125.4(124.05) AP02 121.1(119.75) AP07 AP03 127.75(124.05) AP08 125.85(119.2) STANDARD DEPARTURE CHART-INSTRUMENT ZSSS SHANGHAI/Honggiao TWR 118.1(124.3)(E) 121.375(128.05) AP09 123.8(119.2) AP04 118.65(118.25)(W) VAR5°W 125.625(120.65) AP10 RNAV RWY36R/36L AP05 126.65(128.05) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 1. RADAR REQUIRED TΑ 2. RNAV 1 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 3. GNSS, DME/DME/IRU REQUIRED MILES **PIKAS** NOT TO SCALE PIK-2X. IBEGI 🛦 **SURAK** CAT C.D.E 4200/4800 EMSAN 6000/6600 CAT B CAT A 3600 LAM-52X(by ATC) LAM-4X,6X 1800 -HONGQIAO-LAM-52X(by ATC) 087 117.2 SHA SUR-4X, 16X HENGSHA ALDAP SUR-8X(by ATC) CH 119X 114.4 HSH N31 12.9E121 20.0 SASAN CH 91X **POMOK** SS011 N31 22.1E121 50.8 <u>1500</u> SS022 IBE-6X,LAM-52X,SUR-8X **EKIMU** SS019 -PUDONG 1500 (by ATC) 116.9 PUD \odot AND-2X, 091° <u>|</u>∞ 005 AND-4X(by ATC) BOL-2X,IBE-2X SS023 2100 or by ATC CH 116X ALT by ATC N31 10.3E121 47.0 **AKARA** LAM-2X,6X BOL-6X NXD-4X,PON-2X SS026 LAM-56X SUR-IOX, 16X \odot PON-6X SS027 LIUZA0 SUR-6X LAMEN (by ATC) 109.4 PDL \odot NANXUN \odot CH 31X 116.5 NXD JII. IBE 2X N31 07.8E121 40.3 CH 112X 105% SS012 NINAS 17 LASAN BONGI SS028 N30 53.8E120 25.8 NXD-2X.4X <u>1500</u> BOL-2X,4X BOL-6X(by ATC) 083° 095 SS014 LAM-2X, 8X PON-2X, 4X, $\langle \cdot \rangle$ ALT by ATC LAM-2X,8X LAM-2X,8X AND-2X,6X, AND-4X,8X(by ATC) BOL-2X,4X, SUR-ZX. 10X LAM-56X(by ATC) LAM-56X(by ATC) SUR-2X, IOX SUR-2X, IOX \odot SS031 'JIUTING SUR-2X, IOX -SHUYUAN-SUR-6X(by ATC) SUR-6X(by ATC) 1800 109.6 JTN 112.7 XSY IBE-2X,4X, <u>3900</u> LAM-2X,4X,6X,8X 192 CH 33X CH 74X PON-2X,4X, SUR-2X,4X,10X,16X AND-4X, 8X(by N31 07.4E121 20.5 N30 55.9E121 52.4 UNTOP ATC) 70 AND-2X, 6X PONAB ANDONG 114.8 AND **♦ SS007** SHA CH 95X `1100 600 g PUD N30 15.4E121 13.3 <u></u>,600 \odot 2400(to Ningbo) MSA 46km Changes: ODU-2X canceled, MSA, FREQ ALT by ATC(beyond Ningbo)

APP 120.3(119.75)

D-ATIS 132.25

AP01 | 126.3(120.65)

AP06