

# CYEG - Leduc - Edmonton Intl

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## Airport details

State	Alberta
Country	Canada
Region	CY
Elevation	2373ft (723m)
Timezone	GMT -7
Coordinates	53.30989, -113.57950
Type	land
ICAO code	CYEG
IATA code	YEG
FAA code	n/a

## Runway info

Runway 12 / 30	
length	3111m (10207ft)
bearing	121° / 301°
width	61m (200ft)
surface	asphalt
blast zone	31m (102ft) / 27m (89ft)
Runway 02 / 20	
length	3354m (11004ft)
bearing	49° / 229°
width	61m (200ft)
surface	asphalt
blast zone	31m (102ft) / 31m (102ft)

## Communication

Edmonton Intl ATIS	128.000
Edmonton Intl ATIS	128.000
Edmonton Intl ATIS	128.000
Edmonton Intl ATIS	128.000
Edmonton Intl Clearance	124.100
Edmonton Intl Clearance	124.100
Edmonton Intl Clearance	124.100
Edmonton Intl Clearance	124.100
Edmonton Intl Ground	121.700
Edmonton Intl Ground	121.700
Edmonton Intl Ground	121.700
Edmonton Intl Ground	121.700
Edmonton Intl Tower	118.300
Edmonton Intl Tower	118.300
Edmonton Intl Tower	118.300

Edmonton Intl Tower	118.300
Edmonton Intl Departure	133.650
Edmonton Intl Departure	133.650
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## Approach frequencies

ILS-cat-I	02	110.3	18.00mi
ILS-cat-I	12	109.9	18.00mi
ILS-cat-I	30	109.1	18.00mi
3° GS	02	110.3	18.00mi
3° GS	12	109.9	18.00mi
3° GS	30	109.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ZET	DEVON (EDMONTON) NDB	4.2	294.7°	292
ZZD	CALMAR (EDMONTON) NDB	4.4	235.3°	308
ZAB	LEDUC (EDMONTON) NDB	5.1	126.5°	215
YEG	EDMONTON VOR/DME	12.7	246.6°	117.60
EB	NAMAO (EDMONTON) NDB	21.9	18.3°	256
2K	CAMROSE NDB	32.2	109.9°	405
D3	PONOKA INDUS NDB	37.6	182.4°	363

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points		distance	outbound direction
RW02			
	GABET1	11.1	47°
RW12			
	JEVON1	11.8	123°
RW20			
	HAMPO1	10.9	232°
RW30			
	MIPOT1	10.7	298°

STAR starting points		distance	inbound direction
RW02			
	ESKIE2	16.2	87°
	TETAG2	34.8	145°
	RESAX1	19.5	217°
	IGSOX3	21.6	291°

RW12	OILRS2	15.8	355°
	ESKIE2	16.2	87°
	TETAG2	34.8	145°
	RESAX1	19.5	217°
	IGSOX3	21.6	291°
	OILRS2	15.8	355°
RW20	ESKIE2	16.2	87°
	TETAG2	34.8	145°
	RESAX1	19.5	217°
	IGSOX3	21.6	291°
	OILRS2	15.8	355°
RW30	ESKIE2	16.2	87°
	TETAG2	34.8	145°
	RESAX1	19.5	217°
	IGSOX3	21.6	291°
	OILRS2	15.8	355°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ESKIE2	APKIT	VHF	right	253 (73)°		1.0min timed	ICAO rules
ESKIE2	ESKIE	VHF	left	253 (73)°		1.0min timed	ICAO rules
IGSOX3	CAMRA	VHF	left	85 (265)°	< 60000ft	1.5min timed	ICAO rules
IGSOX3	IGSOX	VHF	right	90 (270)°	> 4100ft	1.0min timed	ICAO rules
OILRS2	MASUD	VHF	right	162 (342)°		1.0min timed	ICAO rules
OILRS2	OILRS	VHF	left	162 (342)°		1.0min timed	ICAO rules
RESAX1	RESAX	VHF	left	4 (184)°		1.0min timed	ICAO rules
RESAX1	RUBSU	VHF	right	4 (184)°		1.0min timed	ICAO rules
TETAG2	PESGO	VHF	right	320 (140)°		1.0min timed	265
TETAG2	TETAG	VHF	right	323 (143)°	3000ft - 17999ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only