

HELICOPTERS FOR SALE – GREAT PRICE AND AVAILABLE NOW!!!

CONTACT INFO: PABLO LINARES
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WWW.HTIGLOBA.US



US\$ 2.1 MILLIONS

LEONARDO HELICOPTER A109S

TOTAL A/F TIME: 2322.50

DATE OF MANUFACTURE: DEC 2007



LE

US\$ 5.6 MILLIONS

BELL 412EP

TOTAL A/F TIME: 7431.08

DATE OF MANUFACTURE: NOV 2007



LI

US\$ 6.9 MILLIONS

BELL 412EP

TOTAL A/F TIME: 7331.55

DATE OF MANUFACTURE: MAY 2010



LW

US\$ 6.8 MILLIONS

BELL 412EP

TOTAL A/F TIME: 10160.40

DATE OF MANUFACTURE: DEC 2008



LX

US\$ 6.02 MILLIONS

BELL 412EP

TOTAL A/F TIME: 9753.08

DATE OF MANUFACTURE: OCT 2008

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BELL 412EP Configuration

Main Rotor: Semi-Rigid Type, Four Composite Blades

Tail Rotor: Twin Bladed Semi-Rigid Type

Fuselage: All-Metal Semi-Monocoque

Powerplant: Twin Turbine Engine

Rotor Brake

Landing Gear: Skid Type Landing Gears (Dart Heavy Duty)

Dart Emergency Flotation System with Life Rafts

Crew Crashworthy Seats

Baggage compartment in tail boom

Cargo Hook Provisions

Cargo Mirror Pulse Lights

BLR Strake and FastFin®

Dual Controls

Air Conditioning System

Electronic Standby Instruments

Emergency Locator Transmitter (Kannad 406AF-H)

Cockpit Voice & Flight Data Recorder with ULB

Radar Altimeter

TCAS II

HTAWS

Transponder Mode S

Weather RADAR

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BELL 412EP Specifications

Minimum Crew: 1 (pilot) Category B and Category A.

Maximum Passenger Seating Capacity: 14 (not limited by emergency exit requirements)

Passenger Emergency Exit: 4, two on each side of the passenger cabin

Speed: 122 KTS

Range: 357 NM

Maximum Baggage/ Cargo Loads: 400 lb (181 kg)

Dimensions:

Fuselage: Length: 12.70 m (41 ft 8 in) Width hull/skids: 2.85 m (9 ft 4 in) Height (fin): 3.17 m (10 ft 5 in)

Main Rotor: Diameter: 14.02 m (46 ft)

Tail Rotor: Diameter: 2.62 m (8 ft 7 in)

Cargo Hook Capacity: 4,500 lbs / 2,041 kg

Maximum Operating Altitude and Temperature Altitude: 20 000 ft (6 096 m) PA

Temperature: Max. at MSL is +51.7°C (+125°F), decreases with altitude at standard lapse rate of 2°C/1 000 ft.

Minimum at all altitudes is 54°C (65°F)

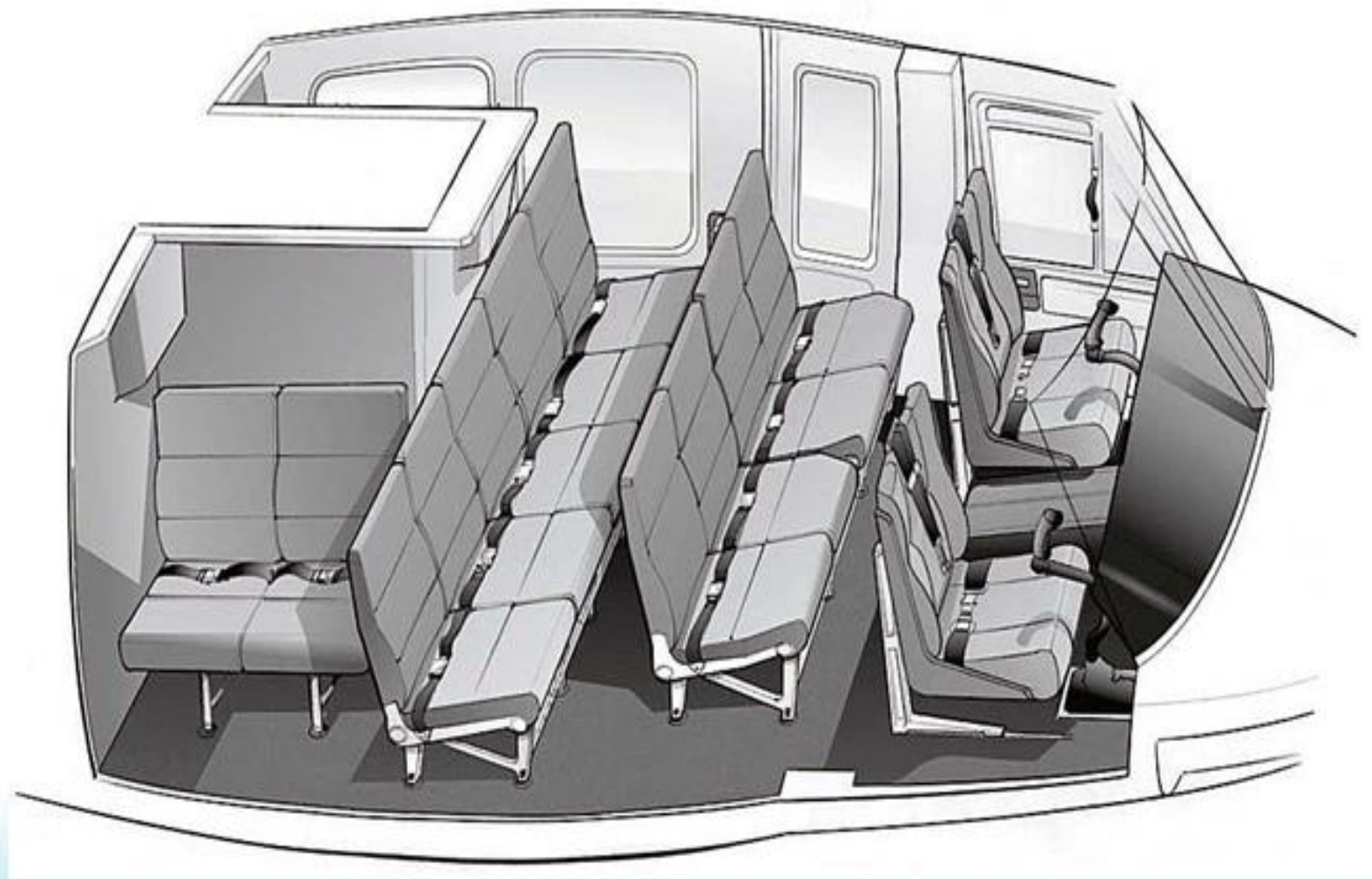
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BELL 412EP Interior Configuration



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US\$ 2.1 MILLIONS

LEONARDO HELICOPTER A109S REG. MARKS A6-FLK



HELICOPTER DATA SHEET

MAKE AND MODEL: A109S	REGISTRATION:
SERIAL NUMBER:	DATE OF MANUFACTURE:
TOTAL A/F TIME: 2322:50	DEC- 2007
ENGINE MODEL: PW207C	TOTAL A/F LANDINGS: 6281
ENGINE NO.1 S/N: PCE-BH0149	ENGINE NO.2 S/N: PCE-BH0148
ENGINE NO.1 TSN: 2322:50	ENGINE NO.2 TSN: 2322:50
ENGINE NO.1 CSN: 4320	ENGINE NO.2 CSN: 4322

HELICOPTER SPECIFICATIONS

- VIP INTERIOR CONFIGURATION
- SOUND PROOFING KIT
- NAVIGATION SYSTEM WITH EFIS (PILOT AND CO-PILOT)
- CATEGORY "A"
- VHF/COM/NAV/GPS
- AUTOMATIC FLIGHT CONTROL SYSTEM (3 AXIS DUPLEX)
- MULTIFUNCTION DISPLAY KMD550
- TRANSPONDER MODE "S" KT73
- EMERGENCY LOCATOR TRANSMITTER (ELT) SYSTEM
- ENVIRONMENTAL CONTROL SYSTEM
- PASSIVE VIBRATION ABSORBER (RH ONLY)
- ROTOR BRAKE SYSTEM
- SUPPLEMENTARY FUEL TANKS
- BAGGAGE COMPARTMENT ENLARGEMENT KIT
- ENGINE INLET BARRIER FILTER (IBF) KIT
- EMERGENCY FLOATS PROVISION ONLY



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COCKPIT



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INTERIOR CONFIGURATION

