

RWY	Direction	Bearing strength					
01L/ 01R/ 02L/ 02R	PCR PCR PCR O17° PCR PCR PCR PCR	R 890/R/A/W/T: RWY01L/19R CONC 1000/R/A/W/T: RWY01R/19L CONC 1000/R/A/W/T: RWY02L/20R CONC 1000/R/A/W/T: RWY02R/20L CONC 1130/R/A/W/T: TWY J13 1070/R/A/W/T: TWY J, L13, L16 1040/R/A/W/T: TWY L12 1010/R/B/W/T: TWY L19, L20	PCR 940/R/A/W/ PCR 930/R/A/W/ PCR 920/R/A/W/ PCR 900/F/A/W/ PCR 900/F/B/W/ PCR 900/F/C/W/	T: TWY J8-J10(west of D), J11, L8 T: TWY E(BTN J11 & J20) T: TWY Y3, Y5, Y7, Y9, Y13 T: TWY Y11			
19L/ 19R/ 20L/ 20R	PCR	E(BTN J1 & J11, BTN J20 & J22), F1, J6(west of D), J7(west of D), J18, J45 L10, L11, L14, L21, L22, M1-M10, P1, T1, Y2, Y4, Y6, Y8, Y10, Y12, Y14-Y18 990/R/A/W/T: TWY D(BTN T1 & J12, r P2, P5-P8 980/R/A/W/T: TWY P9-P14 970/R/A/W/T: TWY F, L24	F. 3-F 8, F 10, J1, , L3, L4, L6, T2, T4, Y1, north of J22), PCR 860/R/A/W/ PCR 845/F/B/W/ PCR 840/R/A/W/ PCR 830/R/A/W/	, J56, K, K1, N, N1-N3, N10, N11, T5-T7, V1 T: TWY J8(east of D), T3, Y T: TWY J7(east of D), J10(east of D) T: TWY P4 T: TWY Y19, Y20 T: TWY D4, J22, L7 T: TWY J6(east of D), N4-N9			
TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)			LIGHTS	PCR 810/R/A/W/T: TWY J9(eost of D) PCR 780/R/A/W/T: TWY J15, J19 PCR 760/R/A/W/T: TWY L25			

TAKE-OFF MI	NIMA(WITH RELI	ABLE ALTN)(m)	LIGHTS		PCR 810/R/A/W/T: TWY J9(edst of D. PCR 780/R/A/W/T: TWY J15, J19				
ACFT Type	RWY01L/19R,01R/19L,02L/20R,02R/20L REDL NIL(Day only)		RWY01L/19R RWY01R/19L	RWY02L/20R RWY02R/20L	PCR 760/R/A/W/T: TWY L25 PCR 750/R/A/W/T: TWY C5, L18 PCR 700/R/A/W/T: TWY J16, J17, L15				
2 TURB ENG B Or 3&4 ENG C	RVR400 VIS800	RVR500 VIS800	PALS CAT I SFL PAPI REDL	PALS CAT II SFL PAPI REDL RCLL	DCD 650/D/A/W/T. TWV D1 13				
Other 1&2 ENG Note:			RCLL RENL	RTZL RENL					
Changes: Nil.									