ZBDS ORDOS/Ejin Horo AERODROME ELEV 1399.9 ATIS 126.8 CHART-ICAO VOR/DME RWY31 VAR5.2°W THR RWY31 ELEV 1395.5 TWR 118.15 (118.8) 109° 45' /110° 00' 1509 BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN • 1522 • 1584 IAF (by ATC) D15.0HDS NAUTICAL MILES. DISTANCES IN KM. 45 27007 MAX205kt Missed approach turn MAX IAS190kt Λ 1763 1453 Å RO • 1530 • 1405 •1439)EJIN 1533∆ 1577 △ D4.0HDS 2400 MAX205kt 1700 • 1509 MAPt D1.5HDS **D11.0HDS** D3.1HDS ORDOS 2100 FAF 116.1 HDS D8.0HDS CH (08X 2100 R1148 2100 D11.0HDS P/3/27 2100 IAF 96 D13.0HD5 10.10 May 10.110 D15.0HDS 2400 MAX205kt 1448 39° 15' HDS • 1528 D15.0HDS × 2050 2700 MAX205kt 10 15km MSA 46km 3 8 DME (HDS) (NM) 2 4 5 6 ALT (m) 1721 1817 1624 1913 2010 3600 3000 3300(QNH ≥1031hPa) TL MISSED APPROACH ŤĀ Climb straight ahead to D4.0HDS at 1700, turn 2700(QNH ≤979hPa) RIGHT to 'HDS' at 2400 F AF D8.0HDS or above, join in the HDS D1.5HDS IF D11.0HDS holding pattern, contact ATC. D3.1HDS 2100(705) 1630(235) 5.21 1700 1625 ADN 1.4 4.2 13.3 0 18.9km В \mathbf{C} D FAF-MAPt 11.9km 180 335 kt km/h 80 100 140 260 160 295 120 1538(143) GS in VOR/DME MDA(H) 150 185 220 1900/1900 Time 4:49 3:51 3:13 2:45 2:25 2:09 min:sec 1636(236) 1670(270) 1670(270) CIRCLING MDA(H) 3800 3800 4600 Rate of descent m/s 2.2 2.7 3.2 3.8 4.3 4.9 Changes: OBST.