



Airframe

Aircraft type: SA 365 N1
Total time since new: 5754h

Manufacturing date: March 1988.
Total landing: 19064

Engines General Information:

Engine #1:

ARRIEL 1C1 – S/N: 5014
Total time since new: 5662h
Gaz generator cycle: 14938
Free turbine cycle: 16298

Engine #2:

ARRIEL 1C1 – S/N: 5015
Total time since new: 5754h
Gas generator cycle: 15313
Free turbine cycle: 16616



Avionics:

VOR 1&2: Collins VIR 32

DME: Collins

ADF: Collins 60

TRANSPONDER: Garmin GTX330

ICS: 3x TEAM TB 31 (pilot, copilot, passengers - can be isolated by the crew)

8 Bose Passenger headsets

GPS: Freeflight TNL 2101 I/O Plus

WEATHER RADAR+MAP: Honeywell ART2000 + KMD 850

ELT: Kannad 406 AF

AUTOPILOT: all modes - SFIM 155D

CVR: Universal CVR-30B

FDR+tracking: ISEI Helicom + Helisafe system



Specific points:

Installation by Eurocopter of a quiet fenestron as per SB 64-00-21 Rev 2.

Interior refurbishing.

Avionics configuration enabling commercial transport





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