

**OJAI AD 2.14    APPROACH AND RUNWAY LIGHTING**

RWY Number	: 26L
Approach LGT	: CAT II Calvert length 900M.
THR LGT	: GREEN.
Wing Bars	: GREEN in the direction of approach and RED in the other direction.
PAPI	: PAPI 4 Units 30 on both sides. : Distance 386M from THR * " MEHT 19.08M "
TDZ LGT	: WHITE (the lights are 200 Watt unidirectional).
Center Line LGT	: WHITE 2700M.
Edge LGT	: WHITE and RED 600M.
RWY End LGT	: RED 300M.
Stopway LGT	: RED and WHITE 300M length.

→

RWY Number	: 26R
Approach LGT	: CAT II Calvert 900M length
PAPI	: PAPI 4 Units 30 on left side. : Distance 424.4M from THR * " MEHT 21M "
THR LGT	: GREEN
Center Line LGT	: WHITE 2700M.
Edge LGT	: WHITE and RED 600M.
RWY End LGT	: RED 300M.
Stopway LGT	: RED and WHITE 300M length.

RWY Number	: 08L
Approach LGT	: CAT I Calvert 900M length
PAPI	: PAPI 4 Units 3 <sup>0</sup> on left side : Distance 447M from THR (100M from ILS) * " MEHT 21.46M "
THR LGT	: GREEN
Center Line LGT	: WHITE 2700M.
Edge LGT	: WHITE and RED 600M.
RWY End LGT	: RED 300M.
Stopway LGT	: RED and WHITE 300M length

RWY Number	: 08R
Approach LGT	: NIL
THR LGT	: GREEN
PAPI	: PAPI 4 Units 3 <sup>0</sup> on both sides. : Distance 470M from THR * " MEHT 19M "
Center Line LGT	: WHITE 2700M.
Edge LGT	: WHITE and RED 600M.
RWY End LGT	: RLLS, RED 300M.
Stopway LGT	: RED and WHITE 300M length

Remarks : \* MEHT : Minimum pilot Eye-High over Threshold

<b>OJAI AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY</b>		
1	ABN/IBN Location, Characteristics and hours of operation	<u>ABN</u> On top of Control TWR, FLG G + W HN + IMC  <u>IBN</u> over maintenance Hanger FLG GREEN QA HN + IMC
2	WDI	Lighted
3	TWY Lighting	TWY Center Line light is GREEN. TWY Edge light is BLUE, Color at curves.
4	Emergency Lighting Secondary PWR Supply	Main and Secondary PWR Supply are available for all RWYs permanently.

**OJAI AD 2.17      ATS AIRSPACE**

Designation and Lateral limits : REF ENR    2.1-1, 2.1-2 , 2.1-3, and 2.1-4

**OJAI AD 2.18 ATS      COMMUNICATION FACILITIES**

<b>Service</b>	<b>Call Sign</b>	<b>Frequency</b>	<b>Hours Of Operation</b>	<b>Remarks</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
TWR	Queen Alia TWR	119.8 MHZ 119.8 MHZ	H24	Civil Aviation Authority services ground movement traffic also FM : 1900 - 0500 next day .
		121.5 MHZ 121.5 MHZ	H24	Emergency Frequency
	SMC	121.6 MHZ 121.6 MHZ	H24	Fire Fighting Vehicles
	SMC	121.9 MHZ 121.9 MHZ	0501 - 1859	Used for aircraft

OJAI AD 2.19 RADIO NAVIGATION AND LANDING AIDS						
Type of aid CAT of ILS/MLS VAR	ID	FREQ	Hours of operation	Site of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB(L)	MDB	399 KHZ	H24	314233.51N 355100.84E		Out put power 62.5 Watts
NDB	QA	410 KHZ	H24	314349.96N 360540.49E		3.94 NM FM THR 26L (NDB + OM)
NDB(L)	QL	307 KHZ	H24	314407.00N 360137.00E		Height 729. 536M FM RWY 26R
VOR/ DME	QAA	115.2 MHZ CH99X	H24	314427.15N 360929.02E	832M	7.3 NM FM THR RWY 26L
LLZ RWY 26R ILS CAT II	IQAN	109.3 MHZ	H24	314357.63N 360038.20E		292M FM THR RWY 26R.
GP RWY 08L	Dots/Dashes	332.00 MHZ	H24	314342.11N 355822.31E		Angle 3 DEG.
DME	IQAN	991.00 MHZ CH 30X	H24	314342.11N 355822.31E	727M Including Antenna	345M FM THR RWY 08L. 125M FM CL RWY 08L.
LLZ RWY 08L ILS CAT II	IQAR	111.10 MHZ	H24	314335.40N 355804.78E		151M FM THR RWY 08L
GP RWY 26R	Dots/Dashes	331.70 MHZ	H24	314358.25N 360015.05E		Angel 3 DEG. RDH 15.7M
DME	IQAR	1009.00 MHZ CH 48X	H24	314358.25N 360015.05E	737M Including Antenna	300M FM THR RWY 26R. 120M FM CL RWY 26R.
LLZ RWY 08R ILS CAT II	IQA	110.90 MHZ	H24	314250.08N 355838.18E		310M FM THR RWY 08R.
GP RWY 26L	Dots/Dashes	330.80 MHZ	H24	314305.73N 360055.66E		Angel 3 DEG. RDH 16.67 M
DME	IQA	11007.00 MHZ CH 46X	H24	314305.73N 360055.66E	727M Including Antenna	332M FM THR RWY 26L. 127M FM CL RWY 26L.