

36-22-11-991-02400-00-A / SHEET 1/2 - Engine 2 Pylon, Loop 'B'  
- 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				1.46	4.79	929				
002				2.91	9.55	929				
003				0.98	3.22	933				
004				2.43	7.97	933				
005				3.89	12.76	933				
006				5.34	17.52	933				
007				6.80	22.31	933				
008				8.25	27.07	933				
009				9.71	31.86	933				
010				0.37	1.21	7629				
011				1.83	6.00	7629				
012				3.28	10.76	7629				
013				4.74	15.55	7629				
014				6.19	20.31	7629				
015				7.65	25.10	7629				
016				9.10	29.86	7629				
017				10.56	34.65	7629				
018				12.01	39.40	7629				
019				0.83	2.72	4080				
020				2.28	7.48	4080				
021				3.74	12.27	4080				
022				5.19	17.03	4080				
023				6.65	21.82	4080				
024				8.10	26.57	4080				
025				9.56	31.36	4080				
026				11.01	36.12	4080				
027				12.47	40.91	4080				
028				13.92	45.67	4080				
029				15.38	50.46	4080				
030				16.83	55.22	4080				
031				18.29	60.01	4080				
032				19.74	64.76	4080				
033				21.20	69.55	4080				
034				22.66	74.34	4080				
035				24.11	79.10	4080				
036				25.57	83.89	4080				
037				27.02	88.65	4080				
038				28.48	93.44	4080				
039				29.93	98.20	4080				
040				0.95	3.12	937				
041				2.40	7.87	937				
042				3.86	12.66	937				
043				5.31	17.42	937				
044				2.48	8.14	110HF2				463BL
045				5.25	17.22	110HF2				463BL
046	0.02	0.07	111HF2	0.04	0.13	111HF2	0.05	0.16	111HF2	463BL
047	0.07	0.23	111HF2	0.08	0.26	111HF2	0.10	0.33	111HF2	463BL
048	0.12	0.39	111HF2	0.13	0.43	111HF2	0.14	0.46	111HF2	463BL
049	0.17	0.56	111HF2	0.18	0.59	111HF2	0.19	0.62	111HF2	463BL
050	0.22	0.72	111HF2	0.23	0.75	111HF2	0.24	0.79	111HF2	463BL
051	0.27	0.89	111HF2	0.28	0.92	111HF2	0.29	0.95	111HF2	463BL
052	0.32	1.05	111HF2	0.33	1.08	111HF2	0.34	1.12	111HF2	463BL

L\_TS\_362211\_2\_ADAA\_01\_00

Figure 36-22-11-991-02400-A- / SHEET 1/2 - Engine 2 Pylon, Loop  
'B' - Fault Location Zone and Access Table (Short Circuit/Overheat)

\*\* ON A/C ALL