

LH FUSE/WING LOOP (CH350)

Reporting LRU : IASC 1

Total Loop Length : 726 inches

Loop identification in the MDC : MT053

Zero point : Connector number MT117P1 at the LH wing tip

WING A/ICE LOOP FAIL
or **BLEED LOOP FAULT**

MDC Fault code:

- B3-008101 – L FUSE / WING LOOP SHORT CIRCUIT

- B3-008102 – L FUSE / WING LOOP OPEN CIRCUIT

Limit of each element	Fuselage Station	Percentage reported by MDC	Distance from zero point (inch)	Element	Detail
FROM	WS 356	0	0	MT117	Outboard wing (from the access panel located at wing tip to the access panel located at W.S. 262)
TO	WS 262	15	108		
FROM	WS 262	15	108	MT65	Mid wing (between the 2 access panels located at W.S. 262 and W.S. 151)
TO	WS 151	33	237		
FROM	WS 151	33	237	MT59	Inboard wing (from the access panel located at W.S. 151 to the access panel located at wing root)
TO	WS 43	50	362		
FROM	WS 43	50	362	MT57	Wing root at leading edge level
	FS 555	62	444		Above the wing
TO	FS 635	73	526		Just AFT of wheel well (just FWD of the baggage door)
FROM	FS 635	73	526	MT55	AFT belly fairing, crossover duct located between the skin and the fairing up to the skin interface.
	FS 692	82	592.5		
TO	FS 699	92	659		
FROM	FS 699	92	659	MT53	Skin interface at the bottom of the AFT equipment bay
	FS 724	96	689.5		Anti-ice duct in the AFT equipment bay
TO	FS 734	100	726		Aft Equip Bay, beside the HPV