





### III. Flight Plans

10

## B. Creating a Flight Plan (Point-n-Shoot Method)





We will create a flight plan from Wichita, KS (KICT), to Emporia KS VOR (EMP), Kansas City VOR (MCI) to Quad Cities International airport (KMLI) in Moline, Illinois.)

1. PRESS **FPL**  to open the Active Flight Plan window (FPL 1) from any page.
2. ROTATE Small FMS Knob to open the Flight Plan Catalog Page (FPL 2).
3. PRESS **NEW**  soft key.
4. PUSH IN the Joystick to turn the map cursor (flashing arrow) on. (It is at KICT airport.) 
5. PUSH the **LD WPT**  soft key on bottom of screen to enter KICT as the first waypoint.
6. PUSH IN and MOVE the Joystick in the direction of the next waypoint, in this case to the upper right as the Emporia VOR is northeast.

### NOTES



**NOTE:** This is called Panning. Even though the next waypoint may not be visible initially, as the pointer is moved, the map will scroll so the pointer remains visible.

**NOTE:** The map scale may still be changed to view more or less area by ROTATING the joystick.

7. When the identifier for the VOR is highlighted (EMP), PRESS the **LD WPT**  soft key on the bottom of the screen to enter the waypoint into the flight plan.
8. Repeat steps #6 and #7 above to enter remaining waypoints.
9. When finished, PRESS **MENU**  to open the Page Menu window.
10. If necessary, ROTATE Large FMS Knob to highlight "Store Flight Plan" option.
11. PRESS **ENT**  twice. The flight plan is stored as the next available number.
12. PRESS **FPL**  to deactivate the cursor and return to the original page.

### NOTES

**NOTE:** To add a flight plan by this method without being located at the initial waypoint, it will be necessary to pan the map to the starting waypoint after turning the map cursor on in step #6 above.

**NOTE:** If you mistakenly enter a wrong waypoint, ROTATE the Large FMS Knob to highlight it and PRESS **CLR**  then **ENT** .