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## **1998 ASTRA SPX**

### **Serial Number 101**

**Total Time Airframe:** 5462 hours  
**Total Landings:** 3996

<b>Engines on MSP Gold:</b>	<u>TSNEW</u>	<u>TSCORE</u>	<u>TBO</u>
<b>Left</b>	5361	469	5000
<b>Right</b>	5361	469	5000

**APU:** Honeywell GTCP36-150W – 2680 Hours TT – on MSP Gold

### **Maintenance**

Engines and APU are fully paid on MSP Gold. Avionics are on CASP.  
A, B & C Checks c/w March 2020.

<b>Avionics</b>	<b>Collins Pro-Line IV w/ Four Tube EFIS</b>
EFIS	Four Tube Collins FCC-4000
F/DIRECTOR	Dual Collins FCC-4000
A/PILOT	Collins FCC-4005
COMMS	Dual Collins VHF-422D
NAVS	Dual Collins VIR-432
ADF	Dual Collins ADF-462
DME	Dual Collins DME-442
XPDR	Dual Collins TDR-94D (ADS-B)
RADAR	Collins XP-4420 Color
TCAS	Collins TCAS II w/ Change 7.1
EGPWS	Honeywell Mark V
HF	Honeywell HF w/ SELCAL
GPS/FMS	Dual Universal UNS-1C w/ GPS

### **Additional Equipment**

RVSM Compliant, ADS-B, Thrust Reversers, CVR, Extended Fuel Tanks,  
N1 DEEC's, 406 ELT, Standby Gyro, Aircell ST-3100 Satphone,  
Dual Air Data Computers ADC-850C.

### **Interior (Refurbished in 2017)**

Eight passenger configuration with seats finished in light beige leather. Forward galley warming oven. Aft enclosed lavatory with vanity and belted flushing toilet.

### **Exterior (New in 2018)**

Overall white with black and gold accent stripes.

**Specifications subject to verification upon inspection.**  
**Aircraft subject to prior sale or withdrawal from market**







SLIPPERY LANDING  
WIND 21 000 FT - 020KT  
WIND 21 000 FT - 0 270W  
WIND 21 000 FT - 0 000  
WIND 21 000 FT - 0 000

Panel with various gauges and controls including fuel gauges, engine gauges, and a master battery disconnect switch.

Instrument panel featuring three primary gauges: a tachometer on the left, a central airspeed indicator, and a vertical speed indicator on the right.

Central console containing the throttle levers, a red master battery disconnect switch, and various engine and system control buttons.

Two identical Multifunction Display Units (MFDs) with alphanumeric keyboards and function buttons for data, fuel, and engine monitoring.

Audio control panel with volume knobs, frequency dials, and buttons for microphone and speaker selection.

Navigation and communication panel with a digital display, frequency knobs, and buttons for various modes.

Bottom section of the console with a fuel gauge, engine gauges, and various system status indicators.













