

# EGHH - Bournemouth

---

## Airport details

State	England
Country	United Kingdom
Region	EG
Elevation	38ft (12m)
Timezone	GMT +0
Coordinates	50.78000, -1.84250
Type	land
ICAO code	EGHH
IATA code	BOH
FAA code	n/a

## Runway info

Runway 08 / 26	
length	2267m (7438ft)
bearing	81° / 261°
width	46m (151ft)
surface	asphalt
displacement threshold	434m (1424ft) / 0m (0ft)
blast zone	0m (0ft) / 48m (157ft)

## Communication

Bournemouth Bournemouth Information	133.725
Bournemouth Bournemouth Information	133.725
Bournemouth Bournemouth Information	133.725
Bournemouth Bournemouth Information	133.725
Bournemouth Bournemouth Ground	121.700
Bournemouth Bournemouth Ground	121.700
Bournemouth Bournemouth Ground	121.700
Bournemouth Bournemouth Ground	121.700
Bournemouth Bournemouth Radar	119.475
Bournemouth Bournemouth Tower	125.600
Bournemouth Bournemouth Tower	125.600
Bournemouth Bournemouth Radar	119.475
Bournemouth Bournemouth Radar	119.475
Bournemouth Bournemouth Tower	125.600
Bournemouth Bournemouth Radar	119.475
Bournemouth Bournemouth Tower	125.600

Bournemouth Bournemouth Approach	119.475
Bournemouth Bournemouth Approach	119.475
Bournemouth Bournemouth Approach	119.475
Bournemouth Bournemouth Approach	119.475

## Approach frequencies

ILS-cat-III	26	110.5	18.00mi
ILS-cat-I	08	110.5	18.00mi
3° GS	26	110.5	18.00mi
3° GS	08	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BIA	BOURNEMOUTH NDB	0.1	179.6°	339
EAS	SOUTHAMPTON (EASTLEIGH) NDB	21.2	70.2°	391
SAM	SOUTHAMPTON VOR/DME	21.5	70.5°	113.35
BDN	BOSCOMBE DOWN TACAN	22.4	13.6°	108.20
YVL	DME	32.2	281.2°	109.05
YVL	YEOVIL NDB	32.6	281.1°	343
VLN	YEOVILTON TACAN	33	285.7°	111
ODH	ODIHAM TACAN	43.3	63.1°	109.60
CPT	COMPTON VOR/DME	48.7	41.1°	114.35
BRI	BRISTOL NDB	48.9	304.5°	414
BLC	DME	49.8	61.4°	116.20
BLK	BLACKBUSHE NDB	49.8	61.4°	328
OF	FILTON NDB	52.6	314.6°	325
FFA	FAIRFORD TACAN	54.1	2.8°	113.40
WOD	WOODLEY NDB	54.3	55°	352
BSO	BENSON TACAN	57.4	41.6°	110
BZN	BRIZE NORTON TACAN	58.8	13.8°	111.90
BZ	BRIZE NORTON NDB	58.9	13.9°	386

## Departure and arrival routes

Transition altitude	6000ft		
<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>	
RW08			
	NORTH	50.0	46°
	EAST	41.4	86°
	SOUTH	48.9	198°
RW26			
	NORTH	50.0	46°

EAST	41.4	86°
SOUTH	48.9	198°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
BUGU1S	66.4	192°
CPT1S	48.7	221°
COWL1S	58.1	223°
UMBU2S	84.4	251°
ELDA1S	96.8	277°
THRE1S	18.2	328°

## 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>
BUGU1S	PEPIS	VHF	right	184 (4)°	7000ft - 10000ft	1.0min timed	210
BUGU1S	SAM	NDB	right	210 (30)°	2000ft - 10000ft	1.0min timed	210
COWL1S	PEPIS	VHF	right	184 (4)°	7000ft - 10000ft	1.0min timed	210
COWL1S	SAM	NDB	right	210 (30)°	2000ft - 10000ft	1.0min timed	210
CPT1S	PEPIS	VHF	right	184 (4)°	7000ft - 10000ft	1.0min timed	210
CPT1S	SAM	NDB	right	210 (30)°	2000ft - 10000ft	1.0min timed	210
ELDA1S	RUDMO	VHF	left	96 (276)°	8000ft - 11000ft	1.0min timed	210
ELDA1S	SAM	NDB	right	210 (30)°	2000ft - 10000ft	1.0min timed	210
THRE1S	NEDUL	VHF	right	205 (25)°	4000ft - 15000ft	DME 5.0mi	210
UMBU2S	PEPIS	VHF	right	184 (4)°	7000ft - 10000ft	1.0min timed	210
UMBU2S	SAM	NDB	right	210 (30)°	2000ft - 10000ft	1.0min timed	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only