CHART-INSTRUMENT D-ATIS 126.275 V AR 1.8° W TWR(W) 130.6(118.85) BEARINGS ARE MAGNETIC APP01 119.0(125.55) <u>T</u>L 6000 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP02 123.8(125.55) APP03 120.35(127.9) TA 5400 5700(QNH ≥ 1031hPa) NAUTICAL MILES. DISTANCES IN KM. APP04 121.15(126.55) 5100(QNH ≤979hPa) APP05 124.25(127.9) APP07 119.225 DADOL N26 30.1 E103 17.7 N NODIB N25 47.8 E104 03.8 NOT TO SCALE MALONG 114.6 DJT CH 93X N25 31.9E103 36.3 -PANLONG-D6.0XFA \odot 110.8 XFA <u>3600</u> CH 45X N25 24.1E102 56.0 \odot D11.0 IZL MAX230kt D6.0 IZL 3 XISHAN 110.6 SGM MAX230kt CH 43X N25 04.9E102 31.2 D22.6XFA \odot DME (111.3) IZL GULOT-OID CH 50X D48.0DJT GULOT LUXI N24 37.4 E101 33.9 112.3 LXI CH 70X N24 32.5E103 44.6 LXI-OID \odot Notes: 1. While simultaneous operation implemented, NODIB-OID and LXI-OID by ATC. 2. Climb gradient ≥3.9% before D11.0 IZL for DADOL-OID, GULOT-OID, ELASU-OID. 3. Deviation to east of R217° DJT is forbidden. **ELASU** N23 59.2 E101 47.4 4000 3500 SGM XFA 3300 3500

Changes: VAR, Magnetic course.

MSA 46km

MSA 46km