

LEGEND:

| No | OBSTACLE | HEIGHT [m] | THE EXACT PLACE FROM THR | | THE DISTANCE FROM RUNWAY CENTRAL / AX | RUNWAY LIGHTNING SYSTEM |
|----|--|-----------------------------------|-----------------------------|------------|---|-------------------------------|
| | | | DISTANTNCE [m] | DIRECTION | | |
| 1 | NDB (Outer non directional beacon) | 20 | 6950 | 162 | 0 | Yes |
| 2 | Inner NDB (Inner non directional beacon) | 10 | 1350 | 162 | 0 | Yes |
| 3 | Radiogoniometer | 5 | East 135 m ARP | | 135 | Yes |
| 4 | GCA/PAR | 7 | East 135 m ARP | | 135 | Yes |
| 5 | MIL TWR | 20 | East 250 m South THR | | 250 | Yes |
| 6 | Auto apron flood light nr.1 | 3 | Est 350 m THR | | 40 | Yes |
| 7 | NDB (Outer non directional beacon ROMAVOS) | 10 | 1100 | 342 | 0 | Yes |
| 8 | Inner NDB (Inner non directional beacon ROMAVOS) | 20 | 3800 | 342 | 0 | Yes |
| 9 | ILS- DME SYSTEM | 17 7 | 303 N 296 N | 335 335 | 120 W 120 W | Yes |
| 10 | LLZ-ILS SYSTEM | 3 m 46.32.07 N 26.54.17 E | 330 | 340 | RWY 34 | Yes |
| 11 | Natural runway | Elevation 178/184 | 340/160 | | W 2500x80 | No |
| 12 | Meteorological antenna system ROMAVOS | 10 m 46.30.55 N 026.54.56 E | 200 | 357 | 120 | Yes |