

Common Function Keys

Back Cancel Current Operation

Menu Options for Current Screen



NAV/COMM OPERATIONS

SWITCH BETWEEN NAV/COMM

1. Push Small Knob

TUNE STANDBY FREQUENCY (TOUCH)

- 1. Touch STBY in Frequency Pane
- 2. Enter frequency on Number Pad
- 3. Touch **Enter** to load STBY frequency

TUNE STANDBY FREQUENCY (KNOB)

Turn Small/Large Knob to change STBY frequency

SWITCH ACTIVE/STBY FREQUENCY

1. Touch COM/NAV in Frequency Pane

SWITCH GPS/VLOC NAVIGATION

- 2. Hold **Home Button** for Default Nav. Page
- 3. Touch CDI Function Key
- 4. Annunciator will change between GPS and VLOC

SET 121.5 IN ACTIVE COM

1. Press & Hold Volume Knob

XPDR OPERATIONS

CHANGE OPERATING MODE

- 1. Touch XPDR Pane
- 2. Touch Mode Function Key
- 3. Select Mode
- 4. Touch Enter to activate Mode

CHANGE XPDR CODE

- 1. Touch XPDR Pane
- 2. Enter code on Number Pad
- 3. Touch Enter to activate code

XPDR IDENT

- 1. Touch XPDR Pane
- 2. Touch IDENT Function Key

VFR (1200) XPDR CODE

- 1. Touch XPDR Pane
- 2. Touch VFR Function Key
- 3. Touch Enter to activate code

BASIC OPERATIONS

DISPLAY HOME PAGE

1. Press Home Button

DISPLAY MOVING MAP

- 1. Press Home Button
- 2. Touch Map Function Key

DECLUTTER MAP

- 1. Touch **Menu** on Moving Map
- 2. Touch/Drag Map Detail Slider

BASIC OPERATIONS (CONT.)

GO DIRECT WAYPOINT

- 1. Press Direct Button
- 2. Touch Waypoint Tab
- 3. Touch Waypoint ID
- 4. Enter Waypoint ID via **Keypad** or **Small/Large Knob**
- 5. Touch **Direct Button** to activate

GO DIRECT FLIGHT PLAN WAYPOINT

- 1. Press Direct Button
- 2. Touch FPL Tab
- 3. Touch Waypoint ID
- 4. Touch **Direct Button** to activate

GO DIRECT NEAREST AIRPORT

- 1. Press Direct Button
- 2. Touch NRST APT Tab
- 3. Touch Airport ID
- 4. Touch Direct Button to activate

FLIGHT PLAN OPERATIONS

OPEN FLIGHT PLAN PAGE

- 1. Press Home Button
- 2. Touch Flight Plan Function Key

CREATE NEW FLIGHT PLAN

- 1. From Flight Plan Page
- 2. Touch Add Waypoint
- 3. Enter Waypoint ID via **Keypad** or **Small/Large Knob**
- 4. Touch Enter to add Waypoint

ADD WAYPOINT INTO FLIGHT PLAN

- 1. From Flight Plan Page
- 2. Touch Waypoint ID to change
- 3. Touch Insert Before or Insert After
- 4. Enter Waypoint ID via **Keypad** or **Small/Large Knob**
- 5. Touch Enter to add Waypoint

ADD WAYPOINT AT END OF FLIGHT PLAN

1. See Create New Flight Plan

REMOVE WAYPOINT FROM FLIGHT PLAN

- From Flight Plan Page
- 2. Touch Waypoint ID to change
- 3. Touch Remove
- 4. Touch **OK** to remove Waypoint

FLIGHT PLAN OPERATIONS (CONT.)

ACTIVATE FLIGHT PLAN LEG

- 1. From Flight Plan Page
- 2. Touch Waypoint ID to activate
- 3. Touch Activate
- 4. Touch **OK** to activate leg

SAVE FLIGHT PLAN

- 1. From Flight Plan Page
- 2. Touch Menu
- 3. Touch Store

VIEW SAVED FLIGHT PLANS

- 1. From Flight Plan Page
- 2. Touch Menu
- 3. Touch Catalog
- 4. Touch Desired Flight Plan
- 5. Touch **Desired Action** from list
 - a. Activate
 - b. Invert and Activate
 - c. Preview
 - d. Edit
 - e. Copy
 - f. Delete

APPROACH OPERATIONS

LOAD/ACTIVATE APPROACH

- 1. Touch Menu
- 2. Touch **Proc**
- 3. Touch Approach
- 4. Confirm Airport ID
- 5. Touch Approach
- 6. Touch Desired Approach
- 7. Touch Transition
- 8. Touch Vectors or Desired Transition
- 9. Touch Load Approach or Activate Approach
- 10. Touch OK if needed

ACTIVATE VECTORS-TO-FINAL

- 1. Touch Menu
- 2. Touch **Proc**
- 3. Touch Activate Vectors to Final

ENTER OBS/HOLD MODE

- 1. Hold Home Button for Default Nav. Page
- 2. Touch OBS
- 3. Confirm Waypoint ID
- 4. Set External OBS for Course

APPROACH OPERATIONS (CONT.)

EXIT OBS/HOLD MODE

- 1. Hold **Home Button** for Default Nav. Page
- 2. Touch OBS or UNSUSP

GROUND OPERATIONS

SAFETAXI DISPLAY

- 1. From the Moving Map Page on the Ground
- 2. Max Auto-Zoom is 1,000 feet
- 3. **Zoom-In** further to display Airport Environment during ground operations

ADVANCED OPERATIONS

WAYPOINT INFO FROM MOVING MAP

- 1. From Moving Map Page
- 2. Touch Waypoint on screen
- 3. Touch Waypoint Info

WAYPOINT INFO FROM FLIGHT PLAN

- 1. Press Home Button
- 2. Touch Flight Plan
- 3. Touch Waypoint ID
- 4. Touch WPT Info

WAYPOINT INFO

- 1. Info General Information
- 2. Procedures Departure/Arrival/Approach
- 3. Runways Runway Info/PCL Frequency
 - a. Touch PCL Frequency to load in STBY
- 4. Preview Airport Diagram
 - a. Zoom-In to view SafeTaxi Preview
- 5. FREQ Relevant Frequency Info
 - a. Touch **Frequency** to load to STBY
- 6. WX Data Waypoint Weather Data
- 7. NOTAMS Not Available in ADS-B Data

VIEW TRAFFIC

- 1. Press Home Button
- 2. Touch **Traffic**

ADVANCED OPERATIONS (CONT.)

CONNECT FOREFLIGHT/GARMIN PILOT

- 1. Press Home Button
- 2. Touch **Down**
- 3. Touch System
- 4. Touch **Down**
- 5. Touch Connext Setup
- 6. Touch Bluetooth Setup
- 7. If Pairing shows Enabled
 - a. Start pairing on iPad
 - b. Follow instructions on both devices
- 8. If Pairing does not show Enabled
 - a. Touch Manage Paired Devices
 - b. Touch Remove on first device
 - c. Touch Back
 - d. Pairing should now show enabled
 - e. Start pairing on iPad
 - f. Follow instructions on both devices

TROUBLESHOOT IPAD CONNECTION

- 1. iPad previously Paired and not connecting
- 2. Press Home Button
- 3. Touch Down
- 4. Touch System
- 5. Touch **Down**
- 6. Touch Connext Setup
- 7. Touch Bluetooth Setup
- 8. Touch Manage Paired Devices
- 9. Device no longer listed
 - a. Delete Device Pair on iPad
 - b. Follow Connect ForeFlight/Garmin Pilot Steps
- 10. Device in list
 - a. Touch Remove from Device
 - b. Delete Device Pair on iPad
 - c. Follow Connect ForeFlight/Garmin Pilot Steps

ADDITIONAL IMPORTANT INFORMATION

The steps and procedures outlined in this guide are structured so the Novice and Experienced user can effectively operate the Navigator in a safe manner.

The Quick Reference Guide is intended to supplement, not replace, a user's familiarization with the safe operation of the Navigator.

There are multiple ways to perform many actions within the Navigator, you are encouraged to develop and use the procedures that work for you.

The Navigator is designed, extends out of the panel, so the user may anchor their hand while operating the touch screen in turbulent air.

Any noted discrepancies should be reported to the club Safety Officer.

Training applications are available for use on a Computer or iPad. The information on where to find these applications along with other related information are posted on the Club website.

Your first interaction with the new equipment should not be in the air. Please familiarize yourself with the Navigator prior to you next planned flight.