VAR5°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) TUMURTAI 113.3 TMR RURNU N41 56.4 E112 38.8 CH 80X \odot N41 50.6E113 09.2 RURNU-OID Ν OSRUR N41 46.3 E113 04.1 THE OLD O NOT TO SCALE D30.0HET • TMR-OID, TODAM-02D, DUDIL-02D, TUSLA-02D, <u>3900</u> LUGVU-OID, RURNU-OID, IBARO-02D 10 TODAM-OID, DUDIL-OID, TUSLA-OID, IBARO-OID 3000 **1600** 0 <u>2700</u> 266° \odot 6<u>1 276°</u>▲ DUDIL-0ID,02D 189° 136 MOSPA N40 38.2 E111 11.0 5700 **DUDIL** НОННОТ -116.9 HET CH 116X LUGVU N40 35.8 E112 43.8 N40 43.5E111 54.0 4500 **UKBET** 096° 099° 29 TUŞLA N40 23.0 E112 24.8 IBARO-01D,02D TUSLA-OID R124 . TUSLA-01D,02D <u>4500</u> **D43.8HET** N40 22.3 E112 44.1 5100 TODAM-010,020 2950 _{015°}→HET **IBARO** N39 59.4 E111 50.3 2650 5700 Changes: New chart. MSA 46km