

DC9-34F SPECIFICATIONS

SUMMARY

Current Registration Number	S9-PSR
MSN	47706
Date of Manufacture	1976
Total Hours Since New	48.421
Total Cycles Since New	32.070

INTERIOR

Configuration	Full FREIGHTER
Pallets	(6) – 88' x 125'
Galleys	No
Lavatories	No

WEIGHTS (Kg)

Max Taxi Weight	55.339
Max Takeoff Weight	54.885
Max Landing Weight	49.896
Max Zero Fuel Weight	44.679
Operating Empty Weight	27.100
Fuel Capacity (USG)	5.039

ENGINES

Make & Model	JT8D-17
Noise Compliant	Stage II

APU

Make & Model	GTCP-85-98
In-Flight Certification	YES

AVIONICS

VHF Communications	Collins	618M-2B
TRANSPONDER Mode S	Collins	787-6211-001
VHF Nav	Collins	622-3255-009
Attitude Director Indicator	Collins	522-3908-001
DME	Collins	860-E2
ADF	Collins	777-1492-002
Marker Beacon	Collins	RNA-34A
Radio Altimeter	Collins	522-3698-003
WX Radar	Allied Signal	2070410-0101
GPWS	Allied Signal	965-0476-088
Autopilot	Honeywell	SP-50
Cockpit Voice Recorder	Allied Signal	980-6005-076
Flight Data Recorder	Sunstrand	980-4100-CQUS
TCAS	Collins	TTR-920

MAINTENANCE

C Check Interval		2.500 Hours
Last C check	AVIATION SOLUTIONS 08/2007	48.421
D Check Interval		16.000 Hours
Last D check	IBERIA	41.484

LANDING GEARS

Interval		16.000 Hours
Time Since Overhaul	NLG	6.537 Hours
	LMG	6.537 Hours
	RMG	6.537 Hours