



2008 Hawker 900XP SN HA-0079, N190SW

TOTAL TIME: 850 hours

LANDINGS: 736

ENGINES:

MODEL: TFE731-50R

LEFT

846.7

RIGHT

845.7

ENGINES ON MSP

APU: Honeywell 36-450W

MAINTENANCE: NO DAMAGE HISTORY

AVIONICS:

Collins Proline 21-Intergrated Flight Control System
Four (4) 8x10 inch EFIS LCD Display System
Collins IFIS-Paperless Cockpit
Integrated Electronic Checklist
Enhanced Map Overlays
Dual Collins FMS-6000 Flight Management System
Dual Collins GPS-4000 with WAAS
Dual Collins ADC-3000 Air Data Computers
Dual Collins VHF-4000 Comms
Dual Collins NAV-4000
Dual Collins DME-4000 Distant Measuring Transceivers
Dual Collins TDR-94D Mode S Transponders
Dual Collins HF-9000 High Frequency Radio with SELCAL
Dual Collins AHC-3000 AHRS System
U.S. Weather w/ ACARS

Page 2, N190SW

Honeywell MKV Enhanced EGPWS
TCAS II
Flight Data Recorder
Universal Cockpit Voice Recorder CVR-120
ArtexC406N ELT
Aircell ST 3100 phone system-2 handsets
Meggitt Electronic Standby Instrument System (ESIS) MK.2
Weather Radar (Collins RTA-858)

ADDITIONAL EQUIPMENT:

Airshow 410 Cabin Audio-Visual Entertainment System
Collins Dual Digital Video Disc Player with 15 inch monitors
Single Point Refueling
Vestibule Door
RVSM Capable

INTERIOR: 2008

Eight place forward club, Aft single seat opposite LS 3 place divan in Oyster Shell Leather with Executive foldout tables, Under seat storage drawers, with drop down inboard armrests, Oyster Shell wool carpet and leather headliner, Cabinetry in Dark Walnut Veneer with Nickel plated fixtures, Dual 15 inch LCD bulkhead monitors and Dual 8 inch stowable monitors with Airshow 410 and video disc entertainment, Dual Channel XM radio, ST3100 Satphone with two wireless handsets, Forward LS Galley, Aft LAV with flushing potty.

EXTERIOR: 2008

Overall Matterhorn White with Aristo Blue, Maya Gold Metallic and Platinum Metallic Stripes.

**SPECIFICATIONS SUBJECT TO VERIFICATION
AIRCRAFT SUBJECT TO PRIOR SALE AND/OR REMOVAL FROM MARKET**

5400 SOUTHERN HILLS DR.
FRISCO, TX 75034
972.624.0719

GLOBALJETDALLAS.COM