

YORKTON CONTROL ZONE RADIO PROTOCOL:

After Start UP and getting weather from AWOS 128.72

1. Regina Radio, this is _____ (make/model) _____ (reg'n)
Regina Radio will respond
2. _____ (reg'n) is at the hangar line ready for departure for (the practice area, circuits, etc). We have local weather (request your advisory on traffic please)
3. _____ (reg'n) checks altimeter _____, and will taxi (Alpha, Bravo) and depart runway (03/21, 12/30)
Regina Radio will respond: _____ reg'n, report airborne
4. _____ (reg'n)

To enter the Control Zone:

1. Regina Radio, this is _____ (make/model) _____ (reg'n)
Regina Radio will respond
2. _____ (reg'n) is 12 miles (5 minutes) back from the control zone to the _____ (state direction), inbound for landing at Yorkton, requesting your traffic advisory please
Regina Radio will respond: _____ reg'n, active runway is (03/21, 12/30), go ahead
3. _____ (reg'n) checks altimeter _____, and will plan for runway (03/21, 12/30)
Regina Radio will respond: _____ reg'n, report joining the circuit
4. _____ (reg'n)

Remember your flight plan or flight note and request closure!