QUICK REFERENCE GUIDE

for the

MODEL 618



Model 618



Model 618C



Model 618R

Note: This publication is provided for reference only. For complete operation instructions, refer to Operation Manual P/N 560-4016.



MANUFACTURER OF QUALITY NAVIGATION AND COMMUNICATIONS EQUIPMENT

2345 Turner Rd. S.E. Salem, OR 97302

Copyright © 1989

1-800-742-0077 (503) 581-8101

HOW TO USE THIS GUIDE

HOW TO USE THIS GUIDE		
BUTTON = PRESS S = TURN ("S" IS SMALL KNOB - "L" IS LARGE KNOB) INFORMATION = DISPLAYED INFORMATION MODE OF OPERATION = ANNUNCIATORS ON RIGHT SIDE OF SCREEN INDICATE WHAT TYPE OF INFORMATION IS BEING DISPLAYED		
NEED	ACTION	
GRI SELECTION	1. MODE to SETUP. 2. SEL, S to CORRECT LORAN CHAIN, then ENT. 3. S to AUTO", then ENT. (See Operation Manual for "Manual Secondary Selection")	
WAYPOINT SELECTION (from North American Database)	1. MODE to WPT. 2. S to "NORTH AMERICA", then ENT. 3. S to APT ID, City, VOR, etc, then ENT. 4. S to Ist CHARACTER, then ENT. Repeat for each character. If you haven't used all of the spaces, ENT one last time. If searching by "city" and your choice doesn't come up first, then SEL, ENT. Repeat as needed to continue the search. 5. S for INFORMATION. 6a. TO OR FRM. This puts your waypoint in the flightplan, and also copies it into the Pilot Copy Database. OR - 6b. ENT to copy waypoint into the Pilot Copy Database without changing the flightplan.	
FLYING FROM PRESENT POSITION - STORING PRESENT POSITION - CENTERING CDI	This works anytime, in any mode, except when a waypoint is displayed Recall coordinates by locating "PPFR" identifier in "Pilot Copy" Database.	

ALL NAVIGATION INFORMATION	1. MODE to NAV, L to all NAV pages.
POSITION COORDINATES	Use Step 1 above to find POSITION: page.
EMERGENCY SEARCH (for North America Database Airports Only)	1. PR ENT to CLOSEST AIRPORT. (Press together) The NAV indicator will flash. S to scroll INFORMATION. L to scroll AIRPORTS in distance order. 2a. TO or FRM. Skip step 3. -OR- 2b. ENT to copy the waypoint into the Pilot Copy
	Database without changing the flightplan, then
EMERGENCY RESOLVED	3. PR INT to EXIT SEARCH. (Press together) The NAV indicator will stop flashing.
NEAREST WAYPOINT SEARCH	1. MODE to WPT.
(APT's, VOR's, NDB's, Intersections, and Created Waypoints)	2. S to NEAREST WAYPOINT. 3. S to DESIRED CATEGORY, ENT. S to scroll NFORMATION; L to scroll WAYPOINTS; in distance order. 4a. To or FRM . Skip step 5.
	4b. ENT to copy the waypoint into the Pilot Copy Database without changing the flightplan, then 5. MODE to EXIT SEARCH.

AIRSPACE MANAGEMENT (Setup)	1. MODE to SETUP.
	2. L to ENT FOR AIRSPACE SETUPE, ENT .
	3. SEL , (S) to CON OR OFFET, ENT .
	4. S to DISTANCE BUFFER.
	5. SEL , S to NUMBER OF MILES ENT . Apollo Model 618's with optional Encoding Altimeter will have an altitude buffer also.
AIRSPACE ALERT	1. AIRSP flashes, wood to AIRSP.
	2. ENT to acknowledge alert (stops flashing). If
	AIRSP continues flashing, repeat this step for each
	airspace.
	(S) to scroll INFORMATION .
	L to scroll AIRSPACES; in distance order.
	(See Operation Manual to disable Airspace Alert feature).
CREATING A WAYPOINT (Pilot Created)	1. MODE to WPT.
(i not oreated)	2. S to PILOT CREATED . ENT .
	3a. (L) LEFT to TENT TO CHEATE NEW WAYPOINTS.
	- OR
	 RIGHT to scroll through previously created waypoints.
	4. ENT , SEL .
	This tells the unit to skip "phantom waypoint" sequence and automatically use the present LAT/LON coordinates to create the waypoint.
	(To change ID and/or Latitude and Longitude, continue on)
	5. S, ENT repeat as needed.
	6a. TO OF FRM .
	-OR-
	6b. ENT to copy the waypoint into the Pilot Copy
	Database without changing the flightplan.
TO EDIT PREVIOUSLY CREATED WAYPOINT	Display waypoint using Steps 1 - 3b above then
	2. SEL , SEL , ENT .
	3. Execute Step 5 above.

FLIGHTPLAN	1. MODE to NAV. 2. L to Flightplan Page "FR/TO/NEXT". 3. SEL to start cursor flashing (on first line - "FR"). a. S to scroll IDENTIFIER from Pilot Copy database. b. ENT to enter selected identifier and move cursor to next line. Repeat steps 3a and 3b for each line as needed. Note: When an IDENTIFIER is flashing, SEL will show INFORMATION on that identifier. S to scroll information, then SEL again to return to Flightplan
NAV PLANNER	1. MODE to WPT. 2. S to "PILOT COPY DATABASE", then ENT. 3. L to "ENT FOR NAV PLANNER", then ENT. See Steps 3a, 3b, and "Note" from Flightplan instructions
QUICK DESTINATION INFORMATION	above. 1. MODE to NAV. 2. TO, S to scroll INFORMATION on current destination. 3. TO to return to NAV.

OTHER
FEATURES

APPLICATION

PILOT COPY DATABASE	A database section for up to 500 of the most commonly used waypoints (like a custom database). Works in conjunction with the Flightplan Page, NAV Planner, and V-NAV functions to eliminate "Waypoint Selection" process (see the first page of this guide).
FLIGHT-PLAN PAGE	Edit flightplan; obtain waypoint information; bearing and distance to flightplan waypoints.
NAV PLANNER	Information for flight planning; waypoint information; bearing and distance between database waypoints. Can assign "TO" and "FROM" waypoints to flightplan page.
AUTO-NAV	Hands-off rotation of navigation displays. The pilot controls which pages are included, the order in which they appear, and how long each page is displayed.
V-NAV (Vertical Navigation)	Pilot can define a glideslope and V-NAV will display desired altitude.
ALTIMETER (Optional II Morrow Blind Encoder Input)	Provides altitude input to V-NAV and Airspace Alert functions. Allows front panel altitude display.
CUSTOM NAV PAGES	Pilot can customize navigation display pages as desired.
AUTOMATIC CDI SENSITIVITY	Automatically adjusts the CDI sensitivity depending on your distance off-course. Makes for a more useful CDI with hands-off adjustment, and better visual cueing to help keep you on course.