

Customer : ETD

Type: A380

Rev. Date: Jan 01, 2016

Manual : TSM Selected applicability: ALL

36-22-11-991-02300-00-A / SHEET 1/2 - Engine 2 Pylon, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

	FAULT LOCATION ZONE									
Loc	STAF m	RT OF 2	ZONE ITEM	MID POSITION m ft ITEM			END OF ZONE m ft ITEM			ACCESS PANEL(S)
001				1.23	4.04	15				
002				2.47	8.10	15				
003				0.08	0.26	23				
004				1.32	4.33	23				
005				2.55	8.37	23				
006				3.79	12.43	23				
007				5.02	16.47	23				
008				6.26	20.54	23				
009				7.49	24.57	23				
010				8.73	28.64	23				
011				9.96	32.68	23				
012				0.21	0.69	7585				
013				1.44	4.72 8.79	7585				
014 015				2.68 3.91	12.83	7585 7585				
016				5.15	16.90	7585				
017				6.38	20.93	7585				
018				7.62	25.00	7585				
019				8.85	29.04	7585				
020				10.09	33.10	7585				
021				11.32	37.14	7585				
022				12.56	41.21	7585				
023				13.79	45.24	7585				
024				15.03	49.31	7585				
025				1.02	3.35	4080				
026				2.26	7.41	4080				
027				3.49	11.45	4080				
028				4.73	15.52	4080				
029				5.96	19.55	4080				
030				7.20	23.62	4080				
031				8.43	27.66	4080				
032 033				9.67 10.90	31.73 35.76	4080 4080				
034				12.14	39.83	4080				
035				13.37	43.86	4080				
036				14.61	47.93	4080				
037				15.84	51.97	4080				
038				0.69	2.26	63				
039				1.92	6.30	63				
040				3.16	10.37	63				_
041				4.39	14.40	63				
042				0.30		100HF2				
043				2.65		100HF2				
044			40447=5	4.99			0.5.		40417=5	
045	0.01		101HF2	0.02		101HF2	0.04		101HF2	
046	0.05		101HF2	0.06		101HF2	0.08		101HF2	
047	0.09		101HF2	0.11		101HF2	0.12		101HF2	
048	0.14 0.18	0.46	101HF2 101HF2	0.15		101HF2	0.16		101HF2	
049 050	0.18		101HF2	0.19 0.23		101HF2 101HF2	0.20 0.24		101HF2 101HF2	
050	0.22	0.72	101HF2	0.23		101HF2	0.24		101HF2	
052	0.20	0.03	101HF2	0.27		1011112 101HF2	0.20		101HF2	
[552]	0.00	0.00	1011111 2	0.01	1.02	.011112	0.02	1.00	.01111 2	

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Figure 36-22-11-991-02300-A- / SHEET 1/2 - Engine 2 Pylon, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat) ON A/C ALL

Print Date: January 19, 2016

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