



300 Airport Road Ada, Oklahoma 74820
 877-FLY-TATI (359-8284) (580) 332-3510
 www.taturbo.com

Engine/Turbo System Questionnaire

Date _____

Name _____

Address _____

Phone _____ Email _____

Aircraft Configuration – current

N# _____ A/C S/N _____
 A/C Model _____ Year _____ A/C Time _____ Hrs. _____

Engine Model _____ Engine S/N _____

(For IO-520B or BA models only)-Heavy Case: _____ VAR crank: _____

Engine Total Time _____ Hrs. Total Time Since Top O/H _____ Hrs

Prop Mfr. _____ Prop Model _____ Electric Deice: Yes/No

Magnetos: _____ Starter Mfr. _____

Engine Monitor: _____ Type: _____ Digital FF: _____ Type _____

Analog FF Gauge size: _____ Tach Drive: _____

Baffle style: _____ Baffle Trim Color: _____ D’Shannon Baffle: _____

Tanis Heaters: _____ Tip Tanks: _____ Voltage: _____

Has “New Style-Louvered” Engine Access Panels _____ Air Conditioned: _____

Standby Vac: _____ GPU Right Side: _____

Boost Pump: _____ TKS: _____

Desired Modifications

- Install *Whirlwind System III* Turbonormalizing System
- Overhaul Existing *Whirlwind System III*
- Upgrade to *Whirlwind System III* from Flitecraft Turbo *Whirlwind I* *Whirlwind II*
- IO-550B Engine Replacement/IO-520 to IO-550 Upgrade Liquidair Baffle Kit
- Engine Top O/H Replace Magnetos Wiring Harness
- Built-in Oxygen System: Four Place for V35 and F33A /Six Place for A36/G36
- Osborne Tip Tanks with LED Nav/Strobes and Gross Weight Increase
- Install JPI EDM-930 / 900 / 830 / 730 with Fuel Flow
- Install Propeller: Hartzell/McCauley Aluminum Composite Deiced
- Install Flap and Gap Seals Install Window Inserts: G & D / JetShades
- Install A/C Services, LLC Air Conditioning System Install TKS Deicing: FIKI / non FIKI