

LOC	FAULT LOCATION ZONE									ACCESS PANEL(S)
	START OF ZONE			MID POSITION			END OF ZONE			
	m	ft	ITEM	m	ft	ITEM	m	ft	ITEM	
053				4.41	14.47	109HF2				463BL
054				5.93	19.46	109HF2				463BL
055				1.07	3.51	64				
056				2.20	7.22	64				
057				3.32	10.89	64				
058				4.45	14.60	64				
059				0.10	0.33	4119				
060				1.23	4.04	4119				
061				2.35	7.71	4119				
062				3.48	11.42	4119				
063				4.60	15.09	4119				
064				5.73	18.80	4119				
065				6.85	22.47	4119				
066				7.98	26.18	4119				
067				9.11	29.89	4119				
068				10.23	33.56	4119				
069				11.36	37.27	4119				
070				12.48	40.94	4119				
071				13.61	44.65	4119				
072				14.73	48.33	4119				
073				15.86	52.03	4119				
074				0.59	1.94	7586				
075				1.72	5.64	7586				
076				2.84	9.32	7586				
077				3.97	13.02	7586				
078				5.09	16.70	7586				
079				6.22	20.41	7586				
080				7.34	24.08	7586				
081				8.47	27.79	7586				
082				9.59	31.46	7586				
083				10.72	35.17	7586				
084				11.85	38.88	7586				
085				12.97	42.55	7586				
086				14.10	46.26	7586				
087				15.22	49.93	7586				
088				1.11	3.64	24				
089				2.23	7.32	24				
090				3.36	11.02	24				
091				4.48	14.70	24				
092				5.61	18.41	24				
093				6.73	22.08	24				
094				7.86	25.79	24				
095				8.98	29.46	24				
096				10.11	33.17	24				
097				0.24	0.79	16				
098				1.37	4.49	16				
099				2.49	8.17	16				
100				3.62	11.88	16				

NOTE:

THE DIMENSIONS OF THE START, MID POSITION AND THE END OF THE FAULT LOCATION ZONE ARE MEASURED FROM THE START OF EACH APPLICABLE ITEM (WIRE OR FIN). ALL THE WIRE IDENTs ARE PREFIXED WITH 3622. THE OVERHEAT DETECTION SYSTEM CANNOT CALCULATE A FAULT LOCATION ZONE FOR THE CONNECTING CABLES OR WIRING. THUS, ONLY THE MID POSITION OF A FAULT IS GIVEN TO HELP YOU DO THE TROUBLESHOOTING PROCEDURE FOR THESE ITEMS.

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Figure 36-22-71-991-00200-A- / SHEET 2/2 - Engine 2 Pylon
Loop A Location Zone and Access Panel "Open Circuit"

** ON A/C ALL