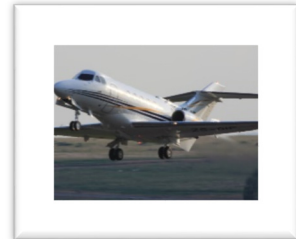
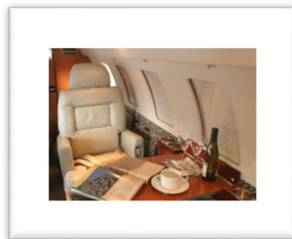
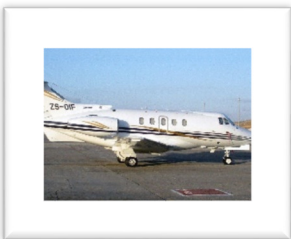


AIRCRAFT FOR SALE



Description

This 7 passenger luxury jet comes complete with an onboard entertainment system. Designed for comfortable flying with a hugely elegant interior of a 4 seating club arrangement in the forward of the aircraft with a twin divan to the aft for VIP charters, it is the ideal aircraft for into Africa flying.

1970 Hawker HS125-400A (s/n NA-746/25221)

AFTT	: 17339.4
TOTAL LANDINGS	: 13032
LH ENGINE TFE731-3R-1H	: TTSN 8774.7
	: TCSN 6339
	: TIME SINCE CORE 2031.9
	: CYCLES SINCE CORE 1526
	: TIME SINCE MAJOR PERIODIC 593.5
	: CYCLES SINCE MAJOR PERIODIC 446
	: CORE INTERVAL 4200

RH ENGINE TFE731-3R-1H : TTSN 8662.1
: TCSN 6306
: TIME SINCE CORE 528.8
: CYCLES SINCE CORE 429
: TIME SINCE MAJOR PERIODIC 528.8
: CYCLES SINCE MAJOR PERIODIC 429
: CORE INTERVAL 4200

Installed Avionics & Equipment:

FLIGHT DIRECTOR : DUAL COLLINS FD-109 with MOD 12 FMS STEERING
AUTOPILOT : COLLINS AP-104
COMMS : DUAL COLLINS VHF-20
: SINGLE DITTEL 8.33MHz Spacing
NAVS : DUAL COLLINS VIR-32
DME : DUAL COLLINS DME-42
ADF : DUAL COLLINS ADF-60
TRANSPONDER : L3 MODE S
TCASII : L3
HF : COLLINS 718
FMS : HONEYWELL GNS-XLS Enhanced PRNAV
RADAR : COLLINS WXR-300
RADAR ALT : COLLINS ALT-55
FDR : F800
ELT : ARTEX C406-2
RVSM : AEROMECH STC
EGPWS : HONEYWELL MKVII
MFD : AVIDYNE EX600 with JEPPESEN PLATES
EXTERIOR : Overall white with gold and blue stripes
: Full paint strip and spray. New 2006
INTERIOR : Beige leather seats

Special Features:

N1 DEEC (Honeywell STC)
New Digital N1 and ITT Gauges (WECO STC)
LED Nav Lights (SACAA Mod approved)
Max Zero Fuel Weight Mod (Increase from 14,700lbs to 15,200lbs)
Scott EROS Quick Donning Oxygen Masks
Part 121/138 (SACAA Modified for Lifeport Stretcher)
Landing Gear Overhaul (Done 2006) (12 Years/5000 Landings)
48 Month Inspection (August 2012)
12 & 24 Month Inspection (September 2014)
Fresh X-Rays 4, 8 and 12 year (August 2012)
CAMS (Maintenance Tracking) Full report available

Specification is subject to verification upon inspection