1983 IAI Westwind I



Wolfe Aviation

Business Aircraft Acquisitions, Appraisals, Sales and Service

Verlyn Wolfe Wolfe Aviation

Stockton Metropolitan Airport (KSCK) 2050 East Sikorsky Street, Hangar 7 Stockton, California 95206

P.O. Box 31592, Stockton, California 95213-1592

Telephone: (209) 983-0117 Ext. 233

Fax: (209) 982-5916 Cellular: (209) 607-9804

Email: <u>sales@wolfeaviation.com</u>

Wolfe Aviation believes the following information to be accurate but does not warrant nor guarantee the information accordingly; purchasers should rely upon their own inspection of the aircraft. There shall be no agreement between parties unless set forth in a written contract signed by buyer and seller.

DETAILS:

Registration: N386RLSerial Number: 386

Airframe: 3.450 Hours Total Time Since New

2,400 Landings

Engines: Manufacturer: Honeywell

Model Number: TFE731-3-1G

Engine Program: Honeywell MSP Gold – Paid Current

Serial Number: P-77525 P-77516
Total Time Since New: 3,430 Hours 3,403 Hours

Total Cycles: 2,390 2,369

TBO Interval: 4,200 Hours 4,200 Hours

Overhaul Date: N/A N/A
Overhauled By: N/A N/A

MPI Interval: 1,400 Hours 1,400 Hours Time Since MPI: 786 Hours 1,220 Hours

Price: \$395,000 USD

Inspections: Airframe A Structural Inspection – 4,800 Hours Due in 1,320 Hours

Airframe B Structural Inspection – 4,800 Hours Due in 1,320 Hours Airframe C Structural Inspection – 9,600 Hours Due in 6,120 Hours Airframe D Structural Inspection – 15,000 Hours Due in 11,520 Hours

IFR Recertification Due April 2020

Nose Landing Gear Inspection Due in 906 Hours Main Landing Gear Inspections Due in 1,062 Hours

Damage: No Known Damage History

Records: Complete and Continuous Logbooks, Complete Records

Location: Minden-Tahoe Airport (KMEV), Minden, Nevada

SPECIFICATIONS:

Cabin: Passengers: 8

Crew: 2

Exterior: Wingspan: 44' 9"

Length: 52' 3" Height: 15' 9"

Range: 2,400 Nautical Mile Range

MGTOW: 22,850 lbs.

Fuel Capacity: 8,710 lbs (1,300 U.S. gals)

AVIONICS & INSTRUMENTS:

COM: Dual Collins VHF-22C Com Units
 NAV: Dual Collins VIR-30 Nav Units

GPS: Garmin GPS 500 GPS Navigation System

Autopilot: Sperry Collins AP-105 Autopilot

FDS: Collins FDS-109 Flight Director System with Dual Indicators

FMS: Universal UNS-1L Flight Management System

TAWS: Universal Class A TAWS with Universal MFD-640 TAWS Display

Data Loader: Universal DTU-100 Nav Data Loader

TCAS: SkyWatch 899 TCAS

Gyros: Dual Sperry VG-14A Vertical Gyro's

ADF: Dual Collins ADF-60A ADF

DME: Collins DME-42 DME

Radar: Collins WXR-300 Weather Radar
 Radio Altimeter: Collins ALT-50 Radio Altimeter
 Transponders: Dual Collins TDR 90 Transponders
 Altimeter: Dual IS & S Digital 590 Altimeters
 CVR: B & D Cockpit Voice Recorder

ELT: Kannad 406-AF ELT

Chronometer: Davtron 811B Digital Chronometer Timer

Collins Digital CTLS

8.33 Spacing/FM Immunity

RVSM Compliant

Copilot Instruments

ADDITIONAL FEATURES:

- Lowest Time Westwind For Sale
- N1 Digital Electronic Engine Controls (DEECS)
- Currently Operating FAR Part 135
- Avtrak Computerized Maintenance Tracking Program
- Rosemont SAT / TAS System
- EROS Crew Oxygen Masks
- BOSE X Noise Reduction Headsets
- Cabin Therapeutic Oxygen Port
- Throttle Lever Gear Horn Muting
- Slow Opening Oxygen Valve Modification
- Cabin Inverter

INTERIOR:

- Interior Refurbished by Raytheon Aircraft, San Antonio 1996
- Eight Place Executive Fireblocked Interior
- Forward Three Place Divan and One Aft Facing Individual Seat
- Aft Four Place Club Seating
- Forward Left Hand Refreshment Center
- Light Ivory Leather Seats, Fully Configurable, Sixth Spare Seat
- Entertainment System with Individual Seat Monitors
- Earth Tone Carpet
- High Gloss Burlwood Cabinetry
- Dual Burlwood Executive Writing Tables
- Aft Enclosed Flushing Belted Lavatory
- Spacious Aft Baggage Compartment Area
- Condition 7 (National Aircraft Appraisers Association Interior Rating Guide)

EXTERIOR:

- Exterior Refinished by Duncan Aviation 09/2004
- Overall Jet-Glo, Matterhorn White with Sable Brown, Desert Sand and Las Vegas Gold Metallic Accents and Trim
- Condition 7 (National Aircraft Appraisers Association Exterior Rating Guide)