

STANDARD DEPARTURE CHART - INSTRUMENT

VAR 2.9° W

D-ATIS 126.65(DEP)

ZUCK CHONGQING/Jiangbei

RWY02R

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

TWR01 118.2(118.65)
TWR02 124.35(118.65)
TWR03 118.375(118.65)
TWR04 123.575(118.65)

APP01 125.2(119.55)
APP02 120.85(119.55)
APP03 119.1(119.55)
APP04 127.925(124.2)
APP05 120.45(124.2)
APP06 120.025(124.2)

TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)



PINAB
N30 34.8
E106 18.3

71
PINAB-02D

SOSLI
N30 26.9
E107 03.0

46
SOSLI-02D

UGOPO
N30 06.4
E106 48.4

5
D22.0CKG
2400

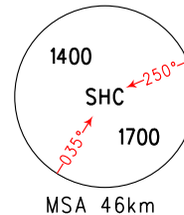
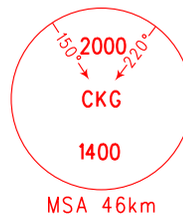
D12.0CKG
MAX 230kt

JIANGBEI
116.1 CKG
CH 108X
N29 44.8E106 39.2



FULING
114.0 FLG
CH 87X
N29 42.0E107 22.7

CHANGSHENGQIAO
111.0 SHC
CH 47X
N29 25.9E106 43.7



Changes: VAR, FREQ, new RWY, procedure, MSA