

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

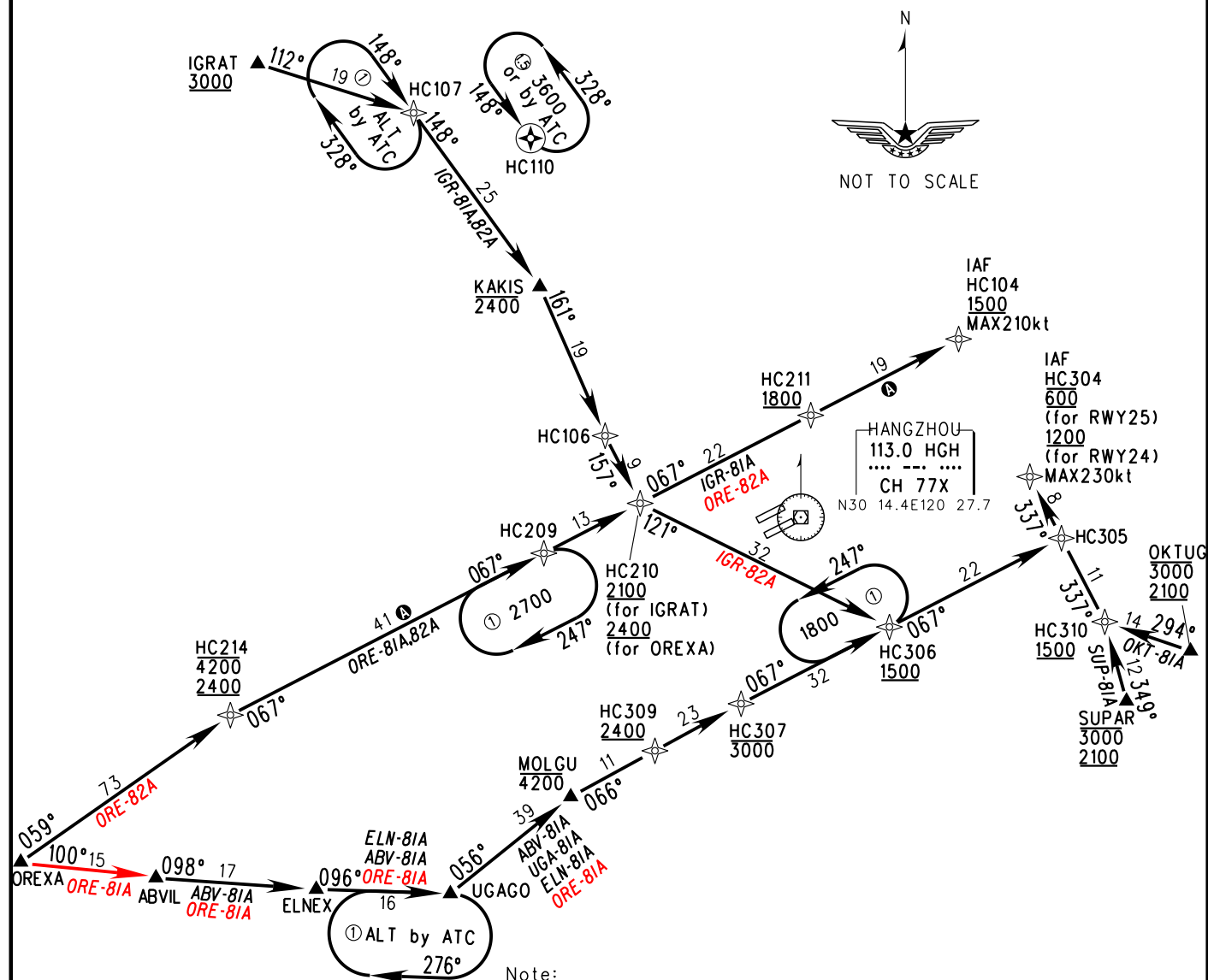
RNAV RWY24/25

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

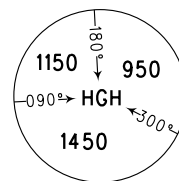


Note:

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

STAR		ROUTING	
IGR-81A	IGRAT-HC107-KAKIS-HC106-HC210		-HC211-HC104
IGR-82A			-HC306-HC305-HC304
OKT-81A	OKTUG	-HC310-HC305-HC304	
SUP-81A	SUPAR		
UGA-81A	UGAGO		-MOLGU-HC309-HC307-HC306-HC305-HC304
ELN-81A	ELNEX-UGAGO		
ABV-81A	ABVIL-ELNEX-UGAGO		
ORE-81A	OREXA-ABVIL-ELNEX-UGAGO-MOLGU-HC309-HC307-HC306-HC305-HC304		
ORE-82A	OREXA-HC214-HC209-HC210-HC211-HC104		

Changes: Procedure.



MSA 46km