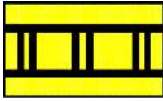


# Chapter 5 - Procedures (1)

## Airport Signs



Runway safety area/  
Obstacle free zone  
Boundary. Visible when  
exiting the runway



Exit Boundary of  
ILS critical area.



Inbound direction  
sign. Directions for  
arriving AC



Outbound direction  
sign. Directions to the  
TO runways



Taxiway direction sign.  
Defines direction and  
designation of  
intersecting taxiway(s)



Taxiway ending marker.  
TW does not continue



Runway distance  
remaining in 1000ft  
increments



Taxiway/Runway hold  
Position sign.  
Hold short at this position



Runway approach hold  
Position sign.  
Hold short of AC on approach



ILS critical area hold  
Position sign.  
Hold short of ILS critical area



Runway/runway hold  
Position sign.



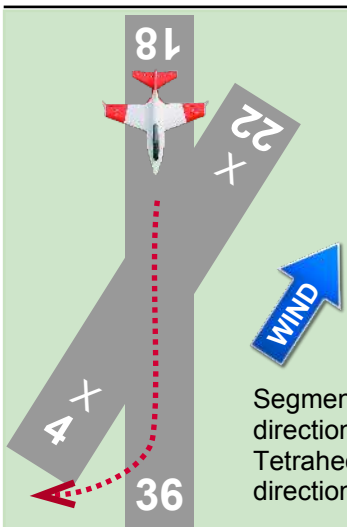
No entry sign. Identifies paved  
Areas where AC entry is  
Prohibited.



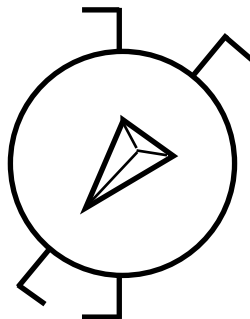
Taxiway location. Identifies  
taxiway on which AC is  
Located.



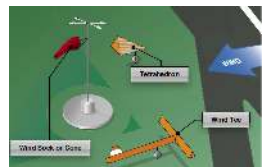
Runway location. Identifies  
runway on which AC is  
Located.




Segmented circle and landing  
direction indicator.  
Tetrahedron used to indicate  
directions of TO and landing



## Visual Indicators



- Wind sock or cone
- Wind Tee
- Tetrahedron

 The small end of  
Tetrahedron points  
in Direction of landing