



# Luton Quickview (EGGW/LTN)

N 051°52'29' W 000°22'06' Elev: 526ft

## RWY(s)

RWY	Dimensions	Elev	LDA	TORA	ILS
08	2160x45m	515ft	2160m	2160m	I-LTN 109.15 MHz 077°M
26	2160x46m	508ft	2075m	2160m	I-LJ 109.15 MHz 257°M

Preferential RWY is 26 when tailwind component is less than 5 knots and the surface is dry.

## ATSU(s)

Position	Frequency
GMC (Ground)	121.750 MHz
AIR (Tower)	132.550 MHz
INT (Essex Radar)	120.625 MHz
FIN (Director)	128.750 MHz
INT and AIR required to open FIN.	

## Squawk Codes

Destination	Squawk
local	7030-7077
UK	4301-4377
Ireland	4430-4477
Chan Isl.	7760-7775
Fr/Sp/Po/SAf	2201-2277
Netherlands	7310-7327
US/Can/Carrib	7610-7677
Other	1140-1177

## Transition Alt/Level

TA	6000ft
QNH	TL
1032-1050	FL055
1014-1031	FL060
996-1013	FL065
978-995	FL070
960-977	FL075
943-959	FL080

## SID(s)

Fix	08	26
CLN	6C	6B
CPT	4C	3B
DET	4C	4B
DVR	7C	7B
OLNEY	1C	1B

## Min Stack Level

EGLL QNH	MSL
<978	FL090
978-1013	FL080
>1013	FL070

## Stack(s)

Fix	Axis / Dir <sup>n</sup>	Min Alt
ABBOT	266° / R	MSL + 1
LTN	257° / R	2000ft
LOREL	190° / L	MSL

## STAR(s)

Fix	Designator
BKY	ABBOT1A
BARMI	ABBOT1B
IDESI	ABBOT1C
LOGAN	ABBOT1D
DET	ABBOT1E
WCO	LOREL5A
KATHY	LOREL1B
MID	LOREL3C
GIBSO	LOREL1D
WAL (>FL200)	LOREL4F
MCT (>FL150)	LOREL3G
WAL (<FL190)	LOREL1H
MCT (<FL140)	LOREL1J
DTY	LOREL1K
KENET (>FL90)	LOREL2L
KENET (<FL80)	LOREL2M
HAZEL	LOREL2N
SAM	LOREL2P
GURLU	LOREL2Q
ABBOT	LOREL1R
BEDEK	LOREL2S

