

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR5.7° W

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

ZSHC HANGZHOU/Xiaoshan
RNAV RWY24/25

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

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)
APP07 127.7(124.65)

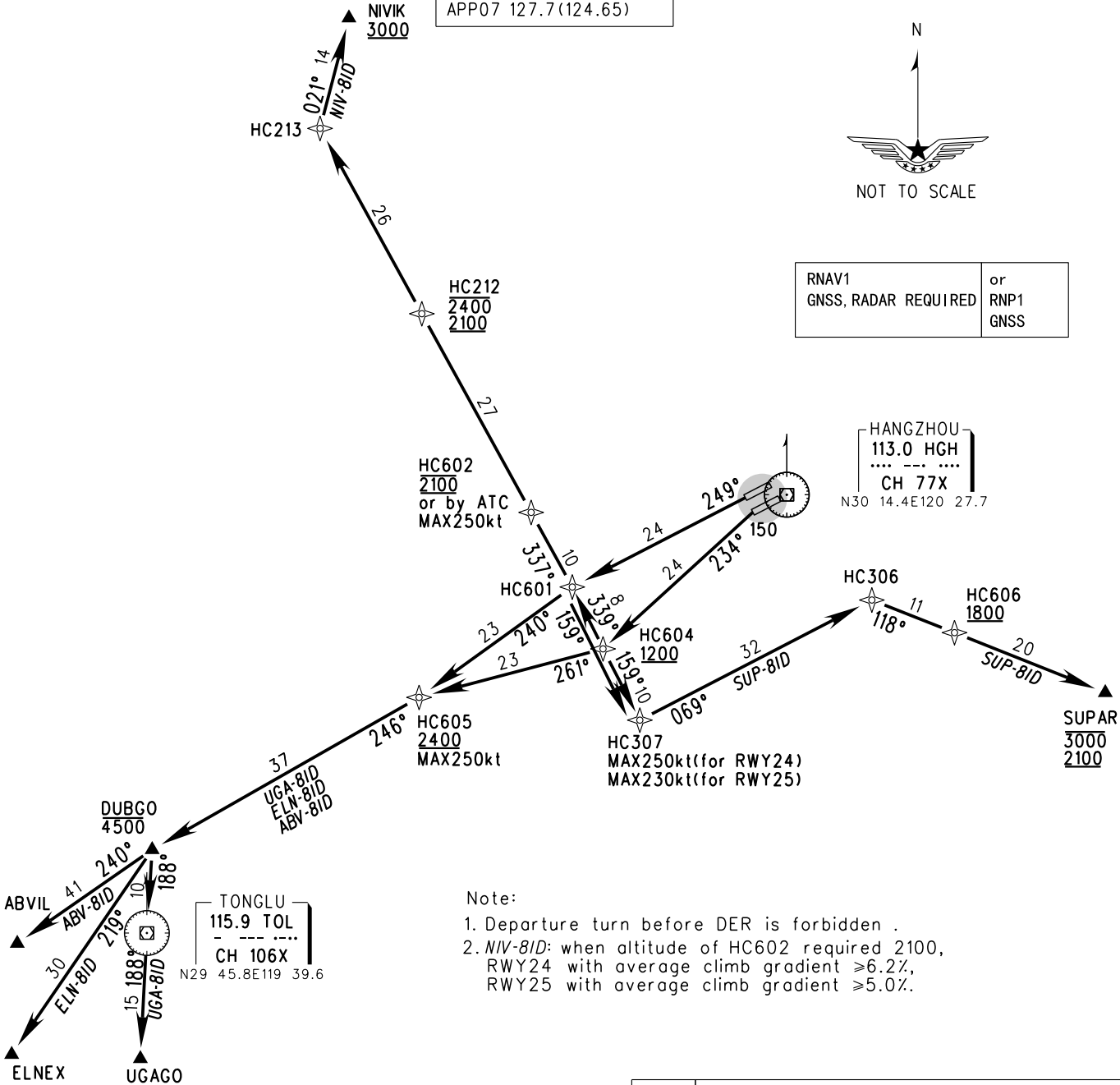
TL 3600
TA 3000
3300(QNH ≥1031hPa)
2700(QNH ≤979hPa)



RNAV1
GNSS, RADAR REQUIRED

or
RNP1
GNSS

HANGZHOU
113.0 HGH
.... - - -
CH 77X
N30 14.4E120 27.7



Note:
1. Departure turn before DER is forbidden .
2. NIV-81D: when altitude of HC602 required 2100,
RWY24 with average climb gradient ≥6.2%,
RWY25 with average climb gradient ≥5.0%.

SID	ROUTING	
NIV-81D	(RWY24)DER	-HC601-HC602-HC212-HC213-NIVIK
	(RWY25)DER-150-HC604	
SUP-81D	(RWY24)DER-HC601	-HC307-HC306-HC606-SUPAR
	(RWY25)DER-150-HC604	
UGA-81D	(RWY24)DER-HC601	-HC605-DUBGO-TOL-UGAGO
	(RWY25)DER-150-HC604	
ELN-81D	(RWY24)DER-HC601	-HC605-DUBGO- ELNEX
	(RWY25)DER-150-HC604	
ABV-81D	(RWY24)DER-HC601	-HC605-DUBGO- ABVIL
	(RWY25)DER-150-HC604	

Changes: Nil.