

STANDARD DEPARTURE CHART-INSTRUMENT

VAR1° W

ZPPP KUNMING/Changshui

RWY03

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

D-ATIS 126.275

TWR(W) 130.6(118.85)

AP01 119.0(125.55)

AP02 123.8(125.55)

AP03 120.35(127.0)

AP03 120.35(127.9)
AP04 101.15(106.55)

AP04 121.15(126.55)

AP05 124.25(127.9)

AP07 119.225

TL 6000

TA 5400

5700(QNH \geq 1031hPa)

5100(QNH≤979hPa)

DADOL
N26 30.1
E103 17.7

127
DADOL-OID

 KIBES
N25 51.1
E104 00.8

PANLONG
110.8 XFA
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CH 45X
N25 24.1E102 56.0

D6.0XFA
3600

XISHAN
110.6 SGM
... --. --
CH 43X
N25 04.9E102 31.2

MALONG
 114.6 DJT
 ... --- -
 CH 93X
 N25 31.9E103 36.3

GULOT
N24 37.4
E101 33.9

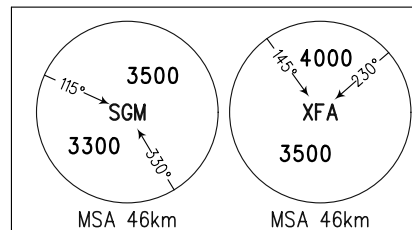
ELASU
N23 59.2
E101 47.4

ATOLO
N24 47.4
E103 02.0

LUXI
112.3 LXI
... ..
CH 70X
N24 32.5E103 44.6

Note:

1. **A** Deviation to east of R216°DJT is forbidden.
2. **B** While simultaneous operation implemented, turn RIGHT after take-off shall be permitted by ATC.
3. Under radar control service, actual flight ALT instructed by ATC.



Changes: D-ATIS