D-ATIS 127.85 APP01 120.3(119.75) APP07 121.1(119.75) APP08 127.75(124.05) APP02 125.4(124.05) TWR01 118.8(118.325) 17L/35R, 17R/35L APP03 125.85(119.2) APP09 121.375(128.05) TWR02 118.4(118.725) 16L/34R, 16R/34L APP04 123.8(119.2) APP10 125.625(120.65) TWR03 124.35(118.325) 17L/35R

STANDARD DEPARTURE CHART-INSTRUMENT

-HONGQIAO-117.2 SHA CH 119X N31 12.9E121 20.0

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

VAR5.8°W

APP05 126.65(128.05) APP06 126.3(120.65) APP11 119.075(128.05) ZSPD SHANGHAI/Pudong

RNAV RWY16L/16R(LAMEN)



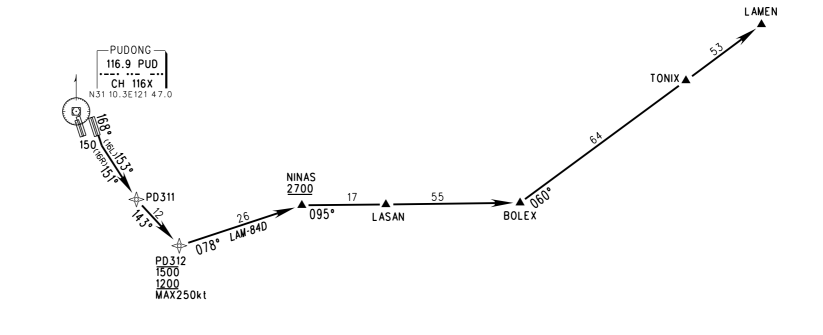
NOT TO SCALE

Note:

1. Using this chart need ATC permission.

TWR04 118.575(118.725) 16R/34L

- 2. Departure turn before DER is forbidden.
- 3. When altitude of NINAS required 2700: LAM-84D departure average climb gradient≥5.2%.



SHA 1100 ₽ PI _600 မ္ဆီ PŲD 600 MSA 46km

Changes: New chart.