

EGUD - Abingdon - Abingdon Dalton Barracks

Airport details

State	England
Country	United Kingdom
Region	EG
Elevation	229ft (70m)
Timezone	GMT +0
Coordinates	51.69641, -1.31768
Type	land
ICAO code	EGUD
IATA code	n/a
FAA code	n/a

Runway info

Runway 18 / 36	
length	1986m (6516ft)
bearing	169° / 349°
width	45m (148ft)
surface	asphalt
displacement threshold	179m (587ft) / 175m (574ft)
Runway 07 / 25	
length	981m (3219ft)
bearing	80° / 260°
width	40m (131ft)
surface	asphalt

Communication

No airport communication available for EGUD

Nearby beacons

code	identifier	dist	bearing	frequency
OX	OXFORD NDB	8.2	357.5°	367
BSO	BENSON TACAN	9.5	110.5°	110
BZ	BRIZE NORTON NDB	11	280.5°	386
BZN	BRIZE NORTON TACAN	11	280.2°	111.90
CPT	COMPTON VOR/DME	12.8	154.4°	114.35
WCO	WESTCOTT NDB	16.2	66.2°	335
FFA	FAIRFORD TACAN	17.8	268.2°	113.40
HEN	HENTON NDB	19.9	83.1°	433
WOD	WOODLEY NDB	21.9	119°	352
BUR	BURNHAM NDB	26.1	105.4°	421

BLC	DME	28.5	128.2°	116.20
BLK	BLACKBUSHE NDB	28.5	128.2°	328
BNN	BOVINGDON VOR/DME	28.6	87.7°	113.75
CHT	CHILTERN NDB	30	95.2°	277
DTY	DAVENTRY VOR/DME	30	22.8°	116.40
ODH	ODIHAM TACAN	31	141.4°	109.60
GST	GLOUCESTERSHIRE NDB	33.6	282.9°	331
LON	LONDON VOR/DME	34.1	103.8°	113.60
BDN	BOSCOMBE DOWN TACAN	36.7	218.4°	108.20
CIT	CRANFIELD NDB	38.3	60.3°	850
OCK	OCKHAM VOR/DME	40.1	114.2°	115.30
HON	HONILEY VOR/DME	41.6	332.3°	113.65
EPM	EPSOM NDB	41.9	111.7°	316
EAS	SOUTHAMPTON (EASTLEIGH) NDB	44.5	182.9°	391
SAM	SOUTHAMPTON VOR/DME	44.5	182.1°	113.35
MID	MIDHURST VOR/DME	46.5	132.8°	114
BHX	BIRMINGHAM NDB	48.2	330.1°	406
GWC	GOODWOOD VOR/DME	54.7	146.3°	114.75
LE	LEICESTER NDB	55.6	17.2°	383
BIA	BOURNEMOUTH NDB	58.5	209.7°	339
WBA	WOLVERHAMPTON NDB	60.2	310.9°	356
WOL	DME	60.2	310.9°	108.60
WIT	WITTERING TACAN	62.5	41.9°	117.60

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