

TABLE 155.3707.B: AIR PARK ZONE DIMENSIONS ¹

AIR PARK ZONE AND DIMENSION/HEIGHT LIMIT		RUNWAY 10-28	RUNWAY 15-33	RUNWAY 6-24
Primary Zone	Width	250 ft	500 ft	500 ft
	Length	Runway length plus 200 ft at each end of runway ²		
Approach Zone	Inner Width	250 ft	500 ft	500 ft
	Outer Width	1,250 ft	3,500 ft	3,500 ft
	Length	5,000 ft	10,000 ft	10,000 ft
	Height Limit	Runway elevation plus 1 ft per 20 ft horizontal distance from inner edge of zone	Runway elevation plus 1 ft per 34 ft horizontal distance from inner edge of zone	
Horizontal Zone	Arc Radius	5,000 ft	10,000 ft	10,000 ft
	Height Limit	150 ft above established air park elevation (169 ft above mean sea level)		
Conical Zone	Width	4,000 ft		
	Height Limit	150 ft above established air park elevation (169 ft above mean sea level) plus 1 ft per 20 ft horizontal distance from inner perimeter of zone		
Transitional Zone	Height Limit	Height limit for adjoining Primary Zone (runway elevation) or Approach Zone (variable) plus 1 ft per 7 ft horizontal distance from inner perimeter of zone, up to 150 ft above established air park elevation (169 ft above mean sea level)		

NOTES: ft = feet

1. An area located within more than one airport zone shall be subject to the more restrictive height limit required. An area within an APO air park zone is also subject to any more restrictive height limits applicable in the base zoning district, planned development district, or other overlay district applicable to the area.

2. The Primary Zone extends to 200 ft beyond the end of the existing runway or any extension of the runway proposed in the Pompano Beach Air Park Master Plan, as updated and amended.

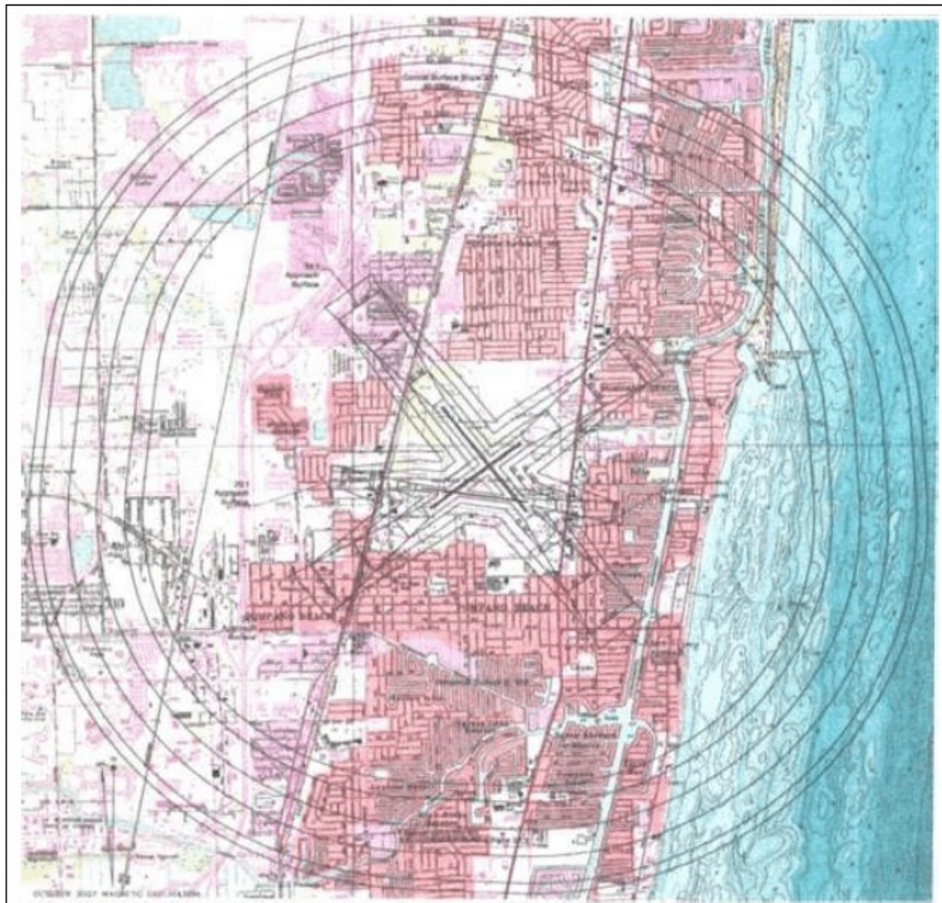


Figure 155.3707.B: Air Park Zones