

STANDARD DEPARTURE 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

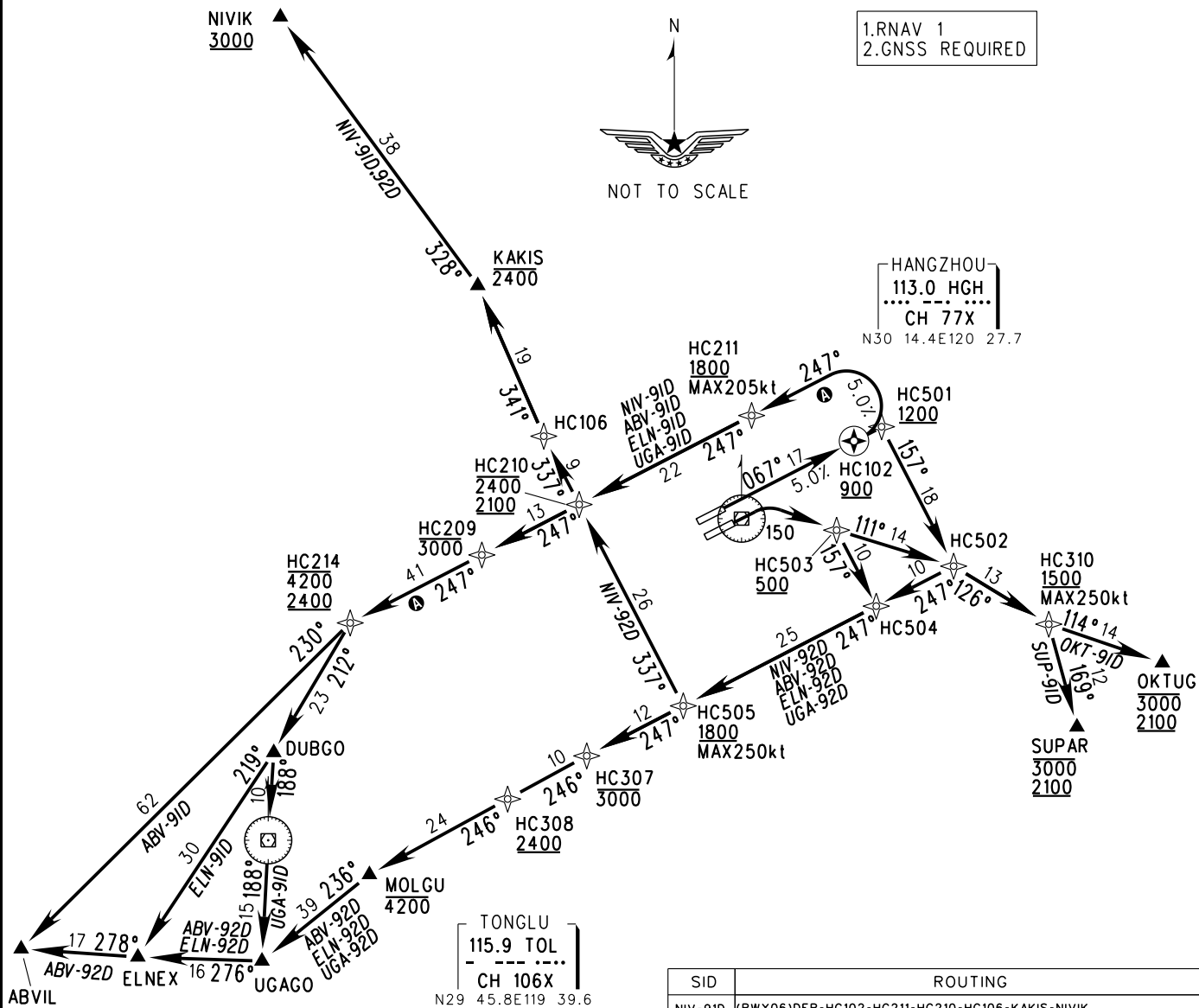
BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM

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)

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

1.RNAV 1
2.GNSS REQUIRED

NOT TO SCALE



Notes:

1. UGA-91D, ELN-91D, ABV-91D, NIV-91D: Aircraft with average climb gradient ≥ 5.0%, via HC210 MAX230kt.
2. Pay attention to keeping track, veering northerly is forbidden.

SID	ROUTING
NIV-91D	(RWY06)DER-HC102-HC211-HC210-HC106-KAKIS-NIVIK
NIV-92D	(RWY06)DER-HC501-HC502 (RWY07)DER-150-HC503
OKT-91D	(RWY06)DER-HC501 (RWY07)DER-150-HC503
SUP-91D	(RWY06)DER-HC501 (RWY07)DER-150-HC503
UGA-91D	(RWY06)DER-HC102-HC211-HC210-HC209-HC214-DUBGO-TOL-UGAGO
UGA-92D	(RWY06)DER-HC501-HC502 (RWY07)DER-150-HC503
ELN-91D	(RWY06)DER-HC102-HC211-HC210-HC209-HC214-DUBGO-ELNEX
ELN-92D	(RWY06)DER-HC501-HC502 (RWY07)DER-150-HC503
ABV-91D	(RWY06)DER-HC102-HC211-HC210-HC209-HC214-ABVIL
ABV-92D	(RWY06)DER-HC501-HC502 (RWY07)DER-150-HC503

Changes: Nil.