VAR5.2°W BEARINGS ARE MAGNETIC TL 3600 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN TΑ 3000 $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤ 979hPa) N ALGOV N40 11.9 E109 57.9 19 NOT TO SCALE ALGOV-114,121 N39° 52'20" E110° 10'00" D20.0HDS <u>3000</u> N39° 47'00" E109° 43'00" IAF(by ATC) D15.0HDS <u>2700</u> MAX205kt ditimeter Lateral boundary Larging region N39° 32'00" E109° 14'00" 2,00 2400 MAX205kt ORDOS N39° 26'20" E110° 17'00" 116.1 HDS CH 108X N39 29.4E109 51.7 D15.0HDS <u>2400</u> MAX205kt UGPOR N39 09.5 E110 56.9 D15.0HDS 68 UGPOR-IIA,12A 278° ▲ MAX205kt VEXEB D22.8HDS N39 11.6 E110 09.7 N39° 04'41" D20.8HDS N39° 03'29" E110° 17'54" E109° 14'00" 2700 **TESAN** N39 04.2 OMDIS 041 21 E109 45.2 **D41.2HDS** N38 57.1 E110 24.3 170, 50000 Ş⁰ HDS YULIN 2050 116.7 YLX CH 114 X N38 22.9E109 34.7 MSA 46km Changes: Lateral boundary altimeter setting region.