

Customer : ETD

Type : A380

Rev. Date : Jan 01, 2016

Manual : TSM Selected applicability : ALL

36-22-11-991-03100-00-B / SHEET 1/2 - Left Inner Wing, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

	FAULT LOCATION ZONE									
LOC	STA	RT OF 2	ZONE	MID POSITION			END OF ZONE			ACCESS PANEL(S)
	m	ft	ITEM	m	ft	ITEM	m	ft	ITEM	7.0020017.1122(0)
1				2.26	7.43	9				
2				8.14	26.72	9				
3				3.02	9.90	5002				
4				8.90	29.19	5002				
5				14.78	48.48	5002				
6	0.00	0.54	070115	5.09	16.70	4016	0.40	4.07	070115	504FD/504FD
7	2.60	8.54	273HF	0.01	0.03	276HF	0.42	1.37	276HF	521EB/521FB 521EB/521FB
8	2.80 2.99	9.18 9.82	273HF 273HF	0.21	0.68 1.32	276HF 276HF	0.62 0.81	2.02 2.66	276HF 276HF	521EB/521FB 521EB/521FB
10	0.19	0.63	276HF	0.40	1.97	276HF	1.01	3.31	276HF	521EB/521FB
11	0.19	1.27	276HF	0.80	2.61	276HF	1.20	3.95	276HF	521EB/521FB
12	0.58	1.92	276HF	0.99	3.26	276HF	1.40	4.60	276HF	521EB/521FB
13	0.78	2.56	276HF	1.19	3.90	276HF	1.60	5.24	276HF	521EB/521FB
14	0.70	3.21	276HF	1.39	4.55	276HF	1.79	5.89	276HF	521EB/521FB
15	1.17	3.85	276HF	1.58	5.19	276HF	1.99	6.53	276HF	521EB/521FB
16	1.37	4.50	276HF	1.78	5.84	276HF	2.19	7.18	276HF	521EB/521FB
17	1.57	5.14	276HF	1.98	6.48	276HF	2.38	7.82	276HF	521EB/521FB
18	1.76	5.79	276HF	2.17	7.13	276HF	0.16	0.53	277HF	521EB/521FB
19	1.96	6.43	276HF	2.37	7.77	276HF	0.36	1.17	277HF	521EB/521FB
20	2.16	7.07	276HF	0.14	0.47	277HF	0.55	1.81	277HF	521FB
21	2.35	7.72	276HF	0.34	1.12	277HF	0.75	2.46	277HF	521FB
22	0.13	0.42	277HF	0.54	1.76	277HF	0.95	3.10	277HF	521FB
23	0.32	1.07	277HF	0.73	2.41	277HF	1.14	3.75	277HF	521FB
24	0.52	1.71	277HF	0.93	3.05	277HF	1.34	4.39	277HF	521FB
25	0.72	2.35	277HF	1.13	3.69	277HF	1.53	5.04	277HF	521FB
26	0.91	3.00	277HF	1.32	4.34	277HF	0.18	0.59	278HF	521FB
27	1.11	3.64	277HF	1.52	4.98	277HF	0.38	1.24	278HF	521FB
28	1.31	4.28	277HF	0.16	0.54	278HF	0.57	1.88	278HF	521GB/521HB/521SB/521TB
29 30	1.50 0.15	4.93	277HF 278HF	0.36	1.18 1.83	278HF 278HF	0.77 0.97	2.52 3.17	278HF 278HF	521GB/521HB/521SB/521TB 521GB/521HB/521SB/521TB
31	0.15	0.49 1.13	278HF	0.56 0.75	2.47	278HF	1.16	3.81	278HF	521GB/521HB/521SB/521TB
32	0.54	1.78	278HF	0.75	3.12	278HF	1.36	4.46	278HF	521GB/521HB/521SB/521TB
33	0.74	2.42	278HF	1.15	3.76	278HF	1.56	5.10	278HF	521GB/521HB/521SB/521TB
34	0.93	3.07	278HF	1.34	4.41	278HF	1.75	5.75	278HF	521GB/521HB/521SB/521TB
35	1.13	3.71	278HF	1.54	5.05	278HF	1.95	6.39	278HF	521GB/521HB/521SB/521TB
36	1.33	4.36	278HF	1.74	5.70	278HF	0.06	0.18	279HF	521GB/521HB/521SB/521TB
37	1.52	5.00	278HF	1.93	6.34	278HF	0.25	0.83	279HF	521GB/521HB/521SB/521TB
38	1.72	5.64	278HF	0.04	0.13	279HF	0.45	1.47	279HF	521JB/521KB/521UB/521VB
39	1.92		278HF	0.23	0.77	279HF	0.64	2.11		521JB/521KB/521UB/521VB
40	0.02	0.07	279HF	0.43	1.41	279HF	0.84	2.75	279HF	521JB/521KB/521UB/521VB
41	0.22	0.72	279HF	0.63	2.06	279HF	1.04	3.40	279HF	521JB/521KB/521UB/521VB
42	0.42	1.36	279HF	0.82	2.70	279HF	1.23	4.04	279HF	521JB/521KB/521UB/521VB
43	0.61	2.01	279HF	1.02	3.35	279HF	1.43	4.69	279HF	521JB/521KB/521UB/521VB
44	0.81	2.65	279HF	1.22	3.99	279HF	1.63	5.33	279HF	521JB/521KB/521UB/521VB
45	1.01	3.30	279HF	1.41	4.64	279HF	1.82	5.98	279HF	521JB/521KB/521UB/521VB
46	1.20	3.94	279HF	1.61	5.28	279HF	2.02	6.62	279HF	521JB/521KB/521UB/521VB
47	1.40	4.59	279HF	1.81	5.93	279HF	2.22	7.27	279HF	521JB/521KB/521UB/521VB
48	1.59	5.23	279HF	2.00	6.57	279HF	2.41	7.91	279HF	521JB/521KB/521UB/521VB
49 50	1.79 1.99	5.88	279HF 279HF	2.20	7.22 7.86	279HF 279HF	2.61 2.81	8.56	279HF 279HF	521JB/521KB/521UB/521VB 521JB/521KB/521UB/521VB
51	2.18	6.52 7.17	279HF 279HF	2.40	8.51	279HF 279HF	3.00	9.20 9.85	279HF	521JB/521KB/521UB/521VB
52	2.16	7.17	279HF	2.79	9.15	279HF	3.20	10.49	279HF	521JB/521KB/521UB/521VB
JZ	2.50	1.01		2.13	9.10	213111	0.20	10.43	213111	02 10D/02 11\D/02 10D/02 1 \ D

L_TS_362211_2_ELAA_01_00

Figure 36-22-11-991-03100-B- / SHEET 1/2 - Left Inner Wing, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

** ON A/C ALL

Print Date: January 19, 2016 Page 1 of 1