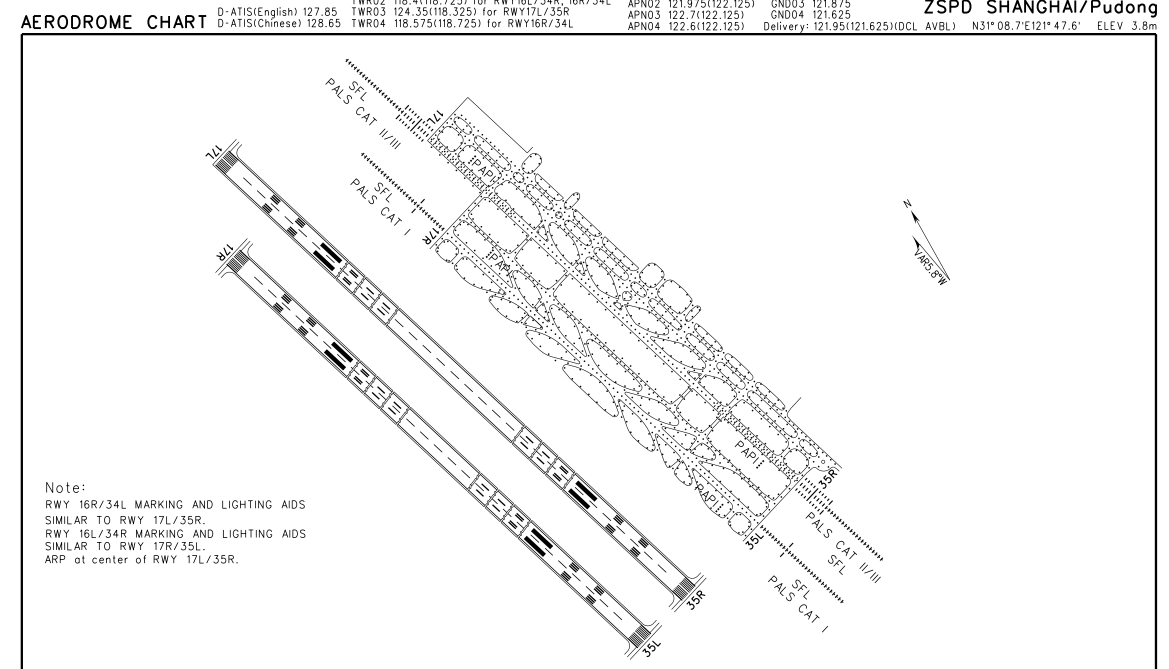
TWR01 118.8(118.325) for RWY17L/35R, 17R/35L TWR02 118.4(118.725) for RWY16L/34R, 16R/34L TWR03 124.35(118.325) for RWY17L/35R

APN01 121.65(122.125) APN02 121.975(122.125) APN03 122.7(122.125) APN04 122.6(122.125)

GND01 121.7 GND02 121.8 GND03 121.875 GND04 121.625 Delivery: 121.95(121.625)(DCL AVBL) N31° 08.7'E121° 47.6' ELEV 3.8m



16L/ 16R/ 17L/ 17R	168°	PCR 980/R/B/W/T: RWY16L/34R CONC PCR 960/R/B/W/T: RWY16R/34L CONC PCR 890/R/A/W/T: RWY17L/35R CONC PCR 930/R/A/W/T: RWY17R/35L CONC	TWY G & RWY16R/34L), R3(E of TWY F), R4(E of TWY F), R5(BTN TWY G & RWY16R/34L), R6(BTN TWY G & RWY16R/34L) PCR 1620/F/C/X/T: TWY G(N of TWY G6 exit & S of TWY G1 exit) PCR 1100/R/A/W/T: TWY B7 PCR 1030/R/R/W/T: TWY S1 S2 T5 T6	PCR 860/R/A/W/T: TWY G2-G5 PCR 850/R/A/W/T: TWY G1, G6 PCR 840/R/A/W/T: TWY P3(E of TWY A), P4(E of TWY A & W of TWY D) PCR 820/R/A/W/T: TWY H, P2(E of TWY A & W of TWY D), P5(E of TWY A)
34R/ 34L/ 35R/ 35L			PCR 980/R/A/W/T: TWY B2-B6, F1-F4 PCR 960/R/A/W/T: TWY B8	PCR 810/R/A/W/T: TWY C3, C4, D3, D4, R2(E of TWY G & W of RWY16R/34L), R3(W of TWY F), R4(W of TWY F), R5(E of TWY G & W of RWY16R/34L) PCR 790/R/A/W/T: TWY C, D, E, F, T3, T4, V3-V8 PCR 780/R/A/W/T: TWY G(BTN TWY G1&G6 exit) PCR 770/R/A/W/T: TWY P6(E of TWY G & W of TWY D) PCR 750/R/A/W/T: TWY R1(E of TWY G & W of RWY16R/34L), R6(E of TWY G & W of RWY16R/34L) PCR 740/R/A/W/T: TWY P1(W of TWY D), T1, T2, V1, V2