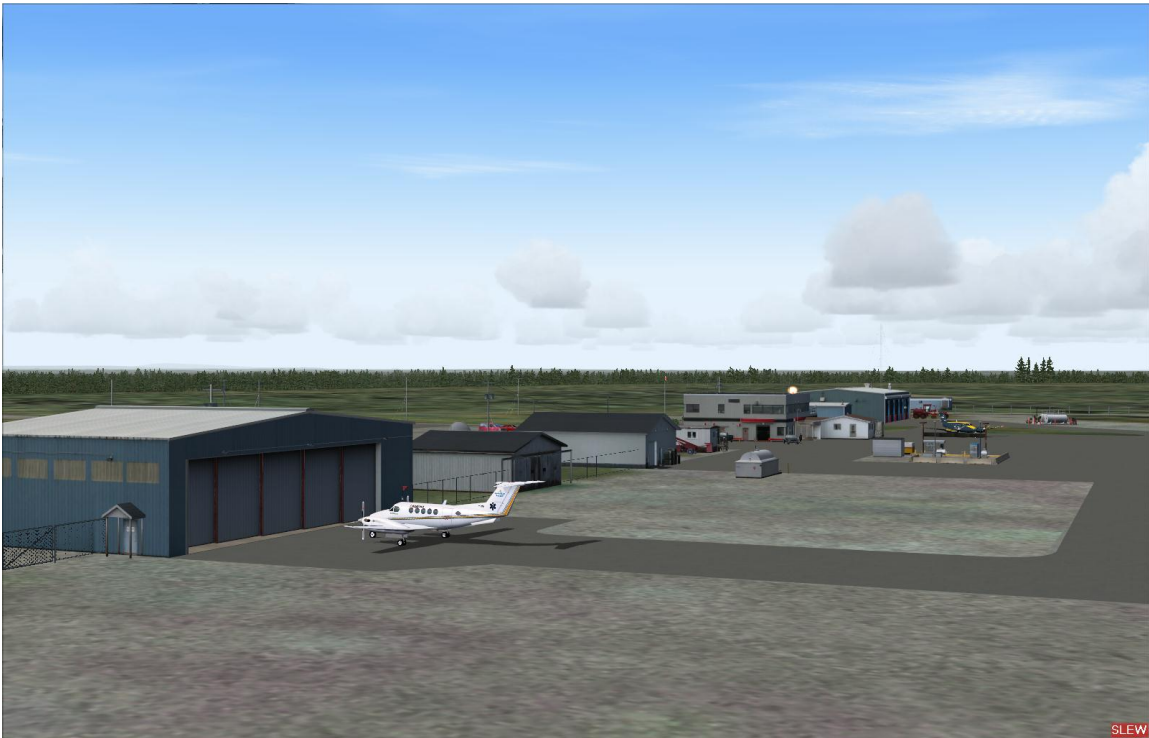


NORTH WESTERN NEWFOUNDLAND'S ST ANTHONY AIRPORT SCENERY



**St Anthony's Airport was created by Al Sibley (Flight Ontario) for Microsoft's FS9.
(www.flightontario.com)**

**CYAY St Anthony is located about 60 km West of St Anthony, Newfoundland,
Canada, on top of the Northwest coast of the province.**

This is a great scenery for the Dash8 and smaller aircraft.

Two years of work has gone into this scenery to bring it to as true to life as possible.

We hope you enjoy our latest work.

**The airport in this scenery has been designed in the flight simulator to be
compatible with Ultimate Terrain.**

Ultimate Terrain can be purchased at <http://www.flight1.com/>

Ultimate Terrain is not a necessity but it will greatly enhance your flying experience.

Installation:

1. Unzip to a temp folder...open the temp folder and read these instructions.
2. Run the "exe" file to install to the location of your FS9 Main Folder.

Scenery Library Order:

1.CYAY St Anthony

If installed:

2.CYDF Deer Lake

3.CYYR Goose Bay

4. Newfoundland_LC

5. Ultimate Terrain Canada/Alaska

NOTE this scenery was created for Ultimate Terrain Canada and Alaska. It will work without the Ultimate Terrain, add on scenery installed. But you might see some minor glitches.

Open your fs9.cfg file, and modify the following lines:

TERRAIN_DEFAULT_RADIUS=9.5

TERRAIN_EXTENDED_RADIUS=9

TERRAIN_EXTENDED_LEVELS=4

TERRAIN_MAX_VERTEX_LEVEL=21

---Save the file and exit---

***Note - This works well for clear, extended ground textures.**

Changing the TMVL (Terrain_Max_Vertex_Level) to 21 from 19 will give you a good quality DEM (Digital Elevation Model) for this region.

We also recommend you add 38m DEM like FS Genesis for Atlantic Canada.

I PERSONALLY USE FS GLOBAL 2010.

Special Thanks:

This project would not be possible without with the support of Greg Roach, Manager of CYAY. Greg allowed me access to the entire airfield when ever I needed it.

For allowing me to add his animation to my WIG WAG Lights, many thanks to Jonathan Gabbart.

Tools used:

Special thanks to the people who designed these FREE tools that enable folks like us to exercise our hobby:

**Gmax by.....Discreet
Sbuilder by.....Luis Sa
DTXbmp by.....Martin Wright
TCAL2004 by.....Richard Ludowise
MSFS 9 (9.1) by.....Microsoft
Airport Design Editor by...ScuffyDuck Software**

Recommendations:

For GA light aircraft, set the zoom for both 2D and VC cockpits to 1.25 for a realistic feel.

This scenery has been tested for ground collisions. If you do happen upon one, turn crash detect OFF.

Make sure Scenery Complexity is set to Extremely Dense.

For Medium Systems: 2-2.6 GHz:

Turn aircraft shadows OFF.

Turn ground shadows OFF.

Lock frame rate at approx 24-30.

If you enjoy this scenery please feel free to visit our website at www.flightontario.com where you will have access to download all our previously released sceneries like Muskoka, Guelph, Greater Toronto, Buttonville and more.

CYAY is the third scenery for the province of Newfoundland Labrador. Goose Bay and Deer Lake scenery add on's will really compliment this area.

For AI I suggest using the AI package within CYDF_Deer Lake... following the AI instructions also found within the CYDF Deer Lake package. If you already have this scenery and its related aircraft installed, you are set.

Disclaimer:

The author is not responsible for any damage, which may result from the use of this product.

Use at your own risk. No warranty or guarantee is offered.

License:

This scenery is released as FREEWARE. If this scenery is downloaded and/or installed the following conditions apply:

- 1. Any re-distribution of this scenery with any content changed, added to, or removed from, is prohibited.**
- 2. Including this scenery in whole or in part in another scenery/archive is prohibited without prior consent of the authors.**
- 3. This scenery is released as FREEWARE and is not to be sold under any circumstances.**
- 4. Any re-distribution of this scenery may only be done upon written permission of the author.**

We hope you enjoy our latest work.

Al Sibley
al.sibley@rogers.com

Flight Ontario
Dec 10, 2012