



NR	Direction	THR PSN	Pavement Strength	Day marking	Declared distances * intersection with RWY					APCH and RWY LGT (Unless otherwise stated lighting is LIH adjustable)						
					PSN TWY	TORA	TODA	ASDA	LDA	APCH	THR	TDZ	PAPI	Centre line	Edge	End
09R	089.3° GEO 085° MAG	56 17 49.74N 009 04 38.39E	Asphalt / concrete comp. constr. PCN 75 F / C / W / T	THR, RWY NR TDZ Centre line Side stripes	W X *03/21	2929 2470 1254	2929 2470 1254	2929 2470 1254	2929	900 M White	Green	900 M White	3.00°	2929 M 15 M Standard colour	2929 M 60 M White	Red
27L	269.3° GEO 265° MAG	56 17 50.85N 009 07 28.66E	Asphalt / concrete comp. constr. PCN 75 F / C / W / T	THR, RWY NR TDZ Centre line Side stripes	THR E1 *03/21	2929 2794 1722	2929 2794 1722	2929 2794 1722	2929	900 M CAT II	Green	900 M White	3.00°	2929 M 15 M Standard colour	2929 M 60 M White	Red
09L	089.3° GEO 085° MAG	56 17 56.70N 009 04 39.44E	Asphalt / concrete comp. constr. PCN 120 F / B / W / T	THR, RWY NR Centre line Side stripes	W X *03/21	2992 2553 1195	2992 2553 1195	2992 2553 1195	2992		Green LIL		3.00°		2992 M 60 M Yellow LIL	Red LIL
27R	269.3° GEO 265° MAG	56 17 57.84N 009 07 33.43E	Asphalt / concrete comp. constr. PCN 120 F / B / W / T	THR, RWY NR Centre line Side stripes	E *03/21	2992 1840	2992 1840	2992 1840	2992		Green LIL		3.00°		2992 M 60 M Yellow LIL	Red LIL
03	034.3° GEO 030° MAG	56 17 53.78N 009 06 19.75E	Asphalt / concrete comp. constr. PCN 90 F / C / W / T	THR, RWY NR Centre line Side stripes		880	880	880	880						Blue TWY LIL	
21	214.3° GEO 210° MAG	56 18 17.29N 009 06 48.64E	Asphalt / concrete comp. constr. PCN 90 F / C / W / T	THR, RWY NR Centre line Side stripes		880	880	880	880						Blue TWY LIL	
14	134.3° GEO 130° MAG	56 18 09.92N 009 06 45.99E	Asphalt / concrete comp. constr. PCN 101 F / C / W / T	THR, RWY NR Centre line Side stripes		693	693	693	693						Blue TWY LIL	
32	314.3° GEO 310° MAG	56 17 54.26N 009 07 14.80E	Asphalt / concrete comp. constr. PCN 101 F / C / W / T	THR, RWY NR Centre line Side stripes		693	693	693	693						Blue TWY LIL	

**OTHER :** RWY 09 : Direction 089.0° GEO / 085° MAG, Grass, TODA 850, LDA 850  
RWY 27 : Direction 269.0° GEO / 265° MAG, Grass, TODA 850, LDA 850

Secondary power supply : Yes, RWY 09R / 27L switch-over time 1 SEC during CAT II operations, otherwise 15 SEC. RWY 09L / 27R switch-over time 15 SEC