

1980 Citation ISP Eagle II

Serial Number 501-0302



Telephone: +1.702.551.2055

Fax: +1.702.441.7117

3753 Howard Hughes Pkwy, Suite 200

Las Vegas, NV 89169

1980 Citation ISP Eagle II

SN: 501-0302



Year:	1980	AFTT:	4,500 Hours
Serial Number:	501-0302	Engine TT:	1,260/ 1,260 SNEW
Registration:	N7EN	Location:	Florida, USA



JetAVIVA

3753 Howard Hughes Parkway, Suite 200 Las Vegas, NV 89169 | +1.702.551.2055

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

Airframe:

4,500 TTAF

Enrolled in electronic maintenance tracking

Engine:

Williams International FJ44-2A (2) rated at 2,300 lbs. of thrust each.

TBO: 3,500 hours

1,260 Hours / 1,260 Hours Since New

Enrolled in TAP Blue

Avionics:

Garmin G501SP Upgraded Panel:

Dual 10.4 inch LCD Control Display Unit - GDU 1040A

Single 15 inch LCD Multi-Function Display - GDU 1500

Dual digital Air Data Computers - GDC 74

Dual Attitude & Heading Reference Systems AHRS - GRS 77

Dual Magnetometers - GMU 44

Dual Integrated Avionics, VHF Nav/Com, WAAS GPS receivers, Flight Directors &

Aural Warning Generator - GIA 63W

Dual Digital Audio Control Panels

Flight Management System (FMS) Controller- GCU 477

Dual Mode S Transponders w/ Antenna Diversity & and Extended Squitt- GTX 33D ES

Four-Color Weather Radar - GWX 68

Satellite Datalink Weather Transceiver (XM Weather)- GDL 69A

XM Radio Entertainment

TAS Traffic Avoidance System - GTS 820

Sperry SPZ 200 Autopilot w/Flight Director

Back-Up Instruments - Attitude, Airspeed & Altimeter

Garmin Synthetic Vision Technology

Jeppesen Electronic Charts, Safetaxi & Airport Directory

Additional Features:

Gross Weight Increase (12,650 lbs)

Nose Baggage "pneu-lift" opens mod

Quick Radome Release Mod

Aft baggage mod w/extended ski tube

Rosen Sun Visors

Miscellaneous:

Phase 1-4 completed 08/2014 by Sierra Industries

All AD's & Mandatory SB's Complied with

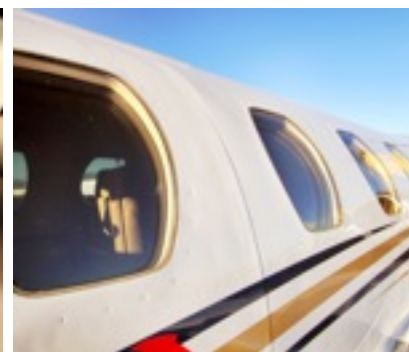


3753 Howard Hughes Parkway, Suite 200 Las Vegas, NV 89169 | +1.702.551.2055

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

1980 Citation ISP Eagle II

SN: 501-0302



JetAVIVA

3753 Howard Hughes Parkway, Suite 200 Las Vegas, NV 89169 | +1.702.551.2055

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

CABIN

Citation ISP Eagle II SN 501-0302



Aircraft to receive BRAND NEW interior with sale with custom selections by Buyer. Interior boasts 6 passenger seats (8 total) complete with executive side tables & forward refreshment center with hot pot.



3753 Howard Hughes Parkway, Suite 200 Las Vegas, NV 89169 | +1.702.551.2055

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

FLIGHT DECK

Citation ISP Eagle II SN 501-0302



Garmin G501SP Glass Panel



3753 Howard Hughes Parkway, Suite 200 Las Vegas, NV 89169 | +1.702.551.2055

Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from the market without prior notice.

For further information on this aircraft, send us a message at **contact@jetaviva.com** or call **+1.702.551.2055**.

jetAVIVA Accepts Trades!

Are you transitioning from another aircraft and need to sell that first?

Send details on your aircraft to **contact@jetaviva.com**

jetAVIVA is an authority on owner/operator flown turbine aircraft, offering acquisition and sales services, backed with the experience of completing hundreds of transactions, as well as providing acceptance and training services in all production light turbine aircraft. jetAVIVA is focused on providing Clients with comprehensive services to choose the right aircraft and operate it with maximum efficiency and safety.



Telephone: +1.702.551.2055

Fax: +1.702.441.7117

3753 Howard Hughes Pkwy, Suite 200

Las Vegas, NV 89169