

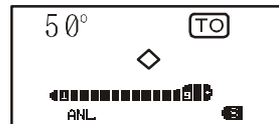
## ADVANCED OPERATION (VOR NAVIGATION: AIR BAND)

### Flying to a VOR Station

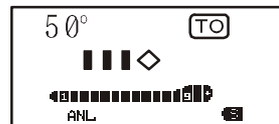
The **VXA-700** can indicate the deviation from the direct course to a VOR station.

- ❑ Select a VOR station on your aeronautical chart and turn the **DIAL** selector knob (or enter the frequency directly with the keypad) to the frequency of the VOR station.
- ❑ To indicate the deviation between your current flight path and the desired course, press **(F)** → **(4)** <sup>CDI REV</sup> to change to the CDI (Course Deviation Indicator) mode. The “**COURSE DEVIATION ARROW**” will appear on the display when your aircraft is off the direct course to the VOR station.
- ❑ When your aircraft is off course to the *right*, the Course Deviation Arrow display will show bars to the left side of the diamond (“**|||◇**”). When your aircraft is off course to the *left*, the Course Deviation Arrow display will show bars to the right side of the diamond (“**◇|||**”). Correct your course until no bars appear on either side of the CDI “diamond” (only “**◇**”) will be visible when the heading is correct).
- ❑ To return to the DVOR mode, press **(F)** → **(1)** <sup>VOR™</sup>.

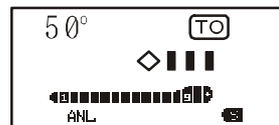
### The Aircraft is “ON COURSE”



### OFF COURSE to the “right” 6 degrees

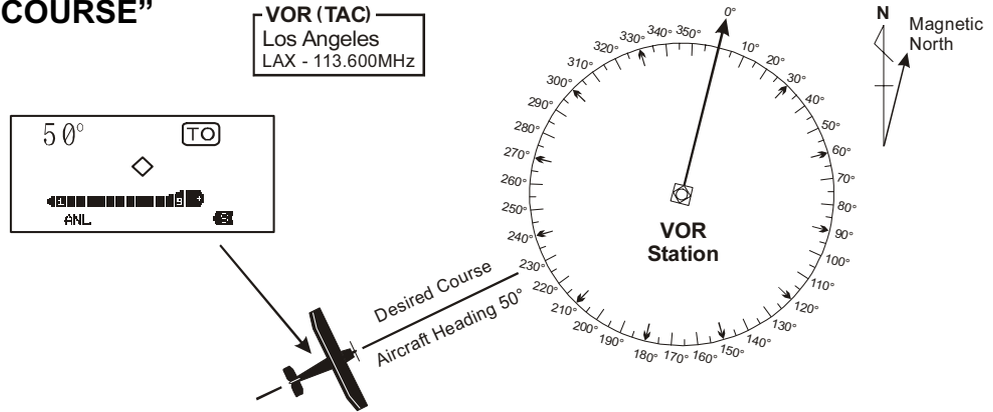


### OFF COURSE to the “left” 6 degrees



# ADVANCED OPERATION (VOR NAVIGATION: AIR BAND)

The Aircraft is "ON COURSE"



The Aircraft is "OFF COURSE"

