N443DW -1984 Cessna Conquest II S#411-0313

Airframe:	
Total Time: 6702	
Engine Specs:	
2205 SMOH on both by Nation Flight Service (-10 engines)	
Props: McCauley 4-Blade	
Props:	
LH – 523 SPOH 4/15	
RH – 283 SPOH 1/16	
Avionics:	
Garmin GMA-347 Audio Panel	Dual Garmin GNS 430W Nav/Comm's GPS
Garmin GTX -330 Transponder w/TIS	Garmin GTX-327 Transponder
Garmin GWX-68 Color Radar	Garmin 696 GPS
Garmin GDI-69A XM Weather & Radar	Garmin GMX200 MFD w/traffic display
Garmin CMX 200 Chart View	IHAS 850 Active TCAS
IHAS 850 TAWS System	Collins ALT-50 Radar Altimeter
Ryan WX-500 Storm Scope	Sperry C-1000A IFCS Flight Director/Auto Pilot
	w/ YAW Damper & Altitude pre-select
Equipment:	
Encoding Altimeter & Alerter	Lead Acid Battery
Glass Windshield	Known Icing
RVSM Compliant w/Dual Air Date Units	Permeant Aft Divider
Forward Refreshment Bar	Cleveland Wheels & Brakes
Rosen Monorail Sun Visors	West Star Auto Ignition
Super Sound Proofing	114 Cubic ft. Oxygen
Nacelle Fire Detection & Extinguishing	Recognition Lights
LED Navigation Lights	Hour Meter: 6702
Prop Synch	

Interior:

Tan Leather with eleven Seats, two Executive Tables, forward left hand Refreshment Bar, permanent Aft Divider and a CD Player.

Exterior:

White Top with Aristo Blue Bottom and trimmed in Metallic Red & Gold Stripes.

COMMENTS:

This is a well maintained aircraft with very good records. Phase 2 & 3 Inspections 8/16 with 6660 Total Time, IFR Certification current, Gross Weight 10,415 lbs., useful load of 4037 lbs., Garmin Avionics Package installed in 2009, SIDS completed, LH Starter Generator 250 hours SOH, RH Starter Generator 674 SOH, like New Boots, National Flight Service complied with -10 Engine Conversion, Prop Strike 12/15 and engine sent to Standard Aero for repair, Bird Strike on wing sent to Leading Edge 1/11. US Aircraft since New & 3 Owner Aircraft.

Aircraft specifications are subject to change at any time. This specification sheet is intended as preliminary information and is subject to verification by the purchaser. 4/20/2016 RidgeAire, Inc. 903-586-1521

