



										SSPS TRIPS BY POWER DISTRIBUTION UNIT									
12/17/12																			
SWITCH #	CONNECTOR	PWR DIST	BOARD	SSPS	TRIP LEVEL	AMPS	PEAK POWER	DMD Title		SYSTEM	COMMAND	STATE	TRIP #	DATE	DOY	TRIPS	SEQ	TLM CH	
65	4PD03P1	PD03	4	0	2	1.125		PPSREUALA_LC	PPS REU A LINE A	PPS REU A LINE A	4PS_REU								
66		PD03	4	1				PPSREUBLA_LC	PPS REU B LINE A	PPS REU B LINE A									
67	4PD03P1	PD03	4	2	5	2.25		RDAR_RFES_LC	RADAR RFES	RADAR RFES	81PS_RFES								
68	4PD03P1	PD03	4	3	2	1.125	2.00	PRB_RHrA_LC	Probe RFE Replacement Heater A	Probe RFE Replacement Heater A	80PS_RFE_HTR	TRIP	12	November 11, 2004	2004-316T16:48:14	1	S5	F-0901/F-1601	
69	4PD03P1	PD03	4	4	5	2.25	3.20	USO_LC	USO	USO	2PS_USO	TRIP	16	April 30, 2006	2006-120T06:44:56	1	S20	F-0909/F-1608	
70	4PD03P1	PD03	4	5	2	1.125		PCA_PHR2_LC	PCA Panel Htr 2	PCA Panel Htr 2	10PS_PCAPANL_HTR								
71	4PD03P1	PD03	4	6	7	3.00		RWA2_L1_LC	RWA 2 Line 2	RWA 2 Line 2	7PS_RWA	TRIP		May 17, 2016	2016-139T04:45:50				
72	4PD03P1	PD03	4	7	2	1.125		BoomHtrA_LC	Mag Boom Rate Limiter Heater Line A	Mag Boom Rate Limiter Heater Line A	12PS_MAG_BM_HTR								
73	4PD03P1	PD03	4	8	7	3.00		RWA2_L1_LC	RWA 2 Line 1	RWA 2 Line 1	7PS_RWA								
74		PD03	4	9				CIRSPwCvt_LC	CIRS Power Cvt LC	CIRS Power Cvt LC									
75	4PD03P4	PD03	4	10	2	1.125	7.10	SRUA_DHtr_LC	SRU A Decon Heater	SRU A Decon Heater	7PS_SRU_DECON	TRIP	19	October 3, 2006	2006-276T16:27:02	1	S24	F-0946/F-1646	
76		PD03	4	11				PSAA_LB_LC	PSAA_LB_LC	PSAA_LB_LC									
77		PD03	4	12				PSUA_ResB_LC	PSUA_ResB_LC	PSUA_ResB_LC									
78		PD03	4	13				PSUB_ResB_LC	PSUB_ResB_LC	PSUB_ResB_LC									
79		PD03	4	14				WAC_DHtr2_LC	WAC_DHtr2_LC	WAC_DHtr2_LC									
80		PD03	4	15				C80K_DHtr_LC	C80K_DHtr_LC	C80K_DHtr_LC									
81		PD03	5	0				GPSSA-A_LC	GPSSA-A_LC	GPSSA-A_LC									
82		PD03	5	1				GPSSB-A_LC	GPSSB-A_LC	GPSSB-A_LC									
83		PD03	5	2				BoomHtrB_LC	BoomHtrB_LC	BoomHtrB_LC									
84		PD03	5	3				RADR_DSS_LC	RADR_DSS_LC	RADR_DSS_LC									
85		PD03	5	4				SPARE22_LC	SPARE22_LC	SPARE22_LC									
86		PD03	5	5				R-BPrRHtrLC	R-BPrRHtrLC	R-BPrRHtrLC									
87		PD03	5	6				PRB-2B2_LC	PRB-2B2_LC	PRB-2B2_LC									
88		PD03	5	7				S-Bd_XMIT_LC	S-Bd_XMIT_LC	S-Bd_XMIT_LC									
89		PD03	5	8				PRB-2A1_LC	PRB-2A1_LC	PRB-2A1_LC									
90		PD03	5	9				IRU-1_LC	IRU-1_LC	IRU-1_LC									
91		PD03	5	10				SSE-B_LC	SSE-B_LC	SSE-B_LC									
92		PD03	5	11				TCU-A_LA_LC	TCU-A_LA_LC	TCU-A_LA_LC									
93		PD03	5	12				TCU-B_LA_LC	TCU-B_LA_LC	TCU-B_LA_LC									
94	4PD03P8	PD03	5	13	7	3	23.10	MPD-B_LC	VDE B MPD	VDE B MPD	7PS_VDE_MPD	TRIP	26	November 29, 2008	2008-334T16:36:18	1	S46	F-1057/F-1757	
95		PD03	5	14				BAIL_LC	BAIL_LC	BAIL_LC									
96		PD03	5	15	7	3	8.10	VDECU-B_LC	VDECU-B	VDECU-B	7PS_VDECU	TRIP	7	January 4, 2001	2001-004T04:22:16	1	C23	F-1069/1769	
97		PD04	8	0				GPSSA-B_LC	PC GPSS A line B	PC GPSS A line B									
98	4PD04P4	PD04	8	1	5	2.25		GPSSB-B_LC	PC GPSS B line B	PC GPSS B line B	4PS-GPPS								
99		PD04	8	2				LEMMS_LAT_LC	LEMMS_LAT_LC	LEMMS_LAT_LC									
100		PD04	8	3				SRUB_SHtr_LC	SRUB_SHtr_LC	SRUB_SHtr_LC									
101		PD04	8	4				WAC Elec_LC	WAC Elec_LC	WAC Elec_LC									
102		PD04	8	5				PRB-3_LC	PRB-3_LC	PRB-3_LC									
103		PD04	8	6				RWA3_L2_LC	RWA3_L2_LC	RWA3_L2_LC									
104		PD04	8	7				WAC_DHtr1_LC	WAC_DHtr1_LC	WAC_DHtr1_LC									
105		PD04	8	8				RWA3_L1_LC	RWA3_L1_LC	RWA3_L1_LC									
106	4PD04P4	PD04	8	9	2	1.125		AWRMtr-B_LC	Articulated RW Mech Motor B	Articulated RW Mech Motor B	12PS_ATICUL-RWM								
107	4PD04P4	PD04	8	10	7	3		EGED-A_LC	Spare 52	Spare 52									
108	4PD04P4	PD04	8	11	7	3		MIMI_DHtr_LC	MIMI Decon Heaters	MIMI Decon Heaters	76PS_DECON								
109	4PD04P4	PD04	8	12	7	3	39.70	FTankHtrA_LC	Fuel Tank Heater A	Fuel Tank Heater A	10PS_BTA_HTR	TRIP	9	April 8, 2004	2004-099T14:31:22	1	C44	F-3608/E-0608	
110	4PD04P4	PD04	8	13	5	2.5		NAC_DHtr1_LC	NAC Rad Decon Heater 1	NAC Rad Decon Heater 1	36PS_NAC_DECON1								
111	4PD04P4	PD04	8	14	7	3		MIMI Elec_LC	MIMI Electronics	MIMI Electronics	76PS_MIMI								
112	4PD04P4	PD04	8	15	7	3		OTankHtrB_LC	Ox Tank Htr B	Ox Tank Htr B	10PS_BTA_HTR								
113		PD04	9	0				PPSREUALB_LC	PPS REU A LINE B	PPS REU A LINE B									
114	4PD04P8	PD04	9	1	2	1.125	7.50	PPSREUBLB_LC	PPS REU B Line B	PPS REU B Line B	4PS_REU								
115		PD04	9	2				SRUB_DHtr_LC	SRUB_DHtr_LC	SRUB_DHtr_LC									
116		PD04	9	3				IROgDHtr2LC	IROgDHtr2LC	IROgDHtr2LC									
117		PD04	9	4				RFE_RHtrB_LC	RFE_RHtrB_LC	RFE_RHtrB_LC									
118		PD04	9	5				R-BSecRHtrLC	R-BSecRHtrLC	R-BSecRHtrLC									
119		PD04	9	6				MEA-AMtrF_LC	MEA-AMtrF_LC	MEA-AMtrF_LC									
120		PD04	9	7				MEAlUnused_LC	MEAlUnused_LC	MEAlUnused_LC									
121		PD04	9	8				MEA-AMtrR_LC	MEA-AMtrR_LC	MEA-AMtrR_LC									
122	4PD04P8	PD04	9	9	0	0.375	10.00	MAG Elec_LC	MAG Electronics	MAG Electronics	35PS_MAG								
123	4PD04P8	PD04	9	10	7	3	20.40	SRU-B_LC	Stoller Reference Unit B	Stoller Reference Unit B	7PS_SRU								
124	4PD04P8	PD04	9	11	2	1.125	2.28	LEMMSRHtr_LC	MIMI LEMMS Replacement Heater	MIMI LEMMS Replacement Heater	76PS_L_HTR	TRIP	30	March 22, 2010	2010-081T15:17:47	1	S58	F-0667/F-1367	
125	4PD04P8	PD04	9	12				SPARE18_LC	SPARE 18	SPARE 18									
126	4PD04P8	PD04	9	13				SPARE7_LC	SPARE 7	SPARE 7									
127	4PD04P8	PD04	9	14	7	3	15.00	HELVD-A_LC	Valve Driver Electronics A HELVD	Valve Driver Electronics A HELVD	7PS_VDE_HELVD	TRIP	15	March 2, 2006	2006-061T08:50:58	1	S18	F-0688/F-1388	
128	4PD04P8	PD04	9	15	0	0.375	1.80	SRUB_RHtr_LC	SRU B Replacement Heater	SRU B Replacement Heater	7PS_SRU_HTR	TRIP	17	June 21, 2006	2006-172T03:47:14	2	S21	F-3627 E-0527/1127	
												TRIP	23	December 9, 2007	2007-343T01:59:55	2	S21	F-3627 E-0627/1127	

														SSPS TRIPS BY POWER DISTRIBUTION UNIT									
12/17/12																							
SWITCH #	CONNECTOR	PWR DIST	BOARD	SSPS	TRIP LEVEL	AMPS	PEAK POWER	DMD Title	SYSTEM	COMMAND	STATE	TRIP #	DATE	DOY	TRIPS	SEQ	TLM CH						
129		PD05	10	0				DST-A LB LC	DST A LINE B	2PS DST													
130	4PD05P4	PD05	10	1				DST-B LB LC	DST B LINE B	2PS DST													
131		PD05	10	2				WAC RHtr LC	WAC RHtr LC														
132		PD05	10	3				IROptDHtr1LC	IROptDHtr1LC														
133		PD05	10	4				MAG Htrs LC	MAG Htrs LC														
134		PD05	10	5				RADR ESS LC	RADR ESS LC														
135		PD05	10	6				PRB-4B2 LC	PRB-4B2 LC														
136		PD05	10	7				BPLVD-B LC	BPLVD-B LC														
137		PD05	10	8				PRB-4A1 LC	PRB-4A1 LC														
138	4PD05P4	PD05	10	9				IRU-2 LC	INERTIAL REF INTERFACE 2	7PS IRU													
139	4PD05P4	PD05	10	10				SSE-A LC	SSE-A	7PS SSE													
140	4PD05P4	PD05	10	11				TCUA LB LC	TCU A LINE B	2PS TCU													
141	4PD05P4	PD05	10	12				TCUB LB LC	TCU B LINE B	2PS TCU													
142	4PD05P4	PD05	10	13				MPD-A LC	VDE A MPD	7PS VDE MPD													
143	4PD05P4	PD05	10	14				TWTA-A LB LC	TWTA A LINE B	2P2 TWTA													
144		PD05	10	15				VDECU-A LC	VDECU-A LC														
145	4PD05P5	PD05	11	0				CDSA LB LC	CDS A LINE B	6PS CDS													
146	4PD05P8	PD05	11	1				CDSB LB LC	CDS B LINE B	6PS CDS													
147	4PD05P5	PD05	11	2				CHEMS CVR LC	MIMI CHEMS CVR RELEASE	76PS C ACT													
148	4PD05P5	PD05	11	3				PCA PHtr3 LC	PCA PANEL HTR 3	10PS BTA_HTR													
149	4PD05P5	PD05	11	4	2	1.125	4.40	INMS RHtr LC	INMS REPL HTR	74PS HTR	TRIP	28	January 2, 2010	2010-002T10:05:00	1	S56	F-0820/1520						
150	4PD05P5	PD05	11	5				KaBd TWTA LC	KA BAND TWTA	18PS KA BND TWTA													
151	4PD05P5	PD05	11	6				SPARE4 LC	SPARE 4														
152	4PD05P5	PD05	11	7				VOptDHtrs LC	VIMS V OP DE CON HTR	37PS_VOPT_DECON													
153	4PD05P5	PD05	11	8	7	3	NONE	SPARE3 LC	SPARE 3		TRIP	1	February 14, 1998	1998-045	1	C6	F-0844						
154	4PD05P8	PD05	11	9				INCA CVR LC	MIMI INCA CVR RELEASE	76PS_N_ACT													
155	4PD05P8	PD05	11	10	7	3	20.40	SRU-A LC	SRU-A	7PS_SRU	TRIP	2	September 15, 1998	1998-258	1	C10	F-0856						
156	4PD05P8	PD05	11	11				PSAB LB LC	PSA B LINE B	80PS_PSA_PWR													
157	4PD05P8	PD05	11	12	7	3	33.10	C170KDHtr2LC	CIRS 170K DECON HTR 2	89PS_DECON2	TRIP	22	October 5, 2007	2007-278T03:18:17	1	S34	F-0868/F-1568						
158	4PD05P8	PD05	11	13				PSUB EN LC	PSU B ENABLE RELAYS	4PS_PYRO_ENABLE													
159	4PD05P8	PD05	11	14				SPARE21 LC	SPARE 21														
160	4PD05P8	PD05	11	15				OTankHtrA LC	OX TANK HTR A	10PS_BTA_HTR													
161	4PD06P1	PD06	12	0	7	3		SSRA LB LC	SSR A LINE B	16PS_SSR													
162		PD06	12	1	7	3		SSRB LB LC	SSR B LINE B	16PS_SSR													
163	4PD06P1	PD06	12	2	2	1.125		PMS REUB LC	PMS REUB B	6PS_PMS_REU													
164	4PD06P1	PD06	12	3	7	3		PRB-1 LC	PROBE INPUT #1	80PS_PROBE_PWR													
165	4PD06P1	PD06	12	4	5	2.25		UVIS Elec LC	UVIS ELECTRONICS	84PS_UVIS													
166	4PD06P1	PD06	12	5	2	1.125		VIMS RHtr LC	VIMS REPL HEATER	37PS_VIMS_HTR													
167	4PD06P1	PD06	12	6	7	3		RWA1_L2 LC	RWA 1 LINE 2	7PS_RWA	TRIP	11	June 2, 2004	2004-154T19:54:03		S1	F-0928/1628						
168	4PD06P1	PD06	12	7	7	3		IRRadDHtr LC	VIMS IR RAD SHLD DECON	37PS_IRRAD_DECON													
169	4PD06P1	PD06	12	8	7	3	37.30	RWA1_L1 LC	RWA 1 LINE 1	7PS_RWA	TRIP	6	February 11, 2000	2000-042T14:36:39	1	C18	F-0940/F-1640						
170		PD06	12	9				UVIS RHtr LC	UVIS RHtr LC														
171		PD06	12	10				NAC RHtr LC	NAC RHtr LC														
172		PD06	12	11				INMS Elec LC	INMS Elec LC														
173		PD06	12	12				FTankHtrB LC	FTankHtrB LC														
174		PD06	12	13				NAC Elec LC	NAC Elec LC														
175		PD06	12	14				PCA LhrA LC	PCA LhrA LC														
176	4PD06P4	PD06	12	15	7	3	33.70	C170KDHtr1LC	CIRS 170K Decon 1 Heater	89PS_DECON1	TRIP	35	December 14, 2012	2012-349T11:10:13	1	S76	F-0979/F-1679						
177		PD06	13	0				AFC-A LA LC	AACS FLT COMPUTER A LINE A	7PS_AFC													
178	4PD06P8	PD06	13	1				AFC-B LA LC	AACS FLT COMPUTER B LINE A	7PS_AFC													
179		PD06	13	2				SPARE25 LC (RTGCseRly LC)	SPARE25 LC (RTGCseRly LC)														
180		PD06	13	3				RSP REUB LC	RSP REUB LC														
181		PD06	13	4				PresXDU1 LC	PresXDU1 LC														
182		PD06	13	5				BusHtr3 LC	BusHtr3 LC														
183		PD06	13	6				MEA-BMtrF LC	MEA-BMtrF LC														
184	4PD06P5	PD06	13	7	7	3	27.40	VIMSPwCvt LC	VIMS	37PS_VIMS	TRIP	27	November 22, 2009	2009-326T01:51:33	1	S55	F-1027/F-1727						
185		PD06	13	8				MEA-BMtrR LC	MEA-BMtrR LC														
186	4PD06P8	PD06	13	9				PCA LhrB LC	PCA LINE HTR B	10PS_PCALINE_HTR													
187	4PD06P8	PD06	13	10				CDA Elec LC	CDA ELECTRONICS	79PS_CDA													
188	4PD06P8	PD06	13	11				MEANused LC	MEA CVR MECH MOTR HTR B	MEA-BMTRF_LC													
189	4PD06P8	PD06	13	12	0	0.375	39.70	R_SecOxHtrLC	REA A/B SEC OX VALVE HTRS	10PS_REAOX_HTR	TRIP	5	February 5, 2000	2000-036T03:14:36	1	C18	F-1060/1760						
190	4PD06P8	PD06	13	13	2	1.125	11.10	CDA_RHtr LC	CDA RHTR	79PS_HTR	TRIP	29	February 5, 2010	2010-036T13:40:07	1	S57	E-0689/E-1189						
191	4PD06P8	PD06	13	14	7	3	15.00	HELVD-B LC	VDE B HELVD	7PS_VDE_HELVD	TRIP	34	March 31, 2012	2012-091T00:20:20	1	S72	F-1072/F-1772						
192	4PD06P8	PD06	13	15				EGECU-B LC	EGE B CU	7PS_EGECU													