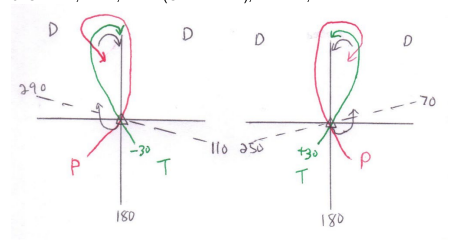
5Ts: Turn, Time, Twist (CDI Source), Throttle, Talk



#### **VORs**

FROM R -, FROM L +, TO R +, TO L -

2° per dot...200 ft per dot per NM...1 dot, 30 NM then you are 1 NM left or right Quick Math to Determine Entry: Arc = Opposite of Airplane Heading (bottom of HI) - Hold On

Single VOR **air** check +/- **6**°, Single VOR **ground** check +/- **4**°, Dual VOR air check +/- **4**° VOT all signals FROM R360 (from the north), TO R180 (to the south) +/- **4**° 91.171 (d) **D**ate, place (**L**ocation), bearing **E**rror, and **S**ign the aircraft log or other record SLED

# 1-2-3 Alternate Rule for Filing Flight Plan

For +/- 1 hour, if less than 2000 feet and/or 3 SM visibility then you need an alternate Alternate must have VFR, 600/2 for precision, or 800/2 for non-precision When you **arrive** at the alternate, the minimums can be approach minimums

IFR Fuel For destination, then alternate, then 45 minutes

## Standard Rate Turns

Standard rate is 1 minute 180 deg...3 degree per second If speed increases, then bank angle must increase

# Climb Rate

(Ground Speed/60) x ft per NM req = climb rate needed Example: 120 kts is 2 NM/min x 435 ft/NM = 870 ft/min

Standard: is 200 ft/NM to 400 ft but check ODPs/SIDs...if not able req VCOA

# § 91.177 Minimum altitudes for IFR operations

Mountainous area **2,000** feet above the highest obstacle within a horizontal distance of **4** NM Otherwise, **1,000** feet above the highest obstacle within a horizontal distance of **4** NM

## § 91.185 Comm failure

Altitude: Minimum on chart Expected Assigned Route: Assigned Vectored Expected Filed

Nav equipment errors ILS GS error => use LOC mins use MDA...GPS error => exec MAP