



Zebula Country Club

Airfield Details

Runway Headings:	08/26
Coordinates (WGS 84):	S 24 45.345 E 027 58.196
Altitude:	08 – 4213 feet 26 – 4182 feet
Length / Width:	1400m x 13m (Tarred)
Condition:	Centre section of 13m is hard surfaced Shoulders – 3 meters compacted gravel
Frequency:	124.8 Unmanned airfield procedures apply
Trees to clear:	08 – Yes 26 – No
Windsock:	Yes, in middle of runway west of three hangers – Blue
Landing suggestion:	Approach from South. Overhead runway at 5700 ft. Left to circuit altitude of 5200 ft. Continue left circuit and descend to 4700 ft for runway inspection from South side. Land uphill on 26 (prevailing wind is normally North West).
Parking area:	Hard surfaced area at 08 for 5 aircraft, additional parking alongside runway.
Take off suggestion:	Unless wind is adverse preferred take off is downhill from 08
Buildings:	Three hangers in middle on North side of runway. Windsock is situated to the West of the hangers. Large hanger situated 200m from the threshold of Runway 26.
Helicopters:	Landing and temporary parking permitted 200m NE of clubhouse on North of driving range. Clubhouse coordinates: S24 44.723 E 027 58.028
Alternative runway:	Runway is 2 miles south of Mabula Lodge airstrip which can be used as an alternative in emergency. Runway headings 14/32.
IMPORTANT / DANGER:	Airfield is situated in a Game Reserve, so please fly over and check for animals before landing. Wild animals can roam over the strip, runway is not fenced – Caution must be exercised!

ZEBULA AIRFIELD

Altitude 4200 ft Frequency 124.80 (Unmanned)
Co-ord S 24 45.345 E 27 58.196

