D-ATIS 127.85

APP01 120.3(119.75) APP02 125.4(124.05) APP03 125.85(119.2) APP04 123.8(119.2) APP07 121.1(119.75) APP08 127.75(124.05) APP09 121.375(128.05) APP10 125.625(120.65) APP11 119.075(128.05)

ZSPD SHANGHAI/Pudong RWY34L/34R/35L/35R (NXD, SASAN)

STANDARD DEPARTURE CHART-INSTRUMENT

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM VAR5.8°W

TWR01 118.8(118.325) 17L/35R, 17R/35L TWR02 118.4(118.725) 16L/34R, 16R/34L TWR03 124.35(118.325) 17L/35R TWR04 118.575(118.725) 16R/34L

34L APP03 125.85(119.2) APP04 123.8(119.2) APP05 126.65(128.05) APP06 126.3(120.65)

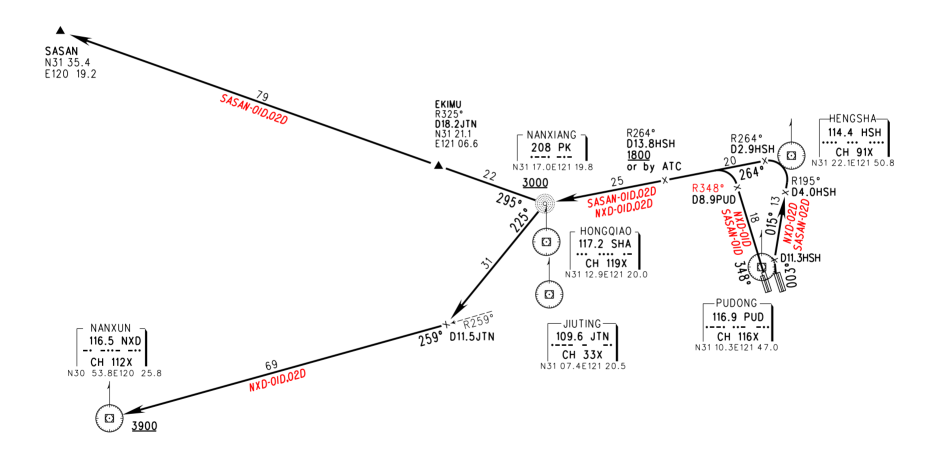
TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)



Departure turn MAX IAS 460km/h

## Note:

- 1. Departure turn before DER is forbidden.
- 2. When altitude of (R264° / D13.8HSH) required 1800: SASAN-01D, NXD-01D departure average climb gradient ≥5.5%, SASAN-02D, NXD-02D departure average climb gradient ≥4.0%.



SHA 1100 + 600 PUD 600

Changes: Procedure.