VAR5.8°W D-ATIS(English) 127.85 D-ATIS(Chinese) 128.65

BEARINGS ARE MAGNETIC. APP01 120.3(119.75) APP08 127.75(124.05) TWR01 118.8(118.325) 17L/35R, 17R/35L 3600 3000 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP02 125.4(124.05) APP09 121.375(128.05) TWR02 118.4(118.725) 16L/34R, 16R/34L ŤĀ 3300(QNH≥1031hPa) 2700(QNH≤979hPa) APP03 125.85(119.2) APP10 125.625(120.65) TWR03 124.35(118.325) 17L/35R NAUTICAL MILES. DISTANCES IN KM APP04 123.8(119.2) APP11 119.075(128.05) TWR04 118.575(118.725) 16R/34L Ν APP05 126.65(128.05) APP12 119.975(120.65) APP06 126.3(120.65) APP13 120.825(124.875) APP07 121.1(119.75) APP14 124.725(119.75) MATNU N31 39.6 E122 38.0 SASAN N31 35.4 NOT TO SCALE E120 19.2 <u>6000</u> € R069° PINOT 1150 ∆ D51.7PUD R050 **D42.9XSY** N31 27.0 N31 32.7 E122 41.0 E122 27.0 SASAN-OIA ZSWX R069° PUD ALT by ATC -HONGQIAO-MAX420km/h 117.20 SHA PUDONG -R050° CH 119X 2400 116.9 PUD D27.1XSY EKIMU' D31.3PUD DUMET N31 13.4E121 20.0 MAX420km/h N31 15.6 CH 116X R082° D18.2JTN E122 14.2 N31 10.3E121 47.0 D52.3PUD рy N31 21.7 E122 46.5 N31 21.1 E121 06.6 082° <u>4800</u> 5100 ALT by ATC MAX420km/h 094 2400 IAF MAX420km/h D15.4XSY 2400 JIUTING LIUZAO 1500 MAX380km/h 109.6 JTN 109.4 PDL MAX380km/h CH 33X CH 31X N31 07.4E121 20.5 $\langle \cdot \rangle$ N31 07.8E121 40.3 - SHUYUAN-112.7 XSY CH 74X N30 55.9E121 52.4 IAF R062° D32.6AND ALT by ATC R202° <u></u> D23.6XSY 2700 MAX420km/h MAX380km/h BAVIK N30 22.0 E121 37.9 - ANDONG $\langle \cdot \rangle$ 114.8 AND N30 15.2 CH 95X ZSHC E121 33.5 ,700 ģ N30 15.4E121 13.3 <u>5700</u> SHA 1100 600 & LISHE **PUD 600** 227 BK N29 53.7E121 20.0 MSA 46km Changes: APP FREQ.