



FANS 1/A (CPDLC AND ADS-C) COMPLIANT SWIFT BROADBAND INTERNET EASA & FAR PART 135 COMPLIANT TRANSFERABLE WARRANTY 12 PASSENGER CONFIGURATION

AIRFRAME

TOTAL TIME SINCE NEW 1,521 Hours (as of December 3, 2018)

TOTAL LANDINGS SINCE NEW 597 Landings
ENTRY INTO SERVICE DATE October 12, 2016

HOME BASE Mailta

MAINTENANCE TRACKING CAMP

CERTIFICATION FAR Part 135 & EU OPS



ENGINES

Left Engine Right Engine

DESCRIPTION General Electric CF-34-3B

 SERIAL NUMBER(S)
 801397
 801398

 TOTAL HOURS SINCE NEW
 1,521 Hours
 1,521 Hours

 TOTAL CYCLES SINCE NEW
 605 Cycles
 605 Cycles



APU

DESCRIPTION Honeywell GTCP 36-150

SERIAL NUMBER P-473
HOURS 1,324 Hours



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Four-Tube	Rockwell Collins AFD-5220E
FMS (Flight Management System)	Dual	Rockwell Collins Dual FMC-6200 and Single DBU-5010E
CDU (Control Display Unit)	Dual	Rockwell Collins CDU-6200
IRS (Inertial Reference System)	Triple	Honeywell LASEREF VI
GPS (Global Positioning System)	Dual	Rockwell Collins GPS-4000S
ADC (Air Data Computer)	Dual	Rockwell Collins ADC-850E
NAV (Navigation Radio)	Dual	Rockwell Collins NAV-4000
DME (Distance Measuring Equipment)	Dual	Rockwell Collins DME-4000
SVS (Synthetic Vision System)	Single	Rockwell Collins SVC-3000
ADF (Automatic Direction Finder)	Dual	Rockwell Collins ANT-462B
VHF COM (Very High Freq. Communications)	Triple	Rockwell Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9031A
SATCOM (Satellite Communications)	Single	Rockwell Collins SAT-2200, Inmarsat System
SELCAL (Selective Calling System)	Single	Avtech CSD-714
WRADAR (Weather Radar)	Single	Rockwell Collins WX-1000
RADAR ALT (Radar Altimeter)	Dual	Rockwell Collins ALT-4000
XPNDR (Transponder)	Dual	Rockwell Collins TDR-94D w/ Mode S and ADS-B Out
EGPWS (Enhanced Ground Proximity Warning System)	Single	Rockwell Collins MKV-A
TCAS (Traffic Collision Avoidance System)	Single	Rockwell Collins TSS-4100
CVR (Cockpit Voice Recorder)	Single	L3 Technologies FA2100 SSCVR
FDR (Flight Data Recorder)	Single	L3 Technologies FA2100 SSFDR
ELT (Emergency Locator Transmitter)	Single	ACR Artex C406-N

OTHER NOTABLE FEATURES

SB 650-23-002 - Datalink (VDL Mode 2), Controller-Pilot Datalink Communication (CPDLC) and Iridium Interface

SB 650-23-008 - Future Air Navigation System 1/A+ (FANS 1/A+ / CPDLC / ADS-C)

NAVIGATION & COMPLIANCE

 RVSM
 B-RNAV (RNP 5)
 P-RNAV

 FANS 1/A+
 RNP 4
 NAT MNPS

CPDLC RNP 10

ADS-C SBAS/WAAS/LPV

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
1C / 12 MONTH	September 2018	October 2019
2C / 24 MONTH	September 2018	October 2020
3C / 36 MONTH	<u>-</u>	October 2019
4C / 48 MONTH	-	October 2020
8C / 96 MONTH	-	October 2024

WARRANTY

	Expiration
AIRCRAFT STRUCTURE - PARTS & LABOR	October 2026 or 10,000 Hours
OEM SYSTEM & COMPONENTS - PARTS & LABOR	October 2021 or 5,000 Hours
SUPPLIED SYSTEMS & COMPONENTS - PARTS & LABOR	October 2021 or 5,000 Hours
ENGINES - PARTS & LABOR	October 2021 or 2,500 Hours
APU - PARTS	October 2022 or 3,000 Hours
APU - LABOR	October 2019 or 3,000 Hours
AVIONICS - PARTS & LABOR	October 2021



INTERIOR

Description
Twelve (12)
Forward
Four (4) Place Double Club
Four (4) Place Conference Group Opposite a Four (4) Place Divan
Aft
Yes
Espresso Machine; High-Temperature Oven; and Microwave Oven

WEIGHTS

GROSS WEIGHT (RAMP)	48,300 lbs.
MAX TAKEOFF WEIGHT	48,200 lbs.
MAX LANDING WEIGHT	38,000 lbs.
MAX ZERO FUEL WEIGHT	32,000 lbs.
MAX FUEL WEIGHT	20,000 lbs.
TYPICAL BASIC OPERATING WEIGHT	27,150 lbs.

EXTERIOR

BASE PAINT COLOR(S)

Matterhorn White

STRIPE COLOR(S)

Blue Belly with Blue Stripe

ENTERTAINMENT

DISPLAY/TV MONITOR(S)

Two 24.0" Bulkhead Monitors

CABIN MANAGEMENT SYSTEM

Lufthansa NICE

CONNECTIVITY

HIGH SPEED INTERNET Swift Broadband

PHONE SYSTEM Iridium, Single-Channel

































