



BIENVENUE









HISTORIQUE

Fondé en décembre 1998 par Marc Lachance

Au début le regroupement était d'environ 10 pilotes, donc certains sont présents depuis le tout début.

Pierre Doré en devient le président en 2004



ADMINISTRATION

Président:

Pierre Doré

Vice-président:

Jean St-Cyr

Directeur technique:

Bruno Gagnon

Collaborateurs:

Alain Caron

Denis Brown

Jean-Pierre Fillion

Jean Poirier



AÉROVIRTUEL QUÉBEC

Aérovirtuel Québec est une association virtuelle aérienne francophone basée à Québec. Elle regroupe des pilotes d'un peu partout au Québec et même d'ailleurs (Europe).

Nous comptons, environ 60 pilotes, donc une quinzaine ayant cumulés plus de 1000 heures de vol virtuel et certains sont ou ont déjà été pilotes réels.

Nous nous identifions plus à un aéroclub qu'à une compagnie aérienne virtuelle; en effet, nos pilotes peuvent voler l'avion de leur choix avec leurs conditions de vol et selon leurs disponibilités.



AÉROVIRTUEL QUÉBEC

En plus d'être actif sur notre réseau privé AVQ, une bonne proportion de nos membres expérimentés et bilingues volent sur le réseau VATSIM, sous l'indicatif (phonie) AVGO.

Nous organisons des soirées thématiques :

Vols ATC,

Missions de lutte aux incendies de forêt,
recherche/sauvetage, missions humanitaires etc.)

Ainsi que des activités sociales (déjeuners mensuels,
visites thématiques etc.).

MUSÉE AVIATION OTTAWA



LACHUTE 2007





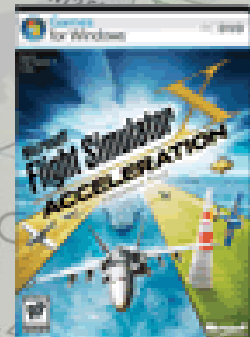
RÉSERVATION D'HOTEL?





LOGiciel utilisé

Flight Simulator X de Microsoft.



TYPES DE VOL

- Aviation générale
- Aviation régionale (vols domestiques)
- Aviation de ligne (gros porteurs)
- Militaire (transport, escortes)
- Aviation classique
- Intervention multi rôles (feu de forêts, recherche sauvetage, surveillance)
- Acrobatique



AVIATION GÉNÉRALE

VOL VFR





AVIATION GÉNÉRALE

VOL VFR





AVIATION GÉNÉRALE

VOL VFR





AVIATION GÉNÉRALE

VOL VFR





AVIATION GÉNÉRALE

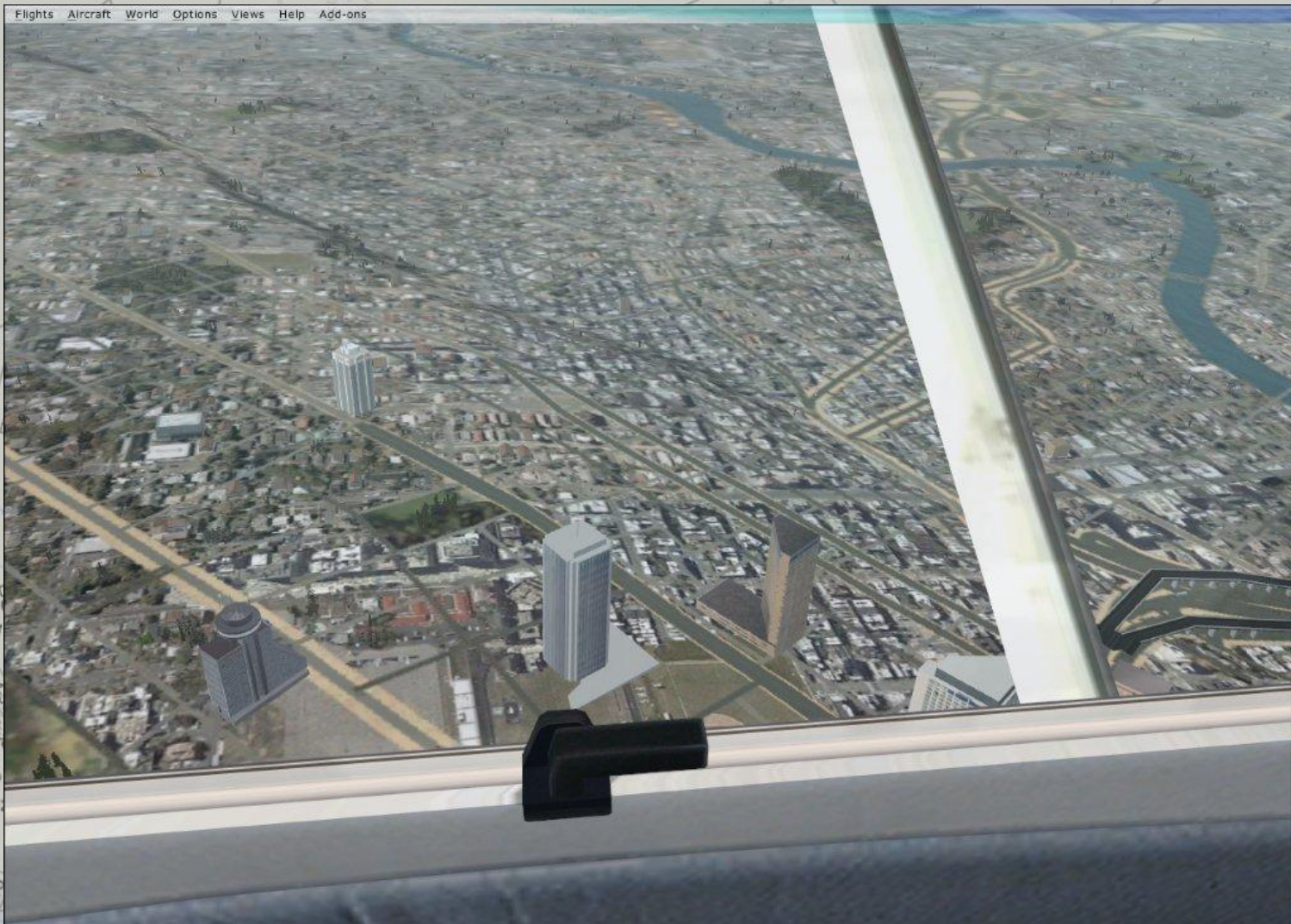
VOL VFR





AVIATION GÉNÉRALE

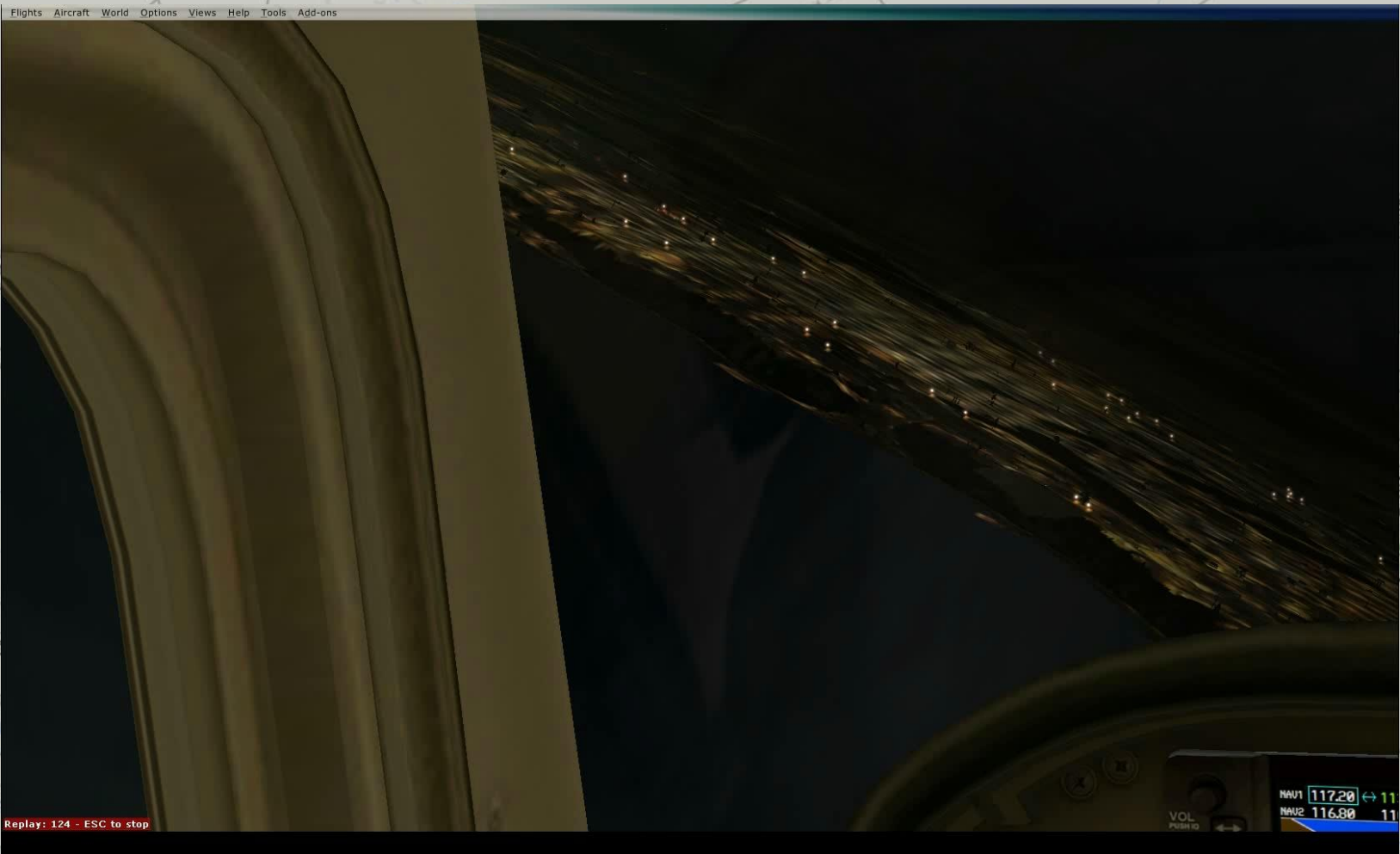
VOL VFR





AVIATION GÉNÉRALE

VOL VFR





AVIATION GÉNÉRALE

VOL OTT





AVIATION GÉNÉRALE

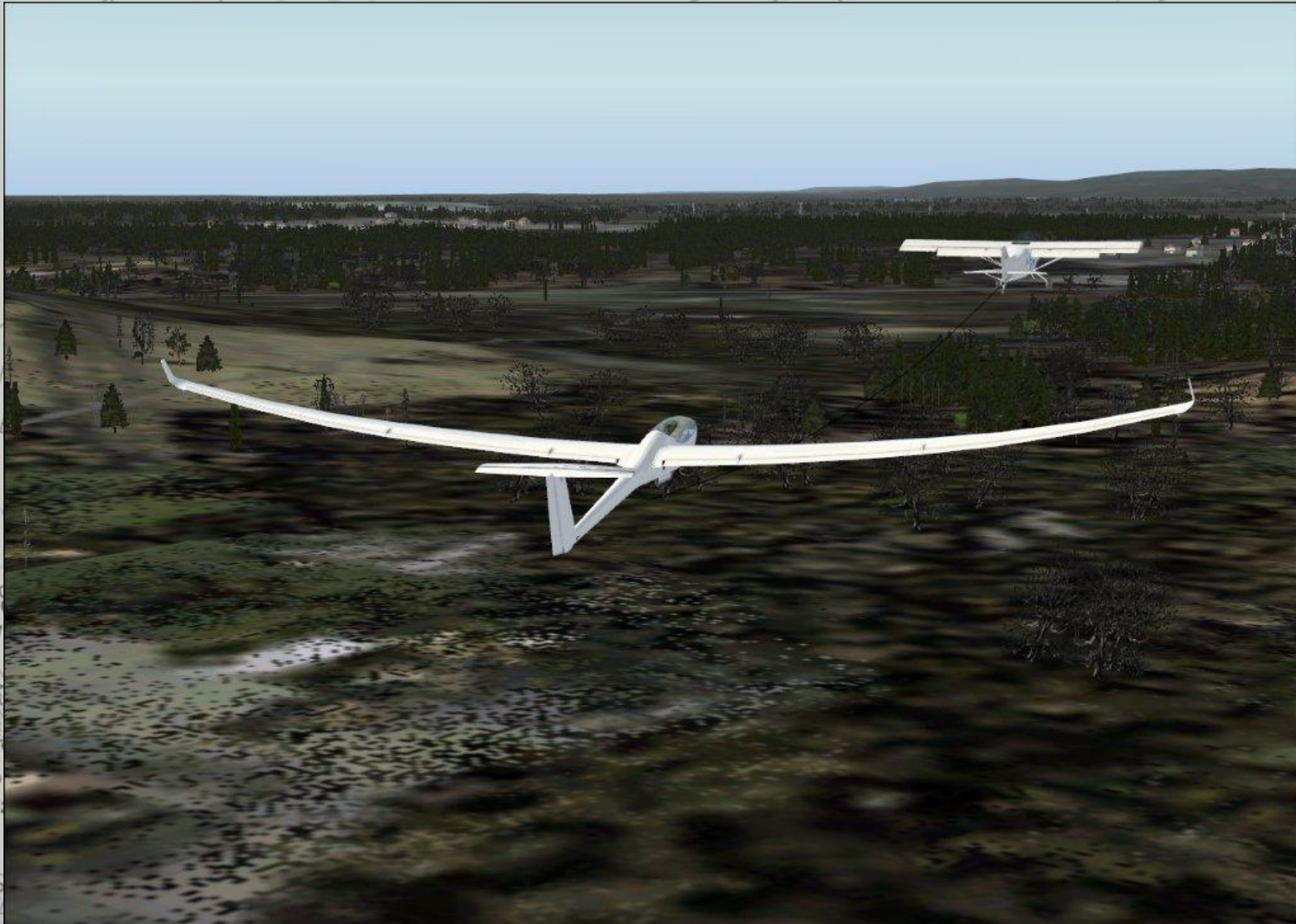
VOL OTT





AVIATION GÉNÉRALE

PLANEUR





AVIATION GÉNÉRALE

PLANEUR





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE

LAT : N46° 41.43' LON : W73° 54.95' ALT : 1451 ft MSL Mag 10 34 KIAS





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION GÉNÉRALE

LA BROUSSE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE





AVIATION RÉGIONALE



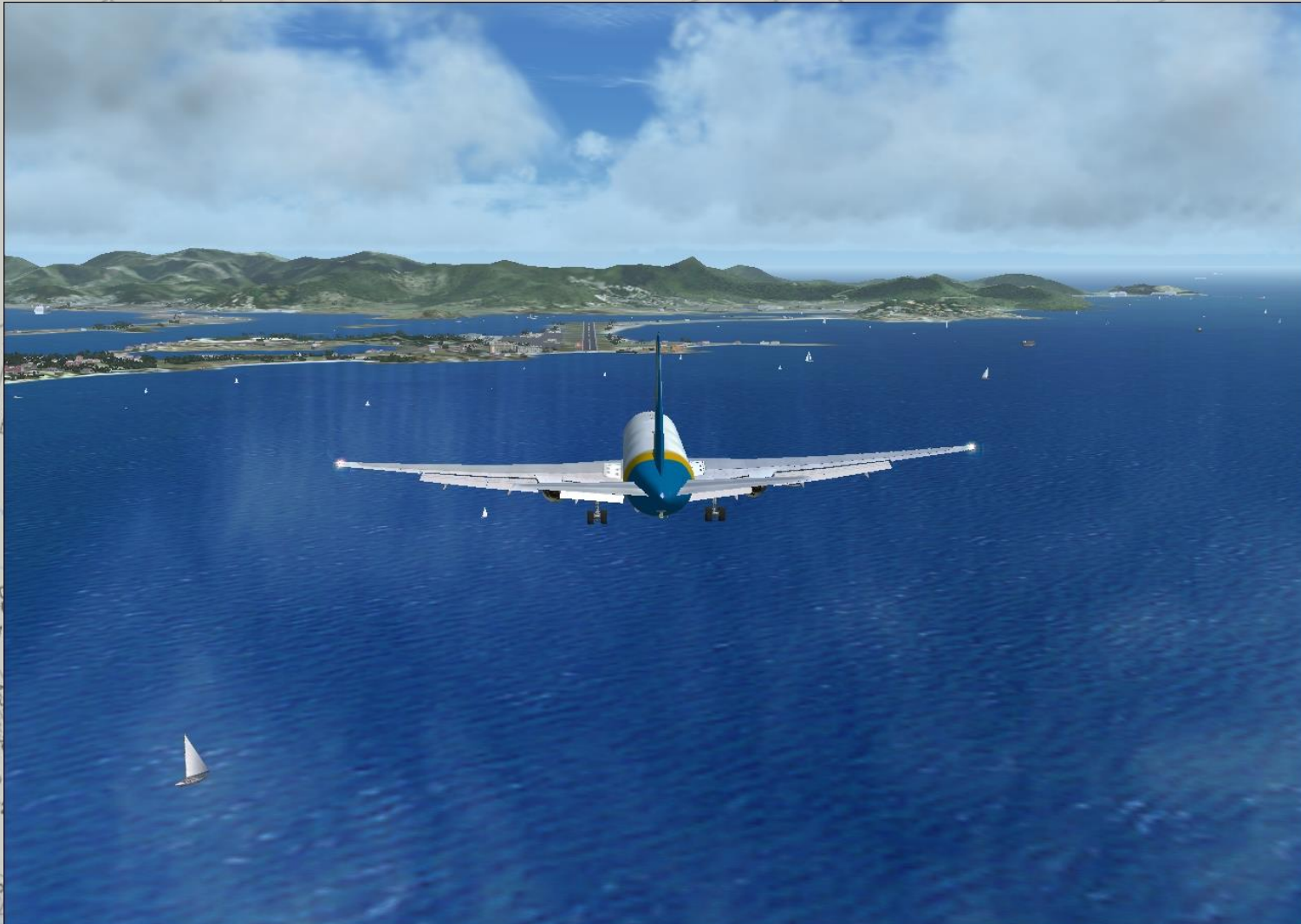


AVIATION DE LIGNE



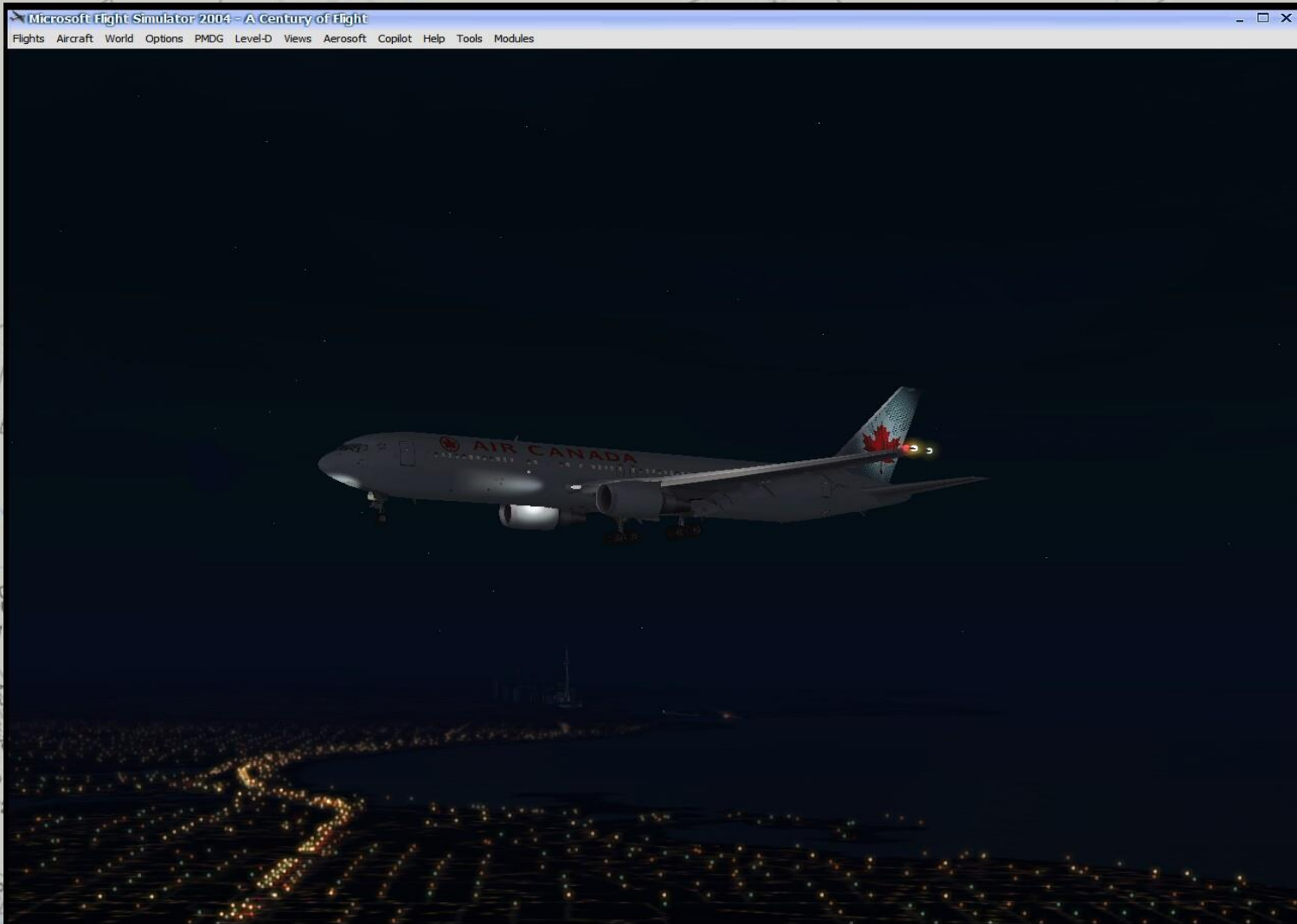


AVIATION DE LIGNE





AVIATION DE LIGNE





AVIATION DE LIGNE





AVIATION DE LIGNE





AVIATION DE LIGNE



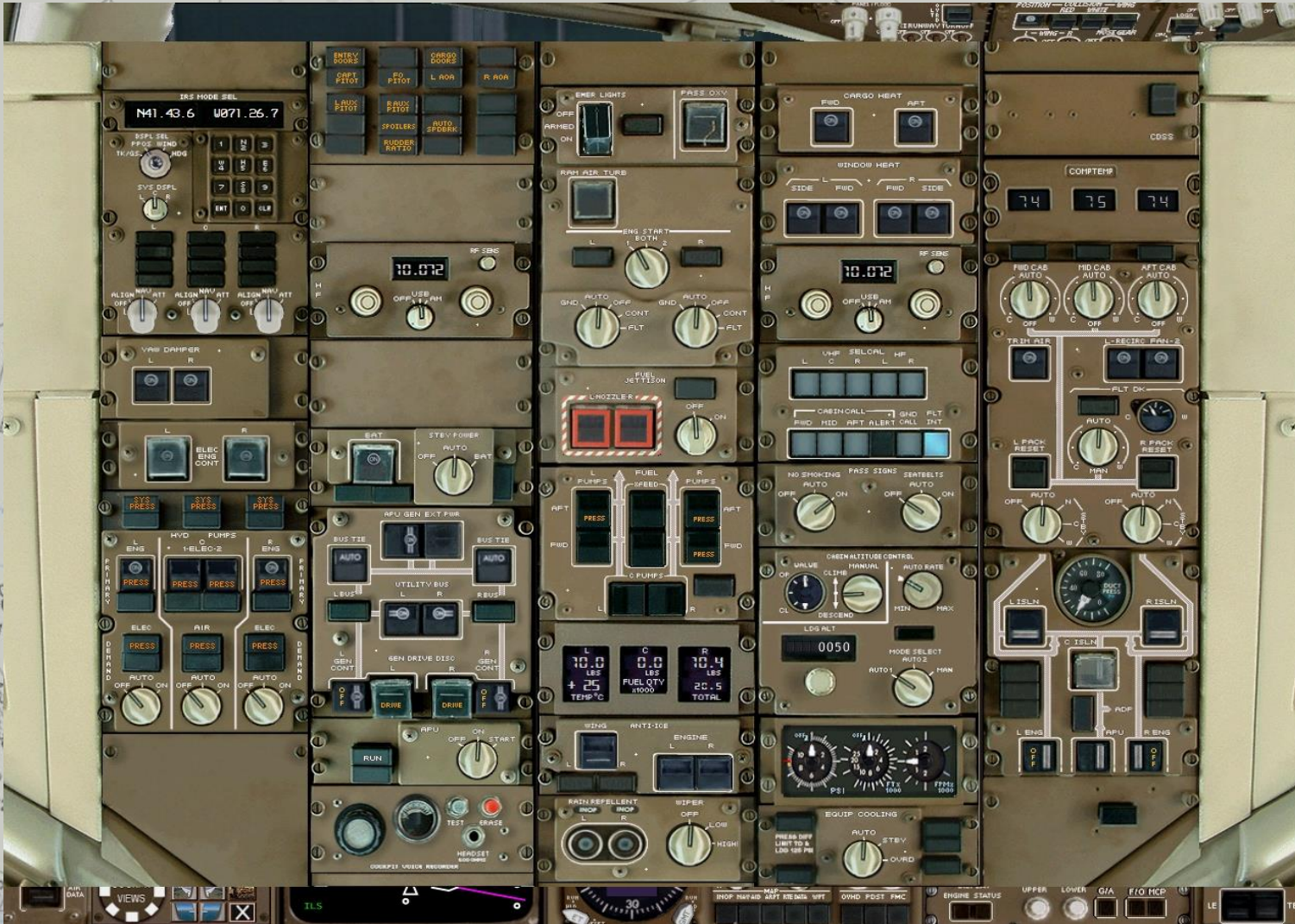


AVIATION DE LIGNE





AVIATION DE LIGNE





AVIATION DE LIGNE





AVIATION MILITAIRE





AVIATION MILITAIRE





AVIATION MILITAIRE





AVIATION MILITAIRE





AVIATION MILITAIRE





AVIATION CLASSIQUE





AVIATION CLASSIQUE





AVIATION CLASSIQUE



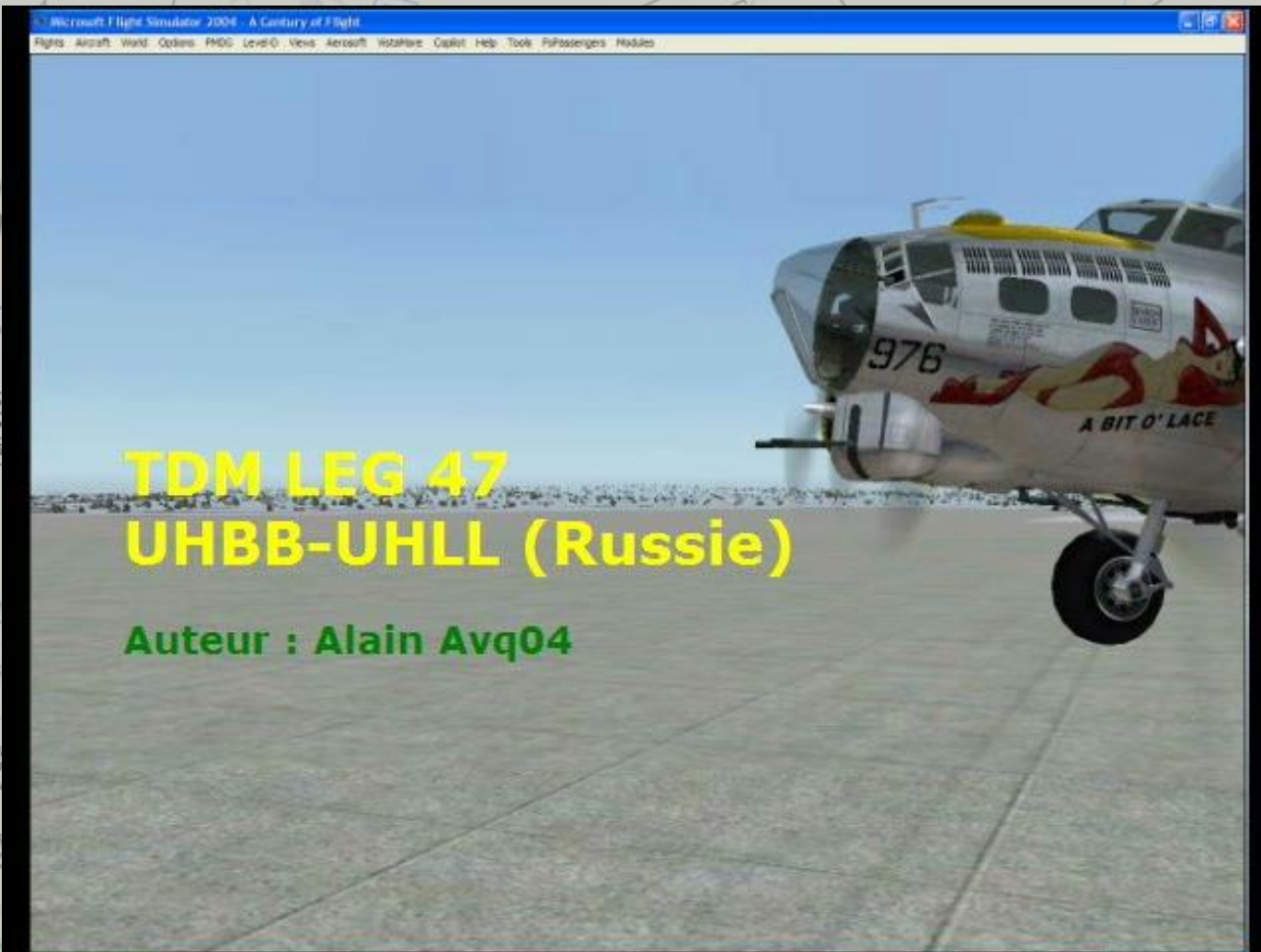


AVIATION CLASSIQUE





AVIATION CLASSIQUE





GROUPE INTERVENTION MULTI RÔLES



Une alliance formée d'une vingtaine de personnes, concepteurs et développeurs de tous les coins du Québec, leurs réalisations passées et présentes prends en quelque sorte la relève du regretté site des *Pilotes Virtuels du Québec*, qui nous a offert les plus belles scènes depuis FS98 jusqu'à FS9.



SCÈNES CYQB





SCÈNES CYQB





SCÈNES CYQB





SCÈNES CYQB





GROUPE INTERVENTION MULTI RÔLES





GROUPE INTERVENTION MULTI RÔLES





GROUPE INTERVENTION MULTI RÔLES





GROUPE INTERVENTION MULTI RÔLES





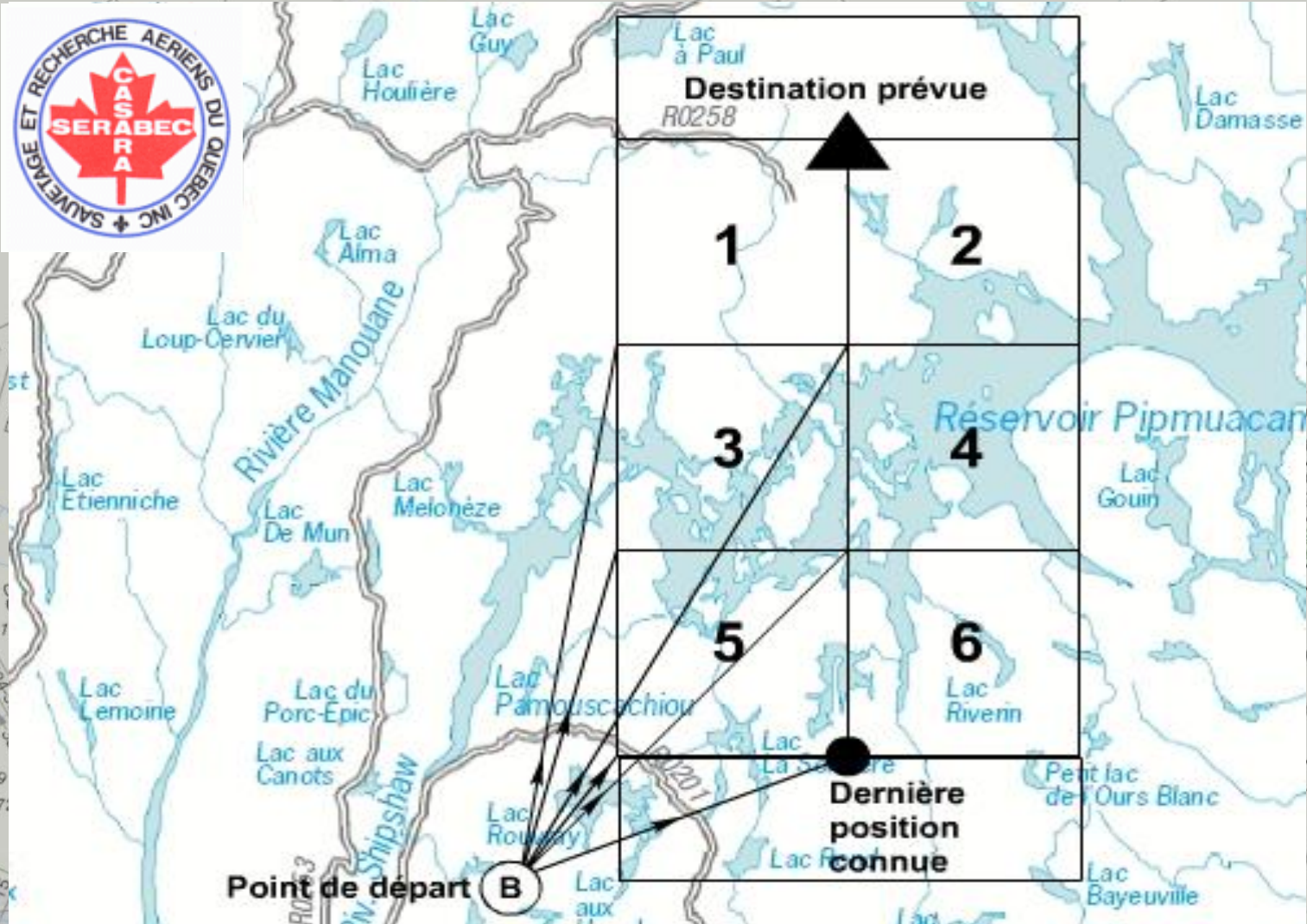
GROUPE INTERVENTION MULTI RÔLES





AéroVirtuel
Québec

GROUPE INTERVENTION MULTI RÔLES





GROUPE INTERVENTION MULTI RÔLES





REDBULL AIR RACE





REDBULL AIR RACE





REDBULL AIR RACE





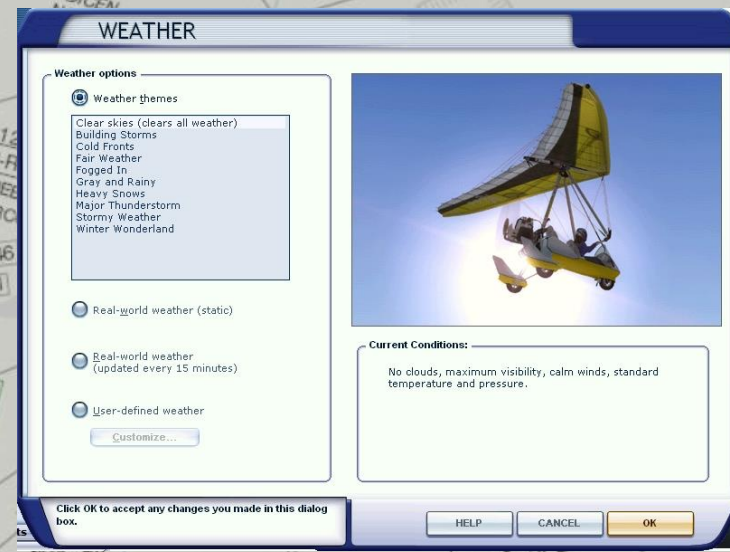
REDBULL AIR RACE



Replay: 230 - ESC to stop



SANS CONNECTION INTERNET



CONTROLEURS—MANETTES-JOYSTICK

Flight Sim Yoke



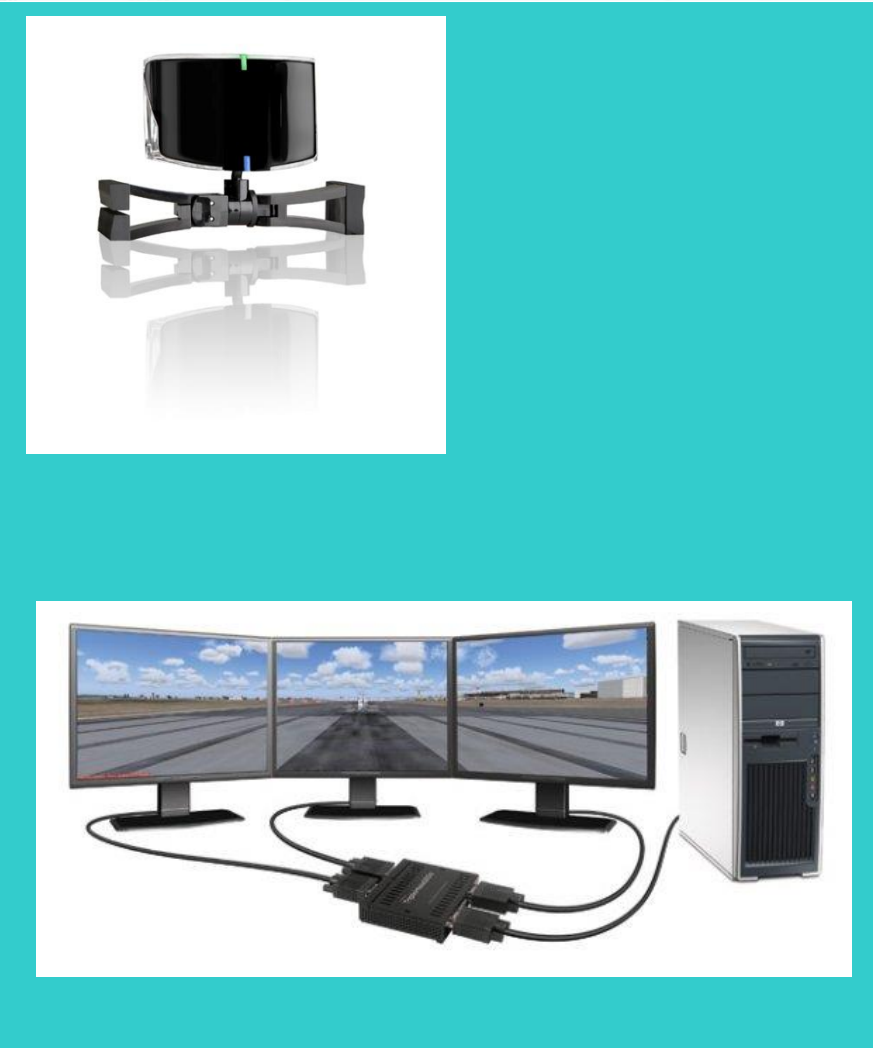
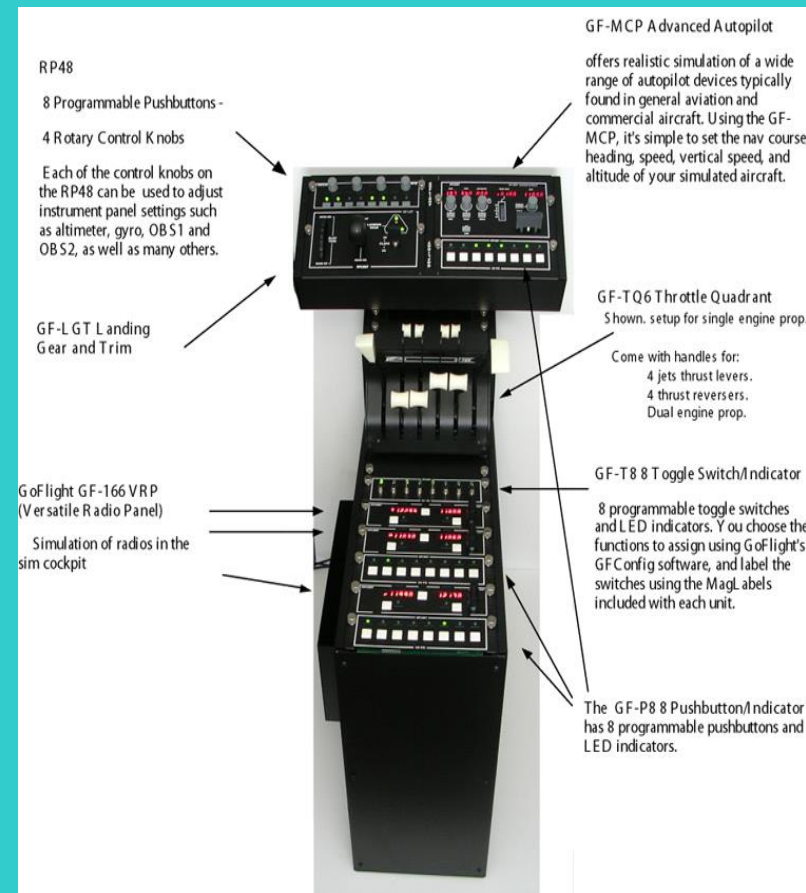
Throttle Quadrant



Fighterstick



CONTROLEURS—MANETTES-JOYSTICK





CONFIGURATION





CONFIGURATION





CONFIGURATION





CONFIGURATION



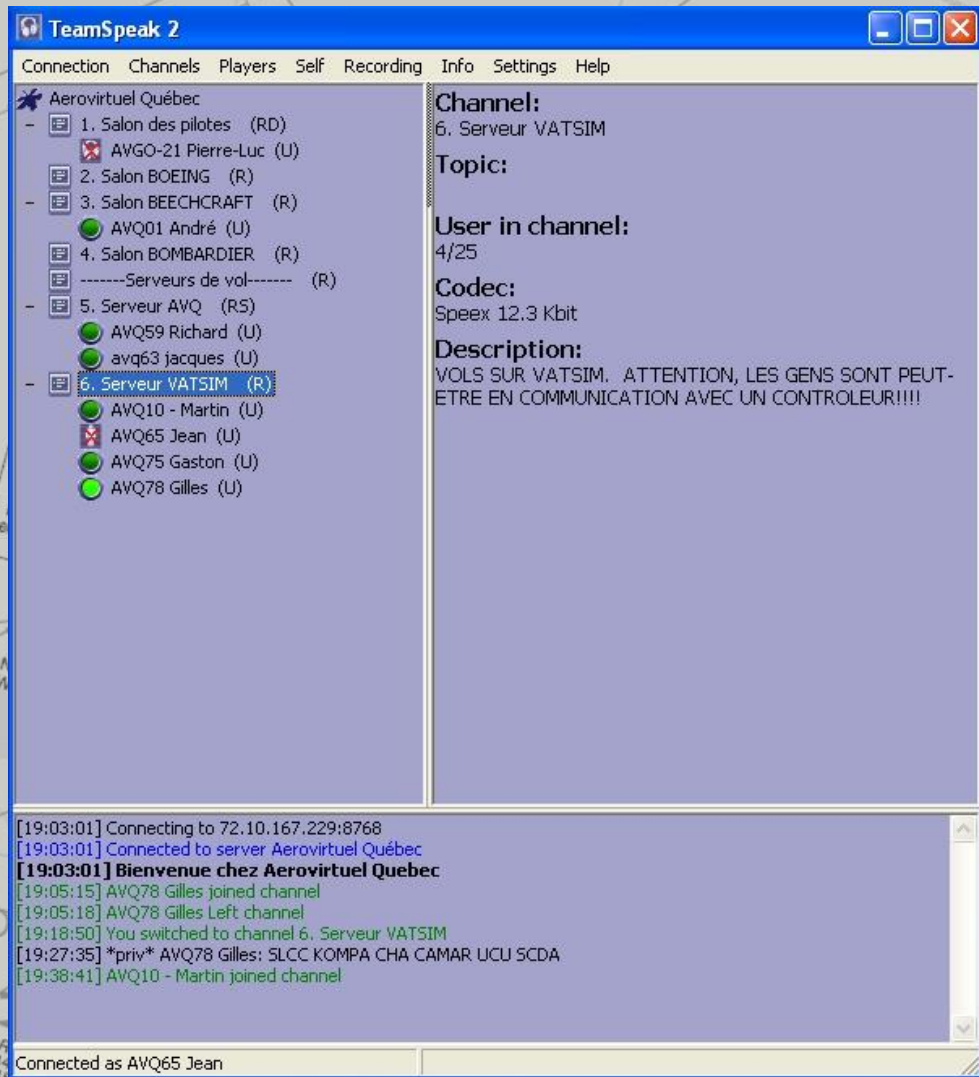
UTILITAIRES

- Logiciels de communications.
- Logiciels réseau
- Logiciels de météo
- Logiciels de navigation
- Sites: FIR de Montréal, NAV CANADA,
- Sites WEB.

LOGICIEL DE COMMUNICATIONS



Un serveur Teampeak privé, permet d'avoir un contact vocal entre membres, ce moyen de communication fort conviviale est aussi très utilisé pour les soirées thématiques et d'autres consacrées à l'apprentissage des pilotes mais aussi des contrôleurs.





LOGICIEL DE COMMUNICATIONS



LOGICIEL RÉSEAU

FSINN: Interface client de réseau.



RÉSEAU:

VATSIM
AVQ
FSFDT

FSX MULTI
JOUEURS

FSINN a été écrit pour correspondre au modèle que les pilotes virtuels ont toujours souhaité en apportant un nouveau souffle grâce aux interactions entre le simulateur et l'aspect multi-joueurs : affichage et déplacement des appareils environnants, fluidité des mouvements. Pour permettre à toutes les configurations de voler avec le même plaisir, tout est bien entendu paramétrable à loisir.



LOGICIEL RÉSEAU

FS COPILOT

Microsoft Flight Simulator - Un siècle d'aviation

Vols Appareil Environnement Options Vues

Copilot Aide Modules

Inn MiniCP

Inn Control Panel

Inn Settings

Inn Flightplan

Inn Chat

Inn Weather

Inn ATC

Inn Plane

Inn QuickChat

Inn VATSIM Voice

Inn Radar

Inn Quit

Inn Quit

Settings

Transparency

Sound

About



LOGICIEL RÉSEAU

INN FLIGHT PLAN

Stored FP :

Pilot information

Name : Jean St-Cyr, CYQB
Callsign : AVQ65
Aircraft : T/A320/F
Persons on Board : 118

Flight Route

Departure : CYQB Destination : CYUL

Flight Route : CYQB 6.YQB Y98 J578 OMBRE Y352 MAIRE.MAIRE 1

Alternate Airports : CYHU

Cruising Alt. : FL240 True Airspeed : 110

Remarks : Premier vol sur vatsim

Departure Time Estimated : 0000
Departure Time Actual : 0000
Estimated Time Enroute : 0000
Fuel on board : 0000

Zulu Time (GMT)



LOGICIEL RÉSEAU





LOGICIEL RÉSEAU

VATSIM
Virtual Air Traffic Simulation Network

677 Pilots Online
172 ATC Online
7 Servers Online
139977 Registered Users
10336598 Hours Flown
1784207 ATC Hours

NETWORK

WHO'S ONLINE VISUAL DISPLAY
STATISTICS RESOURCES

NEW PILOTS START HERE
NEW ATC START HERE

NOTAMS
Click here to Submit News/NOTAM

VATSIM
Virtual Air Traffic Simulation Network

Larnaca Fly-in: Oct 28th
Posted Friday, October 26, 2007 19:12 EST

CvACC LCLK fly-in
14z-20z
28th October 2007
Are you up for the challenge?

On the 28th of October the staff and members of the Cypriot Area Control Center invite all pilots to take part in a long awaited fly-in to Larnaca International Airport. (LCLK).

Larnaca Airport can handle aircraft as heavy as the 747-300 and also attracts general aviation traffic. So bring your wings over to sunny Cyprus and enjoy 12 whole hours of top quality ATC for both enroute traffic and departures and arrivals from Larnaca. An event not to be missed!

For more information email Jason Georgiades at jasoncontrol (at) gmail.com Charts are available at www.avsim.com/hangar/flight/cvartcc/

BrisVegas RealOps: Oct 27th
Posted Tuesday, October 23, 2007 21:00 EST

BRISVEGAS
0000z-0600z
27TH OCTOBER

VATSIM est une organisation internationale, il n'est pas rare de trouver des pilotes étrangers évoluer en Amérique et vice versa.

Doté régulièrement d'une couverture ATC importante sur les grands aéroports du monde.

Une équipe de contrôleurs virtuels (dont certains sont de vrais contrôleurs civiles ou militaires) sont prêts à accueillir les pilotes évoluant dans le monde virtuel.



LOGICIEL RÉSEAU





AéroVirtual
Québec

LOGICIEL RÉSEAU

ServInfo 2.02

File Options Tools Help

VATSIM IVAO

Countries: CA CANA CZUL CYUL CZUL CZYZ CZWG ENOS KZNY CZUL YBBB RJTG
FIRs/ARTCCs: CZUL CZUL CZUL CZYZ CZWG ENGM KJFK CYUL YSSY RJAA
Airports: CYQB CYUL CYOW CYYZ CYWG ENGM KJFK CYUL YSSY RJAA

Current display: **ATC coverage overview**

Country: Canada FIR/ARTCC: Montreal Airport: CYQB Quebec

ATC Overview | All Controllers | All Pilots | Country Details | FIR/ARTCC Details | Airport Details | Selected Details [0] | Network Servers | Voice Servers | Map

Expansion Level

- Countries
- Countries + FIRs
- Countries + FIRs + Airports

Legend:

- Ground or clearance delivery position manned
- Tower position manned
- Approach or departure position manned
- Center position manned
- EUR position manned (Eurocontrol sectors)
- Center NOT manned

Click on the + or - to expand or to collapse individual nodes
Click on a country, FIR or airport to display the details page
Hold down the shift key while clicking to focus on the region at the map display

ATC coverage overview

- Argentina: SAEF Ezeiza FIR
- Austria: LOWV Wien FIR
- Belgium: EBBU Brussel FIR
- Brazil: SBBS Brasilia FIR, SBCW Curitiba FIR
- Canada: CZVR Vancouver FIR, CZYZ Toronto FIR
- Costa Rica: MHTG Central America FIR
- Cyprus: LCCC Nicosia FIR
- Dominican Republic: MDCS Santo Domingo FIR
- Egypt: HECC Cairo FIR
- Estonia: EETT Tallinn FIR
- France: LFFF Paris FIR
- Germany: EDFF Frankfurt FIR, EDLL Duesseldorf FIR, EDMM Munich FIR, EDWW Bremen FIR
- Hungary: LHCC Budapest FIR
- Ireland: EISN Shannon FIR
- Israel: LLTA
- Netherlands: EHAA Amsterdam FIR
- Poland: EPWW Warszawa FIR
- Puerto Rico: TJZS SAN Juan Oceanic FIR
- Russia: ULLL Sankt-Peterburg FIR, URRV Rostov FIR, USSS Veksterinburg FIR

VATSIM data last updated at 27/10/2007 14:28 ATC services provided in 28 countries (49 FIRs)



LOGICIEL RÉSEAU

ServInfo 2.02

File Options Tools Help

Countries : FIRs/ARTCCs : Airports :

Current display : All pilots

Country: Canada FIR/ARTCC: Montreal FIR/ARTCC: Montreal Airport: CYQB Quebec

ATC Overview | All Controllers | All Pilots | Country Details | FIR/ARTCC Details | Airport Details | Selected Details [0] | Network Servers | Voice Servers | Map |

Flights

Callsign	Name	Departure Airport	Destination Airport
ASA0419	Morgan Lusk - KPDX	EGKK London-Gatwick, United Kingdom	EHAM Amsterdam, Netherlands
ASA4491	Weston Woodward KLEX	PHNL Honolulu Int'l HI, USA	KSEA Seattle-Tacoma Int'l WA, USA
ATL8135	Cleber Bacaisca (BSBR)	SBGR Guarulhos, Brazil	SBP, Brazil
AUA212	Carlos Brás LPPT	LPPT Lisbon, Portugal	LEMD Madrid-Barajas, Spain
AUA51	Patrick Hrusa LDWV	LDWV Vienna, Austria	RJAA Tokyo-Narita, Japan
AVA2033	marco antonio sanchez SKBO	SKBO Bogota-Eldorado, Colombia	KMIA Miami Int'l FL, USA
CRISTIAN VELASQUEZ CELIS SKBO	CRISTIAN VELASQUEZ CELIS SKBO	SKBO Bogota-Eldorado, Colombia	KMIA Miami Int'l FL, USA
AVA749	Daniel Blanco SKCC	SKBO Bogota-Eldorado, Colombia	SKCL Cali, Colombia
AVA8550	PEDRO DANIEL FERNANDEZ AVILA SKBO	SKBO Bogota-Eldorado, Colombia	SKCL Cali, Colombia
AVD01	André Roy	CYQB Quebec, Canada	KBDS Boston Logan Int'l MA, USA
AV003	Denis Dupuis CYQB	CYGP Gaspe, Canada	CYQB Quebec, Canada
AVQ78	Gilles Bolly CYQB	CYQB Quebec, Canada	KBDS Boston Logan Int'l MA, USA
AZA1264	Stefano Ragni - LIBP	LIPB Pescara, Italy	LIRF Roma-Fiumicino, Italy
AZA384	STEVEN LETOI	LIML Milano-Linate, Italy	KLAX Los Angeles Int'l CA, USA
AZA797	ALEXEY EFREMENKO U000	LIMF Torino, Italy	RJSF Fukushima, Japan
AZT017	Artur Siwla EPWA	EPWA Warszawa-Okecie, Poland	LTBU Izmir-Adnan Menderes, Turkey
BA-120	Bryan Ferrell KSEA	EHAM Amsterdam, Netherlands	EDDF Frankfurt, Germany
BA1503	MARK JORDAN EGCC	EGCC Manchester, United Kingdom	KJFK New York Kennedy Int'l NY, USA
BAA0909	Erdogan Kavak LTBA	LTAC Ankara-Esenboga, Turkey	LTBA Istanbul-Ataturk, Turkey
BAL678	Edwin Bejarano SKCL	KLGA New York La Guardia NY, USA	CYYZ Toronto-Pearson, Canada
BAW-2	Tim Morshead - EGLL	LEBL Barcelona- El Prat, Spain	EGLL London-Heathrow, United Kingdom
BAW003	Chris Beck EGLL	EGLL London-Heathrow, United Kingdom	KJFK New York Kennedy Int'l NY, USA
BAW035	Keith Mann EGLL	EGLL London-Heathrow, United Kingdom	EPWA Warszawa-Okecie, Poland
BAW093	Basil Andronis LGBL	EGLL London-Heathrow, United Kingdom	CYYZ Toronto-Pearson, Canada

No Flight Plans Filed

Callsign	Name	Airport	Country
4X-0FC	Ofir Cohen LLBG	LLBG Ben-Gurion	Israel
A30001	Dennis Stanek-KBLV	KLTS Alt Abk OK	USA
AA2173	Stefan Jacome KJFK	KMIA Miami Int'l FL	USA
AAL375	CARLOS GONZALEZ KJFK	KJFK New York Kennedy Int'l NY	USA
AAL400	DARREN ESANNASSON KLAX	KOPD Chicago-O'Hare Int'l IL	USA
AAL700	Ezequiel Elias KMIA	KMIA Miami Int'l FL	USA
ACD561	Jonathan Vanderbanck CYUL	CYYZ Toronto-Pearson	Canada
AF2793	Lucas Stem KATL	KDCA Washington National VA	USA
AFL342	andrey bledrykh UWWW		
AIR1013	RUSTEM GALIMOV UUEE	LJLJ Ljubljana-Bnik	Slovenia
ALG	LFEQ		
AR2111	Juan Pablo Rubio - SAAR	SAAR Rosario	Argentina
ARG1685	Gonzalo Olivera SAZN	SABE Aeroparque	Argentina
AU2640	ROBERT VERA SAWO	KHHR Hawthorne Muni CA	USA
AVA049	Roddy Figari KMCD		

Flight Details for BAW003

Captain: Chris Beck Time Logged: 22 min
Aircraft Details
CONC/F 4J H III 5000 5000
 Aerospatale/British Aerospace: Concorde
 British Airways [Speedbird]
Flight Plan Details
 Route: CPT SL2 MERLY SL2 LESLU SL2
 5041N01500W/M200F450F460 TRAKS_M 4750N
 4653N 4460N 4265N 4267N SM2A
 Flight Level / Altitude : 580
 Cruising Speed (TAS) : 1093
 Pilot's Remarks : SEL/BHFJ REG/G-BOAG DPR/BAW RMK/TCAS RMK/LAH50 NOT AUTHORISED N/
Actual Flight Details
 Flight Status: Airborne
 EGLL KJFK
 Currently in: London FIR (EGTT)
 Closest airport (within 100 nm): EGDK
 Kemble Royal AFB, United Kingdom (10 nm)
 Distance from Origin (nm): 68
 Distance from Destination (nm): 2923
 Estimated time to reach destination...
 Based on current speed: 6h 30'
 Based on FP speed: 2h 40'
 Altitude: 16128 Ground Speed : 450
 Squawk Code: 2200
 Connected to UK-1 server PID: 948648

VATSIM data last updated at 27/10/2007 14:28 716 pilots / 631 flight plans filed worldwide ATC & Pilots connected: 899 AUTO norm



LOGICIEL RÉSEAU

ServInfo 2.02

File Options Tools Help

Countries: FIRs/ARTCCs: CZUL CZUL CZUL CYZ C2WG ENOS KZNY CZUL YBBB RJTG
Airports: CYQB CYUL CYOW CYYZ CYWS ENGM KJFK CYUL YSSY RJAA

Current display: Montreal FIR

Country: Canada FIR/ARTCC: Montreal Airport: CYQB Quebec

ATC Overview | All Controllers | All Pilots | Country Details | FIR/ARTCC Details | Airport Details | Selected Details [0] | Network Servers | Voice Servers | Map |

Greece

VATSIM data last updated at 27/10/2007 14:28 N42 48.7 W070 20.0 ATC & Pilots connected: 899 AUTO norm



LOGICIEL RÉSEAU

Cayri - An Online VATSIM and IVAO Viewer | servinfo, pilot, atc, utility, alternative, satellit - Windows Internet Explorer

http://www.cayri.org:80/?network=vatsim

Cayri - An Online VATSIM and IVAO Viewer | servinfo,...

Development Blog | Change Network: VATSIM |

Cayri

Development Blog | Change Network: VATSIM |

AVQ78
ETA: 1h 1m

CYVR_GND
FREQ: 121.700

JEN_TWR
FREQ: 133.300

FO_GND
FREQ: 121.800

LAX_APP
FREQ: 124.500

LAX_CTR
FREQ: 125.800

CHI_3CTR
FREQ: 121.800

ORD_BUE
FREQ: 121.600

HOU_3CTR
FREQ: 125.750

GIA_BRWNS
FREQ: 125.550

ATL_NA_TWR
FREQ: 115.100

RO_APP
FREQ: 121.700

LOS_GND
FREQ: 121.900

NY_GND_CTR
FREQ: 121.600

ATL_NA_TWR
FREQ: 115.100

YAHOO! Imagery © 2007

Airports | Client Listing | Map Filters

1MMX_TWR

© 2007 Yahoo! Inc.

Terminé

Internet 100%

A screenshot of the Cayri software interface, which displays a satellite map of North America. Overlaid on the map are numerous small red airplane icons representing active flights. Several larger circles indicate the locations and coverage areas of air traffic control centers (CTRs) and airports. Labels for these facilities include CYVR_GND, JEN_TWR, FO_GND, LAX_APP, LAX_CTR, CHI_3CTR, ORD_BUE, HOU_3CTR, GIA_BRWNS, ATL_NA_TWR, RO_APP, LOS_GND, NY_GND_CTR, and ATL_NA_TWR. Each facility is accompanied by its frequency information. The interface includes a top navigation bar with links for 'Development Blog' and 'Change Network' (set to VATSIM), and a bottom toolbar with buttons for 'Airports', 'Client Listing', and 'Map Filters'. The background shows a detailed satellite view of the continent, with coastlines, major cities, and terrain visible.

LOGICIEL RÉSEAU

vroute.info

VATSIM in a nutshell:

- Events**
 - 04:15 Air International VA -
-18:30 1 Year Main Event
 - 12:00 CONTROLLER
-15:00 PRACTICAL EXAM AT
LEBL
 - 13:00 Amsterdam -
-17:00 Frankfurt Connection
 - 14:00 Warsaw nights
-16:00
 - 14:00 Saturday Night Live
-18:00
 - 08:00 LARNAKA OFFICIAL
- My friends online**
 - AVQ01
CR2 André Roy
 - AVQ78
CR2 Gilles Boily CYQB
- My bookings today**
 - No bookings.

Online ATCs: 179 Pilots: 712

Overview Events calendar Communities Configuration 18:36 UTC

Thomson Virtual's Viaggio Italiano

Posted by Mark Thornton on 2007-10-19

Edinburgh (EGPH) - Naples (LIRN) Sunday 28th October 1400Z-2330Z



Thomson Virtual will be departing Edinburgh this time destined for Naples (Napoli), Italy.

Departures are starting at 1400Z on Sunday 28th October and there are also several pilots booked for the return leg starting at 1800Z. The last 3 months events have proved to be extremely successful so lets hope this run continues!

Edinburgh Charts: www.ais.org.uk/aes/pubs/aip/html/egph.htm

Naples Charts: www.vatita.net/?dir=download&pagina=planning/charts

Full details about the event and a competition that's being held can be seen on the [Thomson Virtual](#) website.

Please note, UK clocks go back 1 hour at 0100Z 28/10/2007. So, 14:00Z = 14:00 BST

Recent topics:

- [LARNAKA OFFICIAL EVENT LCLK \(2007-10-28\)](#)
- [Central African Overload \(2007-11-03\)](#)
- [CSAv Group flight \(2007-10-28\)](#)

vroute.info

LOGICIEL RÉSEAU

vroute.info

Who's online **FIR map** **Country map** **Region** **All Pilots** **All Controllers** 18:37 UTC

Canada

callsign	freq.	name	rating	facility	from	until
CYVR_TWR	118.70	Colin Bennett	STU	Vancouver Intl Tower	14:21	unk
CYYZ_APP	132.80	Dan MacLam	STU+	Lester B Pearson Intl Approach	14:12	unk
CYYZ_DEL	121.30	Stefano D'Addario	STU	Lester B Pearson Intl Delivery	12:27	unk
CYYZ_N_GND	121.65	Jody Turner	STU	Lester B Pearson Intl Ground	13:41	unk
CYYZ_S_GND	121.90	Richard Dobbs	STU	Lester B Pearson Intl Ground	13:38	unk
CYYZ_TWR	118.70	Adam Bryson	STU+	Lester B Pearson Intl Tower	14:03	unk
CZVR_CTR	133.70	Brad Crockett	CTR	Vancouver Center	14:27	unk
CZYZ_CTR	125.77	Steven Black	INS+	Toronto Center	14:25	unk
CYVR_ATIS	124.75	Colin Bennett	STU	Vancouver Intl ATIS	14:22	unk

Present flights

status	callsign	name	dep.	arr.		status	callsign	name	dep.	arr.	from	until
CRZ	ACA25	Shaun Hazen	CYVR	CYYC		BOOKD	DLH492	Jens Roedel	EDDF	CYVR	12:28	17:42
CRZ	ACA415	Victor Sussman	CYUL	CYYZ		CRZ	N527MA	Tom McDonald	KTIW	CZBB	14:39	14:59
CRZ	ACA856	Robert Hall	CYQA	CYYZ		CLB	PAY6338	JoyAnn Turner KEWR	KSEA	CYXE	14:41	16:06
	ACD561	Jonathan Vanderbanck	CYUL	CYQA		CLB	BAW2	neal price	KJFK	EGLL	14:43	15:58
	ATN816	Len Modene KBDL	CYUL	CYQA		CLB	BAW7	Michael Wells	EGLL	KJFK	14:51	16:11
	AVQ03	Denis Dupuis	CYGP	CYQB		CRZ	COA4144	Robbie Goldberg	KEWR	CYYZ	14:57	15:02
	BAW093	Basil Andronis	EGLL	CYYZ		CRZ	PAA139	KEWR	CYXE	14:58	15:08	
	BMI160	André Pacheco	KJFK	EGLL		BOOKD	LAN715	Armando Justo	LEMD	KJFK	15:01	15:21
	C-GMAR	LPCS				CLB	WWA277	Bruce Spurlock	PANC	KCVG	15:03	»»
	COA412	Ray Schmor	KDTW	KCLE		CRZ	ACA847	Rainer Brinkschulte	EDDM	CYYZ	15:05	15:15
	COA9181	Kelowna	KGRF	PAJN								
	CTG913	Trent DALTON IAH	KGRF	PAJN								
	CVC127	Andrew Happer	EWR									
	DLH777	Ron Pecora	CYTR	CYTR								
		Shane Schwendemann	CYYB	CYYB								
		CSE4	CYYZ	CYYZ								
		Daniel Lavallée										

VATSIM online ATCs: 183 Pilots: 709 Last update: 14:36



LOGICIEL RÉSEAU

vroute.info

North America

Who's online FIR map Country map Region All Pilots All Controllers 18:43 UTC

Canada - CZY Toronto

Rivière Rouge/
Mont-Tremblant Int'l Inc
OBRET N47 00.0 W74 24.5

Mont Tremblant Int'l Inc

289 YLQ LATUQUE N47 25.0
PAL MONTREAL 134.5
548 H50

J 592 176 330 014 414
J 553 197 39 51
J 546 51 126.7 123.55
QUEBEC Ch 75 12.8 YQB 46 42.3 W71 37.6
123 QB 45.0 W71 27.8
5 45.0 W71 27.8

vroute.info

info

online

route

book

Canada (39)
- CZEZ Edmonton (3)
- CZQM Moncton (2)
- CZQX Gander (5)
- CZUL Montreal (4)
- CZVR Vancouver (6)
- CZWG Winnipeg (1)
- CZYZ Toronto (18)

Mexico (5)
- MMFO Mazatlan Oceanic (1)
- MMFR Mexico (4)

USA (174)
- KZAB Albuquerque (9)
- KZAK Oakland Oceanic (7)
- KZAU Chicago (5)
- KZBW Boston (13)
- KZDC Washington (11)
- KZDV Denver (4)
- KZFW Fort Worth (5)
- KZHU Houston (7)
- KZID Indianapolis (4)
- KZJX Jacksonville (8)
- KZKC Kansas City (10)
- KZLA Los Angeles (15)
- KZLC Salt Lake (5)
- KZMA Miami (12)
- KZME Memphis (2)
- KZMP Minneapolis (3)
- KZNY New York (14)
- KZOA Oakland (12)
- KZOB Cleveland (4)
- KZSE Seattle (11)
- KZTL Atlanta (10)
- PAZA Anchorage (1)
- PHZH Honolulu (2)

SPK717 SPA139 CHI_35_CTR CYY2_CTR NWA2887 127512 127513 PRA139 PRA258 COR41 VATSIM online ATCs: 191 Pilots: 704 Last update: 14:40

DLH777 UAL6230 UAL6101 AVA23 USA6130 UAL8535 SU01004 ACA847 TRS51 TRS144 VATSIM online ATCs: 191 Pilots: 704 Last update: 14:40

vroute.info



LOGICIEL MÉTÉO

Active Sky X for Microsoft's Flight Simulator X

Build 1056

Main Screen Report Map Briefing Wx Config Settings Save File Open File Download Refresh Wx Help

Active Date and Time
2007-10-28 23:17 GMT
 GMT Local
Set to Historical
2007-10-28 23:17
 Force to Real Time

Synthesis Idle Depiction Output Idle Download Idle

Helpful Links
[ASX Documentation](#)
[HiFi's Home Page](#)

Articles
[Preparing for Hurricane Season](#)

Welcome to Active Sky X!

Successful connection to HiFi DataNet X Servers is verified!

This start page displays when you open Active Sky X. Here you'll find resources, tips, important news and other helpful information pertaining to your "ASX" experience. Use the scroll bar to the right to scroll up and down. Welcome aboard!

Recent News:

08/10/07 - Service Pack 1 Released!
SP1 is now official and available for download from our [Support Page](#)! SP1 brings many fixes and enhancements, and is a recommended upgrade for all ASX users. SP1 (B1083) should be installed on top of your existing ASX installation (please CLOSE ASX before running the update's setup.exe program).

05/29/07 - ASX Has Been Released!!!
After many months of hard work, the HiFi Development and Beta Teams have done a tremendous job getting things ready for release! Thanks go out to everyone! We hope you enjoy your new weather environment!

Common Tasks
View Weather Information
Specify your flight plan
Modify the weather
Load a weather file
Save the current weather

Documentation
Support

19:17:08: Initialization complete
19:17:13: Downloading global weather data for 2007-10-28 23:17:13 (23)
19:17:15: Weather saved to disk
19:17:17: Download complete
19:17:17: Populating weather stream with new data...
19:17:32: Weather stream fully populated with new data
19:17:32: Weather synthesis thread has been started
19:17:45: Synthesis updated...
19:17:46: Weather injection thread has been started
19:17:46: Data output thread has been started
19:17:50: Station data export completed
19:17:50: **** ASX Initial Weather Synthesis Complete! ****



LOGICIEL MÉTÉO

Active Sky X for Microsoft's Flight Simulator X

Lock to closest
ID: KRNO Name: Reno/Tahoe Intl, Reno, NV, United States Position: N39 28' 59" W119 46' 1"
Range: N/A Last Update: 12:37 PM MagVar: 14.58501

Graphical Conditions

Wind Dir	Wind Speed	Visibility	Clouds	Precip	Temp	Pressure
120	4KT	10+ SM	Clear below 20,000	None Reported	24.0 / -6.0	30.07 inches 1018 mb

Aloft

3K	6K	9K	12K	18K	24K	30K	34K	39K	44K	49K
343@04 14.2	315@03 11.5	222@06 9.2	246@14 2.1	251@11 -12.4	278@18 -25.6	281@37 -43.6	283@30 -53.9	260@30 -63.5	254@28 -57.2	249@23 -59.8

Textual Conditions

METAR: KRNO 191856Z 12004KT 10SM FEW210 24/M06 A3007 RMK AO2 SLP136 T02391061

TAF: KRNO 191720Z 191818 VRB04KT P6SM SCT250 FM2100 28015G25KT P6SM SCT200 FM0400 310111KT P6SM

Decoded textual weather for KRNO - Wind: 120 at 4 knots - Visibility: 10 SM (9999m) - Clouds: Clear below 20,000 - Temperature: 24.0C - Dewpoint: -6.0C - Precipitation: None reported - Altimeter: 1018 mb (30.07 inches)

The above weather conditions will be used to make wx-influenced selections

Synthesis Idle Depiction Download Idle ©2007 HiFi Flightware



LOGICIEL MÉTÉO

Active Sky X for Microsoft's Flight Simulator X Build 1042

Main Screen Report Map Briefing Wx Config Settings Save File Open File Download Refresh Wx Help

Active Date and Time
5/23/2007 13:14 GMT
GMT Local

Set to Historical
5/23/2007 13:14 Apply Force to Real Time

Zoom 300 Seek Station KSAN Go! Lock to FS position

Legends Winds Level 120 Winds On Off

(c) 2007 HiFi Flightware - Image courtesy NASA

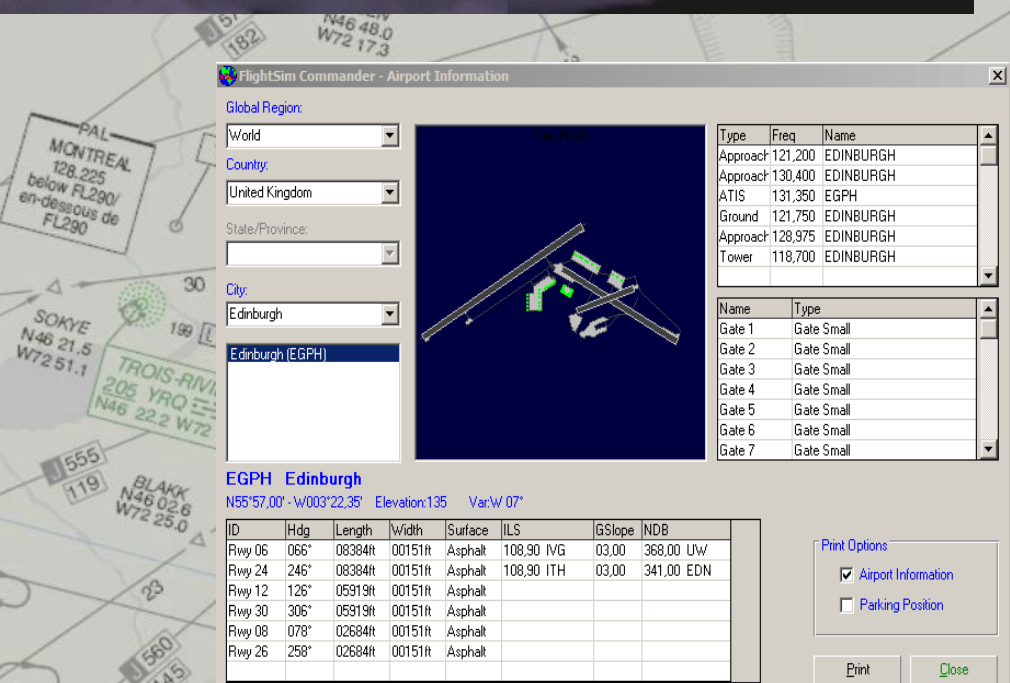
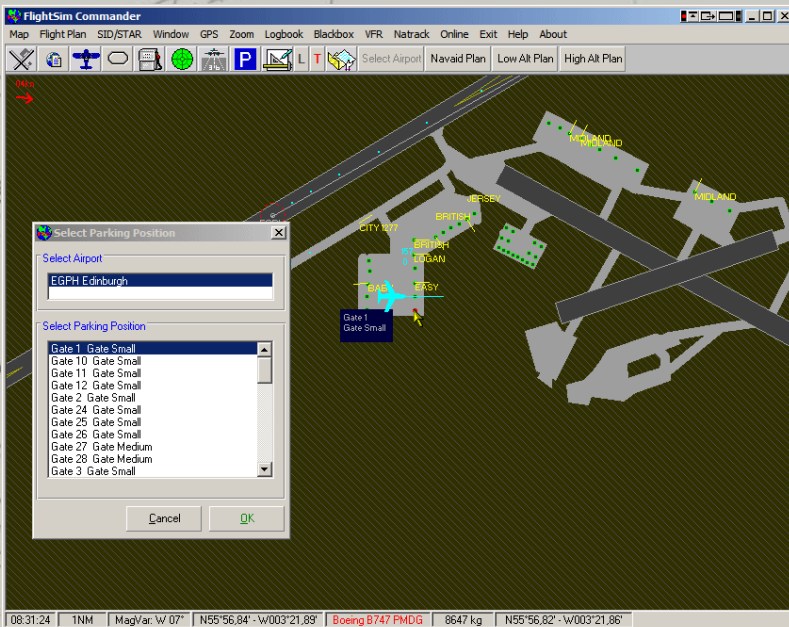
Route Clouds Precipitation Visibility

On Off Stations Airports Synthesis Idle Depiction Output Active Download Idle ©2007 HiFi Flightware

The screenshot shows a satellite view of a flight route from KSAN (Kingsley Air National Guard Base, California) to KLAS (Las Vegas, Nevada). The route is highlighted by a yellow line. Along this route, several weather stations are marked with red dots and labels: KSAN, JLI, WARNE, TRM, CONES, TNP, ZELMA, GFS, CRESO, and KLAS. The map also displays various clouds and precipitation areas. The software interface includes a left sidebar with navigation buttons like Main Screen, Report, and Map, and a right sidebar with zoom controls and legends for winds and visibility. At the bottom, there are tabs for Route, Clouds, Precipitation, and Visibility, along with synthesis and depiction status indicators.

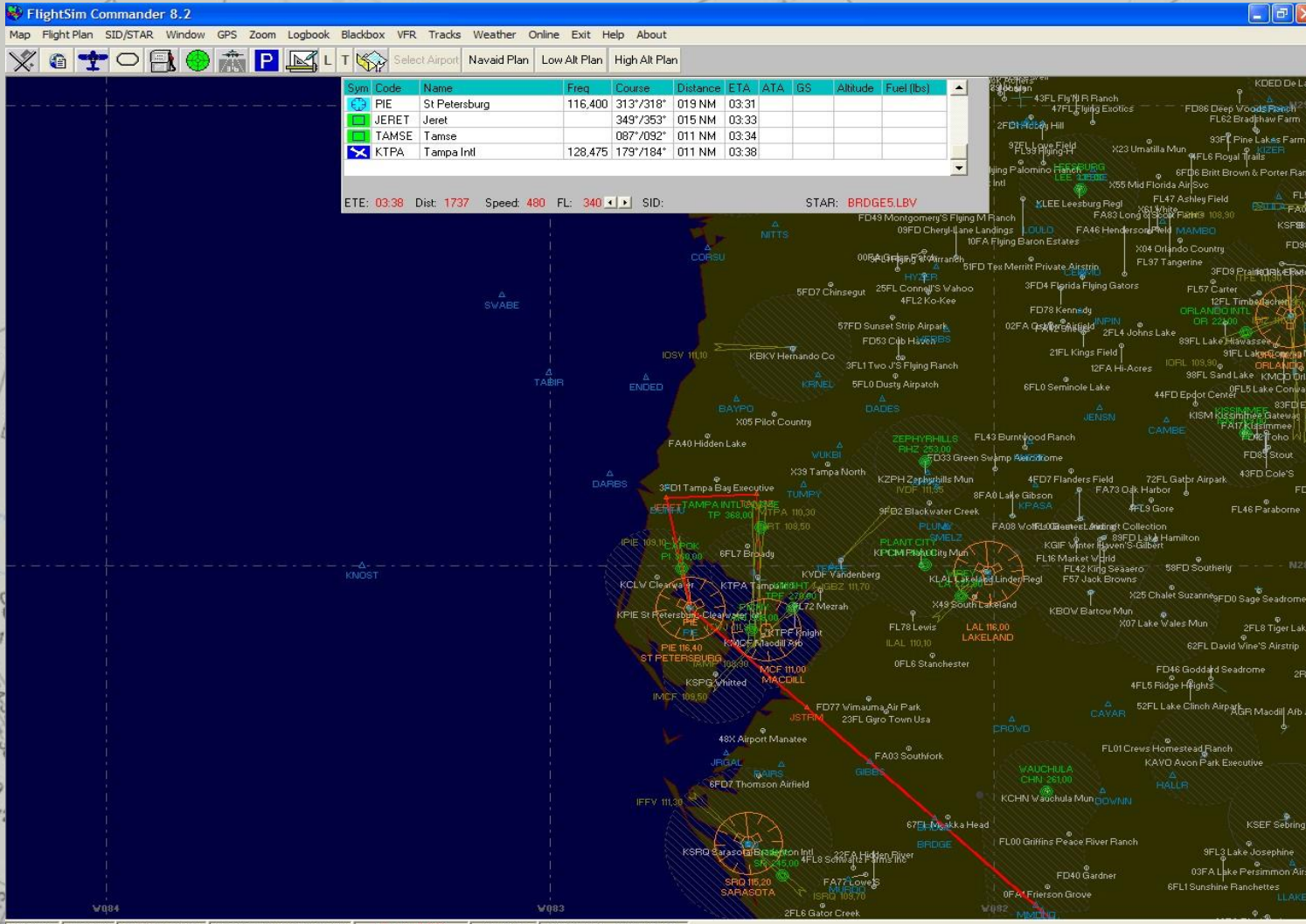


LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION



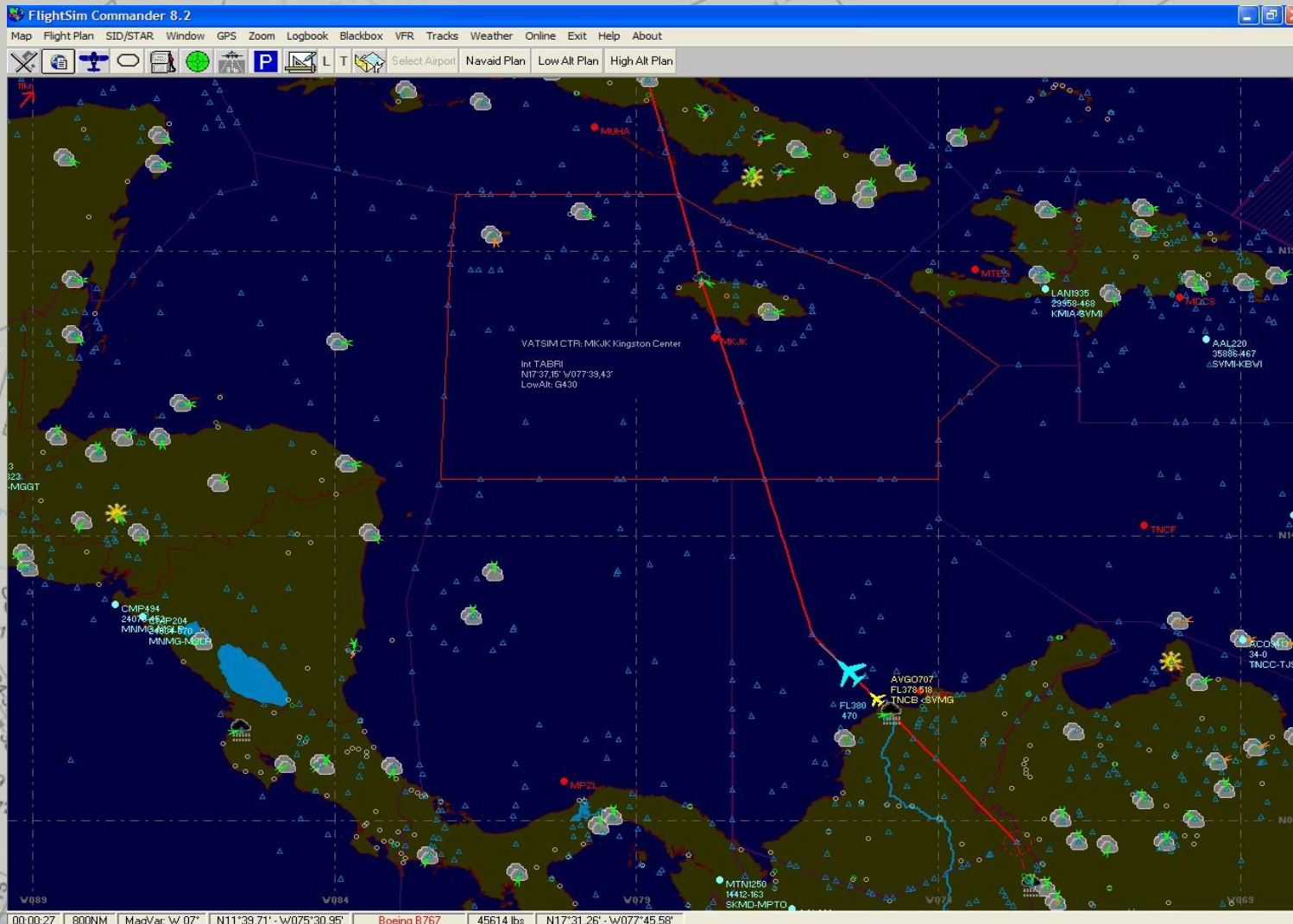


LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION





LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION





LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION

Alt: 38095
TAS: 495
Hdg: 352,3°
TT: 349,3°
MgVr: -03,0°

AGL: 38095
GS: 493
Trk: 356,3°
WCA: -03,9

N51°24,21'

E004°07,03'

<<

>>

AutoHdg

GoTo

Frq

Gen

WP

Wx

Arr

Ils



LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION

ULNES

ULNES

Hdg: 291,5°

Brg: 340,0°

ETE: 00:02

Dst: 013,7

Alt: 11202

AGL: 10943

TAS: 338

GS: 324

053° |-----| 01,4

<<

>>

AutoHdg

GoTo

Frq

Gen

WP

Wx

Arr

IlS



LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION

Surface Weather:

20006KT

CAVOK

08/05 Q1015

Ambient Weather:

27033KT -48

<<

>>

AutoHdg

GoTo

Frq

Gen

WP

Wx

Arr

Ils



LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION

EGPH Edinburgh
Edinburgh/United Kingdom
Alt: 00135ft ATIS: 131,350
Parking: 44

Dist: 434nm ETE: 00:58





LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION

FSBUILD 2.3.1

File Export To... Build Options Misc Help

DEPARTURE CYC CYC/CALGARY_INL 07 DESTINATION CYZ CYZ/TORONTO/PEARSON_INL 24L PM
ALT: KDTW BORDN2

FLIGHT PLAN CYC-HUSAR-J504-VBI-J500-SSM-J531-YMS-CYYZ
Mach .80 Cruise: 39000 39000 6767-300 Level:0 BUILD AUTO GENERATE SR Build Complete

Route

Folder Items	X	ID	NAME	DIST	Hdg	VIA	ALT	LAT	LON	FREQ	TYPE	SPD	ZT	ACTIME	FF	ZB	ACBO	FREM	GW	VnR
Route	1	CYC	CALGARY_INL	50.075	DCT	357	N51.65.50	W114.01.13			APT	300	00:07:44	00:00:00	28148.0	3620.0	0.0	4547.1	28871.1	0
FlightPlans	2	HUSAR	HUSAR	102.078	J504	FL230	N51.94.18	W112.41.38			INT	424	00:14:31	00:07:44	16783.4	4666.8	3620.0	41848.1	289543.1	0
OnlineATC	3	YEA	EMPRESS	103.078	J504	FL230	N50.95.35	W109.59.20	115.90	VOR	457	00:25:28	00:22:18	5165.8	3833.2	8294.8	37181.3	200876.3	0	
Aircraft	4	VLN	LUMSDEN	91.090	J504	FL230	N50.40.00	W104.53.22	114.20	VOR	457	00:12:02	00:07:46	8912.9	1707.5	12127.9	33348.2	277043.2	0	
Options	5	YDR	BROADVIEW	103.094	J504	FL230	N50.21.46	W102.32.24	117.50	VOR	457	00:13:35	00:09:48	8912.9	2017.8	13195.4	31560.2	275256.6	0	
WebSites	6	YBR	BRANDON	230.067	J504	FL230	N49.54.36	W99.56.44	113.80	VOR	457	00:30:14	01:13.24	8912.9	4491.1	15933.2	28542.9	273237.9	0	
ExternalFlight	7	VBI	SIOUX NARROWS	195.108	J500	FL230	N43.28.36	W94.02.47	115.20	VOR	457	00:25:41	01:43.39	8912.9	3815.2	20424.3	25051.8	268746.8	0	
Web_Planners	8	YOT	THUNDER_BAY	236.119	J500	FL230	N48.15.13	W89.26.14	114.10	VOR	457	00:31:02	00:09.21	8912.9	4605.9	24239.6	21235.5	264935.5	0	
	9	SSM	SAULT_STE_MARIE	107.131	J531	FL230	N46.24.42	W84.18.52	112.20	VOR	457	00:14:06	02:40:23	8672.3	2087.2	28849.5	16623.6	260321.6	0	
	10	APNEL	APNEL	60.136	J531	FL230	N45.21.01	W82.13.41		INT	438	00:06:04	02:54:30	5510.5	786.4	30536.7	14539.4	258234.4	0	
	11	YWW	WARTON	54.138	J531	FL230	N44.44.41	W81.06.19	117.70	VOR	365	00:06:15	02:02:36	4200.0	650.8	31723.0	13753.0	257440.0	0	
	12	YMS	MANS	35.150	DCT	14000	N44.08.35	W80.08.46	114.50	VOR	245	00:08:27	03:11.52	4750.0	1860.1	32373.8	13102.3	256797.3	0	
	13	CYYZ	TORONTO/PEARSON_INL				N43.40.38	W79.37.50						03:20.20			34233.9	11242.2	254937.2	
	14																			
	15		Total Distance: 1463 NM																	

1463 NM

Map showing flight route from CYC to CYYZ over Lake Superior and the Great Lakes.

Route NorthAtlanticTracks Navlog Waypoints DEP/ARR

N53.06.00 W89.11.10 | 31 | 0 0 0 0 0 0 X



LOGICIEL DE PLANIFICATION DE VOL ET DE NAVIGATION



FSBUILD 2.3.1

File Export To... Build Options Misc Help

DEPARTURE CYC CYC/CALGARY_INTL 07 DESTINATION CYZ CYZ/TORONTO/PEARSON_INTL 24L PM
ALT: KDTW BORDN2

FLIGHT PLAN CYC-HUSAR-J504-VBI-J500-SSM-J531-YMS-CYYZ
Mach .80 Cruise: 39000 39000 6767-300 Level:0 BUILD AUTO GENERATE SR Build Complete

Route

Folder Items X

FSBUILD FLIGHT PLAN

FLT REL IFR AAL327 CYC-07/CYZ-24L MACH .80 A/C B767-300 LEVEL-D
FUEL TIME CORR TOGMT LDGMT AVG W/C
TAXI 000000 0000 289171 254937 P000
DEST CYZ 034234 0320 000000 0000 ELEV. 569 FT
RESV 006324 0445
ALTN 000000 0000 0000 0000 ALTN KDTW DIST 186
HOLD 002108 0015 0000 0000
EXTRA 002811 0020 0000 ZEW 243695 PAYLOAD 046695
TTL AT TO 045476 0439 0000 0000 DIST 1463
REQD 045476 0439 0000 0000
ETD

CLB BIAS 0.0% CRZ BIAS 2.4% DSC BIAS 0.0%
DEP BIAS 0 MIN 0 DIST 0 FUEL, ARR BIAS 0 MIN 1200 FUEL

CYYZ-HUSAR-J504-VBI-J500-SSM-J531-YMS-CYZ/0320

TO	NM	AMT	M/B	FL	WIND	ATC						
			M/C	TAS G/S	ZT	ACTME	ETA	ATA	ACBO	ABO	REM	AREM
N5104.3/W11241.6	075	CLB	000000	000000	000000	CZEG						
HUSAR	050	DCT	075	390	390	00/07	00/07	00/07	0036/...	0418/...		
N5055.5/W10959.3	078	CLB	000000	000000	000000	CZNG						
YEA 115.90 102 3504	078	424	424	00/14	00/22	000000	0082/...	0371/...				
N5040.0/W10453.3	078	390	000000	000000	000000	CZNG						
VLN 114.20 194 3504	078	457	457	00/25	00/47	000000	0121/...	0333/...				
N5021.7/W10232.4	090	390	000000	000000	000000	CZNG						
YDR 117.50 092 3504	090	457	457	00/12	00/59	000000	0139/...	0315/...				
N4954.6/W9956.7	094	390	000000	000000	000000	CZNG						
YBR 113.80 104 3504	094	457	457	00/13	01/13	000000	0159/...	0295/...				
N4928.6/W9402.7	087	390	000000	000000	000000	CZNG						
VBI 115.20 230 3504	087	457	457	00/30	01/43	000000	0204/...	0250/...				
N4815.2/W8926.2	108	390	000000	000000	000000	CZNG						
YQT 114.10 196 3500	108	457	457	00/25	02/09	000000	0242/...	0212/...				
N4624.7/W8418.8	119	390	000000	000000	000000						
SSM 112.20 236 3500	119	457	457	00/31	02/40	000000	0288/...	0166/...				
N4521.0/W8213.6	131	390	000000	000000	000000	CZYZ						
APNL 108 J531	131	457	457	00/14	02/54	000000	0309/...	0145/...				
N4444.6/W8106.3	136	DSC	000000	000000	000000	CZYZ						
YVV 117.70 060 J531	136	438	438	00/08	03/02	000000	0317/...	0137/...				
N4408.5/W8008.7	138	DSC	000000	000000	000000	CZYZ						

Route NorthAtlanticTracks Navlog Waypoints DEP/ARR



SITE FIR DE MONTRÉAL ET NAV CANADA





SITE FIR DE MONTRÉAL ET NAV CANADA



**NOT FOR
NAVIGATION**

MAIRE ONE ARR
(MAIRE, MAIRE 1)
EFF 15 JUN 00 CHANGE: ATIS freq

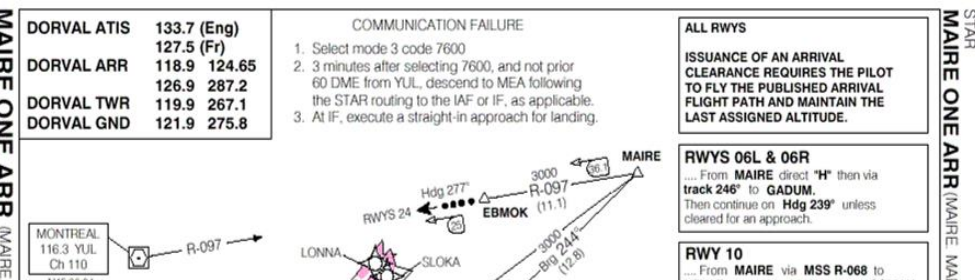
MONTRÉAL INTL (DORVAL)
NA083

Chart not to scale

Source of Canadian Chart Aerodromical Data © 2000 Nav CANADA

FROM:	MAIRE
APRX DIST TO:	RWYS 06 57 NM
	RWY 10 58 NM
	RWYS 24 32 NM
	RWY 28 33 NM

MAIRE	YUL R-097 / 36.1 DME	N45 42.50 / W073 07.42
EBMOK	YUL R-097 / 25 DME	N45 40.84 / W073 23.05
GADUM	YUL R-299 / 21.7 DME	N45 16.25 / W073 49.98
GAUTI	YUL R-351 / 14.5 DME	N45 28.25 / W073 28.71
XEVAT	MSS R-668 / 48 DME	N45 22.65 / W073 48.07
COMAU	MSS R-661 / 41 DME	N45 22.56 / W074 01.04



COMMUNICATION FAILURE

1. Select mode 3 code 7600
2. 3 minutes after selecting 7600, and not prior 60 DME from YUL, descend to MEA following the STAR routing to the IAF or IF, as applicable.
3. At IF, execute a straight-in approach for landing.

ALL RWYS

ISSUANCE OF AN ARRIVAL
CLEARANCE REQUIRES THE PILOT
TO FLY THE PUBLISHED ARRIVAL
FLIGHT PATH AND MAINTAIN THE
LAST ASSIGNED ALTITUDE.

RWYS 06L & 06R

... From MAIRE direct "H" then via
track 246° to GADUM.
Then continue on Hdg 239° unless
cleared for an approach.

RWY 10

... From MAIRE via MSS R-068 to
XEVAT then Hdg 285° or direct COMAU.
Then continue on Hdg 284° unless
cleared for an approach.

RWYS 24L & 24R

... From MAIRE via YUL R-097
proceed to EBMOK.
Then continue on Hdg 277° unless
cleared for an approach.

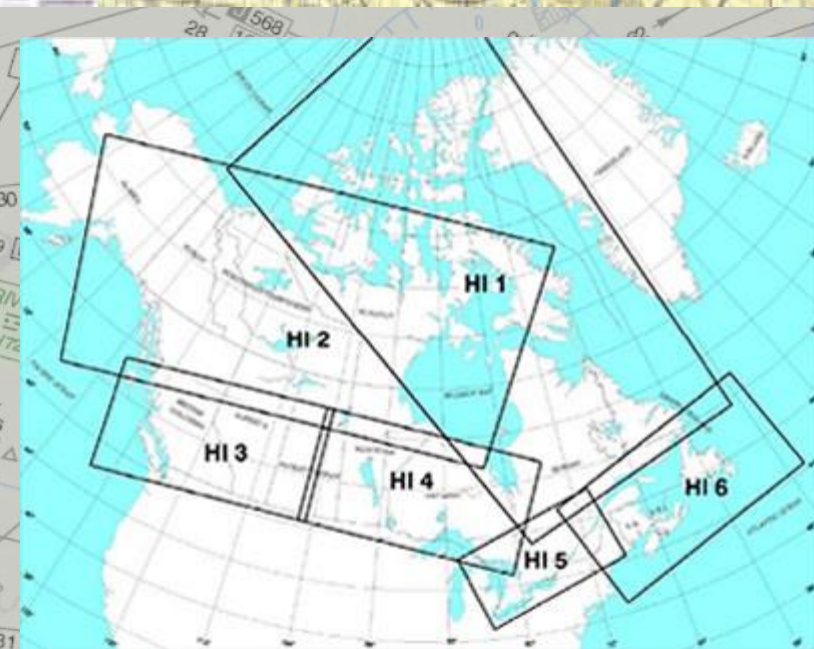
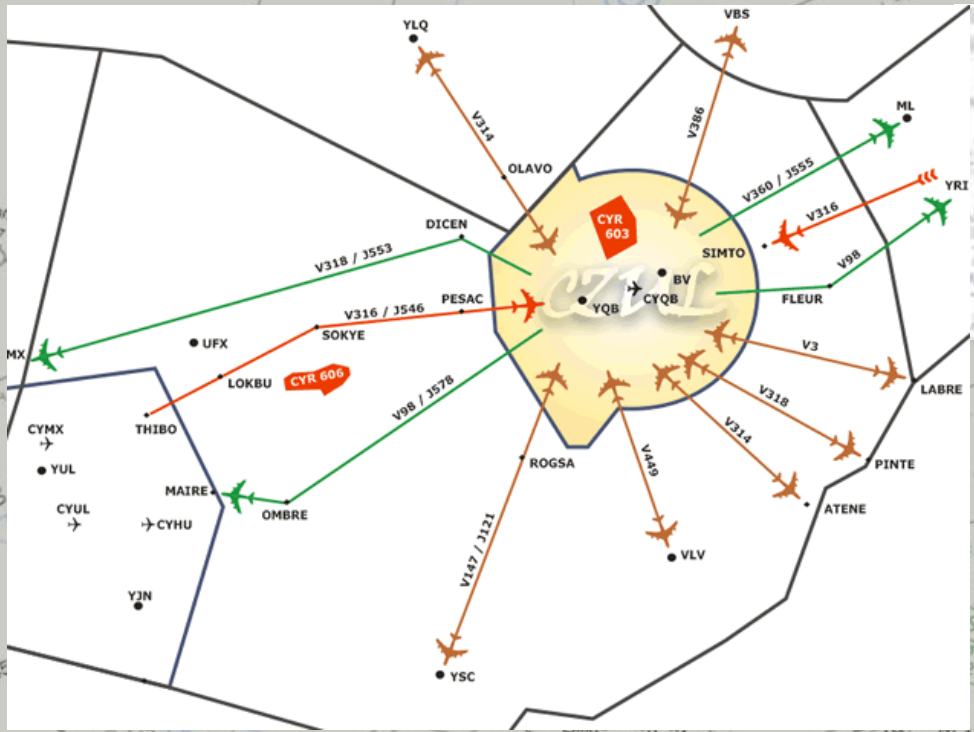
RWY 28

... From MAIRE direct "H" then via
track 241° to GAUTI.
Then continue on Hdg 241° unless
cleared for an approach.

STAR
MAIRE ONE ARR (MAIRE, MAIRE 1)

MONTRÉAL INTL (DORVAL)
MONTRÉAL, QUÉBEC

SITE FIR DE MONTRÉAL ET NAV CANADA







MERCI ET
BON VOL

