

EGLC - London - London City

Airport details

State	England
Country	United Kingdom
Region	EG
Elevation	19ft (6m)
Timezone	GMT +0
Coordinates	51.50528, 0.05528
Type	land
ICAO code	EGLC
IATA code	LCY
FAA code	n/a

Runway info

Runway 09 / 27	
length	1498m (4915ft)
bearing	92° / 272°
width	34m (110ft)
surface	asphalt
displacement threshold	95m (312ft) / 70m (230ft)
blast zone	58m (190ft) / 90m (295ft)

Communication

London City City ATIS	136.350
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London City City Ground	121.825
London City City Ground	121.825
London City City Ground	121.825
London City City Ground	121.825
London City City Tower	129.450
London City City Tower	118.075
London City City Tower	118.075
London City City Tower	129.450
London City City Tower	129.450
London City City Tower	118.075
London City City Tower	129.450
London City City Tower	118.075
London City Thames Approach	132.700
London City Thames Approach	132.700
London City Thames Approach	132.700
London City Thames Approach	132.700

London City Thames Radar	132.700
London City Thames Radar	132.700
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Approach frequencies

ILS-cat-I	27	111.15	18.00mi
ILS-cat-I	09	111.15	18.00mi
5.5° GS	27	111.15	18.00mi
5.5° GS	09	111.15	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LCY	LONDON CITY NDB	0.4	94.3°	322
LAM	LAMBOURNE VOR/DME	9.1	34.4°	115.60
BIG	BIGGIN VOR/DME	10.5	186.6°	115.10
BPK	BROOKMANS PARK VOR/DME	15.8	326.4°	117.50
EPM	EPSOM NDB	19.5	246.5°	316
LON	LONDON VOR/DME	19.5	268°	113.60
OCK	OCKHAM VOR/DME	22.3	248.2°	115.30
CHT	CHILTERN NDB	22.5	281.6°	277
DET	DETLING VOR/DME	23.6	110.3°	117.30
SND	SOUTHEND NDB	24.4	83.7°	362
LUT	LUTON NDB	26	321.6°	345
BNN	BOVINGDON VOR/DME	26.1	290°	113.75
BUR	BURNHAM NDB	27.3	271°	421
BKY	BARKWAY VOR/DME	29	0.7°	116.25
MAY	MAYFIELD VOR/DME	29.4	172.8°	117.90
HLS	DME	30.7	120.5°	115.95
LSH	HEADCORN (LASHENDEN) NDB	30.7	120.5°	340
HEN	HENTON NDB	35	286.7°	433
WOD	WOODLEY NDB	35	266.7°	352
BLC	DME	35.4	258.5°	116.20
BLK	BLACKBUSHE NDB	35.4	258.5°	328
MID	MIDHURST VOR/DME	37.2	236.4°	114
ODH	ODIHAM TACAN	41	254.8°	109.60
SRH	DME-ILS	42.2	207.5°	109.95
SHM	SHOREHAM NDB	42.3	207.6°	332
CAM	CAMBRIDGE NDB	42.6	10.2°	332
WCO	WESTCOTT NDB	43.2	288.8°	335
LYD	LYDD VOR/DME	43.3	121.5°	114.05
CIT	CRANFIELD NDB	43.8	315.5°	850
SFD	SEAFORD VOR/DME	44.7	174.8°	117
LZD	LYDD NDB	46.7	121.7°	397
GWC	GOODWOOD VOR/DME	49.5	231.3°	114.75
WTZ	WATTISHAM TACAN	49.5	55.1°	109.30

MLD	MILDENHALL TACAN	53.9	26.7°	115.90
LKH	LAKENHEATH TACAN	57.1	28.6°	110.20

Departure and arrival routes

Transition altitude 6000ft

SID end points

		distance	outbound direction
RW09			
	CLN7U, CLN1H	45.6	73°
	EKNI1H	22.1	100°
	DVR5U	53.0	105°
	LYD5U	43.3	122°
	CPT1H, CPT6U	47.6	269°
RW27			
	CLN7T, CLN1A	45.6	73°
	EKNI1A	22.1	100°
	DVR5T	53.0	105°
	LYD5T	43.3	122°
	CPT1A, CPT6T	47.6	269°

STAR starting points

		distance	inbound direction
ALL			
	NEVI1C	91.8	16°
	AVAN1C	55.6	55°
	SAM1C	62.1	69°
	BEDE1C	60.9	85°
	SILV1C	44.5	108°
	HON1C	81.6	116°
	XAMA1C, XAMA1X	82.5	263°
	SUMU1C, SUMU1X	77.0	266°
	KONA1C	76.3	281°
	SOVA1C	68.7	297°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AVAN1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
BEDE1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
HON1C	JACKO	VHF	left	84 (264)°	8000ft - 14000ft	1.0min timed	210
HON1C	ROPMU	VHF	right	277 (97)°	16000ft - 21000ft	1.0min timed	220
KATH1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
KATH1C	OKVAP	VHF	left	181 (1)°	13000ft - 15000ft	1.0min timed	220

KONA1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
LIST1C	JACKO	VHF	left	84 (264)°	8000ft - 14000ft	1.0min timed	210
LIST1C	ROPMU	VHF	right	277 (97)°	16000ft - 21000ft	1.0min timed	220
NEVI1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
NEVI1C	OKVAP	VHF	left	181 (1)°	13000ft - 15000ft	1.0min timed	220
SAM1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
SAM1C	OKVAP	VHF	left	181 (1)°	13000ft - 15000ft	1.0min timed	220
SILV1C	JACKO	VHF	left	84 (264)°	8000ft - 14000ft	1.0min timed	210
SOVA1C	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
SOVA1C	OKVAP	VHF	left	181 (1)°	13000ft - 15000ft	1.0min timed	220
SUMU1C	JACKO	VHF	left	84 (264)°	8000ft - 14000ft	1.0min timed	210
SUMU1X	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210
XAMA1C	JACKO	VHF	left	84 (264)°	8000ft - 14000ft	1.0min timed	210
XAMA1X	GODLU	VHF	right	129 (309)°	8000ft - 12000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

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