

Customer : ETD

Type : A380

Rev. Date: Jan 01, 2016

Manual : TSM Selected applicability : ALL

36-22-11-991-02900-00-B / SHEET 2/2 - Left Wing, Loop 'A' - Fault Location Zone and Access Table (Short Circuit/Overheat)

ACCESS PANEL(S) Coronal Co		FAULT LOCATION ZONE									
053 2.85 9.35 207HF 0.57 1.87 208HF 1.75 5.74 208HF 522CB/522EB 054 0.11 0.36 208HF 1.29 4.23 208HF 1.75 5.74 208HF 522CB/522EB 056 0.54 2.76 208HF 1.29 4.23 208HF 0.00 0.00 209HF 522CB/522EB 056 0.54 2.76 208HF 1.29 4.23 208HF 0.00 0.00 209HF 522CB/522EB 056 0.54 2.76 208HF 0.20 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 522CB/522EB 058 1.56 5.12 208HF 0.28 0.92 209HF 1.10 3.61 209HF 522CB/522EB 060 0.18 0.59 209HF 0.00 3.28 209HF 1.46 4.79 209HF 522CB/522EHB 060 0.18 0.59 209HF 1.00 3.28 209HF 1.82 5.97 209HF 522GB/522HB 061 0.55 1.80 209HF 1.73 5.68 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/522B/522NB 066 2.37 7.78 209HF 0.47 1.54 210HF 1.29 4.32 210HF 522JB/522B/522NB 067 0.01 0.03 210HF 0.83 2.72 210HF 1.65 5.41 210HF 522JB/522B/522NB 068 0.37 1.21 210HF 1.92 6.30 210HF 0.56 1.84 221B/522B/522NB 069 0.74 2.43 210HF 1.56 5.12 210HF 0.57 1.87 211HF 522JB/522B/522NB 070 0.10 0.03 210HF 0.12 0.39 211HF 0.94 3.08 211HF 522JB/522B/522NB 071 1.17 4.82 210HF 0.12 0.39 211HF 0.94 3.08 211HF 522JB/522B/522NB 072 1.83 6.00 210HF 0.12 0.39 211HF 0.94 3.08 211HF 522JB/522B/522NB 073 0.20 0.07 211HF 0.48 2.76 211HF 0.94 0.38 211HF 522JB/522B/522NB 075 0.15 2.46 211HF 0.18 0.59 211HF 0.94 0.38 211HF 522JB/522B/522DB/522RB 076 0.12 0.36	Loc										ACCESS PANEL(S)
055 0.41 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 0.73 2.40 209HF 522CB/522EB 057 1.20 3.94 208HF 0.22 0.66 2.08HF 0.73 2.40 209HF 522CB/522EB 058 1.56 5.12 208HF 0.28 0.92 209HF 1.10 3.6 209HF 522CB/522EB 059 1.93 6.33 208HF 0.64 2.10 209HF 1.10 3.6 209HF 522CB/522HB 059 1.93 6.33 208HF 0.64 2.10 209HF 1.82 5.97 209HF 522CB/522HB 061 0.55 1.80 209HF 1.37 4.49 209HF 1.82 5.97 209HF 522CB/522HB 061 0.55 1.80 209HF 1.37 4.49 209HF 2.55 8.37 209HF 522CB/522HB 062 0.91 2.99 209HF 1.37 4.49 209HF 2.55 8.37 209HF 522CB/522HB 063 1.27 4.17 209HF 2.10 6.89 209HF 0.20 0.66 210HF 522CB/522HB 064 1.64 5.38 209HF 2.10 6.89 209HF 0.20 0.66 210HF 522CB/522HB 065 2.00 6.56 209HF 0.10 0.33 210HF 0.92 3.02 210HF 522LB/522LB/522HB 066 2.37 7.78 209HF 0.47 1.54 210HF 1.29 4.23 210HF 522LB/522LB/522NB 067 0.01 0.03 210HF 0.83 2.72 210HF 2.02 6.63 210HF 522LB/522LB/522NB 068 0.37 1.21 210HF 0.83 2.72 210HF 2.02 6.63 210HF 522JB/522LB/522NB 070 1.10 3.61 210HF 0.94 3.03 210HF 0.94 3.08 211HF 522JB/522LB/522NB 071 1.47 4.82 210HF 1.92 6.30 210HF 0.21 0.98 211HF 522JB/522LB/522NB 072 1.83 6.00 210HF 0.48 1.57 211HF 0.94 0.30 211HF 522JB/522LB/522NB 073 0.20 0.77 211HF 0.48 0.39 211HF 0.28 0.92 212HF 522PB/5220B/522RB 075 0.75 2.46 211HF 0.48 0.39 211HF 0.28 0.92 212HF 522PB/5220B/522RB 075 0.75 2.46 211HF 0.48 0.39 211HF 0.28 0.92 212HF 522PB/5220B/522RB 076 0.75 2.46 211HF 0.94 0.39 211HF 0.28 0.92 212HF 522PB/5220B/522RB 0	053										522CB/522EB
056 0.47 1.54 208HF 1.29 4.23 208HF 0.00 0.00 209HF 522CB/522EB 056 0.48 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 2.02 0.62 209HF 1.10 3.61 209HF 522CB/522HB 059 1.93 6.33 208HF 0.64 2.10 209HF 1.46 4.79 209HF 522CB/522HB 060 0.18 0.59 209HF 1.00 3.28 209HF 1.82 5.97 209HF 522CB/522HB 061 0.55 1.80 209HF 1.73 5.86 209HF 2.19 7.19 209HF 522CB/522HB 062 0.91 2.99 209HF 1.73 5.86 209HF 2.19 7.19 209HF 522CB/522HB 063 1.27 4.17 209HF 2.10 6.89 209HF 0.20 0.66 210HF 522CB/522HB 064 1.64 5.38 209HF 2.46 8.07 209HF 0.56 1.84 210HF 522CB/522HB 065 2.00 6.56 209HF 0.10 0.33 210HF 0.92 3.02 210HF 522B/522LB/522NB 066 2.37 7.78 209HF 0.17 1.54 210HF 1.29 4.23 210HF 522B/522LB/522NB 067 0.01 0.03 210HF 0.83 2.72 210HF 1.29 4.23 210HF 522B/522LB/522NB 068 0.37 1.21 210HF 1.56 5.12 210HF 0.20 3.21HF 522B/522LB/522NB 069 0.74 2.43 210HF 1.56 5.12 210HF 0.21 0.69 211HF 522B/522LB/522NB 070 1.10 3.61 210HF 1.94 6.30 210HF 0.57 1.87 211HF 522B/522B/522B/52BB 071 1.47 4.82 210HF 0.12 0.39 211HF 0.40 3.08 211HF 522B/522B/52B/52BB 072 1.83 6.00 210HF 0.48 1.57 211HF 1.30 4.27 211HF 522B/522B/522B/52BB 073 0.02 0.07 211HF 0.84 2.76 211HF 1.30 4.27 211HF 522B/522B/522B/52B/B 074 1.48 4.86 211HF 0.18 0.55 212HF 1.30 4.27 211HF 522B/522B/522B/52B/B 075 0.75 2.46 211HF 0.18 0.59 212HF 1.30 3.28 212HF 522B/522B/52B/B 076 1.12 3.67 211HF 0.84 2.76 211HF 1.30 4.27 211HF 522B/522B/522B/52B/B 077 0.44 4.86 214HF 0.18											
056 0.84 2.76 208HF 1.66 5.45 208HF 0.73 1.21 209HF 522CB/522EB 057 1.20 3.94 2.08HF 0.72 6.63 2.08HF 0.73 2.40 2.09HF 522CB/522EB 058 1.56 5.12 2.08HF 0.28 0.92 2.09HF 1.10 3.61 2.09HF 522CB/522HB 059 1.93 6.33 2.08HF 0.64 2.10 2.09HF 1.10 3.61 2.09HF 522CB/522HB 050 0.18 0.59 2.09HF 1.03 3.28 2.09HF 1.82 5.97 2.09HF 522CB/522HB 061 0.55 1.80 2.09HF 1.37 4.49 2.09HF 2.55 5.97 2.09HF 522CB/522HB 061 0.55 1.80 2.09HF 1.37 4.49 2.09HF 2.55 5.97 2.09HF 522CB/522HB 062 0.91 2.99 2.09HF 1.37 5.68 2.09HF 2.55 8.37 2.09HF 522CB/522HB 063 1.27 4.17 2.09HF 2.10 6.89 2.09HF 0.20 0.66 2.10HF 522CB/522HB 064 1.64 5.38 2.09HF 0.10 0.33 2.10HF 0.20 0.66 2.10HF 522CB/522HB 065 2.00 6.56 2.09HF 0.10 0.33 2.10HF 0.92 3.02 2.10HF 522LB/522LB/522NB 066 0.37 7.78 2.09HF 0.47 1.54 2.10HF 1.29 4.23 2.10HF 522LB/522LB/522NB 068 0.37 1.21 2.10HF 1.19 3.90 2.10HF 2.65 5.41 2.10HF 522LB/522LB/522NB 070 0.10 0.03 2.10HF 0.56 5.12 2.10HF 0.62 2.10HF 522LB/522LB/522NB 071 1.47 4.82 2.10HF 1.92 6.30 2.10HF 0.57 1.87 2.11HF 522LB/522LB/522NB 072 1.83 6.00 2.10HF 0.44 2.76 2.11HF 1.30 4.27 2.11HF 522LB/522LB/522NB 073 0.02 0.07 2.11HF 0.84 2.76 2.11HF 1.66 5.45 2.11HF 522LB/522B/522B/522BB 074 0.39 1.28 2.11HF 2.13 3.97 2.11HF 0.64 2.70 2.12HF 522LB/522B/522B/522BB 075 0.75 2.46 2.11HF 1.37 5.15 2.11HF 0.66 5.45 2.11HF 522LB/522B/522B/522BB 076 0.76 2.46 2.11HF 2.39 7.55 2.11HF 0.64 2.10 2.12HF 522LB/522B/522B/522BB 076 0.77 2.47 2.11HF 0.84 2.76 2.11HF 0.68 2.11HF 522LB/522B/522B/522B/BB 076 0.76 0.76 0.76 0.77 0.78 0.78 0.78 0.78											
057 1.20 3.94 208HF 2.02 6.63 208HF 0.73 2.40 209HF 522GB/522HB 058 1.56 5.12 208HF 0.64 2.10 209HF 1.10 3.61 209HF 522GB/522HB 060 0.18 0.59 209HF 1.00 3.28 209HF 1.182 5.97 209HF 522GB/522HB 060 0.18 0.59 209HF 1.73 5.88 209HF 1.182 5.97 209HF 522GB/522HB 062 0.91 2.99 209HF 1.73 5.88 209HF 2.55 8.37 209HF 522GB/522HB 063 1.27 4.17 209HF 2.19 6.89 209HF 0.20 0.66 2.00HF 522GB/522HB 064 1.64 5.38 209HF 2.46 8.07 209HF 0.20 0.66 2.00HF 522GB/522HB 065 2.00 6.56 209HF 0.10 0.33 2.10HF 0.92 3.02 2.10HF 522GB/522HB 065 2.00 6.56 209HF 0.10 0.33 2.10HF 0.92 3.02 2.10HF 522GB/522HB 066 2.37 7.78 209HF 0.47 0.49 1.20HF 1.29 4.23 2.10HF 522GB/522HB 067 0.01 0.03 2.10HF 0.83 2.72 2.10HF 1.29 4.23 2.10HF 522JB/522LB/522NB 068 0.37 1.21 2.10HF 1.19 4.00HF 2.02 6.63 2.10HF 522JB/522LB/522NB 069 0.74 2.43 2.10HF 1.56 5.12 2.10HF 0.21 0.69 2.11HF 522JB/522LB/522NB 070 1.10 3.01 2.10HF 0.39 2.11HF 0.94 3.08 2.11HF 522JB/522LB/522NB 071 1.10 3.01 2.10HF 0.19 3.99 2.10HF 0.20 0.63 2.11HF 522JB/522LB/522NB 072 1.83 6.00 2.10HF 0.48 1.57 2.11HF 0.34 3.08 2.11HF 522JB/522LB/522NB 073 0.02 0.07 2.11HF 0.48 1.57 2.11HF 0.48 3.67 2.11HF 522JB/522B/522B/522B/B 075 0.75 2.46 2.11HF 1.21 3.97 2.11HF 2.03 6.66 2.11HF 522PB/5220B/522RB 075 0.75 2.46 2.11HF 1.94 6.36 2.11HF 2.30 6.66 2.11HF 522PB/5220B/522RB 075 0.75 2.46 2.11HF 1.94 6.36 2.11HF 0.24 0.39 2.12HF 522PB/5220B/522RB 076 0.75 2.46 2.11HF 0.55 1.80 2.12HF 2.21HF 522PB/5220B/522RB 076 0.75 2.41 HF 0.55 1.80 2.12HF 2.21HF 5.22PB/5220B/522RB 0.75 0.75 2.11HF 0.66 0.66 2.11HF 0.68 0.66 2.11HF 0.68				208HF							
058 1.56 5.12 208HF 0.28 0.92 209HF 1.10 3.61 209HF 522GB/522HB 069 1.93 6.33 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 1.37 5.68 209HF 2.19 7.19 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 0.10 6.89 209HF 0.20 0.66 210HF 522GB/522HB 065 2.00 6.56 209HF 0.10 0.33 210HF 0.92 3.02 210HF 522GB/522HB 066 2.37 7.78 209HF 0.47 1.54 210HF 1.29 4.23 210HF 522JB/522LB/522NB 066 2.37 7.78 209HF 0.47 1.54 210HF 1.29 4.23 210HF 522JB/522LB/522NB 068 0.37 1.21 210HF 1.19 3.90 210HF 2.02 6.63 210HF 522JB/522LB/522NB 068 0.37 1.21 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 0.47 3.08 211HF 522JB/522LB/522NB 071 1.47 4.82 210HF 0.12 0.39 211HF 0.34 3.08 211HF 522JB/522LB/522NB 073 0.02 0.07 211HF 0.48 1.57 211HF 1.30 4.27 211HF 522JB/522LB/522NB 073 0.02 0.07 211HF 0.84 2.76 211HF 2.39 7.84 211HF 522JB/522GB/522RB 073 0.02 0.07 211HF 0.84 2.76 211HF 2.39 7.84 211HF 522JB/522GB/522RB 075 0.75 2.46 211HF 1.57 5.15 211HF 2.39 7.84 211HF 522PB/522GB/522RB 075 0.75 2.46 211HF 0.75 5.15 211HF 0.64 2.10 212HF 522PB/522GB/522RB 075 0.75 2.46 211HF 0.64 2.76 211HF 0.64 2.76 211HF 522PB/522GB/522RB 076 1.12 3.67 211HF 0.64 2.76 211HF 0.64 2.71 2367 231HF 239 7.84 231HF 522PB/522GB/522RB 076 1.12 3.67 231HF 0.66 231HF 0.66 231HF 522PB/522GB/522RB 076 1.48 236HF 0.66 231HF											
059							209HF				
060											
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 0.10 0.33 210HF 0.92 3.02 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 0.20 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 1.0 3.61 210HF 1.92 6.30 210HF 0.21 0.69 211HF 522JB/522LB/522NB 071 1.47 4.82 210HF 0.12 0.39 211HF 0.94 3.08 211HF 522PB/5220B/522RB 072 1.83 6.00 210HF 0.48 1.57 211HF 1.30 4.27 211HF 522PB/5220B/522RB 073 0.02 0.07 211HF 0.84 2.76 211HF 1.66 5.45 211HF 522PB/5220B/522RB 074 0.39 1.28 211HF 1.21 3.97 211HF 2.03 6.66 211HF 522PB/5220B/522RB 075 0.75 2.46 211HF 1.21 3.97 211HF 2.03 6.66 211HF 522PB/5220B/522RB 076 1.12 3.67 211HF 1.94 6.36 211HF 0.64 2.10 21HF 522PB/5220B/522RB 077 1.48 4.86 211HF 1.30 7.55 211HF 0.32 7.84 211HF 522PB/5220B/522RB 078 1.84 6.04 211HF 0.18 0.59 212HF 1.00 3.28 212HF 522TB/5220B/522BB 079 2.21 7.25 211HF 0.18 0.59 212HF 1.37 4.49 212HF 522TB/5220B/522BB 078 1.48 4.86 211HF 0.18 0.59 212HF 1.37 4.49 212HF 522TB/5220B/522BB 079 2.21 7.25 211HF 0.55 1.80 212HF 1.37 4.49 212HF 522TB/5220B/522BB 080 0.09 0.30 212HF 0.10 0.59 212HF 0.25 0.82 213HF 522TB/522VB 081 0.	060										
062											
063											
064										210HF	522GB/522HB
066 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 0.21 0.69 211HF 522JB/522LB/522NB 069 0.74 2.43 210HF 1.92 6.30 210HF 0.27 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 522JB/522LB/522NB 072 1.83 6.00 210HF 0.48 1.57 211HF 1.30 4.27 211HF 522JB/522LB/522NB 073 0.02 0.07 211HF 0.84 2.76 211HF 1.30 4.27 211HF 522JB/522QB/522RB 074 0.39 1.28 211HF 1.21 3.97 211HF 2.03 6.66 211HF 522JB/522QB/522RB 075 0.75 2.46 211HF 1.94 6.36 211HF 0.28 0.92 212HF 522JB/522QB/522RB 076 1.12 3.67 211HF 2.30 7.55 211HF 0.64 2.10 212HF 522JB/522QB/522RB 077 1.48 4.60 211HF 2.30 7.55 211HF 0.64 2.10 212HF 522JB/522QB/522RB 079 2.21 7.25 211HF 0.55 1.80 212HF 1.00 3.28 212HF 522JB/522VB/522VB 080 0.09 0.30 212HF 0.91 2.99 212HF 1.73 5.68 212HF 522JB/522VB 081 0.45 1.48 212HF 2.38 4.20 212HF 2.10 6.89 212HF 522JB/522VB 083 1.18 3.87 212HF 0.65 6.66 212HF 0.62 2.03 213HF 522JB/522VB 084 1.55 5.09 212HF 0.66 212HF 0.62 2.03 213HF 522JB/522VB 086 2.27 7.45 213HF 0.55 1.80 212HF 0.62 2.03 213HF 522JB/522VB 086 2.27 7.45 213HF 0.65 6.66 212HF 0.62 2.03 213HF 522JB/522VB 086 2.77 4.91 213HF 0.65 213HF 0.62 2.03 213HF 523AT 0.05 213HF 0.64 2.10 213HF 523AT 0.05 213HF 0.64 2.10 213HF 523AT 0.05 0.05 213HF 0.65 213HF 0.64 2.10 213HF 453AL/453BL/453DL/453EL										210HF	522GB/522HB
066 2.37 7.78 209HF 0.47 1.54 210HF 1.29 4.23 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 522JB/522LB/522NB 072 1.83 6.00 210HF 0.48 1.57 211HF 1.30 4.27 211HF 522JB/522QB/522RB 073 0.02 0.07 211HF 0.84 2.76 211HF 1.66 5.45 211HF 522JB/522QB/522RB 074 0.39 1.28 211HF 1.21 3.97 211HF 2.03 6.66 211HF 522JB/522QB/522RB 075 0.75 2.46 211HF 1.57 5.15 211HF 2.39 7.84 211HF 522JB/522QB/522RB 076 1.12 3.67 211HF 1.30 0.58 0.92 212HF 522JB/522QB/522RB 076 1.12 3.67 211HF 1.30 0.59 212HF 0.64 2.10 212HF 522JB/522QB/522RB 078 1.84 4.86 211HF 0.38 0.59 212HF 0.64 2.10 212HF 522JB/522QB/522RB 078 1.84 4.86 211HF 0.18 0.59 212HF 1.37 4.49 212HF 522JB/522QB/522RB 079 2.21 7.25 211HF 0.91 2.99 212HF 1.37 4.49 212HF 522JB/522VB 080 0.99 0.30 212HF 0.91 2.99 212HF 1.73 5.68 212HF 522TB/522VB 081 0.45 1.48 212HF 2.30 6.66 212HF 0.25 0.82 213HF 522TB/522VB 083 1.81 3.87 212HF 0.65 5.38 212HF 522TB/522VB 084 1.55 5.09 212HF 1.64 5.38 212HF 2.46 8.07 212HF 522TB/522VB 085 1.91 6.27 212HF 0.15 0.55 1.31HF 0.95 2.31HF 0.62 2.03 213HF 523AT 088 0.43 1.41 213HF 1.55 4.10 213HF 0.64 2.10 214HF 523AT 088 0.43 1.41 213HF 0.53 1.41 213HF 0.53 1.41 213HF 0.53 1.41 213HF 0.59 214HF 1.00 3.28 214HF 453AL/453BL/453DL/453EL 0.99 1.18 3.81 213HF 0.51 0.59 214HF 0.64 2.10 214HF 523AT 0.99 2.304 7.75 4.02 214HF 453											
OFF O.01 O.03 210HF O.83 2.72 210HF 1.65 5.41 210HF 522JB/522LB/522NB											
G68											
069				210HF							
O70										211HF	522.IB/522I B/522NB
O71											
072					0.12						522PB/522QB/522RB
073										211HF	
074							211HF				
075											
076				211HF			211HF				
077							211HF				
078				211HF							
079							212HF				
080		2 21		211HF			212HF			212HF	522TB/522VB
0.81						2 99	212HF				
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.										212HF	
083				212HF						212HF	
084							212HF			213HF	522TB/522VB
085										213HF	522TB/522VB
086				212HF						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 0.59 1.94 224HF 453AL/453BL/453DL/453EL 093 0.45 1.48 214HF 1.27 4.17 214HF 0.59 1.94 224HF 453AL/453BL/453DL/453BL 094 0.92 3.02 735 0.94		2.27		212HF			213HF			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/453BL 094 0.92 3.02 735 0.59 1.94 224HF 453AL/453BL/453DL/453BL 095 5.95 19.52 4023 0.95 4023 0.96											
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 0.59 1.94 224HF 453AL/453BL/453DL/453BL 095 5.95 19.52 4023 0.91 4023 0.91 096 16.84 55.25 4023 0.91 4023 0.91 098 7.98 26.18 7506<											
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/453BL 094 0.92 3.02 735 0.99 4023 0.99 0.94 0.99 16.84 55.25 4023 0.99 0.94 0.99			2.62	213HF			213HF				
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 0.94 4023 0.91 4023 0.91 0.94 0.91 0.94 0.91				213HF							
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											
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											
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											
095 5.95 19.52 4023 096 16.84 55.25 4023 097 27.72 90.94 4023 098 7.98 26.18 7506	094										
096 16.84 55.25 4023 097 27.72 90.94 4023 098 7.98 26.18 7506							4023				
097											
098 7.98 26.18 7506											
10001 1362 1188 12											
1 1000 10.04 11.00 14	099				3.62	11.88	12				
100 3.57 11.71 6	100										

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.

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

Print Date: January 19, 2016 Page 1 of 1