

CYOD - Cold Lake

Airport details

State	Alberta
Country	Canada
Region	CY
Elevation	1771ft (540m)
Timezone	GMT -7
Coordinates	54.40500, -110.27944
Type	land
ICAO code	CYOD
IATA code	YOD
FAA code	YOD

Runway info

Runway 13L / 31R	
length	3843m (12608ft)
bearing	128° / 308°
width	61m (200ft)
surface	asphalt
blast zone	30m (98ft) / 30m (98ft)
Runway 04 / 22	
length	2523m (8278ft)
bearing	67° / 247°
width	61m (200ft)
surface	asphalt
blast zone	0m (0ft) / 68m (223ft)
Runway 13R / 31L	
length	3042m (9980ft)
bearing	129° / 309°
width	46m (150ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)

Communication

Cold Lake GND	121.900
Cold Lake GND	121.900
Cold Lake GND	121.900
Cold Lake GND	121.900
Cold Lake TWR	126.200
Cold Lake TWR	126.200
Cold Lake TWR	126.200
Cold Lake TWR	126.200
Cold Lake ARR	120.600

Cold Lake ARR	128.200
Cold Lake ARR	119.400
Cold Lake ARR/DEP	124.500
Cold Lake ARR	134.100
Cold Lake ARR	120.600
Cold Lake ARR	128.200
Cold Lake ARR	134.100
Cold Lake ARR/DEP	124.500
Cold Lake ARR/DEP	124.500
Cold Lake ARR	134.100
Cold Lake ARR	120.600
Cold Lake ARR	128.200
Cold Lake ARR	119.400
Cold Lake ARR/DEP	124.500
Cold Lake ARR	134.100
Cold Lake ARR	120.600
Cold Lake ARR	128.200
Cold Lake ARR	119.400
Cold Lake ARR	119.400

Approach frequencies

ILS-cat-I	31R	109.3	18.00mi
3° GS	31R	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
YOD	COLD LAKE NDB	0.5	136°	398
UOD	COLD LAKE TACAN	0.6	282.4°	113.50
8M	ELK POINT NDB	35.3	223.5°	414

Disclaimer

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