RNAV ŘWY21 D-ATIS 128.45 TWR(W) 130.6(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES AP01 119.0(125.55) TL 6000 TA 5400 5700(QNH≥1031hPa) 5100(QNH≤979hPa) **MEBNA** AP02 123.8(125.55) DISTANCES IN KM AP03 124.25(127.9) 1.RADAR REQUIRED. AP04 121.15(126.55) 2.GNSS, DME/DME/IRU REQUIRED. AP05 120.35(127.9) 3.RNAV1. AP07 119.225 PP501 PP517 NOT TO SCALE Note: 1. ALT 4200m and below, MAX IAS 380km/h. 2. Under radar control service, actual ALT by ATC. PP513 3600 PP514 -PANLONG 110.8 XFA PP521 3600 CH 45X N25 24.1E102 56.0 PP512 ÜI 21 D16.0 IBH 3600 3300 PP518 PP507 LUXI 112.3 LXI **GUL-IY** D 4200 ELA-3Y CH 70X 088° 80 088° 24 N24 32.5E103 44.6 GUL-IY GUL-IY, 2Y PP506 **IDPUG** JINNING **GULOT** 108.2 XSJ 56 $\langle \cdot \rangle$ CH 19X LXI-IY, 2Y 272° **IGRID** N24 41.0E102 48.0 3600 ARP **ELASU** MSA 46km Changes: D-ATIS, delete PP5II, distance of PP507-XFA.