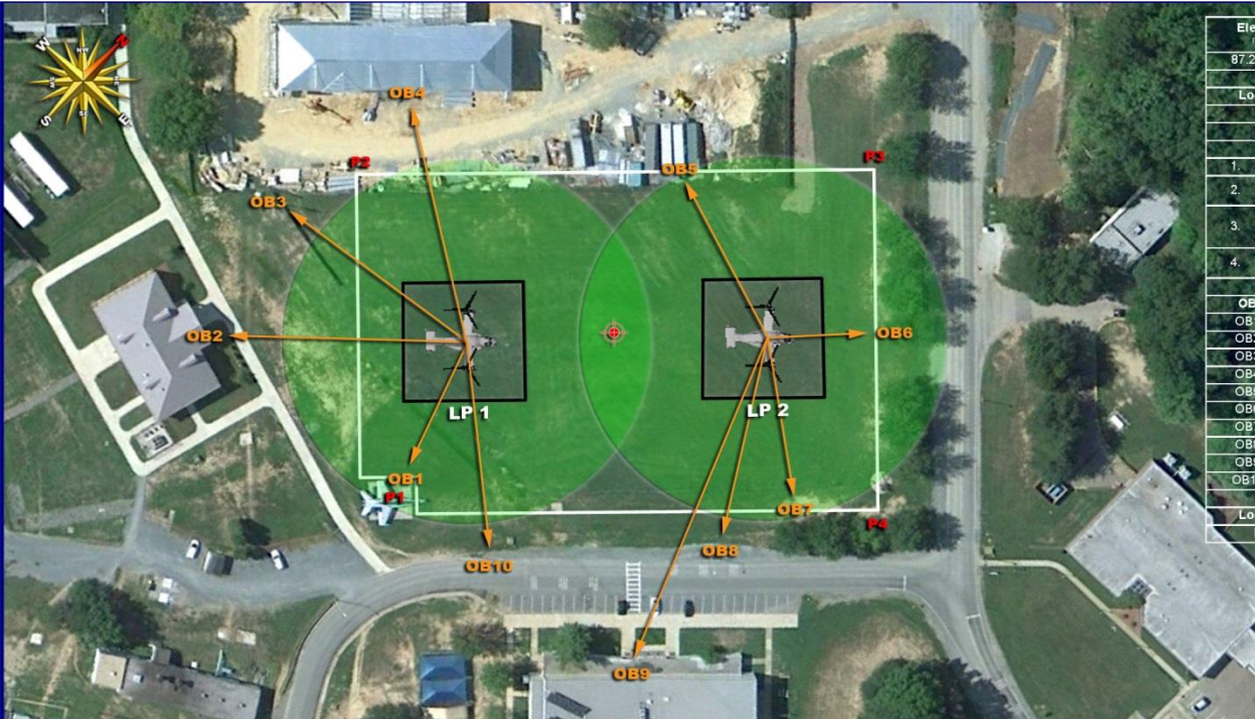


LZ 6

GRID: 874641

TA: TBS



Elevation m (ft)	LZ 6 Center		Slope Degree	Slope Direction High to Low	Evaluation Adequate/Substandard/Inadequate
	Latitude	Longitude			
87.2 (286.0)	38°29'57.32"N	77°26'17.42"W	< 1.0	N/A	Substandard

Perimeter (P) Location					
Location	Latitude	Longitude	Location	Latitude	Longitude
P1	38°29'55.33"N	77°26'17.87"W	P3	38°29'59.88"N	77°26'16.60"W
P2	38°29'56.85"N	77°26'20.58"W	P4	38°29'57.80"N	77°26'14.03"W

- Remarks**
- Surface conditions consist of loose dirt and grass up to 0.2 m (0.6 ft) tall throughout the LZ.
 - LZ is an existing parade ground and is surrounded by large trees and buildings and is lined by active roads on both the eastern and northern perimeters.
 - A large radio antenna tower is located approximately 519.2 m (1,700.0 ft) south of LZ center and a large water tower is located approximately 274.3 m (900.0 ft) southwest of LZ center. Both obstacles should be considered when determining approach and departure patterns.
 - Facility planners should coordinate with local command to determine utilization of LZ and size and/or improve LZ surface appropriately.

Obstacle (OB) Location					
OB to LP	Type	Distance m (ft)	Height m (ft)	Width m (ft)	Depth m (ft)
OB1-(LP1)	F-18 Display	39.6 (130.0)	7.6 (25.0)	18.3 (60.0)	12.2 (40.0)
OB2-(LP1)	Building	65.5 (215.0)	12.2 (40.0)	35.1 (115.0)	24.4 (80.0)
OB3-(LP1)	Flag Pole	61.0 (200.0)	12.2 (40.0)		
OB4-(LP1)	Building	65.5 (215.0)	12.2 (40.0)	61.0 (200.0)	115.8 (380.0)
OB5-(LP2)	Parking Lot	42.7 (140.0)		85.3 (280.0)	
OB6-(LP2)	Tree Line	29.0 (95.0)	12.2 (40.0)	115.8 (380.0)	
OB7-(LP2)	Tree Line	46.7 (150.0)	12.2 (40.0)	39.6 (130.0)	
OB8-(LP2)	Light Pole	57.9 (190.0)	7.6 (25.0)		
OB9-(LP2)	Building	89.9 (295.0)	9.1 (30.0)	57.9 (190.0)	35.1 (115.0)
OB10-(LP1)	Light Pole	54.9 (180.0)	7.6 (25.0)		

Landing Point (LP) Location					
Location	Latitude	Longitude	Location	Latitude	Longitude
LP1	38°29'56.49"N	77°26'18.47"W	LP2	38°29'58.23"N	77°26'16.19"W



 **CENTER MARK**
 **ROTOR DOWN-WASH**
100' X 100' PAD
 **OBSTACLES**
 **PERIMETER**
 **PERIMETER POINTS**

