

Remarks	
6	
07	Nil
25	Nil

**EDHL 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
07	ALSAF LIH Sequence flash available	G LIH	3.0°	W LIH	Up to 1052 m: W LIH; 1052 – 1952 m: R/W LIH; 1952 – 2252 m: R LIH 15 m spacing	W LIH Y LIH	R LIH	-
25	SALS LIH	G LIH	3.0°	-	Up to 1002 m: W LIH; 1002 – 1902 m: R/W LIH; 1902 – 2202 m: R LIH 15 m spacing	W LIH Y LIH	R LIH	-

Remarks	
10	
07	Nil
25	Nil

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

1	ABN/IBN location, characteristics and hours of operation	ABN white/white on TWR
2	LDI location and LGT Anemometer location and LGT	see Chart AD 2 EDHL 2-5
3	TWY edge and centre line LGT	TWY edge lights of TWYs A, B, C: B LIL TWY Center line lights of TWY A: G LIH
4	Secondary power supply including switch-over time	Available < 1 SEC
5	Remarks	Nil

**EDHL AD 2.16 Helicopter landing area**

1	Coordinates TLOF or THR of FATO Geoid undulation	NIL
2	TLOF and/or FATO elevation m/ft	NIL
3	TLOF and FATO area dimensions, surface type, bearing strength and marking	NIL
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	NIL
7	Remarks	No helipad available. All helicopters have to expect landing and take-off on RWY 07/25