





HIGHLIGHTS

ENROLLED ON ENGINE AND APU PROGRAMS

EASY II AVIONICS WITH ENHANCED VISION SYSTEM



HEADS UP DISPLAY





12-PASSENGER INTERIOR CONFIGURATION

AIRFRAME

TOTAL TIME SINCE NEW	
TOTAL LANDINGS SINCE NEW	
ENTRY INTO SERVICE DATE	
MAINTENANCE TRACKING	
CERTIFICATION	

4,933 Hours (as of March 2nd, 2021) 2,375 Landings December 2010 CAMP Currently Operated Part 91

ENGINES

DESCRIPTION SERIAL NUMBER(S) TOTAL HOURS SINCE NEW TOTAL CYCLES SINCE NEW HSI DUE/OVERHAUL DUE PROGRAM COVERAGE

Left Engine	Center Engine	Right Engine
Honeywell TFE731-60-10	2	
P112947	P112938	P112939
4,933 Hours	4,933 Hours	4,933 Hours
2,375 Cycles	2,375 Cycles	2,375 Cycles
3000/6000		
MSP		

APU

DESCRIPTIONHoneywell GTCP36-150(F)SERIAL NUMBERP603APU TOTAL TIME SINCE NEW1,644 HoursOVERHAUL DUE4,500 HoursPROGRAM COVERAGEMSP



INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	4 Monitors	Honeywell Primus Epic EASy II
FMS(Flight Management System)	Triple	Honeywell EASyll
GPS(Global Positioning System)	Dual	Honeywell GPS 4000S
MRC (Modular Radio Cabinet)	Dual	Honeywell MRC-855
DME(Distance Measuring Equipment)	Dual	Honeywell DM-855
EVS (Enhanced Vision System)	Single	Collins EFVS-4860
HUD(Head Up Display)	Single	Collins HGS-4860
ADF (Automatic Direction Finder)	Dual	Honeywell DF-855
AP (Auto Pilot)	Dual	Honeywell FZ-800
VHF COM (Very High Freq. Communication)	Triple	Honeywell TR-865A
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9034A
SATCOM (Satellite Communications)	Single	Honeywell Aircell Access II
RADAR	Single	Honeywell WU-880
RADAR ALT (Radar Altimeter)	Dual	Honeywell RT-300
XPNDR (Transponder)	Dual	Honeywell XS-858B
EGPWS (Enhanced Ground Proximity Warning System)	Single	Honeywell EGPWM-100
TCAS (Traffic Collision Avoidance System)	Single	Honeywell TCAS-3000 (TCAS 7.1)
CVR (Cockpit Voice Recorder)	Single	Honeywell LW-CVR
FDR (Flight Data Recorder)	Single	Honeywell SS FDR
ELT (Emergency Locator Transmitter)	Single	ADT 406 AF/AP

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
72M (1C)	January 2017	January 2023
144M (2C)		January 2023
216M (3C)		December 2028

NOTABLE SERVICE BULLETIN COMPLIANCE

Service Bulletin	Description
SB F900EX-401	Enhanced Navigation w/ LPV
SB F900EX-402	ADS-B Out
SB F900EX-403	Smartview Synthetic Vision System
SB F900EX-404	Automatic Descent Mode
SB F900EX-406	XM Graphical Weather
SB F900EX-408	CPDLC
SB F900EX-409	FANS 1/A
SB F900EX-410	VDR Mode 2
SB F900EX-412	Runway Awareness Advisory System
SB F900 EX-414 REV4	EASY II Baseline





INTERIOR

Description

NUMBER OF PASSENGERS	Twelve (12)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
MID CABIN CONFIGURATION	Four (4) Place Conference Grouping Opposite a Credenza
AFT CABIN CONFIGURATION	Single (1) Study Opposite a Three (3) Place Divan
LAVATORY LOCATIONS	Forward and Aft
CREW REST	No
JUMPSEAT	Yes
OTHER NOTABLE FEATURES	Removable Bulkhead for AFT Lounge

GALLEY EQUIPMENT: MICROWAVE Microwave Oven HIGH TEMP OVEN High-Temp Oven COFFEE MAKER Coffee Maker

EXTERIOR

BASE PAINT COLOR(S) STRIPE COLORS LAST PAINTED DATE

White Yellow, Red and Green Original

ENTERTAINMENT

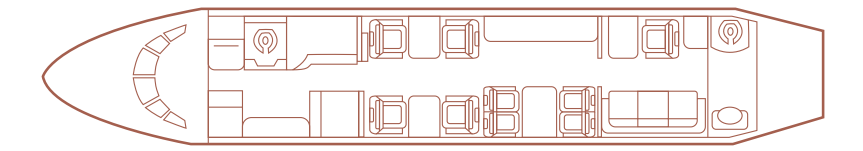
DISPLAY/TV MONITORS	Dual LCD Bulkhead Monitors (17" & 21")
AIRSHOW SYSTEM	Airshow 4000
DVD PLAYER	Dual Blu-Ray DVD Player
CMS (CABIN MANAGEMENT SYSTEM)	Rockwell Collins Falcon Cabin HD

CONNECTIVITY

WI-FI IN FLIGHT PHONE



SwiftBroadBand Internet Honeywell MSC-7120 Inmarsat SATCOM





INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







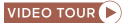
INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM



JETCRAFT.COM