

Customer : ETD

Type: A380

Rev. Date: Jan 01, 2016

Manual : TSM Selected applicability: ALL

36-22-11-991-03600-00-B / SHEET 2/2 - Right Inner Wing, Loop 'B' - Fault Location Zone and Access Table (Short Circuit/Overheat)

	FAULT LOCATION ZONE									
LOC	START OF ZONE m ft ITEM			MID POSITION m ft ITEM			END OF ZONE m ft ITEM			ACCESS PANEL(S)
053	2.58	8.46	379HF	3	9.84	379HF	0.03	0.10		621JB/621KB/621UB/621VB
054	2.78	9.12	379HF	3.20	10.50	379HF	0.23	0.75		621JB/621KB/621UB/621VB
055	2.98	9.78	379HF	3.40	11.15	379HF	0.42	1.38		621JB/621KB/621UB/621VB
056	3.18	10.43	379HF	0.20	0.66	380HF	0.62	2.03	380HF	
057	3.37	11.06	379HF	0.40	1.31	380HF	0.82	2.69	380HF	
058	0.18	0.59	380HF	0.60	1.97	380HF	1.02	3.35	380HF	621LB
059	0.38	1.25	380HF	0.80	2.62	380HF	1.21	3.97	380HF	
060	0.58	1.90	380HF	0.99	3.25	380HF	1.41	4.63	380HF	621LB
061	0.77	2.53	380HF	1.19	3.90	380HF	1.61	5.28	380HF	
062	0.97	3.18	380HF	1.39	4.56	380HF	1.80	5.91	380HF	621LB
063	1.17	3.84	380HF	1.58	5.18	380HF	2.00	6.56	380HF	
064	1.36	4.46	380HF	1.78	5.84	380HF	0.03	0.10	381HF	
065	1.56	5.12	380HF	1.98	6.50	380HF	0.23	0.75	381HF	
066	1.76	5.77	380HF	2.18	7.15	380HF	0.42	1.38	381HF	
067	1.96	6.43	380HF	0.20	0.66	381HF	0.62	2.03		621MB
068	2.15	7.05	380HF	0.40	1.31	381HF	0.82	2.69		621MB
069	0.18	0.59	381HF	0.60	1.97	381HF	1.01	3.31	381HF	621MB
070	0.38	1.25	381HF	0.79	2.59	381HF	1.21	3.97		621MB
071	0.57	1.87	381HF	0.99	3.25	381HF	1.41	4.63		621MB
072	0.77	2.53	381HF	1.19	3.90	381HF	1.61	5.28	381HF	621MB
073	0.97	3.18	381HF	1.39	4.56	381HF	0.09	0.30		621MB
074	1.17	3.84	381HF	1.58	5.18	381HF	0.29	0.95		621MB
075	1.36	4.46	381HF	0.07	0.23	382HF	0.49	1.61		622AT/622BT
076	1.56	5.12	381HF	0.27	0.89	382HF	0.69	2.26		622AT/622BT
077	0.05	0.16	382HF	0.46	1.51	382HF	0.88	2.89	382HF	622AT/622BT
078	0.24	0.79	382HF	0.66	2.17	382HF	1.08	3.54		622AT/622BT
079	0.44	1.44	382HF	0.86	2.82	382HF	1.28	4.20	382HF	622AT/622BT
080	0.64	2.10	382HF	1.06	3.48	382HF	1.47	4.82		622AT/622BT
081	0.84	2.76	382HF	1.25	4.10	382HF	1.67	5.48	382HF	622AT/622BT
082	1.03	3.38	382HF	1.45	4.76	382HF	0.16	0.52		622AT/622BT
083	1.23	4.04	382HF	1.65	5.41	382HF	0.36	1.18		622AT/622BT
084	1.43	4.69	382HF	0.14	0.46	383HF	0.55	1.80		473AL/473BL/473CL/473DL
085	1.63	5.35	382HF	0.33	1.08	383HF	0.75	2.46	383HF	473AL/473BL/473CL/473DL
086	0.11	0.36	383HF	0.53	1.74	383HF	0.95	3.12		473AL/473BL/473CL/473DL
087	0.31	1.02	383HF	0.73	2.40	383HF	1.14	3.74		473AL/473BL/473CL/473DL
088	0.51	1.67	383HF	0.92	3.02	383HF	1.34	4.40	383HF	473AL/473BL/473CL/473DL
089	0.70	2.30	383HF	1.12	3.67	383HF	0.04	0.13	399HF	473AL/473BL/473CL/473DL
090	0.90	2.95	383HF	1.32	4.33	383HF	0.24	0.79	399HF	473AL/473BL/473CL/473DL
091				0.89	2.92	399HF				473AL/473BL/473CL/473DL
092				3.21	10.53	755				
093				4.55	14.93	4060				
094				10.45	34.28	4060				
095				16.35	53.64	4060				
096				5.81	19.06	7554				
097				11.70	38.39	7554				
098				2.41	7.91	185				
099				8.31	27.26	185				
100				3.39	11.12	179				

NOTE: THE DIMENSIONS OF THE START, MID POSITION AND THE END OF THE FAULT LOCATION ZONE ARE MEASURED FROM THE START OF EACH APPLICABLE ITEM (WIRE OR FIN). ALL THE WIRE IDENTS ARE PREFIXED WITH 3622. THE OVERHEAT DETECTION SYSTEM CANNOT CALCULATE A FAULT LOCATION ZONE FOR THE CONNECTING CABLES OR WIRING. THUS, ONLY THE MID POSITION OF A FAULT IS GIVEN TO HELP YOU DO THE TROUBLESHOOTING PROCEDURE FOR THESE ITEMS.

L_TS_362211_2_ERAA_02_00

Figure 36-22-11-991-03600-B- / SHEET 2/2 - Right Inner Wing, Loop 'B' - Fault Location Zone and Access Table (Short Circuit/Overheat) ON A/C ALL

Print Date: January 19, 2016 Page 1 of 1