

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR 5.8° W

ZSSS SHANGHAI/Hongqiao
RNAV RWY18L/18R
(AND, IBGEL, LAMEN, MIGOL, PONAB, SURAK)

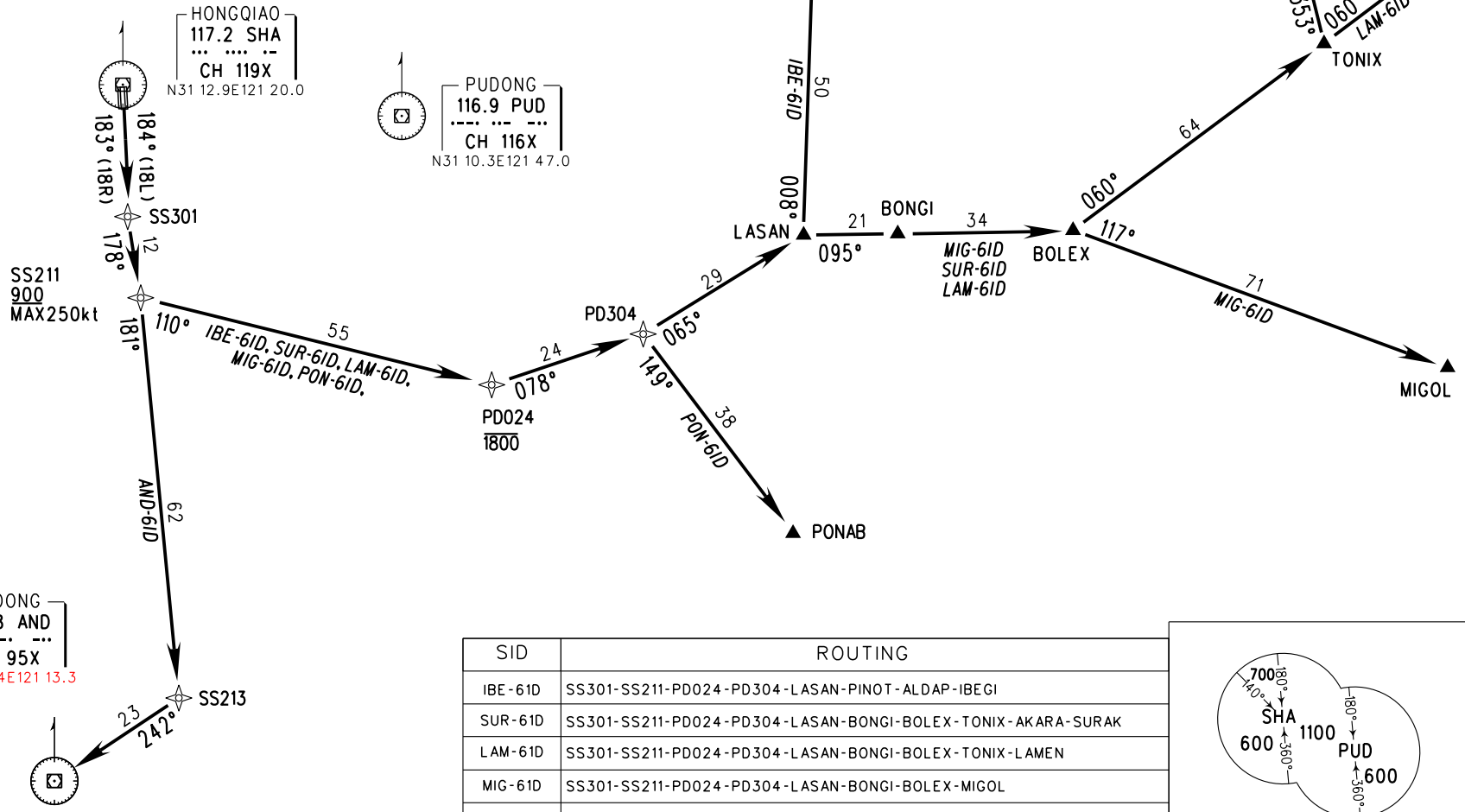
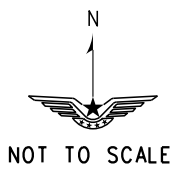
BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM

D-ATIS 132.25		TWR 118.1(124.3)(E) 118.65(118.25)(W)	
APP 120.3(119.75)	AP01	126.3(120.65)	AP06
125.4(124.05)	AP02	121.1(119.75)	AP07
125.85(119.20)	AP03	127.75(124.05)	AP08
123.8(119.20)	AP04	121.375(128.05)	AP09
126.65(128.05)	AP05	125.625(120.65)	AP10
		119.075(128.05)	AP11

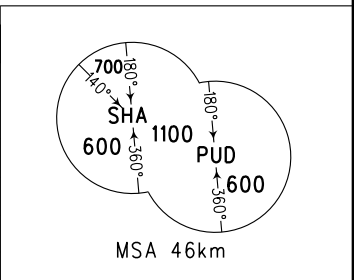
Note: Departure turning before DER is forbidden.

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

- 1. RADAR REQUIRED
- 2. RNAV 1
- 3. GNSS, DME/DME/IRU REQUIRED



SID	ROUTING
IBE-61D	SS301-SS211-PD024-PD304-LASAN-PINOT-ALDAP-IBEGI
SUR-61D	SS301-SS211-PD024-PD304-LASAN-BONGI-BOLEX-TONIX-AKARA-SURAK
LAM-61D	SS301-SS211-PD024-PD304-LASAN-BONGI-BOLEX-TONIX-LAMEN
MIG-61D	SS301-SS211-PD024-PD304-LASAN-BONGI-BOLEX-MIGOL
PON-61D	SS301-SS211-PD024-PD304-PONAB
AND-61D	SS301-SS211-SS213-AND



Changes: AND.