

CLASS C RADIO OUTBOUND PROCEDURES - SAVANNAH, GA

CLASS C RADIO INBOUND PROCEDURES - SAVANNAH, GA

| | | |
|---|---|---|
| <p>ATIS 123.75</p> | <p>Information: _____ Wind: ____ at ____ Knots Altimeter: _____ Runways: _____</p> | |
| <p>CLEARANCE 119.55</p> | <p>Savannah Clearance (make/model) N _____ With _____ (ATIS) Requesting: _____</p> | <p>READBACK At or Below 3000' Departure Freq. _____ Squawk: _____ (make/model) N _____</p> |
| <p>GROUND 121.9</p> | <p>Savannah Ground (make/model) N _____ With _____ (ATIS) At Savannah Aviation Ready to Taxi</p> | <p>READBACK Taxi to: - Runway: _____ (Number) - via: _____ (Letter) Hold Short Runway: _____ (make/model) N _____</p> |
| <p>TOWER 125.975</p> | <p>Savannah Tower (make/model) N _____ Holding Short: - Runway _____ (Number) - Taxiway: _____ (Letter) Ready for Takeoff</p> | <p>READBACK Hold Short Line Up and Wait Cleared for Takeoff Runway _____ Fly Heading _____ (make/model) N _____</p> |
| <p>DEPARTURE 125.3 (North) 120.4 (South)</p> | <p>Savannah Departure (make/model) N _____ Passing _____ feet Heading _____ (degrees)</p> | <p>READBACK Maintain _____ (feet) Heading _____ (degrees) Proceed on Course</p> |

| | | |
|--|--|---|
| <p>ATIS 123.75</p> | <p>Information: _____ Wind: ____ at ____ Knots Altimeter: _____ Runways: _____</p> | |
| <p>APPROACH 125.3 (North) 120.4 (South)</p> | <p>Savannah Approach (make/model) N _____ ATIS: _____ Distance: _____ Direction: _____ Altitude: _____ Inbound for Landing</p> | <p>READBACK Squawk _____ Expect Runway _____ Vectors (Turn left/right) _____ Make Straight In Runway _____ Contact Tower 125.975</p> |
| <p>TOWER 125.975</p> | <p>Savannah Tower (make/model) N _____ With _____ (ATIS) Distance: _____ Direction: _____ Altitude: _____</p> | <p>READBACK Cleared to Land Runway _____</p> |
| <p>GROUND 121.9</p> | <p>Savannah Ground (make/model) N _____ Clear of: - Runway _____ (Number) - Taxiway: _____ (Letter) Back to Savannah Aviation</p> | <p>READBACK Taxi to Savannah Aviation via - Taxiway: _____ (Letter)</p> |