

## Table 1-2 "Show" Page Voice Commands

"SHOW" PAGE	VOICE COMMANDS
Show Home Page	Show Voice Callout Setup Page
Show Map Page	Show Backlight Setup Page
Show Traffic Page	Show Voice Commands Page
Show Voice Command History Page	Show Connext Setup Page
Show Weather Page	Show Flight Stream 210 Setup Page
Show Messages Page	Show Flight Stream 510 Setup Page
Show System Audio Page	Show Nearest NDB Page
Show Flight Plan Page	Show Nearest User Waypoint Page
Show Procedures Page	Show Nearest Airspace Page
Show Approaches Page	Show Nearest Center Page
Show Arrivals Page	Show Nearest FSS Page
Show Departures Page	Show Nearest Weather Frequency Page
Show Nearest Page	Show Waypoint Info Page
Show Nearest Airport Page	Show Airport Info Page
Show Nearest Intersection Page	Show Intersection Info Page
Show Nearest VOR Page	Show VOR Info Page
Show NDB Info Page	Show System Units Page
Show User Waypoint Info Page	Show VRP Info Page
Show Services Page	Show Nearest VRP Page
Show Utilities Page	Show RAIM Prediction Page
Show VCALC Page	Show Fuel Planning Page
Show Flight Timers Page	Show Clean Screen Page
Show Scheduled Messages Page	Show Trip Planning Page
Show System Page	Show User Field Setup Page
Show System Status Page	Show DALT/TAS/Winds Page or Show E6B Page
Show System Info Page	Show Database Conflicts Page
Show Active Database Info Page	Show GPS Status Page
Show Standby Database Info Page	Show External LRUs Page
Show Setup Date Time Page	Show Setup Page
Show Nearest Airport Criteria Page	Show CDI Setup Page
Show Default Navigation Page (GTN 6XX Only)	Show COM/NAV Setup Page
Show Weather Radar Page (GTN 7XX Only)	Show System Alerts Page
Show Charts Page (GTN 7XX Only)	Show Airspace Alerts Setup Page
Show Destination Info Page [1]	Show Destination Preview Page [1]
Show Destination Weather Page [1]	Show Destination Procedures Page [1]

190-01007-50 Rev. A GTN 6XX/7XX Telligence Voice Command Guide

1-3



#### 1.6 "Show" Data Voice Commands

The "show" data voice commands recall and display navigation information. "Show" data commands are nearly identical to the configurable user fields on the map page. Navigation information displays in the top right-hand corner of the screen. When touched or tuning the radios, or after 10 seconds, the navigation data requested is removed.

Table 1-3 "Show" Data Voice Commands

"SHOW" DATA VOICE COMMANDS		
Show Trip Timer	Show Timer	
Show Track	Show Ground Speed	
Show Current Time	Show Minimum Safe Altitude [1]	
Show Bearing [1]	Show Distance [1]	
Show Desired Track [1]	Show Track Angle Error [1]	
Show Enroute Safe Altitude [1]	Show Active Waypoint [1]	
Show ETA [1]	Show ETE [1]	
Show Bearing and Distance from Destination Airport [1]	Show Distance to Destination [1] [2]	
Show ETA at Destination [1] [2]	Show ETE to Destination [1] [2]	
Show Vertical Speed Required [3]	Show Time to Descent [3]	
Show OAT [4] *Displays OAT (static) temperature.	Show TAT [4] *Displays OAT (total) temperature.	
Show Fuel Flow [5]		

- [1] Requires an active flight plan or direct-to.
- [2] The destination airport is in effect when the last waypoint on a flight plan is an airport or an approach is loaded and active.
- [3] Requires an active VCALC.
- [4] Requires a temperature sensor
- [5] Requires a fuel flow sensor.



# 1.7 "Say" Data Voice Commands

The "say" data voice commands convert navigation information into audio panel, auditory responses played through crew headsets. "Say" data commands are nearly identical to the configurable user fields on the map page.

#### **EXAMPLE**

Speak: "say winds." The audio panel auditory response is: "345 at 10 knots."

Table 1-4 "Say" Data Voice Commands

"SAY" DATA VOICE COMMANDS		
Say Bearing [1]	Say Timer	
Say Distance [1]	Say Current Time	
Say Distance to Destination [1] [2]	Say Track Angle Error [1]	
Say Desired Track [1]	Say Trip Timer	
Say ETA [1]	Say Track	
Say ETA at Destination [1] [2]	Say Active Waypoint [1]	
Say ETE [1]	Say Bearing and Distance From Destination Airport [1] [2]	
Say ETE to Destination [1] [2]	Say Time to Descent [3]	
Say Vertical Speed Required [3]	Say TAT [4]	
Say OAT [4]	Say Fuel Flow [5]	
Say Ground Speed	Say Winds [6]	

- [1] Requires an active flight plan or direct-to.
- [2] The destination airport is in effect when the last waypoint on a flight plan is an airport or an approach is loaded and active.
- [3] Requires an active VCALC.
- [4] Requires a temperature sensor
- [5] Requires a fuel flow sensor.
- [6] Requires an airdata computer input.



## 1.9 Audio Panel Commands

The audio panel commands control basic audio panel functions for the GMA 35 and GMA 350. The GMA 350 audio panel supports additional voice commands not listed in table 1-6. For a complete list, refer to GMA 350 Pilot's Guide, P/N 190-01134-12.

**Table 1-6 Audio Panel Commands** 

AUDIO PANEL COMMANDS		
Action	Result	
Select MIC One	Sets the MIC Selection to COM 1.	
Select MIC Two	Sets the MIC Selection to COM 2.	
Select MIC Three	Sets the MIC Selection to COM 3.	
Toggle COM One	Toggles (enables/disables) the monitoring of COM 1.	
Toggle COM Two	Toggles (enables/disables) the monitoring of COM 2.	
Toggle COM Three	Toggles (enables/disables) the monitoring of COM 3.	
Toggle PA	Toggles (enables/disables) the passenger address function.	
Show Co-pilot Volume	Displays the volume pop-up to be manually adjusted.	
Turn Co-pilot Volume Up	Displays and adjusts the volume.	
Turn Pilot Volume Down	Displays and adjusts the volume.	
Show Copilot Volume	Displays the volume pop-up to be manually adjusted.	
Turn Pilot Volume Up	Displays and adjusts the volume.	
Turn Pilot Volume Down	Displays and adjusts the volume.	
Show Passenger Volume	Displays the volume pop-up to be manually adjusted.	
Turn Passenger Volume Up	Displays and adjusts the volume.	
Turn Passenger Volume Down	Displays and adjusts the volume.	
Cancel Cursor *GMA 350 Only.	Cancels the GMA cursor when activated.  *This does not affect the GTN, nor is it the cancel command for the GTN. See the GMA 350 Pilot's Guide for details.	



## 1.8 "Tune" Voice Commands

The "tune" voice commands simplify the process of tuning frequencies while en route and at the destination. The selected frequency is automatically loaded into the standby frequency location, available to transfer into active.

Table 1-5 "Tune" Voice Commands

"TUNE" VOICE COMMANDS		
Tune Nearest Tower	Tune Nearest Ground	
Tune Nearest Unicom	Tune Nearest Clearance	
Tune Nearest Approach	Tune Nearest Pre-taxi	
Tune Nearest Departure	Tune Nearest CTAF	
Tune Nearest ATIS	Tune Nearest FSS	
Tune Nearest ASOS	Tune Nearest Center	
Tune Nearest AWOS	Tune Destination ATIS [1]	
Tune Destination FSS [1]	Tune Destination ASOS [1]	
Tune Destination AWOS [1]	Tune Destination Approach [1]	
Tune Destination Tower [1]	Tune Destination Departure [1]	
Tune Destination Unicom [1]	Tune Destination Ground [1]	
Tune Destination Clearance [1]	Tune Destination CTAF [1]	
Tune Nearest Weather  *The GTN searches for the nearest ATIS, ASOS, or AWOS frequency at a nearby airport.	Tune Destination Weather [1]  *The GTN selects the appropriate ATIS, ASOS, or AWOS frequency at the destination airport.	

<sup>[1]</sup> The destination airport is in effect when the last waypoint on a flight plan is an airport or an approach is loaded and active.



## 1.10 Other Voice Commands

The Telligence voice command system supports other miscellaneous commands for touch-free control of the GTN.

#### **EXAMPLE**

To view the navigation map display speak, "show terrain page." To return to the map page speak, "back."

**Table 1-7 Other Voice Commands** 

OTHER VOICE COMMANDS		
Cancel *Equivalent to the <b>Cancel</b> key on GTN screen.	Create Waypoint Here *A user waypoint is created at the present position.	
Next Tab	Zoom In	
Previous Tab	Zoom Out	
Scroll Down	Back	
Scroll Up		