RNAV ŘWY21 VAR1° W TWR(W) 130.6(118.85) BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM D-ATIS 128.45 AP01 119.0(125.55) 6000 5400 5700(QNH≥1031hPa) 5100(QNH≤979hPa) TL TA AP02 123.8(125.55) Ν ▲ DADOL 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 NOT TO SCALE Note: 1. • While RWY simultaneous operation implemented, KIB-9Y, LXI-9Y by ATC. 2. Under radar control service, actual ALT by ATC. 3. When taking off, forbidden to turn before DER. PP403 **KIBES** MALONG -114.6 DJT CH 93X N25 31.9E103 36.3 KIB-8Y(by ATC) 079° KIB-8Y(by ATC) PANLONG PP409 110.8 XFA CH 45X N25 24.1E102 56.0 XISHAN 110.6 SGM CH 43X N25 04.9E102 31.2 2250 ELA-8Y GUL-9Y PP407 MAX425km/h LUXI 112.3 LXI **GULOT** CH 70X ATOLO N24 32.5E103 44.6 \odot 3600 **ARP** ▲ ELASU MSA 46km

Changes: D-ATIS, distance of ATOLO-DJT.