

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
1	2	3	4	5
21	3000	3060	3000	2740
TWY B	2100	2160	2100	NIL
TWY C	1460	1520	1460	NIL
TWY D	780	840	780	NIL

Remarks	
6	
03	Nil
21	Nil

**EDSB AD 2.14 Approach and runway lighting**

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY centre line LGT LEN, spacing colour, INTST	RWY edge LGT LEN Spacing, colour INTST	RWY end LGT colour WBAR	SWY LGT LEN (M) colour
1	2	3	4	5	6	7	8	9
03	ALSAF LIH Sequence flash available	G LIH	3.0° 50.00 ft	-	Up to 1840 m: W LIH; 1840 – 2440 m: R/W LIH; 2440 – 2740 m: R LIH. 15 m spacing	Up to 1840 m: W LIH; 1840 – 2440 m: Y LIH; 2440 m – 2740 m: R LIH. 60 m spacing	R LIH	-
21	ALSAF LIH Sequence flash available	G LIH	3.0° 50.00 ft	W LIH	Up to 1840 m: W LIH; 1840 – 2440 m: R/W LIH; 2440 – 2740 m: R LIH. 15 m spacing	Up to 1840 m: W LIH; 1840 – 2440 m: Y LIH; 2440 m – 2740 m: R LIH. 60 m spacing	R LIH	-

Remarks	
10	
03	Nil
21	Nil

**EDSB AD 2.15 Other lighting, secondary power supply**

1	ABN/IBN location, characteristics and hours of operation	ABN white flashes, all directions
2	LDI location and LGT Anemometer location and LGT	See Chart AD 2 EDSB 2-5
3	TWY edge and centre line LGT	TWY edge lights of TWYs K, M, N, P, S, Z: B LIL TWY Center line lights of TWYs A, B, C, D, E, G: G LIH
4	Secondary power supply including switch-over time	uninterruptible secondary power supply to all lighting at AD; Switch over time < 1 SEC
5	Remarks	Nil