

AIRCRAFT MAKE: CESSNA AIRCRAFT COMPANY
SERIAL NUMBER: 680-0087

AIRCRAFT MODEL: CITATION 680 SOVEREIGN
REGISTRATION: EC-JYG

WEIGHTS:

RAMP WEIGHT: 30,550 LBS
MAX TAKEOFF WEIGHT: 30,300 LBS
MAX LANDING WEIGHT; 27,100 LBS
AIRCRAFT EMPTY WEIGHT: 17,718 LBS

**EASA AIRWORTHINESS STANDARD & IN FULL COMPLIANCE WITH
JAR OPS-1 REQUIREMENTS FOR SPANISH AOC OPERATION.**

AIRWORTHINESS CERTIFICATE DATE: SEPTEMBER 2006

AIRFRAME TIME SINCE NEW: 563 FLIGHT HOURS / 357 LANDING CYCLES (AS OF 1JULY 2008)

Note: Paid in full enrollment on the Cessna Citation "ProParts Airframe and avionics Power-By-The-Hour Plan and the "PowerAdvantage + " Engines and APU Power-By-The-Hour Plan which also includes coverage for Hydrostatic Exchange Bottles and Airshow Interface system, the APU Addendum.

ENGINE MAKE & MODEL:

PRATT & WHITNEY MODEL PW-306-C

ENGINE SERIAL NUMBER

CG-0179

CG-0181

TIME SINCE NEW: 563 HOURS 330 HOURS
CYCLES SINCE NEW: 357 CYCLES 196 CYCLES
TIME BETWEEN HOT SECTION: 3000 HOURS 3000 HOURS
TIME BETWEEN OVERHAUL (TBO): 6000 HOURS 6000 HOURS

AUXILIARY POWER UNIT MAKE & MODEL:

HONEYWELL MODEL RE-100-CS

APU TIME SINCE NEW: 465 HOURS 622 STARTS

AVIONICS:

**AS PER THE "SPECIFICATION AND DESCRIPTION DATED SEPTEMBER 2001 REVISION B" that
Includes the Honeywell Epic Avionics System and with the following options as additions:**

COLTEC CSD-714 SELCAL
HONEYWELL HF-1050 HF RADIO (PLUS PROVISIONS ONLY FOR SECOND HF-1050 RADIO)
HONEYWELL LSZ-860 LIGHTNING SENSOR
HONEYWELL COMMUNICATION MANAGEMNET FUNCTION (CMF) WITH VHF DATALINK RADIO
HONEYWELL FMS PERFORMANCE DATABASE
HONEYWELL DATA MANAGEMENT UNIT (IN LH CLOSET)
DUAL HONEYWELL MODE-S TXP WITH ENHANCED SURVEILLANCE MODIFICATIONS
2100-1020-02 COCKPIT VOICE RECORDER
L-3 COMMUNICATION FA-2100 FLIGHT DATA RECORDER
KANNAD 406AF ELT

INSTALLED FEATURES & OPTIONS:

RH FORWARD 31 INCH REFRESHMENT CENTER RH FORWARD OVERBOARD DRAIN
LH FORWARD CABINET AIRSHOW CABIN BRIEF SYSTEM
LIFE RAFT MOORING RING INSTALLATION COCKPIT CURTAIN TRACK INSTALLATION
PYLON WORK LIGHTS EXTENDED RANGE OXYGEN SYSTEM
STEEP APPROACH CERTIFICATION WIRING ONLY FOR 28V DC OUTLET IN PEDESTAL
ANTENNA & COAX FOR HANDHELD IRIDIUM PHONE RH FORWARD SIDE FACING SEAT

POST NEW AIRCRAFT DELIVERY IMPROVEMENTS:

SB-680-21-03 AIR IMPRV FWD DROP AISLE HEAT SL-680-24-02 AFT FAIRING WIDE BNDL ASSY INS
SB-680-25-01 PASSENGER BRIEF CARD UPDATE SL-680-27-03-REV-1 RUDDERLOWER RIB CRACK INSPS
SL-680-30-04 HRZ STB LD EDG ANTI-ICE TMP SB-680-34-06-REV-1 EPIC PH 4 SOFTWARE UPGRADES
SL-680-34-09 FL DIR COMMAND SYMBOL CONFIG SB-680-34-21-REV-1 TKOFF/LNDG DTBASE PLACD INST
SB-680-49-02 APU STARTER GENERATOR COLING SL-680-53-01 STINGER FIREWALL INSP
SL-680-53-02 STINGER DRAINAGE HOLE INSP SL-680-55-03 VERT STAB SEALANT INSP
SB-680-71-05 COWL-DOOR STRUT PLACRD INSTL AD-2007-26016 AFT FAIRING WIRE BNDL ASSY INS









