





# HIGHLIGHTS

#### PPI COMPLETED AT JET AVIATION, BASEL MAY 2021

#### **NEW STRIPES PAINTED MAY 2021**

-----

#### ENROLLED ON ROLLS-ROYCE CORPORATECARE



#### ENROLLED ON HONEYWELL MSP GOLD



#### **BBML INTERNET**

\_\_\_\_\_ ·

#### THIRTEEN PASSENGER CONFIGURATION



TOTAL TIME SINCE NEW TOTAL LANDINGS SINCE NEW ENTRY INTO SERVICE LOCATION MAINTENANCE TRACKING

ENGINES

DESCRIPTION ENGINE SERIAL NUMBERS TOTAL HOURS SINCE NEW TOTAL CYCLES SINCE NEW PROGRAM COVERAGE Left EngineRight EngineRolls-Royce BR725A1-122531825319253182,515 Hours2,515 Hours744 Cycles744 CyclesRolls-Royce CorporateC=

2,515 Hours (As of July 6, 2021)

744 Landings

Basel CMP

December, 2014

APU

DESCRIPTION APU SERIAL NUMBER APU TOTAL TIME SINCE NEW PROGRAM COVERAGE Honeywell RE220 P-210 2,436 Hours Honeywell MSP Gold



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



#### AVIONICS

GPS (Global Positioning System)DualHoneywell NV-878ANAV (Navigation Radio)DualHoneywell NV-878ADME (Distance Measuring Equipment)DualHoneywell DM-855ADF (Automatic Direction Finder)SingleHoneywell DF-855VHF COM (Very High Freq. Communications)TripleHoneywell NC860A & TR866BHF COM (High Freq. Communications)DualCollins HF-9034ASATCOM (Satellite Communications)SingleHoneywell HD-710WRADAR (Weather Radar)SingleHoneywell RDR-4000XPNDR (Transponder)DualKoneywell XS-858BTCAS (Traffic Collision Avoidance System)SingleACSS SP3500	Type of Unit	Quantity	Description
DME (Distance Measuring Equipment)DualHoneywell DM-855ADF (Automatic Direction Finder)SingleHoneywell DF-855VHF COM (Very High Freq. Communications)TripleHoneywell NC860A & TR866BHF COM (High Freq. Communications)DualCollins HF-9034ASATCOM (Satellite Communications)SingleHoneywell HD-710WRADAR (Weather Radar)SingleHoneywell RDR-4000XPNDR (Transponder)DualHoneywell XS-858B	GPS (Global Positioning System)	Dual	Honeywell NV-878A
ADF (Automatic Direction Finder)SingleHoneywell DF-855VHF COM (Very High Freq. Communications)TripleHoneywell NC860A & TR866BHF COM (High Freq. Communications)DualCollins HF-9034ASATCOM (Satellite Communications)SingleHoneywell HD-710WRADAR (Weather Radar)SingleHoneywell RDR-4000XPNDR (Transponder)DualHoneywell XS-858B	NAV (Navigation Radio)	Dual	Honeywell NV-878A
VHF COM (Very High Freq. Communications)   Triple   Honeywell NC860A & TR866B     HF COM (High Freq. Communications)   Dual   Collins HF-9034A     SATCOM (Satellite Communications)   Single   Honeywell HD-710     WRADAR (Weather Radar)   Single   Honeywell RDR-4000     XPNDR (Transponder)   Dual   Honeywell XS-858B	DME (Distance Measuring Equipment)	Dual	Honeywell DM-855
HF COM (High Freq. Communications) Dual Collins HF-9034A   SATCOM (Satellite Communications) Single Honeywell HD-710   WRADAR (Weather Radar) Single Honeywell RDR-4000   XPNDR (Transponder) Dual Honeywell XS-858B	ADF (Automatic Direction Finder)	Single	Honeywell DF-855
SATCOM (Satellite Communications) Single Honeywell HD-710   WRADAR (Weather Radar) Single Honeywell RDR-4000   XPNDR (Transponder) Dual Honeywell XS-858B	VHF COM (Very High Freq. Communications)	Triple	Honeywell NC860A & TR866B
WRADAR (Weather Radar) Single Honeywell RDR-4000   XPNDR (Transponder) Dual Honeywell XS-858B	HF COM (High Freq. Communications)	Dual	Collins HF-9034A
XPNDR (Transponder) Dual Honeywell XS-858B	SATCOM (Satellite Communications)	Single	Honeywell HD-710
	WRADAR (Weather Radar)	Single	Honeywell RDR-4000
TCAS (Traffic Collision Avoidance System) Single ACSS SP3500	XPNDR (Transponder)	Dual	Honeywell XS-858B
	TCAS (Traffic Collision Avoidance System)	Single	ACSS SP3500
ELT (Emergency Locator Transmitter) Single Artex C-406N	ELT (Emergency Locator Transmitter)	Single	Artex C-406N

#### CONNECTIVITY

HIGH SPEED INTERNET	BBML Internet				
MAJOR INSPECTION STATUS					
Inspection	Last performed	Next due			
12 MONTH INSPECTION	November 2020	November 2021			
24 MONTH INSPECTION	November 2020	November 2022			
48 MONTH INSPECTION	November 2018	December 2022			
72 MONTH INSPECTION	November 2020	December 2026			
96 MONTH INSPECTION	-	December 2022			



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



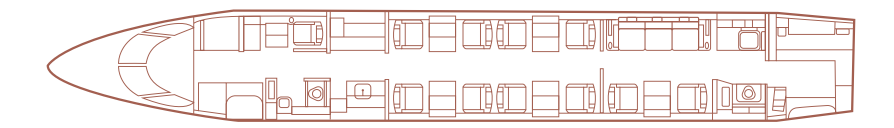
#### INTERIOR

#### Description

NUMBER OF PASSENGERS	Thirteen (13)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
MID CABIN CONFIGURATION	Four (4) Place Club
AFT CABIN CONFIGURATION	Two (2) Place Club opposite a Three (3) Place Divan
LAVATORY LOCATION(S)	Forward and Aft
CREW REST	Forward
GALLEY EQUIPMENT	High Temperature Oven, Microwave Oven, Chiller, Coffee Makers

#### EXTERIOR

BASE PAINT COLOR(S)	Matterhorn White
BASE PAINT COLOR(S)	Matterhorn White (Original)
STRIPE COLOR(S)	Traffic Grey, Champagne & Mocha Only stripes Painted @ Jet Aviation Basel, in May 2021





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