

KVCT - Victoria - Victoria Regl

Airport details

State	Texas
Country	United States of America
Region	K4
Elevation	115ft (35m)
Timezone	GMT -6
Coordinates	28.84388, -96.91732
Type	land
ICAO code	KVCT
IATA code	VCT
FAA code	VCT

Runway info

Runway 13L / 31R	
length	2776m (9108ft)
bearing	129° / 309°
width	46m (150ft)
surface	asphalt
blast zone	46m (151ft) / 255m (837ft)
Runway 18 / 36	
length	1498m (4915ft)
bearing	180° / 360°
width	23m (75ft)
surface	asphalt
blast zone	0m (0ft) / 183m (600ft)
Runway 13R / 31L	
length	1416m (4646ft)
bearing	129° / 309°
width	46m (150ft)
surface	asphalt
displacement threshold	135m (443ft) / 165m (541ft)

Communication

Victoria Regl ATIS/ASOS	119.025
Victoria Regl ATIS/ASOS	119.025
Victoria Regl ATIS/ASOS	119.025
Victoria Regl ATIS/ASOS	119.025
Victoria Regl CTAF	126.075
Victoria Regl UNICOM	122.700
Victoria Regl CTAF	126.075
Victoria Regl UNICOM	122.700
Victoria Regl CTAF	126.075

Victoria Regl CTAF	126.075
Victoria Regl UNICOM	122.700
Victoria Regl UNICOM	122.700
Victoria Regl VICTORIA GROUND	120.525
Victoria Regl VICTORIA GROUND	120.525
Victoria Regl VICTORIA GROUND	120.525
Victoria Regl VICTORIA GROUND	120.525
Victoria Regl VICTORIA TOWER	126.075
Victoria Regl VICTORIA TOWER	126.075
Victoria Regl VICTORIA TOWER	126.075
Victoria Regl VICTORIA TOWER	126.075

Approach frequencies

ILS-cat-I	13	111.5	18.00mi
3° GS	13	111.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VCT	VICTORIA VOR/DME	4.6	312.4°	109
PSX	PALACIOS VORTAC	32.5	97.4°	117.30
ELA	EAGLE LAKE VOR/DME	58.3	36.2°	116.40
CRP	CORPUS CHRISTI VORTAC	62.9	209.2°	115.50

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