



Remarks:

1) For Taxiway details, COM FAC and RWY Physical Characteristics information refer to OMAD AD-2-21A chart.

LIGHTING		
APCH	RWY 13	Elevated Flashing RTIL
	RWY 31	LIH Simplified CAT I 660 M. Elevated Flashing RTIL
THR 13/31	LIH UNIDIRECTIONAL, GREEN INSET WITH ELEVATED WING BARS	
RWY 13/31	CENTRE LINE	NIL
	EDGE	LIH BI-DIRECTIONAL, 59.3 M SPACING, RED, YELLOW AND WHITE
	END	RED LIH UNI - DIRECTIONAL
TWY	EDGE	BLUE AT TURNS
	CENTRE LINE	Bi-directional, Green/Green on TWY T. Lead ON/OFF bi-directional, Green/Green and Green/Yellow on TWY T1, T2, T5 and T6. Lead OFF Unidirectional, Green/Yellow on TWY T3 and T4.
	STOP BARS	LIH UNIDIRECTIONAL RED.
	RWY GUARD	YELLOW
	INTERMEDIATE TWY HOLDING POSITION	BARRETTE OF THREE YELLOW LIGHTS
	A) GUIDANCE SIGN BOARDS ILLUMINATED ON RWY AND TWY. AS PER ICAO STANDARDS.	
APRON	FLOODLIGHTING	

ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC
ANNUAL RATE OF CHANGE 0.05°E

LEGEND

TWY CL LIGHT Y/G & G/G	
TWY EDGE LIGHT B	
RWY EDGE LIGHT W, Y/W, Y/R & R	
THR WING BAR LIGHT	
THR LIGHT	
APPROACH LIGHT	
PAPI (PRECISION APPROACH PATH INDICATOR)	
RWY END LIGHT	
RWY GUARD LIGHT	
STOP BAR LIGHT	
ITHP WITH LIGHT	
ITHP WITH STOP BAR	
ITHP DESIGNATOR (WITH STOP BAR)	
ITHP DESIGNATOR	
TRAFFIC DIRECTION	
ITHP LIGHT	

CHANGES: Amended RWY Strip dimensions.