



## **CITATION SOVEREIGN**

**2007 Serial No. 680-0117**

|                    |                     |                      |   |
|--------------------|---------------------|----------------------|---|
| Aircraft Location: | Wichita, KS         | Registration Number: | N680CF  |
| Total Time:        | 1,100 hrs / 675 ldg | Engine Type:         | Pratt & Whitney PW306C                                |
| Left Engine:       | 1,100 hrs / 675 csn | TBO:                 | 6,000 hrs   |
| Right Engine:      | 1,100 hrs / 675 csn | TSOH (L/R):          | 1,100 hrs / 1,100 hrs                                 |
| APU:               | 960 hrs / 1200 csn  | TSHSI (L/R):         | 1,100 hrs / 1,100 hrs                                 |
| Times Report Date: | March 22, 2011      | Additional Programs: | PowerAdvantage+,<br>ProParts, AuxAdvantage,<br>CESCOM |

Inspection Program: MSG-3

**EXTERIOR:** Snow white with deep red and gamma gray stripes.

**INTERIOR:** The nine place seating configuration features Cashew leather seats in a forward and aft club arrangement with four executive tables, a forward right hand side-facing seat, Oyster headliner and window reveals, Setting Sun lower sidewalls, and Galaxy carpet. The left hand forward cabinet includes a jumpseat with audio panel and a DMU. The right hand forward refreshment center includes pop can storage and dual heated prepco. High Gloss Ash Burl veneer and Light Coffee Bronze plating throughout. 110 VAC outlets located in the right hand and left hand chart cases, seats 5, 6, 9, and 10, as well as the aft bulkhead closet. Communications provided via an Aircell AxxessII phone system with handsets located in the cockpit and at seats 6 and 9. Entertainment includes a dual disc DVD player and an Airshow 410 moving map.

**AVIONICS:** **Primary**  
Honeywell Primus EPIC integrated avionics system with four 8x10 flat panel LCD displays Dual AHRS, Dual ADC, Dual AOA, Dual AFCS, Dual Comm, Dual Nav, Dual DME, single ADF, and Dual Mode S Transponders w/ Enhanced Surveillance  
**Additional**  
HF-1050 w/ CSD-714 SELCAL, provisions for 2<sup>nd</sup> HF, Uplinked Graphical Weather, CMF w/ VHF Datalink, Electronic Charts, FMS Performance Database (TOLD), L-3 Communications FA-2100 FDR and FA2100 CVR, ACSS TCAS 2000, Honeywell EGPWS Class A TAWS, Honeywell Primus 880 Color Weather Radar, and Honeywell AA-300 Radio Altimeter

**EQUIPMENT:** Kannad 406AF Three Frequency ELT, Pulselights interfaced with TCAS, Extended Range Oxygen, Pylon Work Lights, RVSM Capable, Thrust Reversers

**REVISION:** Original Release, 04-08-2011