

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 2° W

ATIS 126.45
TWR 118.0 (118.7)
GND 121.65

ZGKL GUILIN/Liangjiang
RWY01

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

TL 3600
TA 3000
3300(QNH≤1031HPA)
2700(QNH>979HPA)

Departure turn MAX IAS 380kmH

ONEMI
R046°
D45.0KWL
N25 45.1
E110 36.5

SANJIANG
116.8 SJG
CH 115X
N25 46.6E109 36.6



4200/4800 CAT C.D.E
3600 CAT B
enroute ALT CAT A

GUILIN
114.9 KWL
CH 96X
N25 12.8E110 02.1

Earlier of D14.5KWL
1400 or above

WUTONG
286 PA
N25 24.3E110 03.6

Fix A
R060°
D40.3KWL
N25 34.0
E110 40.0

YONGFU
281 JW
N25 00.5E110 01.0

QIFENGLING
417 Y
N25 10.3E110 19.1
2100-3000 (exclusive)

ERTANG
213 QP
N24 40.2E110 46.6

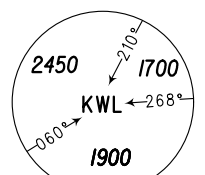
MOTOM
R205°
D33.9KWL
N24 41.4
E109 47.6
4500 or below

3900/4500 CAT C.D.E
2700 CAT B
enroute ALT CAT A

LAIBIN
113.7 LBN
CH 84X
N23 45.8E109 08.8

For Enroute Flight:
Designator for QIFENGLING
NDB 'Y'-ERTANG NDB 'QP' is W523.

MNM SECT ALT



46km

Changes: TWR secondary FREQ, coordInates for QIFENGLING 'Y'.