

121.725

Ground Communication Outlets (GCO's) are remotely controlled ground/ground communications facilities utilizing a VHF radio and a telephone line. Pilots at uncontrolled airports may use a GCO to contact FSS and Statewide Clearance Delivery to obtain an updated weather briefing prior to takeoff, an instrument clearance or to close a VFR or IFR flight plan.

Pilots should key their radio microphone four times slowly at **one second intervals for Statewide Clearance Delivery and six times slowly at one second intervals for Macon FSS.**

This will initiate a telephone call to the facility chosen. Once a controller answers the telephone, proceed with a Push-To-Talk and Release-To-Listen conversation. Inform the controller you are talking from a GCO. GCO'S are used only on the ground.

STATEWIDE CLEARANCE DELIVERY
1-800-858-5735

REMOTE COMMUNICATIONS OUTLETS
WITH MACON AFSS

ALBANY	122.60	
ALMA	123.60	
ATHENS	122.1R	109.6T
ATLANTA (FTY)	122.6	109.6T
ATLANTA (PDK)	122.1R	116.6T
ATLANTA (ATL)	122.1R	116.9T
AUGUSTA (DNL)	122.30	
BRUNSWICK (BQK)	122.20	
COLUMBUS	122.65	
DUBLIN	122.60	
LA GRANGE	122.1R	115.6T
GAINESVILLE	122.55	
MOULTRIE	122.1R	108.8T
SAVANNAH	123.65	
STATESBORO	122.60	
THOMASVILLE	122.55	
TIFTON	122.35	
VALDOSTA	122.20	
WAYCROSS	122.1R	110.2T

Enroute Housekeeping:

- Check DG Precession
- Fuel Level/ Oil Pressure & Temp
- Cruise /Approach Speed
- Lean Mixture
- Nearest ATIS
- GPS Approach Loaded
- Alternate Approach Plates
- Set Next Radio Frequency
- Set nearby VORs/Check Position
- Clouds? Check Outside Temps

Approach Prep:

Verify Magnetic Heading
Test Marker Beacons
Get AWOS & Set Altimeter
Verify Localizer/VOR Audio
Set/Verify 2nd VOR Radio
Review Approach Headings
Review Approach Altitudes
Note Approach Time
Review Missed Procedures

**Turn
Time
Twist
Throttle
Talk**

Lost Comms

7 6 0 0

Route:

1. Assigned
2. Vectored
3. Expected
4. Filed

Altitude:

1. Assigned
2. MEA
3. Expected

Notify ATC:

Safety **7 7 0 0**

Climb

Radios **7 6 0 0**

Enter/Exit Hold

Altitude

Airspeed

Missed Approach