

Flight Plan & Site Survey

Created using **RPAS Wilco**®

Operation Name:

Pilot Name:

Pilot Certificate:

Flight Start:

Flight End:

Flight Area (Latitude):

Flight Area (Longitude):

Altitude - Radius:

Airspace:

FIR - Contact:

AMAS Colpitts

February 9, 2024 5:35 PM

February 9, 2024 7:35 PM

51° 15' 13.00" N (51.254)

114° 9' 40.40" W (-114.161)

Alt: 200 ft - Rad: 100 m (0.05 nm)

UNCONTROLLED

CZEG - 780-890-8397

Please ensure you received all required authorizations prior to flight.

Disclaimer

This Site Survey was created using RPAS Wilco by AIM Robotics. The flight plan contained is intended only for RPAS flights on the date/time and location specified. The user accepts all responsibility for the accuracy and completeness of the information contained.

For the complete Terms & Conditions, see

https://rpaswilco.com/#/tnc

Included |

Site Survey

Obstacles (if available)

Nearby Aerodromes

Canadian Aviation Regulations

GFA

Aerodrome Supplements

-METAR & TAF (if available)

-NOTAMs

-CFS



Flight Plan & Site Survey

Flight Map



MAP Details

Latitude Longitude

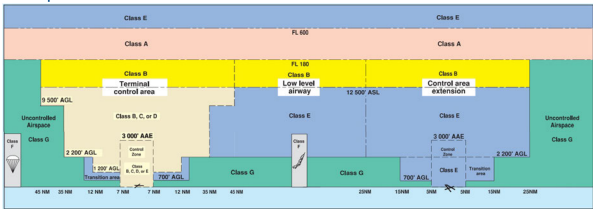
MODEL 51° 15' 13.00" N 114° 9' 40.40" W (51.254) (-114.161)

Pilot 114° 9' 44.00" W (-114.1622)



Flight Plan & Site Survey

Airspace Classification



Overlying Airspaces

Class	Name	Floor	Ceiling
E	Calgary, AB CAE	5800MSL	12500MSL
В	Calgary, AB CAE	12500MSL	18000MSL
С	Calgary, AB TCA	8000MSL	12500MSL
В	Calgary, AB TCA	12500MSL	18000MSL
С	Calgary, AB TCA	5500MSL	8000MSL
E	T727 Airway	2200AGL	12500MSL
В	T727 Airway	12500MSL	18000MSL
С	Calgary, AB TCA	4800MSL	5500MSL

Nearest Aerodromes & Distance from Operation

AIRDRIE (CEF4 - AERODROME - Reg)	Lat: 51.264 Long: -113.934 15.854 KM 8.56 NM
YYC CALGARY INTL (CYYC - AERODROME - Cert)	Lat: 51.123 Long: -114.013 17.822 KM 9.62 NM
K. COFFEY RESIDENCE (CKC4 - HELIPORT - Reg)	Lat: 51.165 Long: -114.314 14.503 KM 7.83 NM
CALGARY (BOW CROW) (CEP2 - HELIPORT - Cert)	Lat: 51.103 Long: -114.215 17.162 KM 9.27 NM
FLEPHANT ENTERPRISES INC. (CEE2 - HELIPORT - Reg)	lat: 51 115 Long: -114 296 18 05 KM 9 75 NM

Canadian Aviation Regulations

Division III — General Operating and Flight Rules

For full listing please visit: https://laws-lois.justice.gc.ca/eng/regulations/SOR-96-433/FullText.html#s-901.27

Visual Line-of-sight

- 901.11 (1) Subject to subsection (2), no pilot shall operate a remotely piloted aircraft system unless the pilot or a visual observer has the aircraft in visual line-of-sight at all times during flight.
- (2) A pilot may operate a remotely piloted aircraft system without the pilot or a visual observer having the aircraft in visual line-of-sight if the operation is conducted in accordance with a special flight operations certificate RPAS issued under section 903.03.

Procedures

- 901.23 (1) No pilot shall operate a remotely piloted aircraft system unless the following procedures are established:
 - O (a) normal operating procedures, including pre-flight, take-off, launch, approach, landing and recovery procedures; and
 - O (b) emergency procedures, including with respect to
 - (i) a control station failure,
 - (ii) an equipment failure.
 - (iii) a failure of the remotely piloted aircraft,
 - (iv) a loss of the command and control link,
 - (v) a fly-away, and
 - (vi) flight termination.
- (2) If the manufacturer of the remotely piloted aircraft system provides instructions with respect to the topics referred to in paragraphs (1)(a) and (b), the procedures established under subsection (1) shall reflect those instructions.
- (3) No pilot shall conduct the take-off or launch of a remotely piloted aircraft unless the procedures referred to in subsection (1) are reviewed before the flight by, and are immediately available to, each crew member.
- (4) No pilot shall operate a remotely piloted aircraft system unless the operation is conducted in accordance with the procedures referred to in subsection (1).

Site Survey

901.27 No pilot shall operate a remotely piloted aircraft system unless, before commencing operations, they determine that the site for take-off, launch, landing or recovery is suitable for the proposed operation by conducting a site survey that takes into account the following factors:

- (a) the boundaries of the area of operation;
- (b) the type of airspace and the applicable regulatory requirements;
- (c) the altitudes and routes to be used on the approach to and departure from the area of operation;
- (d) the proximity of manned aircraft operations;
- (e) the proximity of aerodromes, airports and heliports;
- (f) the location and height of obstacles, including wires, masts, buildings, cell phone towers and wind turbines;
- (g) the predominant weather and environmental conditions for the area of operation; and
- (h) the horizontal distances from persons not involved in the operation.

Operations at or in the Vicinity of an Aerodrome, Airport or Heliport

- 901.47 (1) No pilot shall operate a remotely piloted aircraft at or near an aerodrome that is listed in the Canada Flight Supplement or the Water Aerodrome Supplement in a manner that could interfere with an aircraft operating in the established traffic pattern.
- Subject to section 901.73, no pilot shall operate a remotely piloted aircraft at a distance of less than
 - O (a) three nautical miles from the centre of an airport; and
 - O (b) one nautical mile from the centre of a heliport.
- (3) No pilot shall operate a remotely piloted aircraft at a distance of less than three nautical miles from the centre of an aerodrome operated under the authority of the Minister of National Defence unless the operation is conducted in accordance with a special flight operations certificate RPAS issued under section 903.03.

Records

- 901.48 (1) Every owner of a remotely piloted aircraft system shall keep the following records:
 - O (a) a record containing the names of the pilots and other crew members who are involved in each flight and, in respect of the system, the time of each flight or series of flights; and
 - O (b) a record containing the particulars of any mandatory action and any other maintenance action, modification or repair performed on the system, including
 - (i) the names of the persons who performed them.
 - (ii) the dates they were undertaken,
 - (iii) in the case of a modification, the manufacturer, model and a description of the part or equipment installed to modify the system, and
 - (iv) if applicable, any instructions provided to complete the work.
- (2) Every owner of a remotely piloted aircraft system shall ensure that the records referred to in subsection (1) are made available to the Minister on request and are retained for a period of
 - O (a) in the case of the records referred to in paragraph (1)(a), 12 months after the day on which they are created; and
 - O (b) in the case of the records referred to in paragraph (1)(b), 24 months after the day on which they are created.
- (3) Every owner of a remotely piloted aircraft system who transfers ownership of the system to another person shall, at the time of transfer, also deliver to that person all of the records referred to in paragraph (1)(b).

AIRDRIE AB	CEF4
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Autoria Ab		OLI 1
REF	N51 15 50 W113 56 04 2.6SE 15°E (2012) UTC-7(6) Elev 3653' VTA A5005 LO2 HI3 T1	ELEV 3653
OPR	Airdrie Airpark Ltd 403-466-7051 or 403-542-2141 Reg PPR	Sign
PF	B-1 C-2,3,4,5,6	
FLT PLN FIC	Edmonton 866-WXBRIEF (Toll free within Canada) or 866-541-4102 (Toll free within Canada & USA) Edmonton IFR 888-358-7526	30 RADIUS 5 1/11
SERVICES FUEL	100LL Self Serve 403-861-4199 or 403-585-7224 No hovering or ldg of helis allowed on to fuelling of helis allowed when towed to	wy near fuel tank or by acft tie-down areas; fuelling area only.
RWY DATA RCR	Rwy 12(123°)/30(303°) 5000x100 aspha Opr Ltd win maint.	alt RPAS
LIGHTING	12-AS(TE LO), 30-AS(TE LO) ARCA	AL-122.9 type J
COMM	UNICOM ltd hrs O/T tfc 122.9 2NM 48	00 ASL
PRO NOISE	Rgt hand circuit Rwy 30 (CAR 602.96). Calgary advsy 119.4 prior to entering C Acft climb rwy hdg to 4200 ASL BPOC.	Circuit hgt 4200 ASL or below. Arr/dep: ctc lass "C" airspace.
CAUTION	Broken pavement on twy.	







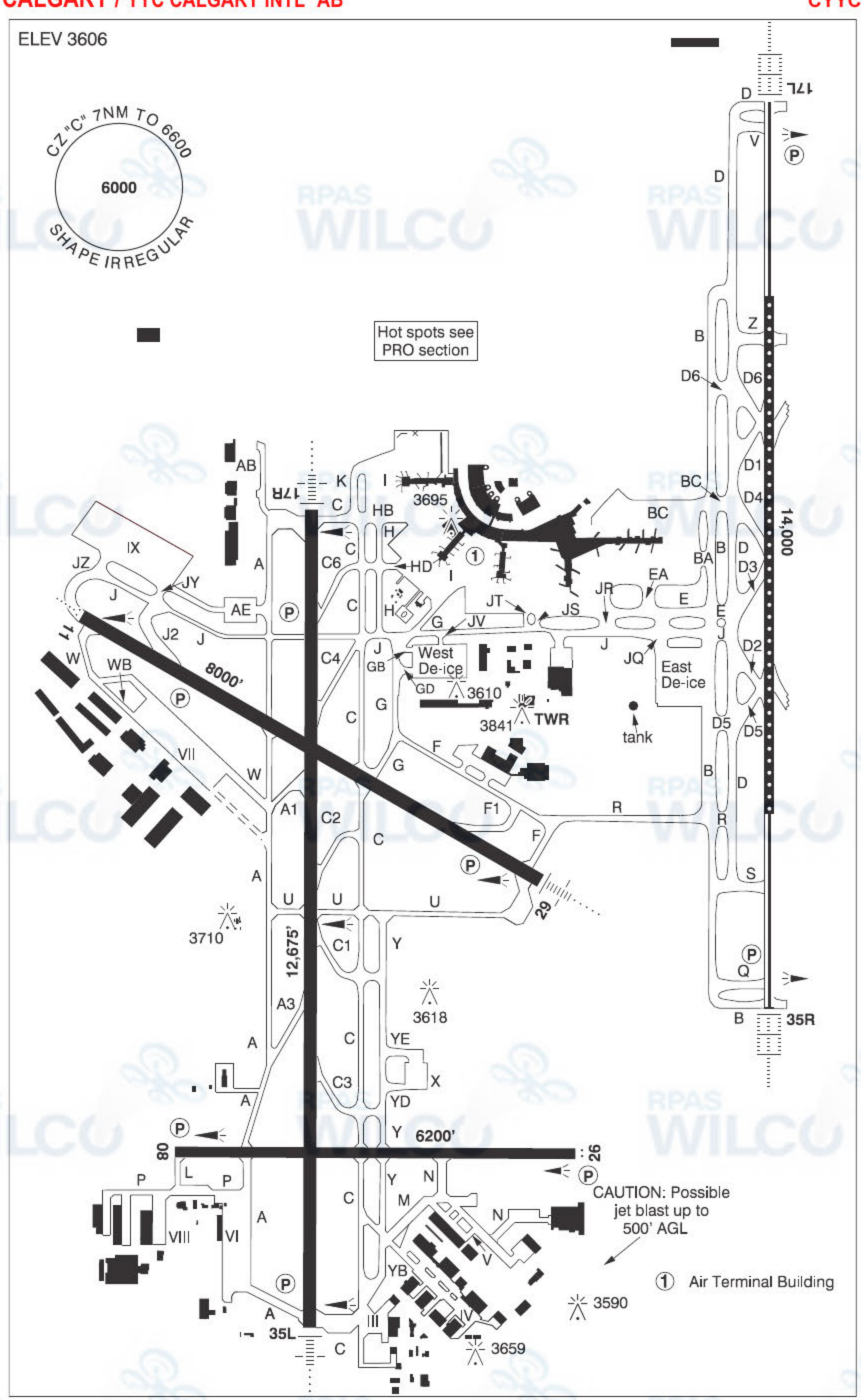






CALGARY / YYC CALGARY INTL AB

CYYC



CALGARY /	YYC CALGARY INTL AB (Cont'd) CYYC
REF	N51 07 21 W114 00 48 15°E (2013) UTC-7(6) Elev 3606' VTA A5005 LO2 HI3 T1 CAP OC
OPR	The Calgary Airport Authority 403-735-1300 H24 Cert Ldg fees
PF	A-1,2,3,4,5,6
CUST	AOE 888-226-7277
FLT PLN FIC ACC WX DUAT	TAF H24, issue times: 00, 03, 06, 09, 12, 15, 18, 21Z.
SERVICES	
FUEL	100LL, JA-1 (FSII avbl), HPR
OIL	All
S ARFF	1,2,3,4,5,6 DESIGNATED CAT 9
SUP FL	LHOX D & A-ice
JASU	CE16, Elect start 15/25
PVT ADV	Esso Avitat/Skyservice 128.85 403-291-4426; Shell AeroCentre/Sunwest Aviation 136.80 403-275-8121; Skyplan dispatch 122.95 403-275-2520; North Cariboo Air 131.25 403-717-1800 866-266-8690; Executive Flight Centre 122.0 403-295-7741 Fax 403-295-7784; Million Air FBO (AvFuel) 128.9 403-718-0447; Landmark Aviation/Signature Flight Support 122.85 403-295-4100
MIL CON	
RWY DATA	Rwy 17L(165°)/35R(345°) 14,000x200 CONC
	Rwy 17R(165°)/35L(345°) 12,675x200 ASPH
RWY CERT	Rwy 11(105°)/29(285°) 8000x200 ASPH Rwy 08(075°)/26(255°) 6200x150 ASPH Rwy 08 up 0.37% Rwy 17L RVR 600/Rwy 35R RVR 600 AGN VI Rwy 17R RVR 1200(1/4sm)/Rwy 35L RVR 1200(1/4sm) AGN VI Rwy 11 RVR 1200(1/4sm)/Rwy 29 RVR 1200(1/4sm) AGN VI
	Rwy 08/26 AGN V
TWY CERT	Twy: AB, GB, JT, P, WB AGN IIIB
	Twy: M, N, W, YB AGN IV Twy: A, A1, A3, C, C1, C2, C3, C4, C6, F, F1, G, GD, H, HB, HD, J, J2, K, L, U, Y, YD, YE AGN V
TWY	Twy AB, GB, JT, P, WB, YD & YE rstd to acft with wingspan of 118' or less. Twy GB & GD rstd to one-way westbound. Twy GB, GD & P uncontrolled.
	Twy M, N & W rstd to acft with wingspan of 170' or less.
	WIDE BODY AIRCRAFT: Twy C: right turn on YB rstd to acft with wingspan of 118' or less. Twy F: left turn on F1 rstd to acft with wingspan of 79' or less. Left turn on G rstd to acft
	with wingspan of 118' or less. Twy F1: right turn on F rstd to acft with wingspan of 79' or less.
	Twy G: right turn on F rstd to acft with wingspan of 118' or less. Twy J (eastbound): right turn on J2 rstd to acft with wingspan of 79' or less. Twy J2: left turn on J rstd to acft with wingspan of 79' or less. Twy Y: right turn on YB rstd to acft with wingspan of 118' or less. Twy YB: left turn on C rstd to acft with wingspan of 118' or less. Left turn on Y rstd to
APRON	acft with wingspan of 118' or less. Aprons I, VII, IX, X & West De-Ice: PPR Airport Ops is required.
RCR	Opr CRFI, PLR/PCN

LIGUTING	00 /TE ME) DO 00 A0/TE ME) DO 44 A0/TE MI) DO 00 AN/TE MI) DO
LIGHTING	08-(TE ME) P2, 26-AS(TE ME) P2, 11-AO(TE HI) P3, 29-AN(TE HI) P3, 17L-AL(TE HI A TDZL) P3, 35R-AL(TE HI A TDZL) P3, 17R-AN(TE HI) P3, 35L-AN(TE HI) P3
СОММ	
RCO	Edmonton rdo 123.375 (FISE) 126.7 (bcst)
ATIS	128.225
CLNC DEL	The state of the s
APRON	
GND TWR	121.9 (West) 125.35 (East) 275.8
ARR	118.4 (West) 118.7 (East) 236.6 (E) (emerg only 403-216-7116) 123.85 (West) 125.9 (East) 126.525 127.15 294.9
DEP	119.8 (East) 124.52 (West) 255.1
VFR ADV	The state of the s
PAL	Edmonton Ctr 124.525 127.775 243.5
VAV	
	YYC 116.7 Ch 114 N51 06 55 W113 52 55 (3573')
DME	IYC 111.5 Ch 52 N51 05 57 W114 01 23 (3559') IGY 110.55 Ch 42(Y) N51 07 28 W114 02 00 (3570')
	ILG 109.15 Ch 28(Y) N51 08 44 W113 59 19 (3628')
	IRF 110.75 Ch 44(Y) N51 06 46 W113 59 19 (3603')
ILS	IYC 111.5 (Rwy 35L) RVR LOC reliable only within 10° either side of centreline;
	 IEM 109.3 (Rwy 17R) RVR LOC reliable only within 10° either side of centreline; ILG 109.15 (Rwy 17L) RVR LOC reliable only within 10° either side of centreline;
	IRF 110.75 (Rwy 35R) RVR LOC reliable only within 10° either side of centreline;
	IAQ 110.9 (Rwy 29) RVR LOC reliable only within 10° either side of centreline;
	IGY 110.55 (Rwy 11) RVR LOC reliable only within 10° either side of centreline
PRO	Acft less than 3000 kg not auth for arr or dep 23-05Z‡ exc heli.
	Pilots should refer to Canadian Airport Charts (CAC) to obtain details on established hot spots, prior to operating on maneuvering areas. CAC are available for free on the
	NAV CANADA website.
	AIRSPACE: see VTPC for VFR routes & pro. Transponder rqrd in class "C" & "D"
01.	airspace & CZ.
	Pilots to close VFR flt plans with Edmonton FIC (phone) when practicable or request closure fr ATC. Pilots of acft not filing a VFR or IFR flt pln within or into Calgary Class
	"C" Airspace, are to ctc ATC 888-882-2254 for transponder code prior to flt. PPR for
	Balloon flt in Calgary CZ. Balloon flt is rqrd to remain min 4NM fr any rwy. Clnc and
	discrete transponder code rqrd prior to entering CZ. Ctc Edmonton ACC 888-882-2254.
	AIRPORT: High intensity rwy ops in effect.
	ATC: IFR Clearance Acknowledgement
	IFR clearance read back with Calgary Tower clearance delivery shall include the acft
	call sign, assigned SID name and transponder code. MULTILATERATION: Acft transponders must be kept on at all times when
	manoeuvring on the airport (turned on prior to brake release and on arrival, on until
	final engine shutdown).
100	Pilots that do not have a transponder code issued by ATC must squawk 1000 when
	taxiing. PEAK HOURS: 23-05Z‡
	CIRCUITS: No circuits.
	TRAINING FLIGHTS: No ab initio tng. Private pilot's license min rqrd for ops in ctrl
	zone. Tng flts proh, no arr or dep dur peak hours. PPR for Tng flts, ctc VFR/IFR: 888-882-2254.
	LOW AND REDUCED OPERATING PROCEDURES (LVOP/RVOP): See CAP
	NOISE: Noise oprg restriction & noise abatement procedure in effect. See CAP

CALGARY / YYC CALGARY INTL AB (Cont'd)

CYYC

PRO (Cont'd)

DE-ICING PROCEDURES:

- Contact CALGARY DE-ICE on 129.5 30 min prior to push-back with acft type and estimated push-back time.
- Contact CALGARY DE-ICE on 129.5 5 min prior to push-back to confirm treatment type and DE-ICE pad assignment.
- Follow normal push-back procedures and advise Apron Advisory EAST or WEST DE-ICE pad has been assigned.
- East Pad Enter from Twy J at Twy JQ. When instructed by GROUND CONTROL, contact PAD CONTROL on 129.125 prior to entering pad.
- West Pad Enter from Twy J at Twy JV. When instructed by GROUND CONTROL, contact PAD CONTROL on 122.35 prior to entering pad.
- Follow PAD CONTROL instructions, signboards and guidance lines to the assigned staging position or de-icing bay and confirm "BRAKES SET" when in position with nosewheel on stopbar.
 - Caution: The wingtip to tail clearance for acft taxiing in the EAST pad from JQ behind staged acft is only assured when the staged acft nosewheel is on the stopbar.
- 7. If assigned a staging bay, monitor PAD CONTROL until further instructed.
- When directed by PAD CONTROL, contact ICEMAN (East 123.35, West 122.725)
 and confirm "BRAKES SET, AIRCRAFT CONFIGURED FOR DE-ICE."
- When de-ice is complete, do not move aircraft. When directed by ICEMAN, contact PAD CONTROL on assigned frequency.
- Advise PAD CONTROL when ready to taxi. PAD CONTROL will assign appropriate GROUND CONTROL frequency to obtain taxi clearance.
- Queuing is not permitted on Twy J, staging positions are provided on both EAST and WEST pads, reference DE-ICE Facility diagram.

See CAP for additional directions & restrictions.

CAUTION:

During the de-icing process, thrust setting must not exceed gnd idle and/or propellers must remain feathered at all times.

Engine run-ups will only be approved by PAD CONTROL or ICEMAN when ops permit and when it is safe to do so. Engine fan blade ice shedding run-ups are proh on the de-ice pads.

CAUTION

Coyotes at large on aprt. Extv waterfowl activity vic A/D year round.

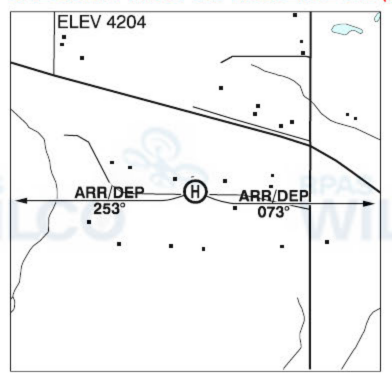


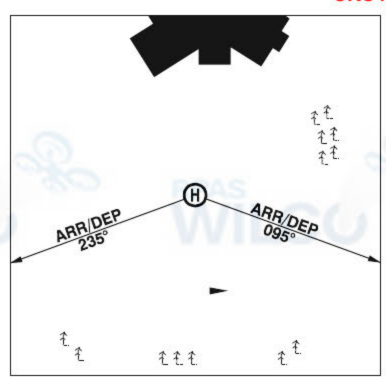




CALGARY / K. COFFEY RESIDENCE AB (Heli)

CKC4





REF	N51 09 56 W114 18 52 3NW 15°E (2012) UTC-7(6) Elev 4204' VTA A5005	
OPR	Ken Coffey 403-680-9467 Reg PN	
PF	C-1,2,3,6 D-4,5	
FLT PLN FIC ACC	Edmonton 866-WXBRIEF (Toll free within Canada) or 866-541-4102 (Toll free within Canada & USA) Edmonton IFR 888-358-7526	
HELI DATA RCR	FATO/TLOF 64' dia GRASS Safety Area 85' dia Max heli overall length 42.7' Opr	
COMM ATIS GND TWR	127.9 14-06Z‡ Springbank Gnd 121.8 14-06Z‡ Springbank Twr 118.2 (outer) 120.7 (inner) (V) 16-24Z‡ 118.2 (V) 14-16Z‡ & 00-06Z‡ emerg only 403-216-7132 tfc 118.2 06-14Z‡ O/T Springbank Twr 118.2 5NM 5500 ASL (CAR 602.98)	
PRO	Arr/Dep curved flt path see sketch 095° thru 073° fr heli and 235° thru 253° fr heli. All slope 8% (H3). PPR opr 403-680-9467 CTC Springbank GND 121.8 prior to tkof for class C clnc and dep info	
CAUTION	Stone Wall and conc patio N of Safety area. Trees 100' S of heli. Lochend Lake VFR Rte 0.5NM W of heli. Hwy 1A VFR Rte 0.25NM N of 095° flt path.	







CALGARY (BOW CROW) AB (Heli) CEP2 N51 06 11 W114 12 54 15°E (2014) **ELEV 3540** REF UTC-7(6) Elev 3540' VTA A5005 **OPR** Alberta Sustainable Resource Development, Forest Protection Division 403-297-8828/8822 Cert 252 PPR PF C-1,2,3,4,5,6 **FLT PLN** QARR/DEP Q Edmonton 866-WXBRIEF (Toll free FIC within Canada) or 866-541-4102 (Toll Bow River free within Canada & USA) Edmonton IFR 888-358-7526 ACC **HELI DATA** 30' dia 100' dia Max heli overall length 57' Eastbound Calgary VFR ADV 119.4 COMM Westbound Springbank TWR 118.2 A/G Dispatch 122.9 AM (Seasonal) Arr/dep 105° to 252° fr heli, slope 16% (H3). PRO



CAUTION

P-Lines to N.











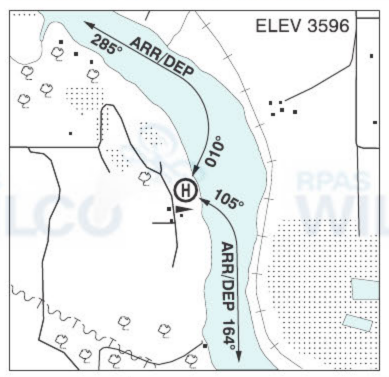


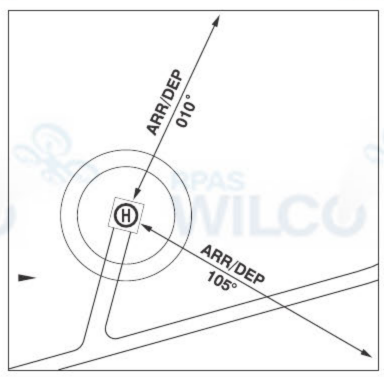




CALGARY / ELEPHANT ENTERPRISES INC. AB (Heli)

CEE2





A 12 14 151		
REF	N51 06 55 W114 17 44 15°E(2015) UTC-7(6) Elev 3596' VTA A5005	
OPR	Elephant Enterprises Inc. 403-850-9123 Reg PPR	
PF	C-1,2,3,6 D-4,5	
FLT PLN	VVILLE VVILLE	
FIC	Edmonton 866-WXBRIEF (Toll free within Canada) or 866-541-4102 (Toll free within Canada & USA)	
ACC	Edmonton IFR 888-358-7526	
HELI DATA	FATO 64' dia GRASS TLOF 20' x 20' CONC Safety Area 85' dia Max heli overall length 42.7'	
СОММ		
ATIS	127.9 14-06Z‡	
GND	Springbank Gnd 121.8 14-06Z‡	
TWR	Springbank Twr 118.2 (outer) 120.7 (inner) (V) 16-24Z‡ 118.2 (V) 14-16Z‡ & 00-06Z‡ emerg only 403-216-7132	
MF	tfc 118.2 06-14Z‡ O/T Springbank Twr 118.2 5NM 5500 ASL (CAR 602.98)	
PRO	Ctc Springbank Gnd 121.8 prior to tkof for class C clnc and dep info. Arr/dep curved 010° to 285° fr heli, slope 8% (H3), day use only. Arr/dep curved 105° to 164° fr heli, slope 8% (H3), day use only.	
CAUTION	Lochend Lake VFR route 1.0NM W of heli	
(A)		





