



Customer : ETD
Type : A380
Rev. Date : Jan 01, 2016

Manual : TSM
Selected applicability : ALL

36-22-11-991-03200-00-B / SHEET 1/2 - Left Inner Wing, Loop 'B'
- Fault Location Zone and Access Table (Short Circuit/Overheat)

LOC	FAULT LOCATION ZONE									ACCESS PANEL(S)	
	START OF ZONE			MID POSITION			END OF ZONE				
	m	ft	ITEM	m	ft	ITEM	m	ft	ITEM		
1				2.39	7.83	144					
2				8.21	26.92	144					
3				3.12	10.24	5108					
4				8.94	29.34	5108					
5				1.82	5.96	4044					
6				7.64	25.06	4044					
7	2.70	8.87	298HF	0.11	0.37	251HF	0.52	1.72	251HF	521EB/521FB	
8	2.90	9.51	298HF	0.31	1.01	251HF	0.72	2.36	251HF	521EB/521FB	
9	0.09	0.30	251HF	0.50	1.65	251HF	0.91	3.00	251HF	521EB/521FB	
10	0.29	0.94	251HF	0.70	2.29	251HF	1.11	3.63	251HF	521EB/521FB	
11	0.48	1.58	251HF	0.89	2.93	251HF	1.30	4.27	251HF	521EB/521FB	
12	0.68	2.22	251HF	1.09	3.56	251HF	1.50	4.91	251HF	521EB/521FB	
13	0.87	2.86	251HF	1.28	4.20	251HF	1.69	5.55	251HF	521EB/521FB	
14	1.07	3.49	251HF	1.48	4.84	251HF	1.89	6.19	251HF	521EB/521FB	
15	1.26	4.13	251HF	1.67	5.48	251HF	2.08	6.83	251HF	521EB/521FB	
16	1.45	4.77	251HF	1.86	6.12	251HF	2.28	7.46	251HF	521EB/521FB	
17	1.65	5.41	251HF	2.06	6.76	251HF	2.47	8.10	251HF	521EB/521FB	
18	1.84	6.05	251HF	2.25	7.39	251HF	0.18	0.61	252HF	521EB/521FB	
19	2.04	6.69	251HF	2.45	8.03	251HF	0.38	1.24	252HF	521EB/521FB	
20	2.23	7.32	251HF	0.16	0.53	252HF	0.57	1.88	252HF	521FB	
21	2.43	7.96	251HF	0.36	1.17	252HF	0.77	2.52	252HF	521FB	
22	0.14	0.46	252HF	0.55	1.81	252HF	0.96	3.15	252HF	521FB	
23	0.33	1.10	252HF	0.75	2.45	252HF	1.16	3.79	252HF	521FB	
24	0.53	1.74	252HF	0.94	3.08	252HF	1.35	4.43	252HF	521FB	
25	0.72	2.38	252HF	1.13	3.72	252HF	1.54	5.07	252HF	521FB	
26	0.92	3.01	252HF	1.33	4.36	252HF	0.19	0.62	253HF	521FB	
27	1.11	3.65	252HF	1.52	5.00	252HF	0.38	1.26	253HF	521FB	
28	1.31	4.29	252HF	0.17	0.55	253HF	0.58	1.89	253HF	521GB/521HB/521SB/521TB	
29	1.50	4.92	252HF	0.36	1.19	253HF	0.77	2.53	253HF	521GB/521HB/521SB/521TB	
30	0.15	0.48	253HF	0.56	1.82	253HF	0.97	3.17	253HF	521GB/521HB/521SB/521TB	
31	0.34	1.11	253HF	0.75	2.46	253HF	1.16	3.81	253HF	521GB/521HB/521SB/521TB	
32	0.53	1.75	253HF	0.94	3.10	253HF	1.36	4.45	253HF	521GB/521HB/521SB/521TB	
33	0.73	2.39	253HF	1.14	3.74	253HF	1.55	5.09	253HF	521GB/521HB/521SB/521TB	
34	0.92	3.03	253HF	1.33	4.38	253HF	1.74	5.72	253HF	521GB/521HB/521SB/521TB	
35	1.12	3.67	253HF	1.53	5.02	253HF	1.94	6.36	253HF	521GB/521HB/521SB/521TB	
36	1.31	4.31	253HF	1.72	5.65	253HF	0.04	0.14	254HF	521GB/521HB/521SB/521TB	
37	1.51	4.94	253HF	1.92	6.29	253HF	0.24	0.78	254HF	521GB/521HB/521SB/521TB	
38	1.70	5.58	253HF	0.02	0.07	254HF	0.43	1.42	254HF	521JB/521KB/521UB/521VB	
39	1.89	6.22	253HF	0.22	0.71	254HF	0.63	2.05	254HF	521JB/521KB/521UB/521VB	
40	2.09	6.86	253HF	0.41	1.35	254HF	0.82	2.69	254HF	521JB/521KB/521UB/521VB	
41	0.19	0.64	254HF	0.60	1.98	254HF	1.02	3.33	254HF	521JB/521KB/521UB/521VB	
42	0.39	1.27	254HF	0.80	2.62	254HF	1.21	3.97	254HF	521JB/521KB/521UB/521VB	
43	0.58	1.91	254HF	0.99	3.26	254HF	1.40	4.61	254HF	521JB/521KB/521UB/521VB	
44	0.78	2.55	254HF	1.19	3.90	254HF	1.60	5.25	254HF	521JB/521KB/521UB/521VB	
45	0.97	3.19	254HF	1.38	4.54	254HF	1.79	5.88	254HF	521JB/521KB/521UB/521VB	
46	1.17	3.83	254HF	1.58	5.17	254HF	1.99	6.52	254HF	521JB/521KB/521UB/521VB	
47	1.36	4.47	254HF	1.77	5.81	254HF	2.18	7.16	254HF	521JB/521KB/521UB/521VB	
48	1.56	5.10	254HF	1.97	6.45	254HF	2.38	7.80	254HF	521JB/521KB/521UB/521VB	
49	1.75	5.74	254HF	2.16	7.09	254HF	2.57	8.44	254HF	521JB/521KB/521UB/521VB	
50	1.95	6.38	254HF	2.36	7.73	254HF	2.77	9.08	254HF	521JB/521KB/521UB/521VB	
51	2.14	7.02	254HF	2.55	8.37	254HF	2.96	9.71	254HF	521JB/521KB/521UB/521VB	
52	2.33	7.66	254HF	2.74	9.00	254HF	3.16	10.35	254HF	521JB/521KB/521UB/521VB	

L_TS_362211_2_EMAA_01_00

Figure 36-22-11-991-03200-B- / SHEET 1/2 - Left Inner Wing, Loop 'B'- Fault Location Zone and Access Table (Short Circuit/Overheat)

** ON A/C ALL