

### TIP

Once a procedure is loaded for an airport, the name of the procedure replaces that airport as a waypoint in the flight plan. The fixes on that procedure appear below that name. To get waypoint info on that airport from the Active Flight Plan page, TOUCH APT Info to the right of the procedure name.

### Delete an approach from the flight plan

1. On the Active Flight Plan page, TOUCH the name of the currently loaded approach (above the first waypoint).
2. TOUCH Remove Approach in Approach Options.
3. TOUCH OK to confirm the action.



### Change to a different approach to the same airport

1. On the Active Flight Plan page, TOUCH the name of the currently loaded approach.
2. TOUCH Select Approach in Approach Options.
3. In the PROC-Approach window, TOUCH Approach.
4. In the Select Approach window, TOUCH the name of the desired approach. If necessary, TOUCH the Up and Down arrows to view the complete list of approaches.
5. In the PROC-Approach window, review the details of the new approach.
6. TOUCH Transition, and in the Select Transition window, TOUCH the name of the waypoint where you will begin the approach.
7. In the PROC-Approach window, TOUCH Load Approach or Load Approach & Activate.



### Activate a leg of an approach


1. TOUCH the waypoint at the end of the leg you want to activate.
2. TOUCH Activate Leg in Waypoint Options.
3. TOUCH OK to confirm the action.



### TIP

Do not proceed direct-to the FAF (unless the FAF also serves as an IAF). Instead, choose an intermediate fix, or activate the leg that ends at the FAF. If you proceed direct-to the FAF, the GTN runs a series of required internal checks for the appropriate approach mode (e.g., LPV, LNAV, etc.), and the approach will not activate. For more information, see 6.14 Points to Remember for All Procedures in the GTN 725/750 Pilot's Guide.

### Proceed direct-to an intermediate fix

1. On the Active Flight Plan page, TOUCH the fix you want to proceed direct-to.
2. PRESS the  button on the bezel.
3. TOUCH Activate.

