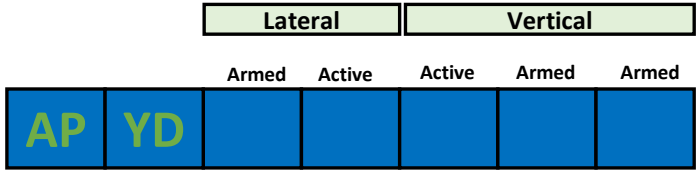


Garmin GMC 507 Flight Director Game

Flight Phase Description

The interface includes several control elements with yellow boxes for input:

- Top left: **ALT SEL** knob with a yellow box, and **PUSH SYNC** button with a yellow box.
- Below that: **TO/GA** knob with a red indicator, **HDG/TRK** knob with a yellow box, and another **PUSH SYNC** button with a yellow box.
- Top right: **Status Box** with columns labeled **Armed**, **Active**, **Active**, **Armed**, and **Armed**. The first two columns contain **AP** and **YD** buttons respectively. The remaining three columns are yellow boxes.
- Center: **HDG/TRK** knob, **APR** button, **NAV** button, **PUSH SYNC** button, **HDG** button, **TRK** button, **AP** button, **LVL** button, **FD** button, **YD** button, a vertical slider with **DN** and **UP** arrows, **IAS** button, **VNAV** button, **VS** button, **ALT SEL** knob, **PUSH SYNC** button, and **ALT** button. Yellow boxes are placed above and below the slider.
- Right side: **CDI** display with **GPS** and **VLOC** buttons and yellow boxes. **BARO MIN 4800Ft** display with a yellow box. A **Missed Approach Waypoint Reached** message box with **Remain Suspended** and **Activate GPS Missed Approach** buttons and a yellow box.



Status Box Possibilities

PIT | TO | GA | LVL | IAS | VS xxxfpm | VNAV | ALTV | ALTS | ALT | GS | GP | IAS xxxkt | GLD

RoI | TO | GA | LVL | HDG | TRK | GPS | LOC | VOR | BC

ILS | LOC

Instructions:

Tab to enter info

Printing is available

This is a training aid: Designed for the instructor to pose flight situations and have the student fill in the yellow blocks with the appropriate answers. The smaller yellow blocks would just have a check mark. Others would require item selection or numbers. The flight instruction box is used to detail the flight situation.