STANDARD DEPARTURE CHART-INSTRUMENT

PD503

076°

264°

<u>1500</u>

PD501 MAX250kt \

<u>1800</u>

AND-91D

or by ATC

-PUDONG 116.9 PUD CH 116X

N31 10.3E121 47.0

PD208

PD505

ANDONG 114.8 AND

CH 95X

N30 15.4E121 13.3

6

DISTANCES

NAUTICAL DISTANCES IN KM

VAR5.8°W

SUR-950(by

 \odot

D-ATIS 127.85 APP01 120.3(119.75) APP07 121.1(119.75) APP02 125.4(124.05) APP08 127.75(124.05) TWR01 118.8(118.325) 17L/35R, 17R/35L APP03 125.85(119.2) ZSPD SHANGHAI/Pudong 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 RNAV RWY34L/34R/35L/35R APP05 126.65(128.05) APP11 119.075(128.05) TWR04 118.575(118.725) 16R/34L (AND, HSN, LAMEN, MIGOL, SURAK) APP06 126.3(120.65) 3600 3000 BEARINGS ARE MAGNETIC Note: ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 1. Departure turn before DER is forbidden. ŤĀ 3300(QNH≥1031hPa) 2700(QNH≤979hPa) MILES 2. When altitude of PD508 required <u>2500</u>: LAM-91D, SUR-91D departure average climb gradient ≥4.8%, LAM-92D, SUR-92D departure average climb gradient ≥6.0%. RNAV1 3. When altitude of PD510 required 3000: GNSS LAM-93D, SUR-93D, MIG-9ID, HSN-9ID departure average climb gradient ≥3.9%, or DME/DME/IRU LAM-94D, SUR-94D, MIG-92D, HSN-92D departure average climb gradient ≥4.6%. RADAR REQUIRED 4. When altitude of PD504 required 1800: NOT TO SCALE AND-91D departure average climb gradient≥5.6%. 5. Olimit MAX250kt for SUR-92D/94D, LAM-92D/94D, MIG-92D, HSN-92D. SURAK SUR-9ID,92D LAM-9ID.92D SUR-95D(by ATC) ALDAP LAM-95D(by ATC) EMSAN MATNU ▲ LAMEN HENGSHA 087 4800 114.4 HSH CH 91X N31 22.1F121 50 AK AR A PD508 2500 or by ATC PD315 **₹**000 PD510 3000 55 NINAS MIG-91D.92D 095° BOLEX LASAN SUR-93D.94D LAM-93D.94D MIGOL PONAB 4 SID ROUTING -ZHOUSHAN-PD501-HSH-PD508-ALDAP-MATNU-EMSAN-SURAK 112.3 HSN SUR-92D 150-HSH-PD508-ALDAP-MATNU-EMSAN-SURAK SUR-93D PD501-HSH-PD315-PD510-NINAS-LASAN-BOLEX-TONIX-AKARA-SURAK CH 70X SUR-94D 150-HSH-PD315-PD510-NINAS-LASAN-BOLEX-TONIX-AKARA-SURAK N29 55.9E122 21.8 \odot SUR-95D PD501-PD503-EKVUT-MATNU-EMSAN-SURAK 7800 LAM-91D PD501-HSH-PD508-ALDAP-MATNU-EMSAN-SURAK-LAMEN LAM-92D 150-HSH-PD508-ALDAP-MATNU-EMSAN-SURAK-LAMEN LAM-93D PD501-HSH-PD315-PD510-NINAS-LASAN-BOLEX-TONIX-LAMEN I AM-94D 150-HSH-PD315-PD510-NINAS-LASAN-BOLEX-TONIX-LAMEN LAM-95D PD501-PD503-EKVUT-MATNU-EMSAN-SURAK-LAMEN MIG-91D PD501-HSH-PD315-PD510-NINAS-LASAN-BOLEX-MIGOL