

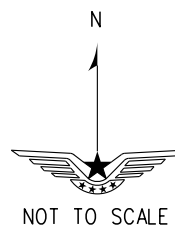
STANDARD ARRIVAL CHART-INSTRUMENT

VAR 4° W TWR 118.75 (118.1) APP01 119.85 (119.025)
D-ATIS 128.85 APP02 120.45 (121.05)
APP03 124.45 (121.05) APP04 120.875 (121.05)

ZSOF HEFEI/Xinqiao
RNAV RWY15

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

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



RNAV1
GNSS, RADAR REQUIRED

BIPIM
N32 33.9
E116 11.0

134° 58
BIP-01A

IAF OF 217
1200
MAX 210kt
134° 3000
1500
MAX 230kt
34°

IAF OF 216
1200
MAX 210kt

IAF OF 205
900
MAX 210kt

IAF OF 204
900
MAX 210kt

OF 119
1200

XINQIAO
109.8 XQH
CH 35X
N32 00.6E116 57.6

LUOGANG
116.7 HFE
CH 114X
N31 46.5E117 18.1

OF 105

Alt by ATC

Alt by ATC
MAX 230kt

OF 109

334° 8

OF 111

119
MID-01A

ADGOL

27

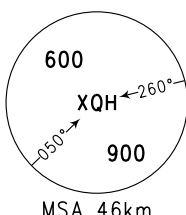
074°

MIDOX
N31 19.3
E115 52.9

113
IKU-01A

057°

IKUBA
N30 51.3
E115 54.1



Changes: D-ATIS, APP.