



ARP 643729N 0210437E

AD ELEV 158 FEET

LEGEND See GEN 2.3

Dimensions in m, ELEV in ft

TWY NR	WIDTH	Surface Bearing strength	Day marking		Taxiway lighting	
			Centerline Holding	Edge Centerline	RGL Stopbar	RGL
A	25 m	ASPH PCN 48 F/B/X/T	CL HLDG	EDGE		RGL

INS Coordinates for Aircraft Stands			
APRON Surface Bearing strength	NR	COORD	ELEV
ASPH PCN 48 F/B/X/T	1A	643725.43N 0210402.23E	152
	1B	643725.58N 0210401.16E	152
	2	643725.14N 0210404.55E	152
	3	643724.59N 0210408.81E	152
	4	643724.08N 0210413.18E	151
	5	643728.00N 0210357.00E	151

RWY NR	TRUE & MAG BRG	THR PSN Geoid undulation	Bearing strength	THR ELEV and highest ELEV of TDZ of precision APCH RWY	Declared distances				Approach and runway lighting				
					TORA	TODA	ASDA	LDA	APCH	THR TRID TDZ	VASIS (MEHT)	Edge	End
10	106.24° GEO 096° MAG	643738.67N 0210320.83E GUND 71 ft	PCN 56 F/B/X/T	THR 158 ft	2520	2970	2520	2520	Barrette CL 900 m LIH	THR Green	PAPI Left/3.00° (55.8 ft)	2520/50 m White Caution zone 600 m yellow LIH	Red
28	286.28° GEO 276° MAG	643715.89N 0210622.89E GUND 71.0 ft	PCN 56 F/B/X/T	THR 122.3 ft TDZ 132.6 ft	2520	2520	2520	2520	Barrette CL Cat I 900 m LIH	THR Green	PAPI Left/3.00° (56.4 ft)	2520/50 m White Caution zone 600 m yellow LIH	Red

