

Add an Instrument Approach

1. From the Active Flight Plan Page, TAP the desired airport identifier to view the "Waypoint Options" window as shown in Fig 1.
2. TAP "Load PROC".
3. TAP on the "Approach" key to open the list of approaches. Scroll as necessary to view the desired approach.
4. TAP on the desired approach. The screen changes the PROC screen which displays the airport, approach and transition chosen. (See Fig 2) The unit defaults to the "Vectors" transition. (See "Important!" below). If desired to use a published transition, TAP the transition key to open a window that lists all the transitions.
5. TAP on the desired transition.
6. TAP "Load Approach" or "Activate Approach" as desired.

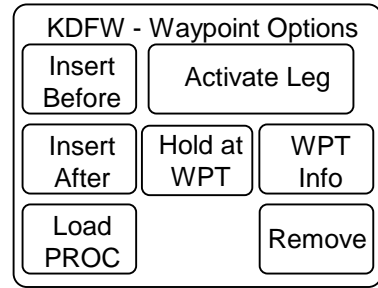


Fig 1

To delete the Approach, TAP on the Approach Header to view the options available. TAP "Remove" and then "OK".

To change the Approach, TAP on the Approach Header to view the options available. TAP "Load PROC". TAP the "Approach" key to view all the available approaches. TAP the desired approach then TAP the desired transition and either "Load Approach" or "Activate Approach".

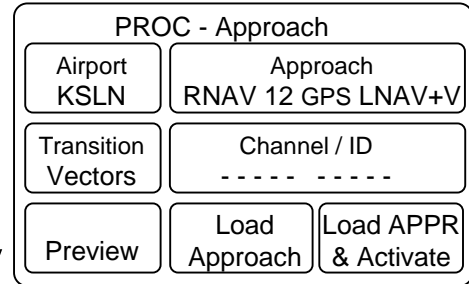


Fig 2

Important!

After an approach has been selected the operator can transition via Vectors (Unit default) or choose a published one. Once the Transition is chosen one can use: "Load Approach" or "Load APPR & Activate".

Important!

"Transition" When a published transition is chosen by the operator, choosing "LOAD Approach" adds the approach waypoints to the end of the flight plan.

However, if "Load APPR & Activate" is selected the unit also changes the active waypoint to the **Initial Approach Fix (iaf)**.

Important!

"Vectors" With Vectors selected, "Load APPR" results in the unit adding the approach waypoints to the end of the flight plan.

However, if "Load APPR & Activate" is selected the unit changes the active waypoint to the **Final Approach Fix (faf)**.

