

## RH BLEED LOOP (CH350)

Reporting LRU : IASC 2

Total Loop Length : 419 inches

Loop identification in the MDC : MT038

Zero point : Connector number MT71P2 at the APU firewall

### Message EICAS

#### **R BLEED LOOP FAIL**

#### MDC Fault code:

- B3-007665 – R BLEED LOOP SHORT CIRCUIT

- B3-007666 – R BLEED LOOP OPEN CIRCUIT

Limit of each element	Fuselage Station	Percentage reported by MDC	Distance from zero point (inch)	Element	Detail
FROM	FS 857	0	0	MT71	APU firewall
	FS 834	15	60.5		
TO	FS 817	30	121		Ground air duct connection
FROM	FS 817	30	121	MT40	T connection between the APU duct and the ground air duct
	FS 758	49	198		
TO	FS 699	68	275		ATS interface with the engine at the pylon
FROM	FS 717	68	275	MT38	Crossover duct T junction on the RHS
	FS 717	84	339		Crossover duct T junction on the LHS
TO	FS 750	100	419		Just beside the upper FCV

**Note** : the 3 elements of the RH bleed loop are interconnected by an electrical harness