

Customer : ETD

Type : A380

Rev. Date: Jan 01, 2016

Manual : TSM Selected applicability : ALL

36-22-11-991-03400-00-B / SHEET 2/2 - Right 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	2.92	9.58	307HF	0.64	2.10	308HF	1.46	4.79	308HF	622CB/622EB
054	0.18	0.59	308HF	1.01	3.31	308HF	1.83	6.00		622CB/622EB
055	0.55	1.80	308HF	1.37	4.49	308HF	0.08	0.26		622CB/622EB
056	0.91	2.99	308HF	1.73	5.68	308HF	0.44	1.44		622CB/622EB
057	1.27	4.17	308HF	2.10	6.89	308HF	0.81	2.66		622CB/622EB
058	1.64	5.38	308HF	0.35	1.15	309HF	1.17	3.84		622GB/622HB
059	2.00	6.56	308HF	0.71	2.33	309HF	1.53	5.02		622GB/622HB
060	0.25	0.82	309HF	1.08	3.54	309HF	1.90	6.23		622GB/622HB
061	0.62	2.03	309HF	1.44	4.72	309HF	2.26	7.41	309HF	622GB/622HB
062	0.98	3.22	309HF	1.80	5.91	309HF	2.62	8.60	309HF	622GB/622HB
063	1.34	4.40	309HF	2.17	7.12	309HF	0.27	0.89		622GB/622HB
064	1.71	5.61	309HF	2.53	8.30	309HF	0.63	2.07		622GB/622HB
065	2.07	6.79	309HF	0.17	0.56	310HF	0.99	3.25		622JB/622LB/622NB
066	2.43	7.97	309HF	0.54	1.77	310HF	1.36	4.46		622JB/622LB/622NB
067	0.08	0.26	310HF	0.90	2.95	310HF	1.72	5.64	310HF	622JB/622LB/622NB
068	0.44	1.44	310HF	1.26	4.13	310HF	2.08	6.82		622JB/622LB/622NB
069	0.80	2.62	310HF	1.63	5.35	310HF	0.28	0.92		622JB/622LB/622NB
070	1.17	3.84	310HF	1.99	6.53	310HF	0.64	2.10		622JB/622LB/622NB
071	1.53	5.02	310HF	0.18	0.59	311HF	1.00	3.28		622PB/622QB/622RB
072	1.89	6.20	310HF	0.55	1.80	311HF	1.37	4.49		622PB/622QB/622RB
073	0.09	0.30	311HF	0.91	2.99	311HF	1.73	5.68	311HF	622PB/622QB/622RB
074	0.45	1.48	311HF	1.27	4.17	311HF	2.09	6.86		622PB/622QB/622RB
075	0.81	2.66	311HF	1.64	5.38	311HF	2.46	8.07		622PB/622QB/622RB
076	1.18	3.87	311HF	2.00	6.56	311HF	0.34	1.12		622PB/622QB/622RB
077	1.54	5.05	311HF	2.36	7.74	311HF	0.70	2.30	312HF	622PB/622QB/622RB
078	1.90	6.23	311HF	0.25	0.82	312HF	1.07	3.51		622TB/622VB
079	2.27	7.45	311HF	0.61	2.00	312HF	1.43	4.69		622TB/622VB
080	0.15	0.49	312HF	0.97	3.18	312HF	1.79	5.87	312HF	622TB/622VB
081	0.51	1.67	312HF	1.34	4.40	312HF	2.16	7.09		622TB/622VB
082	0.88	2.89	312HF	1.70	5.58	312HF	2.52	8.27		
083	1.24	4.07	312HF	2.06	6.76	312HF	0.31	1.02		622TB/622VB
084	1.60	5.25	312HF	2.43	7.97	312HF	0.68	2.23	313HF	622TB/622VB
085	1.97	6.46	312HF	0.22	0.72	313HF	1.04	3.41	313HF	623AT
086	2.33	7.64	312HF	0.58	1.90	313HF	1.40	4.59	313HF	623AT
087	0.12	0.39	313HF	0.95	3.12	313HF	1.77	5.81	313HF	623AT
088	0.49	1.61	313HF	1.31	4.30	313HF	0.33	1.08	314HF	623AT
089	0.85	2.79	313HF	1.67	5.48	313HF	0.69	2.26	314HF	623AT
090	1.21	3.97	313HF	0.24	0.79	314HF	1.06	3.48	314HF	483AL/483BL/483CL/483DL
091	1.58		313HF		1.97	314HF	1.42			483AL/483BL/483CL/483DL
092	0.14		314HF	0.96		314HF	0.28			483AL/483BL/483CL/483DL
093	0.50	1.64	314HF	1.33	4.36	314HF	0.65	2.13		483AL/483BL/483CL/483DL
094				2.48	8.14	349HF				
095				8.69	28.51	4065				
096				19.56	64.17	4065				
097				30.43	99.84	4065				
098				10.77	35.33	7556				
099				7.17	23.52	187				
100				3.57	11.71	181				

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\_EPAA\_02\_00

Figure 36-22-11-991-03400-B- / SHEET 2/2 - Right 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