

STANDARD ARRIVAL CHART-INSTRUMENT

VAR2° W

ATIS 126.45
TWR 118.0 (118.7)
GND 121.65

ZGKL GUILIN/Liangjiang
RWY19

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)

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

ONEMI
R046°
D45.0KWL
N25 45.1
E110 36.5

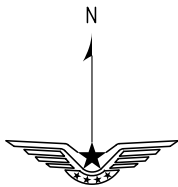
SANJIANG
116.8 SJG
CH 115X
N25 46.6E109 36.6

DARONGJIANG
398 VQ
N25 33.7E110 28.6

IAF
R025°
D21.3KWL
2400

WUTONG
286 PA
N25 24.3E110 03.6

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



NOT TO SCALE

DME
(108.5) IPA
CH 22X

GUILIN
114.9 KWL
CH 96X
N25 12.8E110 02.1

YONGFU
281 JW
N25 00.5E110 01.0

ERTANG
213 QP
N24 40.2E110 46.6

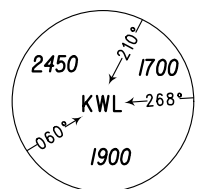
MOTOM
R205°
D33.9KWL
N24 41.4
E109 47.6
4500 or below

4200/4800 CAT C.D.E
3600 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, coordnates for QIFENGLING 'Y'.