

## IFR Communication

**ATIS:** 118.25

**Clrc/ Ground:** 121.7

1. Tri Cities Grnd
2. Cessna 8182U
3. At the N Ramp
4. With Info "B"
5. IFR to KMOR
6. Pre-filed
7. *Please spell nav aids on route*
8. *Speak slowly*
9. CRAFT copy
10. *Please rpt aftr X*

**Ground:** 121.7

1. Tri Cities Grnd
2. Cessna 8182U
3. At N Ramp
4. Ready to Taxi

**Tower:** 119.5

1. Tri Cities Tower
2. Cessna 8182U
3. Ready at 23

**Depart:** 134.42

1. Cessna 8182U
2. Climbing 2200 for 3500

**Aprch:** 134.42

1. ATIS 118.25
2. Cessna 8182U
3. 5 mile N KMOR
4. w/ info "B"
5. w/ request

When they answer

6. Cessna 8182U
7. Level 3000
8. Req Multi apch
9. Start RNV 5

**Tower:** 119.5

1. Tri Cities Tower
2. Cessna 8182U
3. Inbound ILS 5

**In Flight:**

**1. Missed Appch ATC**

(Upon miss aprch right 050 climb 2000, come back this frequency)

**Final Appch (write!)**

1. ATC: 5 miles from NIGBE, turn R 010 maint 5000 until established LOC, cleared ILS-5
2. Read back
  - a. Cessna 8182U
  - b. Right 010
  - c. Mnt 5000 until est
  - d. Clear ILS-5

**Takeoff:**

Lights

Camera (Transponder)

Action:

1. Fuel on Both
2. Flaps SET
3. Mixture RICH
4. Trim
5. Carb heat IN
6. Ignition BOTH
7. Master ON
8. Primer LOCKED

## VFR Communication

**Take off:** ATIS 118.25

**Ground:** 121.7

1. Tri Cities Grnd
2. Skyhawk 8182U
3. On the N ramp
4. With Info X
5. VFR to KMOR
6. 4500 ft
7. Ready to taxi  
(be ready to write)
8. At or below 3500 TRSA
9. Dep Frq 134.42
10. Swk XXXX

**Tower:** 119.5

4. Tri Cities Tower
5. Skyhawk 8182U
6. Ready at 23

**Departure:** 134.42

3. Switch over
4. Say Altitude

**Approach:**

ATIS: 118.25

Aprch: 134.42

1. Tri Cities Aprch
2. Skyhawk 8182U
3. 10 Miles S
4. Inbound to Tri Cities
5. W/ info "B"

**After Landing:**

1. Right at Y
2. Taxi ramp via A
3. Cross rwy 9/27 at A
4. Remain this freq

**In Flight:**

**Flight Following:**

2. Nearest ATC Aprch Freq.
3. Cessna 8182U
4. Request fly following
5. Current Location & Alt
6. Destination

**If Lost**

1. ATC departure frequency
2. Last known position
3. Destination

**Phrases:**

**Takeoff:**

Lights

Camera (Transponder)

Action:

9. Fuel on Both
10. Flaps SET
11. Mixture RICH
12. Trim
13. Carb heat IN
14. Ignition BOTH
15. Master ON
16. Primer LOCKED

**After Landing:**

1. Flying: Flaps
2. Takes: Trim
3. Common: Carb
4. Sense: Switches
5. & Money: Mixt

**Flight Watch:** 122.2