

STANDARD ARRIVAL CHART-INSTRUMENT

VAR3° W

ATIS 126.4
TWR 118.45(124.35)

ZSFZ FUZHOU/Changle

RWY03

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

APP01	125.175	(133.05)
APP02	124.85	(133.05)
APP03	127.925	(133.05)

YUNHE
244 BZ
.... -...
N28 06.1E119 33.7

DONGSHAN
109.2 DST
CH 29X
N27 44.9E120 37.7

TL 3600
TA 3000
3300(QNH \geq 1031hPa)
2700(QNH \leq 979hPa)

LIANJIANG
117.6 LJG

CH 123X
N26 13.2E119 32.9

Initial approach MAX IAS 380km/h.
Holding MAX IAS 450km/h.

Note: ① 196° for ILS approach
193° for VOR approach

② 016° for ILS approach
013° for VOR approach

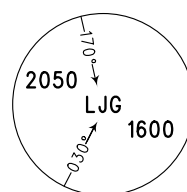
FUZHOU
 116.8 FOC
 CH 115X
 N25 56.6E119 39.8

FUQING
117.4 FQG
.....
CH 121X
N25 44.4E119 23.1

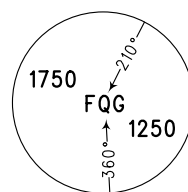
PONEN
N25 37.5
E120 24.0
6600

XINGLIN
114.7 XLN
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CH 94X
N24 33.9E118 00.9

Changes: APP.



MSA 46km



MSA 46km