

| PHYSICAL CHARACTERISTICS | | | | |
|--------------------------|-----------|------------|-------------------|---------|
| RWY | DIRECTION | MAX AUW | MAX TYRE PRESS | SURFACE |
| 07 | 067° | 6000 kg | 0.49 MPa | GRASS |
| 25 | 247° | 6000 kg | 0.49 MPa | GRASS |
| 12 | 121° | 6000 kg | 0.49 MPa | GRASS |
| 30 | 301° | 6000 kg | 0.49 MPa | GRASS |
| 18 | 177° | 6000 kg | 0.49 MPa | GRASS |
| 36 | 357° | 6000 kg | 0.49 MPa | GRASS |

LIGHTING AIDS: none

MARKING AIDS: RWY red / white markers.

PARKING AREA: ACFT shall use the parking area marked by yellow markers numbered from 1 to 5.

DIRECTIONS ARE MAGNETIC ELEVATIONS IN FEET AMSL DIMENSION IN METRES



CAUTION:

- 1. Glider flying may take place daily. Launching cable constitutes a dangerous obstacle up to 2300 FT AAL.
 2. The glider launching areas must be avoided.
 3. Parachute jumping may take place as stated in ENR 5.5 and/or as promulgated by NOTAM.
 4. Grass cutting may take place at irregular times.
 5. Take care while taxiing due to possible roughness of the terrain.