

GSO Radio Procedures

1) **ATIS 128.55.** Copy down information. Call either ground or clearance (if stated in ATIS)

Greensboro clearance **121.75** Greensboro ground **121.90** Greensboro tower **119.90**

Greensboro departure **124.35 or 118.50**

2) **You: "Greensboro Clearance: Liberty 801TA."**

"Liberty 801 TA, Greensboro Clearance."

You: "801TA is a Liberty XL2 VFR to (dest airport) _____ at _____ feet with ATIS ____."

*"Liberty 1TA maintain VFR at or below 3000 ft., Departure
frequency _____ (124.35 or 118.5). Squawk _____ (transponder code)."*

You: "Below 3000, Departure frequency _____, squawk _____ for Liberty 1 TA."

"Liberty 1 TA, read back correct. Call ground when ready to taxi."

3) **You: "Greensboro Ground (121.90): Liberty 801TA ready to taxi to runway _____ from Koury Aviation."**

"Liberty 801TA taxi to runway _____ via _____, hold short of _____."

You: To runway _____ via _____, hold short of runway _____.

Taxi to runway hold short bars. Do run up. Call tower when ready for take-off.

4) **You: "Greensboro Tower (119.10): Liberty 801TA ready for take-off runway _____."**

"Liberty 801TA cleared for take-off runway _____. Fly runway heading at or below 3000."

or:

"Liberty 801TA Hold Short, landing traffic."

You: Cleared for take-off runway _____. Maintain runway heading below 30000.

**Tower will tell you to contact departure on _____ (124.35 or 118.50)*

You: "Over to departure on _____ for 801TA."

5) **You: "Greensboro Departure: Liberty 801TA climbing through _____ feet for 3000, runway heading (or assigned heading)."**

"Liberty 801TA radar contact....."

**May give additional instructions. Read back.*

