

Customer : ETD

Rev. Date: Jan 01, 2016

Manual : TSM Type: A380 Selected applicability: ALL

> 36-22-11-991-02700-00-A / SHEET 1/2 - Engine 4 Pylon, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

		FAULT LOCATION ZONE								
LOC		START OF ZONE m ft ITEM			MID POSITION m ft ITEM			D OF Z ft	ONE ITEM	ACCESS PANEL(S)
001		- 11	I I LIVI	1.45	4.76	979	m	11	11 - 101	
002				2.91	9.55	979				
003				0.74	2.43	991				
004				2.19	7.19	991				
005				3.65	11.98	991				
006				5.10	16.73	991				
007				6.55	21.49	991				
008				8.01	26.28	991				
009				9.46	31.04	991				
010				10.91	35.79	991				
011				1.34	4.40	7635				
012				2.79	9.15	7635				
013				4.24	13.91	7635				
014				5.70	18.70	7635				
015				7.15	23.46	7635				
016				8.60	28.22	7635				
017				10.06	33.01	7635				
018				11.51	37.76	7635				
019				12.96	42.52	7635				
020				1.51	4.95	4068				
021				2.96	9.71	4068				
022				4.41	14.47	4068				
023 024				5.87 7.32	19.26 24.02	4068 4068				
025				8.77	28.77	4068				
026				10.23	33.56	4068				
027				11.68	38.32	4068				
028				13.13	43.08	4068				
029				14.59	47.87	4068				
030				16.04	52.62	4068				
031				17.49	57.38	4068				
032				18.95	62.17	4068				
033				20.40	66.93	4068				
034				21.85	71.69	4068				
035				23.31	76.48	4068				
036				24.76	81.23	4068				
037				26.21	85.99	4068				
038				27.67	90.78	4068				
039				29.12		4068				
040				0.19	0.62	1003				
041				1.65	5.41					
042				3.10	10.17	1003				
043				4.55	14.93	1003				1492AD
044	+			2.50		100HF4				483AR
045 046	0.02	0.07	101HF4	5.26 0.04		100HF4 101HF4	0.05	0.16	101HF4	483AR 483AR
046	0.02		101HF4	0.04		101HF4 101HF4	0.05		101HF4	
047	0.07	0.23	101HF4	0.08		101HF4	0.10		101HF4	
049	0.12		101HF4	0.13		101HF4	0.14		101HF4	
050	0.17		101HF4	0.18	0.33	101HF4	0.13		101HF4	
051	0.27		101HF4	0.28		101HF4	0.29		101HF4	
052	0.32		101HF4	0.33		101HF4	0.34		101HF4	

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Figure 36-22-11-991-02700-A- / SHEET 1/2 - Engine 4 Pylon, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat) ON A/C ALL

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