STANDARD DEPARTURE CHART-INSTRUMENT VAR

V AR 1.8° W

0

PP411 MAX230kt

ATOLO A

D-ATIS 126.275 TWR(W) 130.6(118.85)

ZPPP KUNMING/Changshui RNAV RWY03(LXI)

APP01 119.0 (125.55) APP02 123.8 (125.55) APP03 120.35 (127.9) APP04 121.15 (126.55) APP05 124.25 (127.9) APP07 119.225

♦ PP401

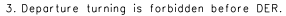
TL 6000 TA 5400 5700(QNH≥1031hPa) 5100(QNH≤979hPa)

Notes:

BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN

NAUTICAL MILES. DISTANCES IN KM.

- 1. While RWY simultaneous operation implemented, LXI-9W by ATC.
- 2. Under radar control service, actual ALT by ATC.





RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED

RNP1 GNSS

LUXI 112.3 LXI 112.3 LXI 117.3 LXI 118.3 LXI 119.3 LXI 1

MSA 46km

3600

SID ROUTING

LXI-9W DER-PP411-PP401-ATOLO-LXI

Changes: VAR, Magnetic course, delete LXI-8W.