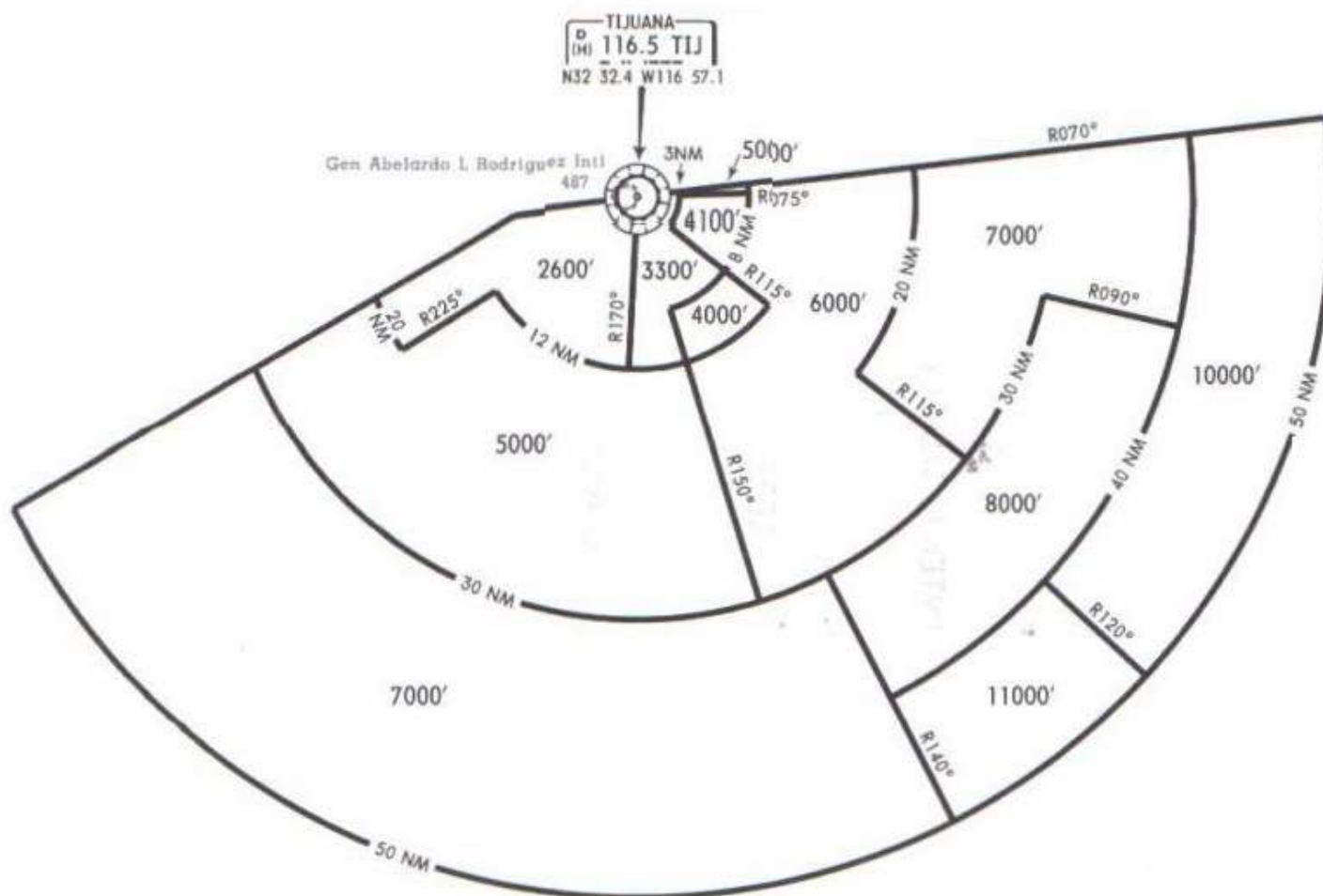


28 DEC 07

### IFR MINIMUM VECTOR ALTITUDES (MVA)

(These MVA's are the lowest altitudes that can be assigned by the controller in a sector when RADAR control procedures (vectors) are applied, without affecting routes and MEA's).



#### MAXIMUM SPEED:

200 kts IAS within 10 NM of TIJ VOR and  
at or below 3000' AGL.

Note: All aircraft operating under VFR within the MMTJ TMA should  
have transponder mode 3 A/C with 4096 code capabilities.  
Note: Primary terminal radar may not be operating.

NOT TO BE USED FOR ACTUAL NAVIGATION