

36-22-11-991-02900-00-B / SHEET 2/2 - 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	
053	2.85	9.35	207HF	0.57	1.87	208HF	1.39	4.56	208HF	522CB/522EB
054	0.11	0.36	208HF	0.93	3.05	208HF	1.75	5.74	208HF	522CB/522EB
055	0.47	1.54	208HF	1.29	4.23	208HF	0.00	0.00	209HF	522CB/522EB
056	0.84	2.76	208HF	1.66	5.45	208HF	0.37	1.21	209HF	522CB/522EB
057	1.20	3.94	208HF	2.02	6.63	208HF	0.73	2.40	209HF	522CB/522EB
058	1.56	5.12	208HF	0.28	0.92	209HF	1.10	3.61	209HF	522GB/522HB
059	1.93	6.33	208HF	0.64	2.10	209HF	1.46	4.79	209HF	522GB/522HB
060	0.18	0.59	209HF	1.00	3.28	209HF	1.82	5.97	209HF	522GB/522HB
061	0.55	1.80	209HF	1.37	4.49	209HF	2.19	7.19	209HF	522GB/522HB
062	0.91	2.99	209HF	1.73	5.68	209HF	2.55	8.37	209HF	522GB/522HB
063	1.27	4.17	209HF	2.10	6.89	209HF	0.20	0.66	210HF	522GB/522HB
064	1.64	5.38	209HF	2.46	8.07	209HF	0.56	1.84	210HF	522GB/522HB
065	2.00	6.56	209HF	0.10	0.33	210HF	0.92	3.02	210HF	522JB/522LB/522NB
066	2.37	7.78	209HF	0.47	1.54	210HF	1.29	4.23	210HF	522JB/522LB/522NB
067	0.01	0.03	210HF	0.83	2.72	210HF	1.65	5.41	210HF	522JB/522LB/522NB
068	0.37	1.21	210HF	1.19	3.90	210HF	2.02	6.63	210HF	522JB/522LB/522NB
069	0.74	2.43	210HF	1.56	5.12	210HF	0.21	0.69	211HF	522JB/522LB/522NB
070	1.10	3.61	210HF	1.92	6.30	210HF	0.57	1.87	211HF	522JB/522LB/522NB
071	1.47	4.82	210HF	0.12	0.39	211HF	0.94	3.08	211HF	522PB/522QB/522RB
072	1.83	6.00	210HF	0.48	1.57	211HF	1.30	4.27	211HF	522PB/522QB/522RB
073	0.02	0.07	211HF	0.84	2.76	211HF	1.66	5.45	211HF	522PB/522QB/522RB
074	0.39	1.28	211HF	1.21	3.97	211HF	2.03	6.66	211HF	522PB/522QB/522RB
075	0.75	2.46	211HF	1.57	5.15	211HF	2.39	7.84	211HF	522PB/522QB/522RB
076	1.12	3.67	211HF	1.94	6.36	211HF	0.28	0.92	212HF	522PB/522QB/522RB
077	1.48	4.86	211HF	2.30	7.55	211HF	0.64	2.10	212HF	522PB/522QB/522RB
078	1.84	6.04	211HF	0.18	0.59	212HF	1.00	3.28	212HF	522TB/522VB
079	2.21	7.25	211HF	0.55	1.80	212HF	1.37	4.49	212HF	522TB/522VB
080	0.09	0.30	212HF	0.91	2.99	212HF	1.73	5.68	212HF	522TB/522VB
081	0.45	1.48	212HF	1.28	4.20	212HF	2.10	6.89	212HF	522TB/522VB
082	0.82	2.69	212HF	1.64	5.38	212HF	2.46	8.07	212HF	522TB/522VB
083	1.18	3.87	212HF	2.00	6.56	212HF	0.25	0.82	213HF	522TB/522VB
084	1.55	5.09	212HF	2.37	7.78	212HF	0.62	2.03	213HF	522TB/522VB
085	1.91	6.27	212HF	0.16	0.52	213HF	0.98	3.22	213HF	523AT
086	2.27	7.45	212HF	0.53	1.74	213HF	1.35	4.43	213HF	523AT
087	0.07	0.23	213HF	0.89	2.92	213HF	1.71	5.61	213HF	523AT
088	0.43	1.41	213HF	1.25	4.10	213HF	0.27	0.89	214HF	523AT
089	0.80	2.62	213HF	1.62	5.31	213HF	0.64	2.10	214HF	523AT
090	1.16	3.81	213HF	0.18	0.59	214HF	1.00	3.28	214HF	453AL/453BL/453DL/453EL
091	1.52	4.99	213HF	0.54	1.77	214HF	1.37	4.49	214HF	453AL/453BL/453DL/453EL
092	0.09	0.30	214HF	0.91	2.99	214HF	0.23	0.75	224HF	453AL/453BL/453DL/453EL
093	0.45	1.48	214HF	1.27	4.17	214HF	0.59	1.94	224HF	453AL/453BL/453DL/453EL
094				0.92	3.02	735				
095				5.95	19.52	4023				
096				16.84	55.25	4023				
097				27.72	90.94	4023				
098				7.98	26.18	7506				
099				3.62	11.88	12				
100				3.57	11.71	6				

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 IDENTIFIERS 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.

L_TS_362211_2_EJAA_02_00

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

** ON A/C ALL