AERODROME CHART

TWY W5,W6,W8 TWY M,Q,T5,T6,S,N1-N3,N5-N7 SYR/B/W/T 16L/ 16R/ 16R/ 16R/ 16R/ 16R/ 16R/ 16R/ 16R	AERODROME CHART		121.8	for delivery	N39° 07.4'E117° 20.7'	ELEV 4m
18LV 16LS 1600	BEARINGS ARE MAGNETIC	RWY	Direction	Bed	uring strength(PCN)	
34L/ 340* TWY A4,A6 RWY16L/34R(centrol part),TWY W3,W7 74/R/B-W/T 74/R/B-W/T 74/R/B-W/T 74/R/B-W/T 74/R/B-W/T 69/R/B-W/T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IN METERS N	16L/ 16R	160°	TWY M,Q,T5,T6,S,N1- RWY 16L/34R(0-1000 TWY N,N4,P,W,W1,W2 TWY A11,A(BTN A10& TWY A(BTN A1 & A10 TWY A1, A5	-N3,N5-N7 95/ Om FM both end) 93/ 2,W9,W11 A11) 88/ 0),T3,T4,M1 85/	R/B/W/T R/B/W/T R/B/W/T R/B/W/T F/B/W/T
TWY A2 48/R/B/W/T 60X50 CWY 200X190 LEV2 A 180/R/B/W/T 111.5 IND TML1 TML1 TML1 LIS/COP 3330.8 LIS/COP 3330.8 LIS/COP 3330.8 LIS/COP 332.9 LIS/COP 332.9 LIS/COP 332.9 LIS/COP 332.9 LIS/COP 332.9 LIS/COP 332.0 LIS/COP 3333.2	VAR6° W	34L/ 34R	340°	TWY A10(W of A) RWY 16R/34L TWY A8,A9,A10(E of A TWY A4,A6 RWY16L/34R(central partition of A11) TWY B1-B7 TWY A12,A(N of A11)	80/ 79/ A) 77/ 75/ art),TWY W3,W7 74/ 69/ 62/	R/B/W/T F/B/W/T F/B/W/T F/B/W/T R/B/W/T F/B/W/T R/B/W/T
LS/CP SWY ASPH SOUTH SWY ASPH SOUTH SWY ASPH SOUTH SOU	ILS/L0C			TWY A3 TWY A2	59/ 48/	R/B/W/T R/B/W/T
240 0 240 480 720m - ILS/LOC- 110.9 IJS	60x50 CWY 200X190 ELEV2. 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 C2 C1 B B3 PA	17 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SWY ASPH	Surib 3320 x300 conc was ELEV3.7	332.9 50 34R
♥ •• •== •••¡	240 0 240 480 720m	_EV2.4	173	ILS/LOC		
Changes: RWY16R/34L PCN.	Changes: RWYI6R/34L PCN.			<u> </u>		