DEPRESS	CBP1	5AH12
291300	3106JY	C/B-Y ENG1 PUMP XDCR SET1	EPDC2	2KQ03

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
291300	3205JY	C/B-Y ENG1 PUMP XDCR SET2	CBP1	5AB04
291300	3208JY	C/B-Y ENG2 FSOV CL/OP	CBP2	6AB15
291300	3212JY	C/B-Y ENG2 FSOV CLOSE	CBP2	6AB14
291300	3203JY	C/B-Y ENG2 PUMP DEPRESS	CBP1	5AE03
291300	3108JY	C/B-Y ENG2 PUMP XDCR SET1	EPDC2	2KE03
291300	3207JY	C/B-Y ENG2 PUMP XDCR SET2	CBP1	5AE07
293100	3101JS	C/B-G SYS PRESS XDCR 1	EPDC1	1KL05
293100	3202JS	C/B-G SYS PRESS XDCR 2	CBP2	6AB13
293100	3201JS	C/B-Y SYS PRESS XDCR 1	CBP1	5AB06
293100	3102JS	C/B-Y SYS PRESS XDCR 2	EPDC2	4AD04
293200	3101JR	C/B-G RSVR PRESS XDCR	EPDC1	1KC05
293200	3102JR	C/B-Y RSVR PRESS XDCR	EPDC2	4AA03
293300	3101JX	C/B-G FLTR CLOG MONIT LH	EPDC1	1KC06
293300	3104JX	C/B-Y FLTR CLOG MONIT RH	EPDC2	2KE02
304200	3201DG	C/B-WHC1 PWR SPLY	CBP1	5AH06
304200	3100DG	C/B-WHC2 PWR SPLY	EPDC2	2KF05
304200	3103DG	C/B-WINDOW AFT L PWR SPLY	EPDC1	1FD04
304200	3104DG	C/B-WINDOW AFT R PWR SPLY	EPDC2	2FE06
304200	3101DG	C/B-WINDOW FWD L PWR SPLY	EPDC1	1FB02

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
304200	3102DG	C/B-WINDOW FWD R PWR SPLY	EPDC2	2FB02
304500	3201DB	C/B-WIPER CAPT 115VAC	EPDC1	1CD05
304500	3100DB	C/B-WIPER F/O 115VAC	EPDC2	2FA04
308100	3101DD	C/B-ICE DET1 115VAC	EPDC1	1FE05
308100	3100DD	C/B-ICE DET2 115VAC	EPDC2	2FD10
311900	3202VM	C/B-ICP AIR & ELEC 2	CBP2	6AF13
311900	3203VM	C/B-ICP ENG START & ECP 1	CBP1	5AB08
311900	3114VM	C/B-ICP ENG START & ECP 2	EPDC2	2KK04
311900	3205VM	C/B-ICP FIRE 1	CBP1	5AE10
311900	3206VM	C/B-ICP FIRE 2	CBP2	6AF12
311900	3207VM	C/B-ICP FUEL & HYD 1	CBP1	5AB09
311900	3209VM	C/B-ICP LOWER CTR 1	CBP1	5AE11
311900	3210VM	C/B-ICP LOWER CTR 2	CBP2	6AF11
311900	3211VM	C/B-ICP LOWER L 1	CBP1	5AB10
311900	3212VM	C/B-ICP LOWER L 2	CBP2	6AB10
311900	3213VM	C/B-ICP LOWER R 1	CBP1	5AF01
311900	3214VM	C/B-ICP LOWER R 2	CBP2	6AF10
311900	3215VM	C/B-ICP MAINTENANCE 1	EPDC1	3HC03
311900	3216VM	C/B-ICP MAINTENANCE 2	CBP2	6AB09
311900	3217VM	C/B-ICP MID L 1	CBP1	5AF02

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
311900	3218VM	C/B-ICP MID L 2	CBP2	6AF09
311900	3219VM	C/B-ICP MID R 1	CBP1	5AD02
311900	3220VM	C/B-ICP MID R 2	CBP2	6AA04
311900	3101VM	C/B-ICP NORM1	EPDC1	1KD03
311900	3102VM	C/B-ICP NORM2	EPDC2	2KQ01
313300	3205TU	C/B-CDAU	CBP1	5AF05
313300	3207TU	C/B-FDRS ACCLRM	CBP1	5AF03
313300	3201TU	C/B-SSFDR	EPDC1	1CC03
316100	3107WK	C/B-DU INNER CAPT	EPDC1	1KB01
316100	3207WK	C/B-DU INNER CAPT STBY	CBP1	5AD09
316100	3108WK	C/B-DU INNER F/O	EPDC2	2KG06
316100	3106WK	C/B-DU LOWER CENTER	EPDC2	2KF06
316100	3206WK	C/B-DU LOWER CENTER STBY	CBP2	6AH09
316100	3109WK	C/B-DU OUTER CAPT	EPDC1	1KB03
316100	3110WK	C/B-DU OUTER F/O	EPDC2	2KP04
316100	3105WK	C/B-DU UPPER CENTER	EPDC1	1KP01
316100	3205WK	C/B-DU UPPER CENTER STBY	CBP1	5AH09
316200	3101WT	C/B-KCCU CAPT	EPDC1	1KM01
316200	3201WT	C/B-KCCU CAPT STBY	CBP1	5AF04
316200	3102WT	C/B-KCCU F/O	EPDC2	2KF04

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
316200	3202WT	C/B-KCCU F/O STBY	CBP2	6AF08
316600	3101TE	C/B-CMV1	EPDC1	1KS04
316600	3202TE	C/B-CMV2	CBP2	6AK08
323100	3103GA	C/B-L/G CTL LEVER SYS1	EPDC1	1KM02
323100	3102GA	C/B-L/G CTL LEVER SYS2	EPDC2	2KJ06
323300	3201GF	C/B-AECM-A SPLY1	CBP1	5AH15
323300	3200GF	C/B-AECM-B SPLY1	CBP2	6AC01
324200	3101GG	C/B-L NBSELV RELAY S1	EPDC1	1KM03
324200	3100GG	C/B-L NBSELV RELAY S2	EPDC2	2KJ05
324200	3103GG	C/B-R NBSELV RELAY S1	EPDC1	1KD04
324200	3102GG	C/B-R NBSELV RELAY S2	EPDC2	2KF03
324300	3101GY	C/B-ABSELV RELAY S1	EPDC1	1KM05
324300	3100GY	C/B-ABSELV RELAY S2	EPDC2	2KJ04
324300	3200GY	C/B-G BRK ACCU PRESS XDCR	EPDC2	4HJ04
324300	3201GY	C/B-Y BRK ACCU PRESS XDCR	EPDC1	3HH04
324400	3201GZ	C/B-PARK BRK CTL S1	EPDC1	3HJ03
324400	3200GZ	C/B-PARK BRK CTL S2	EPDC2	4HK03
324400	3100GZ	C/B-PARK BRK RELAY S2	EPDC2	2KB02
325100	3101GC	C/B-N/WS XMTR UNIT CAPT	EPDC1	1KD05
325100	3100GC	C/B-N/WS XMTR UNIT F/O	EPDC2	2KF01
328100	3101GL	C/B-RBCU1 CHAN-A	EPDC1	1KK04

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
328100	3201GL	C/B-RBCU1 CHAN-B	CBP1	5AH08
328100	3203GL	C/B-RBCU1 CHAN-E	EPDC1	3HH03
328100	3100GL	C/B-RBCU2 CHAN-A	EPDC2	2KD05
328100	3200GL	C/B-RBCU2 CHAN-B	CBP2	6AH08
328100	3202GL	C/B-RBCU2 CHAN-E	EPDC2	4HJ03
328100	3107GL	C/B-WRDC NLG	EPDC1	1KM06
328100	3109GL	C/B-WRDC1 L MLG	EPDC1	1KD06
328100	3111GL	C/B-WRDC1 R MLG	EPDC1	1KE01
328100	3110GL	C/B-WRDC2 L MLG	EPDC2	2KG05
328100	3112GL	C/B-WRDC2 R MLG	EPDC2	2KB04
331200	3101LE	C/B-CKPT LT CAPT	EPDC1	1KR04
331200	3201LE	C/B-CKPT LT EMER	EPDC1	3HD05
331200	3100LE	C/B-CKPT LT F/O	EPDC2	2KM02
331200	3107LE	C/B-OUTLET 115V/400HZ	EPDC1	1JB06
331200	3105LE	C/B-OUTLET 28VDC	EPDC1	3AD04
331300	3101LF	C/B-DIM CTL UNIT&INTEG LT	EPDC1	1KN02
331400	3101LP	C/B-ANN LTG RELAY DC 1	EPDC1	1KE02
331400	3102LP	C/B-ANN LTG RELAY DC 2	EPDC2	2KB03
331400	3202LP	C/B-ANN LTG RLY DC 2 EMER	CBP2	6AA01
341100	3215FP	C/B-ADIRU 1&3 SWTG DC	CBP1	5AE15

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TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
341100	3203FP	C/B-ADIRU1	CBP1	5AF06
341100	3201FP	C/B-ADIRU1 BKUP	EPDC1	3HK03
341100	3100FP	C/B-ADIRU2	EPDC2	2KL05
341100	3114FP	C/B-ADIRU2 BKUP	EPDC2	4AF07
341100	3102FP	C/B-ADIRU2 PROBE PWR SPLY	EPDC2	2KD03
341100	3206FP	C/B-ADIRU3	CBP2	6AB07
341100	3204FP	C/B-ADIRU3 BKUP	EPDC2	4HJ01
341100	3101FP	C/B-AOA PROBE ANTI ICE	EPDC1	1FD07
341100	3103FP	C/B-AOA PROBE PWR SPLY	EPDC1	1KB05
341100	3221FP	C/B-ISP1 ANTI ICE	EPDC1	1CB05
341100	3112FP	C/B-ISP2 ANTI ICE	EPDC2	2JA04
341100	3220FP	C/B-ISP3 ANTI ICE	EPDC2	2CE01
341100	3219FP	C/B-MFP1 ANTI ICE	EPDC1	1CC06
341100	3104FP	C/B-MFP2 ANTI ICE	EPDC2	2JA07
341100	3216FP	C/B-MFP3 ANTI ICE	EPDC2	2CB06
341100	3217FP	C/B-SSA1 ANTI ICE	EPDC1	1CE06
341100	3108FP	C/B-SSA2 ANTI ICE	EPDC2	2JA03
341100	3218FP	C/B-SSA3 ANTI ICE	EPDC2	2CD02
342200	3201FC	C/B-ISIS IND1 28VDC EMER	EPDC1	3HA04
342200	3202FC	C/B-ISIS IND2 28VDC EMER	CBP2	6AD15
342200	3221FC	C/B-STBY PITOT ANTI ICE	EPDC1	1CB04

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
342200	3131FC	C/B-STBY STAT L ANTI ICE	EPDC1	1FD01
342200	3133FC	C/B-STBY STAT R ANTI ICE	EPDC1	1FE04
343600	3101RT	C/B-MMR1	EPDC1	1JA03
343600	3102RT	C/B-MMR2	EPDC2	2JA05
343600	3102RT	C/B-MMR2	EPDC2	2JA06
344200	3201SA	C/B-RA 1	EPDC1	1CE05
344200	3102SA	C/B-RA 2	EPDC2	2FA06
344200	3101SA	C/B-RA 3	EPDC1	1FC03
345100	3101SD	C/B-DME 1	EPDC1	1FC04
345100	3102SD	C/B-DME 2	EPDC2	2FE07
345500	3101RS	C/B-VOR1	EPDC1	1FC07
345500	3102RS	C/B-VOR2	EPDC2	2FE10
347100	3103SE	C/B-AESU1 (WXR + TAWS)	EPDC1	1JA03
347100	3101SE	C/B-AESU1 (XPDR + TCAS)	EPDC1	1JA05
347100	3104SE	C/B-AESU2 (WXR + TAWS)	EPDC2	2JA06
347100	3102SE	C/B-AESU2 (XPDR + TCAS)	EPDC2	2JA02
421100	3205TF	C/B-CPIOM H31	CBP1	5AF10
421100	3108TF	C/B-CPIOM H42	EPDC2	4AC07
421100	3103TF	C/B-CPIOM H43	EPDC1	1KR05
421100	3110TF	C/B-CPIOM H44	EPDC2	2KL02

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
421100	3107TF	C/B-CPIOM H61	EPDC1	1KR06
421100	3114TF	C/B-CPIOM H62	EPDC2	2KL03
421100	3109TF	C/B-CPIOM H63	EPDC1	1KH05
421100	3116TF	C/B-CPIOM H64	EPDC2	2KL01
423100	3211TH	C/B-AFDX SW 11	EPDC1	3HC02
423100	3212TH	C/B-AFDX SW 12	EPDC2	4HC03
423100	3213TH	C/B-AFDX SW 13	EPDC1	3HD02
423100	3214TH	C/B-AFDX SW 14	EPDC2	4HC04
423100	3215TH	C/B-AFDX SW 15	EPDC1	3HC01
423100	3216TH	C/B-AFDX SW 16	EPDC2	4HC05
423100	3219TH	C/B-AFDX SW 19	EPDC1	3HD03
424100	3201TS	C/B-CRDC A01	CBP1	5AB15
424100	3101TS	C/B-CRDC A03	EPDC1	1KR01
424100	3103TS	C/B-CRDC A05	EPDC1	1KA02
424100	3106TS	C/B-CRDC A06	EPDC2	2KC05
424100	3105TS	C/B-CRDC A07 BKUP	EPDC1	1KP02
424100	3107TS	C/B-CRDC A09	EPDC1	3AD01
424100	3110TS	C/B-CRDC A10 BKUP	EPDC2	2KG04
424100	3109TS	C/B-CRDC A11	EPDC1	1KA01
424100	3113TS	C/B-CRDC A15	EPDC1	1KN06
424100	3114TS	C/B-CRDC B02	EPDC2	2KG02

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
424100	3134TS	C/B-CRDC B02 DSO GP1	EPDC2	2KJ03
424100	3136TS	C/B-CRDC B02 DSO GP2	EPDC2	2KC01
424100	3138TS	C/B-CRDC B02 DSO GP3	EPDC2	2KJ02
424100	3116TS	C/B-CRDC B04	EPDC2	4AA04
424100	3145TS	C/B-CRDC B05 DSO GP3	EPDC1	1KF05
424100	3227TS	C/B-CRDC B09 DSO GP2	CBP1	5AF08
441100	3122RH	C/B-DEU-A CTR FWD ESS	EPDC2	4AD07
441100	3124RH	C/B-DEU-A CTR MID ESS	EPDC2	4AC06
441100	3226RH	C/B-DEU-A CTR1 AFT EMER	EPDC2	4HG03
441100	3126RH	C/B-DEU-A CTR1 AFT ESS	EPDC2	4AC05
441100	3222RH	C/B-DEU-A CTR1 FWD EMER	EPDC2	4HF04
441100	3228RH	C/B-DEU-A CTR2 AFT EMER	EPDC2	4HG04
441100	3128RH	C/B-DEU-A CTR2 AFT ESS	EPDC2	4AB02
441100	3224RH	C/B-DEU-A CTR2 FWD EMER	EPDC2	4HE03
441100	3111RH	C/B-DEU-A L FWD ESS	EPDC1	3AB04
441100	3113RH	C/B-DEU-A L MID ESS	EPDC1	3AC03
441100	3215RH	C/B-DEU-A L1 AFT EMER	EPDC1	3HF05
441100	3115RH	C/B-DEU-A L1 AFT ESS	EPDC1	3AB03
441100	3211RH	C/B-DEU-A L1 FWD EMER	EPDC1	3HE05
441100	3217RH	C/B-DEU-A L2 AFT EMER	EPDC1	3HG01

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TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
441100	3117RH	C/B-DEU-A L2 AFT ESS	EPDC1	3AC02
441100	3213RH	C/B-DEU-A L2 FWD EMER	EPDC1	3HE04
441100	3112RH	C/B-DEU-A R FWD ESS	EPDC2	4AC03
441100	3114RH	C/B-DEU-A R MID ESS	EPDC2	4AC04
441100	3216RH	C/B-DEU-A R1 AFT EMER	EPDC2	4HE02
441100	3116RH	C/B-DEU-A R1 AFT ESS	EPDC2	4AB04
441100	3212RH	C/B-DEU-A R1 FWD EMER	EPDC2	4HG01
441100	3218RH	C/B-DEU-A R2 AFT EMER	EPDC2	4HG02
441100	3118RH	C/B-DEU-A R2 AFT ESS	EPDC2	4AA07
441100	3214RH	C/B-DEU-A R2 FWD EMER	EPDC2	4HE01
441100	3243RH	C/B-DEU-B L AFT EMER	EPDC1	3HE03
441100	3143RH	C/B-DEU-B L AFT ESS	EPDC1	3AA01
441100	3241RH	C/B-DEU-B L FWD EMER	EPDC1	3HF04
441100	3141RH	C/B-DEU-B L FWD ESS	EPDC1	3AC06
441100	3247RH	C/B-DEU-B L2 AFT EMER	EPDC1	3HG02
441100	3147RH	C/B-DEU-B L2 AFT ESS	EPDC1	3AB02
441100	3245RH	C/B-DEU-B L2 FWD EMER	EPDC1	3HE02
441100	3145RH	C/B-DEU-B L2 FWD ESS	EPDC1	3AA02
441100	3244RH	C/B-DEU-B R AFT EMER	EPDC2	4HF01
441100	3144RH	C/B-DEU-B R AFT ESS	EPDC2	4AB05
441100	3242RH	C/B-DEU-B R FWD EMER	EPDC2	4HE04
441100	3142RH	C/B-DEU-B R FWD ESS	EPDC2	4AB07
441100	3201RH	C/B-DIR1 EMER	EPDC1	3HF01

TO ATA	DEVICE FIN	PROTECTION DEVICE DESIGNATION	FROM EQUIPMENT	PHYSICAL LOCATION
441100	3101RH	C/B-DIR1 ESS	EPDC1	3AB05
441100	3202RH	C/B-DIR2 EMER	EPDC2	4HE05
441100	3102RH	C/B-DIR2 ESS	EPDC2	4AD06
441100	3251RH	C/B-FAP DR1 EMER	EPDC1	3HE01
441100	3151RH	C/B-FAP DR1 ESS	EPDC1	3AB06
441100	3253RH	C/B-FAP DR2 EMER	EPDC1	3HG03
441100	3153RH	C/B-FAP DR2 ESS	EPDC1	3AC05
454500	3202TC	C/B-OSFC EMER	EPDC2	2CA04
461100	3201TL	C/B-SCI-1	EPDC1	1CA04
461100	3102TL	C/B-SCI-2	EPDC2	2FD05
461100	3102TL	C/B-SCI-2	EPDC2	2FD08
494100	3101KA	C/B-POR APU	EPDC1	1DA01
494100	3200KA	C/B-SGCU BKUP SPLY	CBP2	6AD06
525100	3101MQ	C/B-CDLCU	EPDC1	1KB02
715100	3107KS	C/B-A/C PERMISSION DSCRT1	EPDC1	1KQ03
715100	3108KS	C/B-A/C PERMISSION DSCRT2	EPDC2	2KN05
715100	3201KS	C/B-EEC1 CHAN-A	EPDC1	1CA03
715100	3202KS	C/B-EEC2 CHAN-A	EPDC2	2CE01
732100	3201KC	C/B-HP FUEL SOV ENG1	CBP1	5AG06
732100	3202KC	C/B-HP FUEL SOV ENG2	CBP2	6AH04
741100	3201EH	C/B-IGN SYS A ENG1	EPDC1	1CE06
741100	3202EH	C/B-IGN SYS A ENG2	EPDC2	2CA02