



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

Manual : TSM  
Selected applicability : ALL

36-22-11-991-02900-00-B / SHEET 1/2 - Left 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				7.32	24.02	11				
002				7.26	23.82	7505				
003				5.52	18.11	223HF				521EB/521FB
004	13.39	43.93	223HF	0.21	0.69	201HF	1.04	3.41	201HF	521EB/521FB
005	13.76	45.14	223HF	0.58	1.90	201HF	1.40	4.59	201HF	521EB/521FB
006	0.12	0.39	201HF	0.94	3.08	201HF	1.76	5.77	201HF	521EB/521FB
007	0.49	1.61	201HF	1.31	4.30	201HF	2.13	6.99	201HF	521EB/521FB
008	0.85	2.79	201HF	1.67	5.48	201HF	2.49	8.17	201HF	521EB/521FB
009	1.21	3.97	201HF	2.03	6.66	201HF	2.85	9.35	201HF	521EB/521FB
010	1.58	5.18	201HF	2.40	7.87	201HF	0.01	0.03	202HF	521EB/521FB
011	1.94	6.36	201HF	2.76	9.06	201HF	0.37	1.21	202HF	521EB/521FB
012	2.31	7.58	201HF	3.13	10.27	201HF	0.74	2.43	202HF	521EB/521FB
013	2.67	8.76	201HF	0.28	0.92	202HF	1.10	3.61	202HF	521FB
014	3.03	9.94	201HF	0.64	2.10	202HF	1.46	4.79	202HF	521FB
015	0.19	0.62	202HF	1.01	3.31	202HF	0.36	1.18	203HF	521FB
016	0.55	1.80	202HF	1.37	4.49	202HF	0.72	2.36	203HF	521FB
017	0.91	2.99	202HF	0.27	0.89	203HF	1.09	3.58	203HF	521GB/521HB/521SB/521TB
018	1.28	4.20	202HF	0.63	2.07	203HF	1.45	4.76	203HF	521GB/521HB/521SB/521TB
019	0.17	0.56	203HF	0.99	3.25	203HF	1.81	5.94	203HF	521GB/521HB/521SB/521TB
020	0.54	1.77	203HF	1.36	4.46	203HF	2.18	7.15	203HF	521GB/521HB/521SB/521TB
021	0.90	2.95	203HF	1.72	5.64	203HF	2.54	8.33	203HF	521GB/521HB/521SB/521TB
022	1.26	4.13	203HF	2.09	6.86	203HF	0.22	0.72	204HF	521GB/521HB/521SB/521TB
023	1.63	5.35	203HF	2.45	8.04	203HF	0.58	1.90	204HF	521GB/521HB/521SB/521TB
024	1.99	6.53	203HF	0.12	0.39	204HF	0.94	3.08	204HF	521JB/521KB/521UB/521VB
025	2.36	7.74	203HF	0.49	1.61	204HF	1.31	4.30	204HF	521JB/521KB/521UB/521VB
026	0.03	0.10	204HF	0.85	2.79	204HF	1.67	5.48	204HF	521JB/521KB/521UB/521VB
027	0.39	1.28	204HF	1.21	3.97	204HF	2.04	6.69	204HF	521JB/521KB/521UB/521VB
028	0.76	2.49	204HF	1.58	5.18	204HF	2.40	7.87	204HF	521JB/521KB/521UB/521VB
029	1.12	3.67	204HF	1.94	6.36	204HF	2.76	9.06	204HF	521JB/521KB/521UB/521VB
030	1.49	4.89	204HF	2.31	7.58	204HF	3.13	10.27	204HF	521JB/521KB/521UB/521VB
031	1.85	6.07	204HF	2.67	8.76	204HF	0.24	0.79	205HF	521JB/521KB/521UB/521VB
032	2.21	7.25	204HF	3.03	9.94	204HF	0.60	1.97	205HF	521JB/521KB/521UB/521VB
033	2.58	8.46	204HF	0.15	0.49	205HF	0.97	3.18	205HF	521LB
034	2.94	9.65	204HF	0.51	1.67	205HF	1.33	4.36	205HF	521LB
035	0.06	0.20	205HF	0.88	2.89	205HF	1.70	5.58	205HF	521LB
036	0.42	1.38	205HF	1.24	4.07	205HF	2.06	6.76	205HF	521LB
037	0.78	2.56	205HF	1.60	5.25	205HF	0.31	1.02	206HF	521LB
038	1.15	3.77	205HF	1.97	6.46	205HF	0.68	2.23	206HF	521LB
039	1.51	4.95	205HF	0.22	0.72	206HF	1.04	3.41	206HF	521MB
040	1.87	6.14	205HF	0.59	1.94	206HF	1.41	4.63	206HF	521MB
041	0.13	0.43	206HF	0.95	3.12	206HF	0.12	0.39	207HF	521MB
042	0.49	1.61	206HF	1.31	4.30	206HF	0.48	1.57	207HF	521MB
043	0.86	2.82	206HF	0.03	0.10	207HF	0.85	2.79	207HF	522AT/522BT
044	1.22	4.00	206HF	0.39	1.28	207HF	1.21	3.97	207HF	522AT/522BT
045	1.58	5.18	206HF	0.75	2.46	207HF	1.58	5.18	207HF	522AT/522BT
046	0.30	0.98	207HF	1.12	3.67	207HF	1.94	6.36	207HF	522AT/522BT
047	0.66	2.17	207HF	1.48	4.86	207HF	2.30	7.55	207HF	522AT/522BT
048	1.03	3.38	207HF	1.85	6.07	207HF	2.67	8.76	207HF	522AT/522BT
049	1.39	4.56	207HF	2.21	7.25	207HF	3.03	9.94	207HF	522AT/522BT
050	1.75	5.74	207HF	2.57	8.43	207HF	0.30	0.98	208HF	522AT/522BT
051	2.12	6.96	207HF	2.94	9.65	207HF	0.66	2.17	208HF	522AT/522BT
052	2.48	8.14	207HF	0.20	0.66	208HF	1.02	3.35	208HF	522CB/522EB

L\_TS\_362211\_2\_EJAA\_01\_00

Figure 36-22-11-991-02900-B- / SHEET 1/2 - Left Wing, Loop 'A'  
- Fault Location Zone and Access Table (Short Circuit/Overheat)

\*\* ON A/C ALL