

STANDARD DEPARTURE CHART - INSTRUMENT

D-ATIS 127.45(DEP)
TWR 130.35(118.05)(E)
VAR2°W 118.45(130.35)(W)

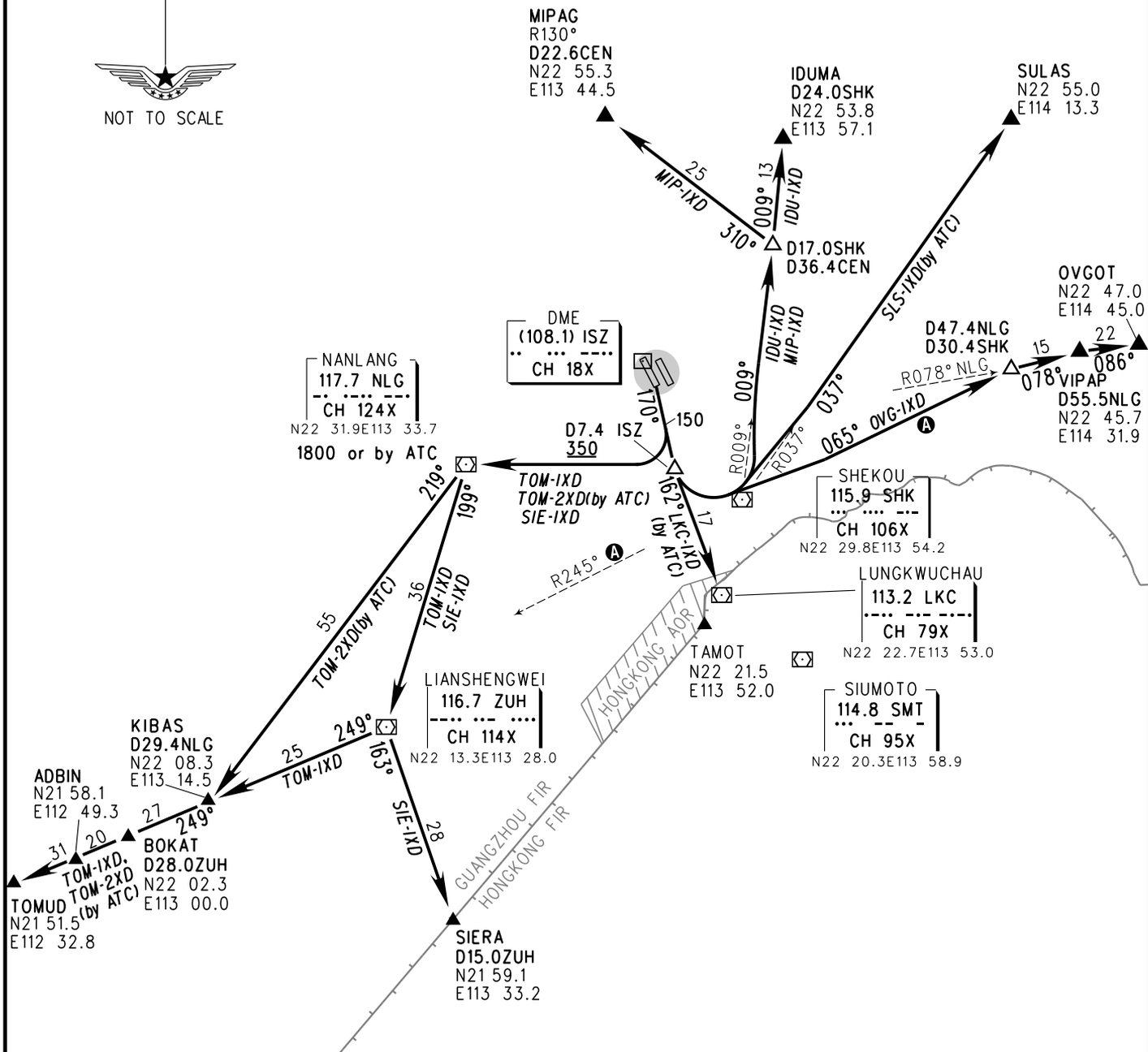
ZGSZ SHENZHEN/Baoan
RWY16

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

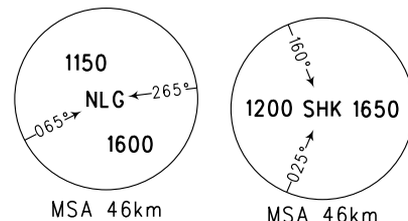
CENCUN
114.6 CEN
CH 93X
N23 09.1E113 25.0

Zhuhai APP01 120.35(125.525)
APP02 119.55(119.775)
APP03 123.85(119.775)
APP04 119.025(125.525)
APP05 127.95(119.775)

TL 3600(QNH < 980hPa)
3300(QNH ≥ 980hPa)
TA 2700



- Note:**
1. Deviation to south of R065° SHK is forbidden for OVG-IXD, SLS-IXD, IDU-IXD, MIP-IXD.
 2. Departure turn MAX IAS425km/h.
 3. When two RWYs used for independent departure, SLS-IXD, IDU-IXD, OVG-IXD, LKC-IXD, MIP-IXD need ATC clearance.
 4. Turning is forbidden until DER.
 5. ⓐ Deviation to south is forbidden.



Changes: Nil.