

KBNA - Nashville - Nashville Intl

Airport details

State	Tennessee
Country	United States of America
Region	K7
Elevation	598ft (182m)
Timezone	GMT -6
Coordinates	36.12447, -86.67817
Type	land
ICAO code	KBNA
IATA code	BNA
FAA code	BNA

Runway info

Runway 2C / 20	
length	9712782m (31866083ft)
bearing	113° / 293°
width	46m (151ft)
surface	concrete
blast zone	61m (200ft) / m (0ft)
Runway 2R / 20	
length	9710993m (31860213ft)
bearing	113° / 293°
width	46m (151ft)
surface	concrete
blast zone	61m (200ft) / m (0ft)
Runway 2L / 20	
length	9712703m (31865824ft)
bearing	113° / 293°
width	46m (151ft)
surface	concrete
blast zone	255m (837ft) / m (0ft)
Runway 13 / 31	
length	3362m (11030ft)
bearing	127° / 307°
width	46m (151ft)
surface	concrete
displacement threshold	244m (801ft) / 226m (741ft)
blast zone	76m (249ft) / 61m (200ft)

Communication

Nashville Intl KBNA ATIS	135.100
Nashville Intl KBNA ATIS	135.100

Nashville Intl KBNA ATIS	135.100
Nashville Intl KBNA ATIS	135.100
Nashville Intl UNICOM	122.950
Nashville Intl UNICOM	122.950
Nashville Intl UNICOM	122.950
Nashville Intl UNICOM	122.950
Nashville Intl NASHVILLE CLD	126.050
Nashville Intl NASHVILLE CLD	126.050
Nashville Intl NASHVILLE CLD	126.050
Nashville Intl NASHVILLE CLD	126.050
Nashville Intl NASHVILLE GND	121.900
Nashville Intl NASHVILLE GND	121.900
Nashville Intl NASHVILLE GND	121.900
Nashville Intl NASHVILLE GND	121.900
Nashville Intl NASHVILLE TWR	118.600
Nashville Intl NASHVILLE TWR	118.600
Nashville Intl NASHVILLE TWR	118.600
Nashville Intl NASHVILLE TWR	118.600
Nashville Intl NASHVILLE_APPROACH	119.350
Nashville Intl NASHVILLE_APPROACH	119.350
Nashville Intl NASHVILLE_APPROACH	119.350
Nashville Intl NASHVILLE_APPROACH	119.350
Nashville Intl NASHVILLE DEP	118.400
Nashville Intl NASHVILLE DEP	118.400
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Nashville Intl NASHVILLE DEP	119.350
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Nashville Intl NASHVILLE DEP	119.350

Approach frequencies

ILS-cat-III	02R	111.75	18.00mi
ILS-cat-III	02L	109.9	18.00mi
ILS-cat-I	20R	111.3	18.00mi
ILS-cat-I	20L	109.35	18.00mi
ILS-cat-I	31	111.95	18.00mi
ILS-cat-I	02C	110.75	18.00mi
3° GS	20R	111.3	18.00mi
3° GS	02L	109.9	18.00mi
3° GS	02C	110.75	18.00mi
3° GS	02R	111.75	18.00mi
3° GS	31	111.95	18.00mi
3° GS	20L	109.35	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BNA	NASHVILLE VORTAC	0.8	332.1°	114.10
FQW	WALTER HILL (MURFREESBORO) NDB	17.8	117.9°	371
SYI	SHELBYVILLE VOR/DME	35.7	156.9°	113.55
GHM	(CENTERVILLE) DME	41.4	249.4°	111.60
CK	SNUFF(FT CAMPBELL (CLARKSVILLE NDB	41.9	299.6°	335
BW	NOORA (BOWLING GREEN) NDB	46.3	14.5°	236
CKV	CLARKSVILLE VOR/DME	46.4	304.1°	110.60
BWG	GREEN DME	49.6	16.2°	117.90
FK	AIRBE(FT CAMPBELL/HOPKINSVILLE NDB	51.1	309.7°	273
HXW	SCREAMING EAGLE TACAN	51.5	302.7°	114.90

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW02 (ALL)		
KRSTA3	71.8	26°
CHADM3	78.0	72°
TAZMO3	79.4	94°
EVVAN3	52.2	112°
TIPP3	70.4	156°
FLAME3	79.4	186°
DRURY3	79.7	219°
DANLS3	118.7	261°
PARDN3	81.8	288°
NASHV7	12.6	300°
HGGRD3	103.8	307°
GDOGG3	73.7	355°
RW13		
KRSTA3	71.8	26°
CHADM3	78.0	72°
TAZMO3	79.4	94°
EVVAN3	52.2	112°
TIPP3	70.4	156°
FLAME3	79.4	186°
DRURY3	79.7	219°
DANLS3	118.7	261°
PARDN3	81.8	288°
NASHV7	12.6	300°
HGGRD3	103.8	307°
GDOGG3	73.7	355°
RW20 (ALL)		
KRSTA3	71.8	26°

CHADM3	78.0	72°
TAZMO3	79.4	94°
EVVAN3	52.2	112°
TIPP3	70.4	156°
FLAME3	79.4	186°
DRURY3	79.7	219°
DANLS3	118.7	261°
PARDN3	81.8	288°
NASHV7	12.6	300°
HGGRD3	103.8	307°
GDOGG3	73.7	355°

RW31

KRSTA3	71.8	26°
CHADM3	78.0	72°
TAZMO3	79.4	94°
EVVAN3	52.2	112°
TIPP3	70.4	156°
FLAME3	79.4	186°
DRURY3	79.7	219°
DANLS3	118.7	261°
PARDN3	81.8	288°
NASHV7	12.6	300°
HGGRD3	103.8	307°
GDOGG3	73.7	355°

STAR starting points

distance

inbound direction

RW02 (ALL)

CHSNE2	24.2	70°
RYYMN2	24.3	149°
PASLY4	29.1	243°
SWFFT2	29.2	307°

RW13

CHSNE2	24.2	70°
RYYMN2	24.3	149°
PASLY4	29.1	243°
SWFFT2	29.2	307°

RW20 (ALL)

CHSNE2	24.2	70°
RYYMN2	24.3	149°
PASLY4	29.1	243°
SWFFT2	29.2	307°

RW31

CHSNE2	24.2	70°
RYYMN2	24.3	149°
PASLY4	29.1	243°
SWFFT2	29.2	307°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CHSNE2	CHSNE	VHF	right	249 (69)°	< 60000ft	DME 10.0mi	ICAO rules
PASLY4	PASLY	VHF	right	63 (243)°	< 60000ft	DME 10.0mi	ICAO rules
RYYMN2	RYYMN	VHF	right	337 (157)°	< 60000ft	DME 10.0mi	ICAO rules
SWFFT2	SWFFT	VHF	right	135 (315)°	< 60000ft	DME 10.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

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