AIRBUS A319 ACJ FOR SALE 95,000,000 USD



AIRCRAFT TYPE

AIRBUS ACJ319

SERIAL NUMBER / YOM / REGISTRATION

Year 2017

AIRCRAFT HIGHLIGHTS

- > Brand new aircraft interior
- Cabin design by Hermes
- > 19 seats TTOL
- > 5 ACTs for extra range

AIRCRAFT SPECIFICATION SHEET

Entry into service

December 2017

Design Weights

MTOW 76.5 T

Airframe

Airframe hours: 10° hours for flight from Airbus factory to completion center + testflight

Engines

IAE International Aero Engines; Model V2527M-A5 V2527M-A5 at 26,500 lbs nominal thrust Serial Numbers: LH V16384 and RH V16386

Certifications

JAR OPS/Part 153 - EASA 41'000 ft Max Operation Altitude ETOPS 180 minutes





AIRCRAFT SPECIFICATION SHEET

EQUIPMENT / AVIONICS

- *Additional wiring for single HFDL function
- Activation of HEDI function for AOC
- System provisions for SRT2100 SATCOM system Rockwell Collins Aero H+
- Installation of electrical outlets in the cockpit.
- Installation of fourth occupant seat in cockoit.
- Installation of electrical foot warmers for pilots
- Five ACTs configuration (alternate sequence A)
- •Installation of Fuel Tank Inerting System
- . Compliance with automatic dependent surveillance broadcast (ADS-B) Out regulation for non-radar airspace (NRA)
- . Compliance with European enhanced surveillance (EHS) regulation
- Installation of FANS B+ (include VDL mode 2 activation).
- · Airstairs
- -RVSM
- •Terrain Awareness and Warning System (TAWS)
- *Traffic Collision Avoidance System (TCAS)
- SATCOM
- Emergency Locator Transmitter (ELT)
- . Communication Radios with 8.33 MHz spacing .FMS: Thales/Smith FMS system
- ·Hi Frequency: Dual
- EGPWS Transponder: Mode 5 enhanced Cockpit Voice Recorder (CVR)
- ·Flight Data Recorder (FDR)
- FM Immunity









AIRCRAFT SPECIFICATION SHEET

EQUIPMENT / AVIONICS

- *Additional wiring for single HFDL function
- Activation of HFDL function for AOC
- System provisions for SRI2100 SATCOM system Rockwell Collins Aero H+
- Installation of electrical outlets in the cockpit
- •Installation of fourth occupant seat in cockpit
- •Installation of electrical foot warmers for pilots
- Five ACTs configuration (alternate sequence A)
- •Installation of Fuel Tank Inerting System
- Compliance with automatic dependent surveillance broadcast (ADS-8) Out regulation for non-radar airspace (NRA)
- *Compliance with European enhanced surveillance (EHS) regulation
- *Installation of FANS B+ (include VDL mode 2 activation)
- -Airstairs
- RVSM
- Terrain Awareness and Warning System (TAWS)
- Traffic Collision Avoidance System (TCAS)
- SATCOM
- Emergency Locator Transmitter (ELT)
- . Communication Radios with 8.33 MHz spacing
- .FMS: Thales/Smith FMS system
- •Hi. Frequency: Dual
- •EGPWS Transponder: Mode S enhanced Cockpit Voice Recorder (CVR)
- Flight Data Recorder (FDR)
- FM Immunity