

KGVL - Gainesville - Gainsville - Lee Gilmer Mem

Airport details

State	Georgia
Country	United States of America
Region	K7
Elevation	1272ft (388m)
Timezone	GMT -5
Coordinates	34.27263, -83.83022
Type	land
ICAO code	KGVL
IATA code	GVL
FAA code	GVL

Runway info

Runway 5 / 23	
length	1677m (5502ft)
bearing	46° / 226°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 121m (397ft)
blast zone	46m (151ft) / 46m (151ft)
Runway 11 / 29	
length	1218m (3996ft)
bearing	105° / 285°
width	30m (100ft)
surface	asphalt
displacement threshold	39m (128ft) / 35m (115ft)

Communication

Gainsville - Lee Gilmer Mem ASOS	126.475
Gainsville - Lee Gilmer Mem ASOS	126.475
Gainsville - Lee Gilmer Mem ASOS	126.475
Gainsville - Lee Gilmer Mem ASOS	126.475
Gainsville - Lee Gilmer Mem CTAF/UNICOM	123.075
Gainsville - Lee Gilmer Mem CTAF/UNICOM	123.075
Gainsville - Lee Gilmer Mem CTAF/UNICOM	123.075
Gainsville - Lee Gilmer Mem CTAF/UNICOM	123.075
Gainsville - Lee Gilmer Mem ATLANTA APP/DEP	134.800

Gainsville - Lee Gilmer Mem ATLANTA APP/DEP	134.800
Gainsville - Lee Gilmer Mem ATLANTA APP/DEP	134.800
Gainsville - Lee Gilmer Mem ATLANTA APP/DEP	134.800

Approach frequencies

ILS-cat-I	05	110.55	18.00mi
3° GS	05	110.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
FKV	FLOWERY BRANCH (GAINESVILLE) NDB	5.6	227.6°	365
TX	GWNET (LAWRENCEVILLE) NDB	15.2	187.3°	419
BMW	BARROW COUNTY (WINDER) NDB	23.5	144.4°	404
AHN	ATHENS VOR/DME	31.8	122.7°	109.60
DJD	CHERO NDB	32.6	268.2°	415
PDK	PEACHTREE (ATLANTA) VOR/DME	33.3	229.7°	116.60
ODF	FOOTHILLS (TOCCOA) VOR/DME	36.6	51.5°	113.40
VOF	ALCOVY (COVINGTON) NDB	38.6	175.7°	370
DOB	DOBBINS (MARIETTA) TACAN	39.9	242.1°	113
HRS	HARRIS VORTAC	40.4	352.7°	109.80
ATL	ATLANTA VORTAC	49	223.2°	116.90
AT	CATTA (ATLANTA) NDB	51.6	228.6°	375
VV	JUNNE (GREENSBORO) NDB	55.1	127.7°	353
FFC	PECAT (ATLANTA) NDB	66.9	214°	316

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
DIFFI4	100.6	48°
BOKRT3	89.4	52°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DIFFI4	LGC	NDB	right	228 (48)°		1.0min timed	ICAO rules

*) 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