

--	--	--

AIRBORNE UNIT ASSUMES RESPONSIBILITY FOR PERSONNEL INJURY AND EQUIPMENT DAMAGE ON DZ				
DROP ZONE SURVEY	1A. DZ NAME	1B. ZAR INDEX NO.	2A. COUNTRY	2B. STATE
	3. MAP SERIES/SHEET NUMBER/ EDITION/ DATE OF MAP			

4. SURVEY APPROVAL/DISAPPROVAL DATA									
4A1. DATE SURVEYED	4A2. TYPED NAME AND GRADE OF SURVEYOR			4A3. PHONE NUMBER (DSN)			4A4. UNIT		
4B. DROP ZONE APPROVAL/DISAPPROVAL A = APPROVED D = DISAPPROVED	FOR	CDS/CRL/CRS	PER	HE	MFF	SATB	CRRC	HSSLADS	HVCDS
	DAY								
	NIGHT								
4C. DATE APPROVED FOR GROUND OPERATIONS	NAME, GRADE AND SERVICE OF APPROVAL AUTHORITY				PHONE NUMBER (DSN)		SIGNATURE		
	UNIT AND LOCATION								
4D. DATE SAFETY OF FLIGHT REVIEW APPROVED	NAME AND GRADE OF REVIEWING OFFICER				PHONE NUMBER (DSN)		SIGNATURE		
	UNIT AND LOCATION								
4E. DATE OF MAJCOM APPROVAL	NAME AND GRADE OF APPROVING AUTHORITY				PHONE NUMBER (DSN)		SIGNATURE		
	UNIT AND LOCATION								

5. COORDINATING ACTIVITIES		
A. DZ CONTROLLING AGENCY OR UNIT	B. MEMORANDUM OF UNDERSTANDING/LAND USE YES <input type="checkbox"/> NO <input type="checkbox"/> ATTACHED <input type="checkbox"/>	C. PHONE NUMBER (DSN)
D. RANGE CONTROL		E. PHONE NUMBER (DSN)

6. DZ DIMENSIONS (YDS/MTRS) (FOR CIRCULAR DZ, ENTER RADIUS ONLY)			
A. LENGTH	B. WIDTH	C. RADIUS	
POINT OF IMPACT DISTANCES FROM DZ LEADING EDGE	D. CDS PI	E. PE PI	F. HE PI

7. DZ AXIS DATA (OPTIONAL FOR CIRCULAR DZ)			
A. MAGNETIC	B. GRID (MGRS)	C. TRUE	D. SOURCE/DATE OF VARIATION DATA

8. GROUND POINT ELEVATION	A. CDS PI	B. HE PI	C. PE PI	D. HIGHEST
----------------------------------	-----------	----------	----------	------------

9. DZ COORDINATES				
A. SPHEROID	B. DATUM	C. GRID ZONE	D. EASTING	E. NORTHING
F. GPS DERIVED COORDINATES YES <input type="checkbox"/> NO <input type="checkbox"/>		G. POINT OF ORIGIN		

H. POINT	MGRS COORDINATES	WGS84 LATITUDE (D-M.MM)	WGS84 LONGITUDE (D-M.MM)
DZ CENTERPOINT			
CDS PI			
PE PI			
HE PI			

I. DZ CORNERS MGRS COORDINATES	
LEFT LEADING EDGE	RIGHT LEADING EDGE
LEFT TRAILING EDGE	RIGHT TRAILING EDGE

DZ NAME

10. DZ DIAGRAM

11. REMARKS

12. PHOTOGRAPH AVAILABLE

YES

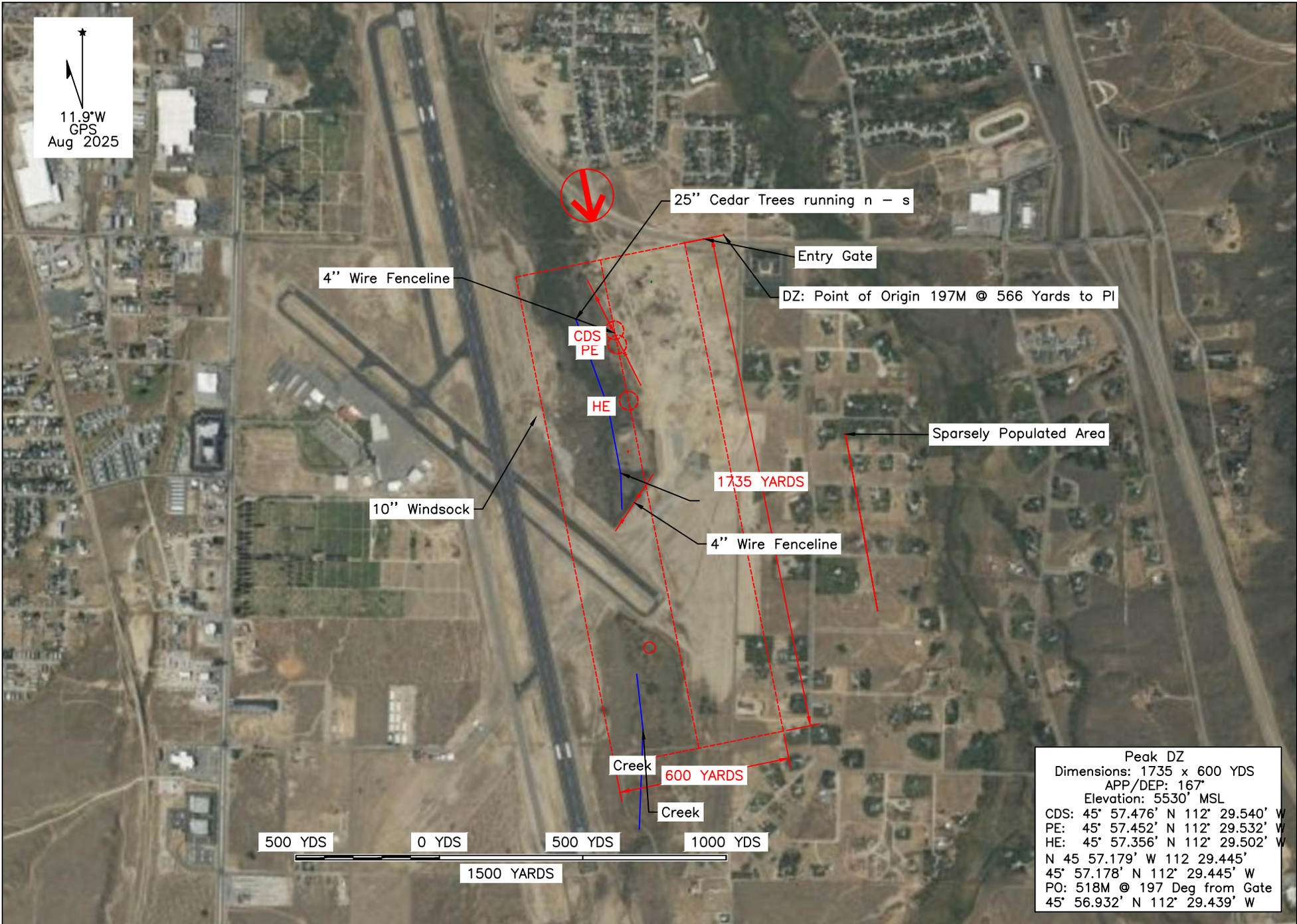
NO

LOW LEVEL ROUTES

NONE AVAILABLE

ROUTE NAME/DESIGNATOR

11.9°W
GPS
Aug 2025



Peak DZ
 Dimensions: 1735 x 600 YDS
 APP/DEP: 167"
 Elevation: 5530' MSL
 CDS: 45° 57.476' N 112° 29.540' W
 PE: 45° 57.452' N 112° 29.532' W
 HE: 45° 57.356' N 112° 29.502' W
 N 45 57.179' W 112 29.445'
 45° 57.178' N 112° 29.445' W
 PO: 518M @ 197 Deg from Gate
 45° 56.932' N 112° 29.439' W

Name:	Peak DZ	Lat/Long:	45° 57.178' N 112° 29.445' W	Datum:	WGS-84
Location:	Butte, MT (Bert Mooney Airport)	Date:	11 August 2025	Surveyor:	Kirby Rodriguez