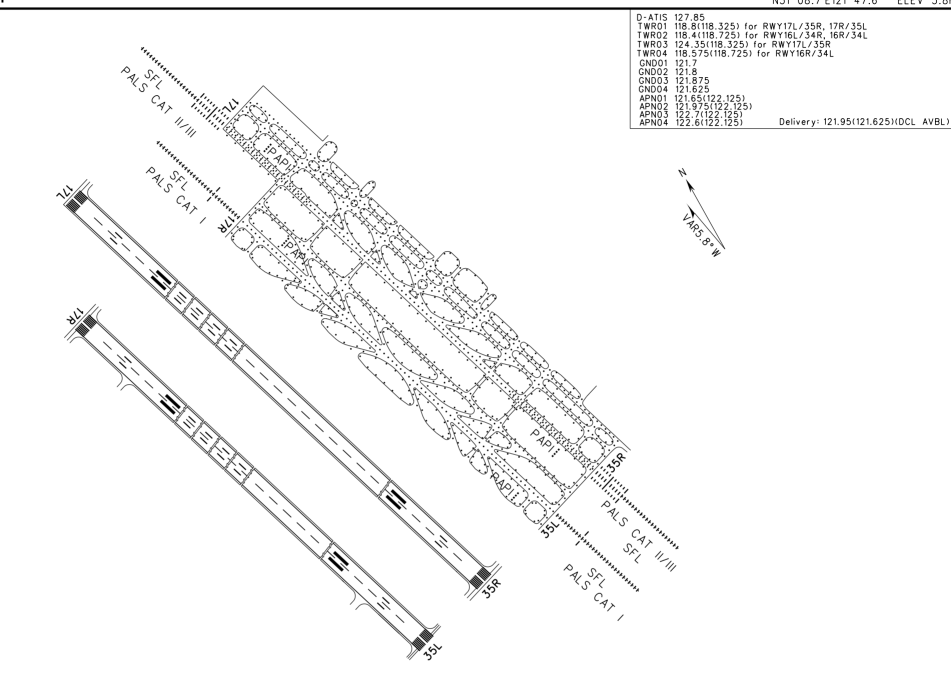
## AERODROME CHART

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM N31° 08.7'E121° 47.6' ELEV 3.8m



300 0 300 600 900m

RWY 16R/34L MARKING AND LIGHTING AIDS SIMILAR TO RWY 17L/35R.
RWY 16L/34R MARKING AND LIGHTING AIDS SIMILAR TO RWY 17R/35L.
ARP at center of RWY 17L/35R.

RWY	Direction	RWY and TWY bearing	strength (PCN)	
16L/ 16R/ 17L/ 17R	168°	TWYS P1-P6(BTN TWY D&RWY17L/35R) 126/F/C/W/T RWY17L/35R 121/R/B/W/T TWYS A, B, B1-B8, P1-P6(east of 17L/35R) TWYS E5-E7(west of TWY E), 117/R/B/W/T W6-W7(north of TWY T4), R5-R6(west of TWY E) TWYS R1-R6(BTN TWY G&RWY16R/34L) 112/F/C/W/T R3-R4(BTN TWY F&RWY16R/34L) 112/F/C/W/T R3-R4(BTN TWY F&RWY16R/34L) 112/F/C/W/T R3-R4(BTN TWY F&RWY16R/34L) 112/F/C/W/T R3-R4(BTN TWY F&RWY16R/34L) 109/R/B/W/T RWY16R/34L(end) 109/R/B/W/T	RWY16R/34L(middle) TWYS W4-W5(north of TWY T4) RWY17R/35L(middle) TWYS C1,C2,C5,C6,D1,D2,D5,D6 RWY16L/34R(middle) TWYS E1, E2, E3(west of TWY E) 88/R	100/R/B/W/T 88/R/B/W/T 85/R/B/W/T 84/R/B/W/T 83/R/B/W/T 82/R/B/W/T
34R/ 34L/ 35R/ 35L	348°	TWYS E, EO, E5-E7(eost of TWY E), F(BTN TWY R1&E7), R1-R2(west of RWY16R/34L), R5-R6(BTN TWY E&RWY16R/34L) T3,T4,W1(north of TWY T3), W5-W7(BTN TWY T3&TWY T4) RWY 17R/35L(end), 16L/34R(end) 104/R/B/W/T TWYS C,D,G(BTN TWY G1&TWY G6), H, J1, J2, Q1-Q6, S1-S2(BTN TWY T5&TWY T6), T1, T2(BTN TWY B&E), T5, T6 V1-V6, W1(BTN TWY T3&TWY L22), W2, W3, W4(BTN TWY T4&TWY L22) TWYS west of TWY D:P1, P2, P4, P6 TWYS eost of TWY G:R1, R2, R5, R6	E3(east of TWY E), E4, F1-F4 Rapid exit TWYs A1-A6 75/R Rapid exit TWYs G1-G6, H1-H6 74/R TWYs C3,C4,D3,D4 66/R	2/B/W/T 2/B/W/T 2/B/W/T 2/B/W/T 2/B/W/T 2/C/W/U

Changes: Nil.