



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

Manual : TSM
Selected applicability : ALL

36-22-11-991-03500-00-B / SHEET 1/2 - Right Inner Wing, Loop
'A' - 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	
001				2.31	7.58	105				
002				8.18	26.84	105				
003				3.16	10.37	7511				
004				9.03	29.63	7511				
005				0.83	2.72	373HF				621EB/621FB
006				12.00	39.37	373HF				621EB/621FB
007	13.74	45.08	373HF	0.16	0.52	351HF	0.58	1.90	351HF	621EB/621FB
008	13.94	45.73	373HF	0.36	1.18	351HF	0.77	2.53	351HF	621EB/621FB
009	0.14	0.46	351HF	0.55	1.80	351HF	0.97	3.18	351HF	621EB/621FB
010	0.33	1.08	351HF	0.75	2.46	351HF	1.17	3.84	351HF	621EB/621FB
011	0.53	1.74	351HF	0.95	3.12	351HF	1.36	4.46	351HF	621EB/621FB
012	0.73	2.40	351HF	1.14	3.74	351HF	1.56	5.12	351HF	621EB/621FB
013	0.92	3.02	351HF	1.34	4.40	351HF	1.76	5.77	351HF	621EB/621FB
014	1.12	3.67	351HF	1.54	5.05	351HF	1.95	6.40	351HF	621EB/621FB
015	1.32	4.33	351HF	1.73	5.68	351HF	2.15	7.05	351HF	621EB/621FB
016	1.51	4.95	351HF	1.93	6.33	351HF	2.35	7.71	351HF	621EB/621FB
017	1.71	5.61	351HF	2.13	6.99	351HF	0.10	0.33	352HF	621EB/621FB
018	1.91	6.27	351HF	2.32	7.61	351HF	0.30	0.98	352HF	621EB/621FB
019	2.10	6.89	351HF	0.08	0.26	352HF	0.49	1.61	352HF	621FB
020	2.30	7.55	351HF	0.27	0.89	352HF	0.69	2.26	352HF	621FB
021	0.06	0.20	352HF	0.47	1.54	352HF	0.89	2.92	352HF	621FB
022	0.25	0.82	352HF	0.67	2.20	352HF	1.08	3.54	352HF	621FB
023	0.45	1.48	352HF	0.86	2.82	352HF	1.28	4.20	352HF	621FB
024	0.64	2.10	352HF	1.06	3.48	352HF	1.48	4.86	352HF	621FB
025	0.84	2.76	352HF	1.26	4.13	352HF	0.12	0.39	353HF	621FB
026	1.04	3.41	352HF	1.45	4.76	352HF	0.32	1.05	353HF	621FB
027	1.23	4.04	352HF	0.10	0.33	353HF	0.52	1.71	353HF	621GB/621HB/621SB/621TB
028	1.43	4.69	352HF	0.30	0.98	353HF	0.71	2.33	353HF	621GB/621HB/621SB/621TB
029	0.08	0.26	353HF	0.49	1.61	353HF	0.91	2.99	353HF	621GB/621HB/621SB/621TB
030	0.27	0.89	353HF	0.69	2.26	353HF	1.11	3.64	353HF	621GB/621HB/621SB/621TB
031	0.47	1.54	353HF	0.89	2.92	353HF	1.30	4.27	353HF	621GB/621HB/621SB/621TB
032	0.67	2.20	353HF	1.08	3.54	353HF	1.50	4.92	353HF	621GB/621HB/621SB/621TB
033	0.86	2.82	353HF	1.28	4.20	353HF	1.69	5.54	353HF	621GB/621HB/621SB/621TB
034	1.06	3.48	353HF	1.48	4.86	353HF	1.89	6.20	353HF	621GB/621HB/621SB/621TB
035	1.26	4.13	353HF	1.67	5.48	353HF	2.09	6.86	353HF	621GB/621HB/621SB/621TB
036	1.45	4.76	353HF	1.87	6.14	353HF	0.13	0.43	354HF	621GB/621HB/621SB/621TB
037	1.65	5.41	353HF	2.06	6.76	353HF	0.33	1.08	354HF	621GB/621HB/621SB/621TB
038	1.84	6.04	353HF	0.11	0.36	354HF	0.53	1.74	354HF	621JB/621KB/621UB/621VB
039	2.04	6.69	353HF	0.31	1.02	354HF	0.72	2.36	354HF	621JB/621KB/621UB/621VB
040	0.09	0.30	354HF	0.50	1.64	354HF	0.92	3.02	354HF	621JB/621KB/621UB/621VB
041	0.28	0.92	354HF	0.70	2.30	354HF	1.12	3.67	354HF	621JB/621KB/621UB/621VB
042	0.48	1.57	354HF	0.90	2.95	354HF	1.31	4.30	354HF	621JB/621KB/621UB/621VB
043	0.68	2.23	354HF	1.09	3.58	354HF	1.51	4.95	354HF	621JB/621KB/621UB/621VB
044	0.87	2.85	354HF	1.29	4.23	354HF	1.71	5.61	354HF	621JB/621KB/621UB/621VB
045	1.07	3.51	354HF	1.49	4.89	354HF	1.90	6.23	354HF	621JB/621KB/621UB/621VB
046	1.27	4.17	354HF	1.68	5.51	354HF	2.10	6.89	354HF	621JB/621KB/621UB/621VB
047	1.46	4.79	354HF	1.88	6.17	354HF	2.29	7.51	354HF	621JB/621KB/621UB/621VB
048	1.66	5.45	354HF	2.08	6.82	354HF	2.49	8.17	354HF	621JB/621KB/621UB/621VB
049	1.86	6.10	354HF	2.27	7.45	354HF	2.69	8.83	354HF	621JB/621KB/621UB/621VB
050	2.05	6.73	354HF	2.47	8.10	354HF	2.88	9.45	354HF	621JB/621KB/621UB/621VB
051	2.25	7.38	354HF	2.66	8.73	354HF	3.08	10.10	354HF	621JB/621KB/621UB/621VB
052	2.44	8.01	354HF	2.86	9.38	354HF	3.28	10.76	354HF	621JB/621KB/621UB/621VB

L_TS_362211_2_EQAA_01_00

Figure 36-22-11-991-03500-B- / SHEET 1/2 - Right Inner Wing, Loop
'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

** ON A/C ALL