STANDARD DEPARTURE CHART-INSTRUMENT

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

TL 6000

GNSS, DME/DME/IRU, RNAV1, RADAR REQUIRED

or GNSS, RNP1

ZPPP KUNMING/Changshui CCO RNAV RWY22

ENT VAR1° W
TWR(E) 118.1(118.85) D-ATIS 126.

TL 6000 TA 5400 5700(QNH≥1031hPa) 5100(QNH≤979hPa) D-ATIS 126.275
AP01 119.0(125.55)
AP02 123.8(125.55)
AP03 124.25(127.9)
AP04 121.15(126.55)
AP05 120.35(127.9)
AP07 119.225

▲ DADOL

Only used for CCO

Note:

- 1. Using this chart need ATC permission.
- 2. CCO operation time 17:30-23:30(UTC).
- 3. Turning is forbidden until DER.
- 4. CCO terminated once ATC give heading instructions.

3600 ARP MSA 46km

Changes: New chart.

2600