

KVGT - Las Vegas - North Las Vegas

Airport details

State	Nevada
Country	United States of America
Region	K2
Elevation	2205ft (672m)
Timezone	GMT -8
Coordinates	36.21254, -115.20640
Type	land
ICAO code	KVGT
IATA code	VGT
FAA code	VGT

Runway info

Runway 7 / 25	
length	1522m (4993ft)
bearing	89° / 269°
width	23m (75ft)
surface	asphalt
blast zone	107m (351ft) / 107m (351ft)
Runway 12R / 30L	
length	1524m (5000ft)
bearing	128° / 308°
width	23m (75ft)
surface	asphalt
blast zone	91m (299ft) / 91m (299ft)
Runway 12L / 30R	
length	1281m (4203ft)
bearing	128° / 308°
width	23m (75ft)
surface	asphalt
displacement threshold	0m (0ft) / 62m (203ft)
blast zone	46m (151ft) / 46m (151ft)

Communication

North Las Vegas ASOS	118.050
North Las Vegas ASOS	118.050
North Las Vegas ASOS	118.050
North Las Vegas ASOS	118.050
North Las Vegas UNICOM	122.950
North Las Vegas UNICOM	122.950
North Las Vegas CTAF	125.700
North Las Vegas CTAF	125.700

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North Las Vegas UNICOM	122.950
North Las Vegas CTAF	125.700
North Las Vegas UNICOM	122.950
North Las Vegas CLNC DEL	124.000
North Las Vegas CLNC DEL	124.000
North Las Vegas CLNC DEL	124.000
North Las Vegas CLNC DEL	124.000
North Las Vegas GND	121.700
North Las Vegas GND	121.700
North Las Vegas GND	121.700
North Las Vegas GND	121.700
North Las Vegas TWR	125.700
North Las Vegas TWR	125.700
North Las Vegas TWR	125.700
North Las Vegas TWR	125.700
North Las Vegas LAS VEGAS APP	119.400
North Las Vegas LAS VEGAS APP	119.400
North Las Vegas LAS VEGAS APP	119.400
North Las Vegas LAS VEGAS APP	119.400
North Las Vegas LAS VEGAS DEP	119.400
North Las Vegas LAS VEGAS DEP	119.400
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Approach frequencies

ILS-cat-I	12L	110.7	18.00mi
3.2° GS	12L	110.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LAS	LAS VEGAS VORTAC	8.2	160.6°	116.90
LSV	NELLIS (LAS VEGAS) TACAN	8.9	79.9°	135.50
BLD	BOULDER CITY VORTAC	21.1	122.3°	116.70
GOG	DME	23.7	222.3°	112.05
INS	INDIAN SPRINGS TACAN	31.6	308.7°	114
MMM	MORMON MESA VORTAC	55.9	59°	114.30

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW07		

RW12 (ALL)	BLD1	21.1	122°
RW25	BLD1	21.1	122°
RW30 (ALL)	BLD1	21.1	122°
	BLD1	21.1	122°

STAR starting points	distance	inbound direction
ALL		
FLCHR1	96.4	118°
WYLND1	56.1	276°
NTNDO1	46.8	341°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
NTNDO1	KONNG	VHF	right	148 (328)°		DME 10.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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