





#### F. Nearest Airport. (From any page)





Should it be necessary to divert to the nearest airport, the 9 nearest airports to your present position (that meet the criteria on Aux page 3) are easily available.

If necessary PRESS and HOLD  to go to the default nav page.

1. ROTATE the Large Knob three clicks to NRST pages.
2. If necessary ROTATE Small Knob to select NRST 1 Page.  
The screen can only display 4 airports at a time so it may be necessary to turn the cursor ON and scroll through the list by rotating the Large Knob. Note the scroll bar along the right side of the screen that indicates which part of the list is being viewed.
3. PUSH Small Knob to activate the cursor.
4. If Necessary, ROTATE Large Knob to highlight the desired airport.
5. PUSH  to view the Direct-To airport page. The description of the waypoint, latitude/longitude, and course to it are displayed.
6. PUSH  . The cursor will highlight “**Activate?**” and be flashing.
7. PUSH  . The screen returns to NAV 1 page showing the new airport as the active waypoint.


You can also use the panning arrow on the NAV 2 page as shown on the next page. (See Appendix H, p 48 for a description of Nearest Airport Page.)

#### G. Direct to a Different Waypoint in the Active Flight Plan.

1. PUSH  to display the Active Flight Plan page.
2. PUSH Small Knob to activate cursor.
3. ROTATE Large Knob to highlight the desired waypoint.
4. PUSH  . The selected waypoint description page is now displayed.
5. PUSH  to accept the waypoint.
6. PUSH  to activate the waypoint.

The screen changes to the Default Nav Page (NAV 1).

#### NOTES

**NOTE:** After performing the above operations, the " → " symbol between the two waypoints will change to "  " depicting that you are in the direct-to mode and the “from” waypoint is dropped. After passing this new, active waypoint the symbol will change back to " → " and the new “from” waypoint appears indicating you are back in the flight plan mode.