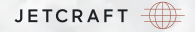




AIRFRAME HIGHLIGHTS Total Time Since New 1,320 Hours (as of January 2, 2019) Total Landings Since New 548 Landings Entry into Service Date July 2013 **ENROLLED ON ENGINE AND APU PROGRAMS** Home Base Russia Maintenance Tracking CAMP Certification Currently Operated EASA EU OPS **EASY II AVIONICS WITH ENGINES** SYNTHETIC VISION SYSTEM (SVS) Left Engine Center Engine Description Honeywell TFE731-60-1C P134125 Serial Number(s) P134127 Total Hours Since New 1,320 Hours 1,320 Hours **CPDLC COMPLIANT** Total Cycles Since New 548 Cycles 548 Cycles HSI Due/Overhaul Due On Condition Program Coverage MSP Gold SWIFTBROADBAND INTERNET SYSTEM APU Description Honeywell GTCP36-150(F) Serial Number P627 APU Total Time Since New 818 Hours HSI Due/Overhaul Due On Condition 14-PASSENGER INTERIOR CONFIGURATION Program Coverage MSP Gold



Right Engine

P134126

1,320 Hours

548 Cycles

AVIONICS

Type of Unit	Quantity	Description	
EFIS (Electronic Flight Instrument System)	4 monitors	Honeywell DU-1310 Display Units	
FMS(Flight Management System)	Triple	Honeywell EASyll	
GPS(Global Positioning System)	Dual	Honeywell (SBAS Capable)	
NAV (Modular Radio Cabinet)	Dual	Honeywell NV-875B	
DME(Distance Measuring Equipment)	Dual	Honeywell DM-855	
EVS (Enhanced Vision System)		Wiring Provisions	
HUD(Head Up Display)		Wiring Provisions	
SVS (Synthetic Vision System)	Installed	Honeywell EASyll Modification	
ADF (Automatic Direction Finder)	Dual	Honeywell DF-855	
AFCS (Auto Flight Control System)	2 channel	Honeywell EASy	
VHF COM (Very High Freq. Communication)	Triple	Honeywell TR-866B	
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9000	
SATCOM (Satellite Communications)	Single unit, 2 com.chnl	Honeywell MCS-7120, Aero H+ & SBB	
RADAR	Single	Honeywell Primus 880	
RADAR ALT (Radar Altimeter)	Single	Honeywell RT-300	
XPNDR (Transponder)	Dual	Honeywell XS-857A Mode S	
EGPWS (Electronic Ground Proximity Warning Sys	tem) Single	Honeywell EASY	
TCAS (Traffic Collision Avoidance System)	Single	ACSS TCAS-3000 (TCAS 7.1)	
CVR (Cockpit Voice Recorder)	Single	Honeywell SSCVR (2 Hrs)	
FDR (Flight Data Recorder)	Single	Honeywell SSFDR w/ QAR Wire & Space Provisions	
AUDIO (Flight Deck Audio)	Triple	Honeywell AV-900	
ELT (Emergency Locator Transmitter)	Single	ELTA ADT-406 (Tri-Band) w/ NavInterface	
MIRS (Micro Inertial Reference System)	Triple	Honeywell Laseref V	
EFB (Electronic Flight Bag)	Dual	CMC-CMA-1100 "Pilot View"	

OTHER EQUIPMENT

Enlarged Oxygen Bottle (115 Cu. Ft.)

3rd EROS Oxygen Mask & Pilot Full Face Masks with Removable Goggles

Two 12-Man Life Rafts

Miltope TP-4840 (for AFIS, Maintenance Jeppesen Charts) Flight Deck Printer

ENTERTAINMENT

DISPLAY/TV MONITORS Dual 22.0" LCD Bulkhead Monitors

AIRSHOW SYSTEM 3D Interactive Moving Map

DVD PLAYER Dual Blu-Ray DVD Player

CMS (CABIN MANAGEMENT SYSTEM) Rockwell Collins Falcon Cabin HD+

CONNECTIVITY

—•

WI-FI SwiftBroadBand Internet

IN FLIGHT PHONE Honeywell MSC-7120 Inmarsat SATCOM

w/ 2 Handsets (1 is Wireless)

OTHER NOTABLE FEATURES 115 VAC/60hz/2000VA w/ 11 outlet

WEIGHTS

 GROSS WEIGHT (RAMP)
 49,000 lbs | 22,226 kg

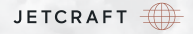
 MAX ZERO FUEL WEIGHT
 30,864 lbs | 14,000 kg

 MAX TAKEOFF WEIGHT
 49,000 lbs | 22,226 kg

 EMPTY WEIGHT
 25,539 lbs | 11,584 kg

 MAX LANDING WEIGHT
 44,500 lbs | 20,185 kg

 CURRENT BASIC OPERATING WEIGHT
 26,989 lbs | 12,242 kg



INTERIOR

	Description
NUMBER OF PASSENGERS	Fourteen (14)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
MID CABIN CONFIGURATION	Four (4) Place Conference Grouping Opposite a Credenza
AFT CABIN CONFIGURATION	Dual Three (3) Place Divans
LAVATORY LOCATIONS	Forward and Aft
CREW REST	No
JUMPSEAT	Yes
OTHER NOTABLE FEATURES	Galley Pocket Door; Aft Solid Partition w/ Electric Roller Curtain
GALLEY EQUIPMENT:	
MICROWAVE	Microwave Oven
HIGH TEMP OVEN	Extra-Wide High-Temp Oven
COFFEE/ESPRESSO MAKER	Nespresso Coffee Machine

EXTERIOR

BASE PAINT COLOR(S) White

STRIPE COLORS Light Brown and Beige

LAST PAINTED DATE Original

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
12M /800HRS (Z, 1A/A+, 2A/A+, 3A, BI)	August 2018	August 2019
24M /1600HRS	August 2017	August 2019
36M /2400HRS		August 2021
1B~1600HRS		July 2020
72M~1C	July 2013	July 2019

NAVIGATION & COMPLIANCE

CERTIFIED: RVSM, RNP10, NAT-MNPS, B-RNAV, RNP4, P-RNAV,

US AC90-100A, RNP-AR (AMC 20-26),

RNP-SAAAR (AC90-101), POLAR OPS (85N-85S).

COMPLIED: CPDLC ATN-B1

