

# STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 127.25  
TWR(N) 123.65(118.75)  
TWR(S) 118.3(118.75)

ZSHC HANGZHOU/Xiaoshan

VAR4° W

RNAV RWY06/07

1. RNAV1
2. GNSS REQUIRED

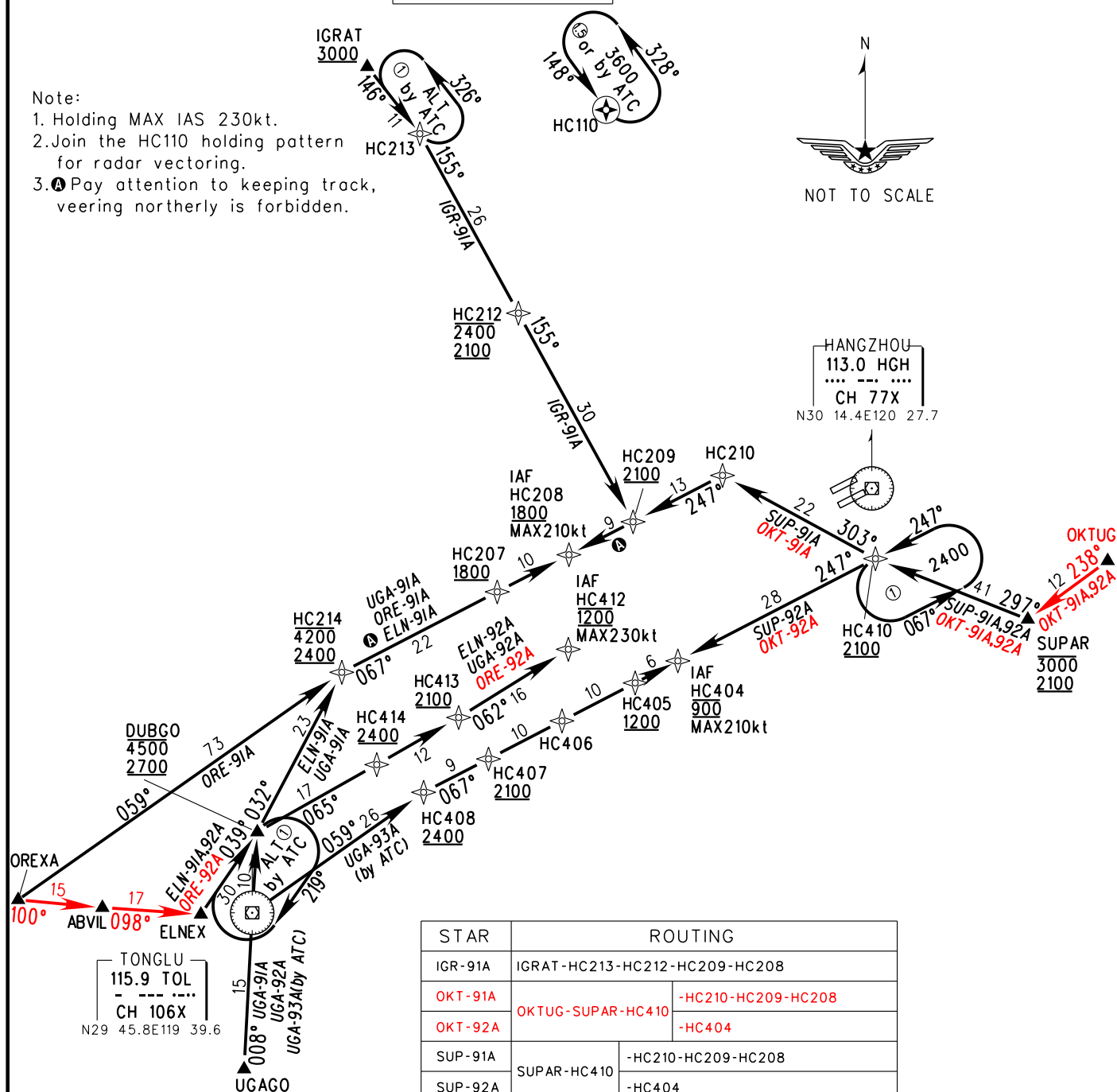
APP01	120.05(124.65)
APP02	125.55(119.15)
APP03	126.05(125.275)
APP04	120.4(119.15)
APP05	119.425(125.275)

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

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

Note:

1. Holding MAX IAS 230kt.
2. Join the HC110 holding pattern **H** for radar vectoring.
3. **A** Pay attention to keeping track, veering northerly is forbidden.



STAR	ROUTING	
IGR-91A	IGRAT-HC213-HC212-HC209-HC208	
OKT-91A	OKTUG-SUPAR-HC410	-HC210-HC209-HC208
OKT-92A		-HC404
SUP-91A	SUPAR-HC410	-HC210-HC209-HC208
SUP-92A		-HC404
UGA-91A	UGAGO-TOL-DUBGO	-HC214-HC207-HC208
UGA-92A		-HC414-HC413-HC412
UGA-93A	UGAGO-TOL-HC408-HC407-HC406-HC405-HC404	
ELN-91A	ELNEX-DUBGO	-HC214-HC207-HC208
ELN-92A		-HC414-HC413-HC412
ORE-91A	OREXA-HC214-HC207-HC208	
ORE-92A	OREXA-ABVIL-ELNEX-DUBGO-HC414-HC413-HC412	

*Changes: Procedure.*

MSA 46km