

# EGGP - Liverpool

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## Airport details

State	England
Country	United Kingdom
Region	EG
Elevation	80ft (24m)
Timezone	GMT +0
Coordinates	53.33361, -2.84972
Type	land
ICAO code	EGGP
IATA code	LPL
FAA code	n/a

## Runway info

Runway 09 / 27	
length	2281m (7484ft)
bearing	87° / 267°
width	46m (151ft)
surface	asphalt
displacement threshold	61m (200ft) / 0m (0ft)

## Communication

Liverpool Liverpool Information	124.330
Liverpool Liverpool Information	124.330
Liverpool Liverpool Information	124.330
Liverpool Liverpool Information	124.330
Liverpool Liverpool Ground	121.955
Liverpool Liverpool Ground	121.955
Liverpool Liverpool Ground	121.955
Liverpool Liverpool Ground	121.955
Liverpool Liverpool Tower	126.355
Liverpool Liverpool Tower	126.355
Liverpool Liverpool Tower	126.355
Liverpool Liverpool Tower	126.355
Liverpool Liverpool Approach	119.855
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## Approach frequencies

ILS-cat-III	27	111.75	18.00mi
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ILS-cat-I	09	111.75	18.00mi
3° GS	27	111.75	18.00mi
3° GS	09	111.75	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LPL	LIVERPOOL NDB	4.4	87.2°	349
HAW	HAWARDEN NDB	10.3	220°	340
WAL	WALLASEY VOR/DME	10.7	281.5°	114.10
WHI	WHITEGATE NDB	12	123.2°	368
MCT	MANCHESTER VOR/DME	21.1	87.7°	113.55
WTN	WARTON TACAN	24.5	355°	113.20
WTN	WARTON NDB	25.1	359.6°	337
BPL	BLACKPOOL NDB	27.1	337.9°	318
SWB	SHAWBURY VOR/DME	32.8	160.7°	116.80
POL	POLE HILL VOR/DME	36.2	61.2°	112.10
WPL	WELSHPOOL NDB	43.6	203.3°	323
WL	BARROW (WALNEY ISLAND) NDB	49.8	332.4°	385
WBA	WOLVERHAMPTON NDB	53.5	144.2°	356
WOL	DME	53.5	144.2°	108.60

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW09		
POL5V	36.2	61°
BART1V	17.1	72°
NANT2V	15.5	125°
REXA2V	19.5	229°
WAL2V	10.7	282°
RW27		
POL4T	36.2	61°
BART1T	17.1	72°
NANT2T	15.5	125°
REXA2T	19.5	229°
WAL2T	10.7	282°

STAR starting points	distance	inbound direction
ALL		
KEGU1D, TIPO1J	28.9	36°
TIPO4A	27.6	96°
TIPO2B	33.6	109°
TIPO1C	20.8	227°
TIPO1D	36.2	241°
TIPO1E	36.1	259°

KEGU2B, TIPO2G	45.6	283°
KEGU2A, TIPO2F	73.4	288°
TIPO2H, KEGU2C	53.9	297°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
KEGU1D	KEGUN	VHF	left	184 (4)°		1.0min timed	ICAO rules
KEGU2A	KEGUN	VHF	left	184 (4)°		1.0min timed	ICAO rules
KEGU2B	KEGUN	VHF	left	184 (4)°		1.0min timed	ICAO rules
KEGU2C	KEGUN	VHF	left	184 (4)°		1.0min timed	ICAO rules
TIPO1C	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO1D	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO1E	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO1J	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO2B	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO2F	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO2G	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO2H	TIPOD	VHF	right	297 (117)°		1.0min timed	210
TIPO4A	TIPOD	VHF	right	297 (117)°		1.0min timed	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only