## STANDARD DEPARTURE CHART-INSTRUMENT VARI.8° W

D-ATIS 126.275 TWR(E) 118.1(118.85)

## ZPPP KUNMING/Changshui RNAV RWY04(LXI)

BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN APP01 119.0(125.55) TL 6000 APP02 123.8(125.55) TĀ 5400 5700(QNH ≥ 1031hPa) APP03 120.35(127.9) NAUTICAL MILES. DISTANCES IN KM. APP04 121.15(126.55) 5100(QNH ≤979hPa) APP05 124.25(127.9) APP07 119.225 Ν Notes: 1. Under radar control service, actual ALT by ATC. 2. Departure turning is forbidden before DER. NOT TO SCALE RNAV1 or **GNSS** RNP1 or DME/DME/IRU GNSS RADAR REQUIRED PP412 MAX230kt ♦ PP401 ATOLO A LUXI 112.3 LXI CH 70X N24 32.5E103 44.6 3600 ARP SID Routing LXI-9X DER-PP412-PP401-ATOLO-LXI MSA 46km Changes: VAR, Magentic course.