

# STANDARD DEPARTURE CHART-INSTRUMENT

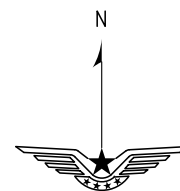
VAR4° W

ATIS 128.85  
APP 119.85(124.45) AP01  
120.45(124.45) AP02  
TWR 118.75(118.1)

ZSOF HEFEI/Xinqiao  
RWY15

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)



NOT TO SCALE

KAGVO  
R003°  
D56.2HFE  
N32 42.8  
E117 15.5

KAGVO-IID  
KAGVO-13D,15D by ATC

SEGPI  
N32 32.0  
E117 16.0  
4800

Note:

1. Turnning is forbidden until DER.

XINQIAO  
109.8 XQH  
CH 35X  
N32 00.6E116 57.6

LUOGANG  
116.7 HFE  
CH 114X  
N31 46.5E117 18.1

MADUK  
N31 43.1  
E118 06.3

LEGIV  
N31 36.5  
E117 34.5

OREVO  
N31 40.0  
E118 10.5

KIKEG  
D16.0HFE  
R205°  
D10.5THA  
N31 36.9  
E117 03.1

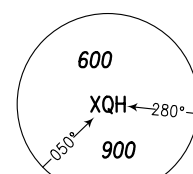
UXALO  
R254°  
D15.9HFE  
R231°  
D8.1THA  
N31 41.1  
E117 00.5

TAOHUA  
114.7 THA  
CH 94X  
N31 46.7E117 07.4

CHA'AN  
111.8 HFC  
CH 55X  
N32 04.8E116 46.1

MIDOX  
N31 19.3  
E115 52.9

IKUBA  
N30 51.3  
E115 54.1



MSA 46km

Changes: VOR/DME 'HFE' renamed.