

KCHA - Chattanooga - Lovell Field

Airport details

State	Tennessee
Country	United States of America
Region	K7
Elevation	683ft (208m)
Timezone	GMT -5
Coordinates	35.03519, -85.20355
Type	land
ICAO code	KCHA
IATA code	CHA
FAA code	CHA

Runway info

Runway 2 / 20

length	2261m (7418ft)
bearing	20° / 200°
width	46m (151ft)
surface	asphalt
blast zone	15m (49ft) / 0m (0ft)

Runway 15 / 33

length	1702m (5584ft)
bearing	140° / 320°
width	46m (151ft)
surface	asphalt
displacement threshold	32m (105ft) / 175m (574ft)

Communication

Lovell Field ATIS	119.850
Lovell Field UNICOM	122.950
Lovell Field UNICOM	122.950
Lovell Field CTAF	118.300
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Lovell Field UNICOM	122.950
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Lovell Field CTAF	118.300
Lovell Field CLNC DEL	120.950
Lovell Field CLNC DEL	120.950
Lovell Field CLNC DEL	120.950

Lovell Field CLNC DEL		120.950
Lovell Field GND		121.700
Lovell Field CHATTANOOGA TWR		118.300
Lovell Field CHATTANOOGA TWR		122.500
Lovell Field CHATTANOOGA TWR		122.500
Lovell Field CHATTANOOGA TWR		118.300
Lovell Field CHATTANOOGA TWR		122.500
Lovell Field CHATTANOOGA TWR		118.300
Lovell Field CHATTANOOGA TWR		118.300
Lovell Field CHATTANOOGA APP		119.200
Lovell Field CHATTANOOGA APP		125.100
Lovell Field CHATTANOOGA APP		126.500
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Approach frequencies

ILS-cat-II	20	109.5	18.00mi
ILS-cat-I	02	108.3	18.00mi
3° GS	02	108.3	18.00mi
3° GS	20	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
GQO	CHOO CHOO (CHATTANOOGA) VORTAC	5	145.8°	115.80
CQN	DAISY (N.CHATTANOOGA) NDB	8.2	19.3°	341
DTE	MARK ANTON (DAYTON) NDB	29.9	31.3°	394
HCH	HINCH MTN (CROSSVILLE) VOR/DME	46.1	16.7°	117.60

RMG	ROME VORTAC	52.5	174.4°	115.40
DJD	CHERO NDB	58.8	137.5°	415
HEM	HUCHN NDB	60.2	338.1°	233

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points		distance	outbound direction
RW02	CHA7	56.8	332°
RW20	CHA7	56.8	332°

Disclaimer

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