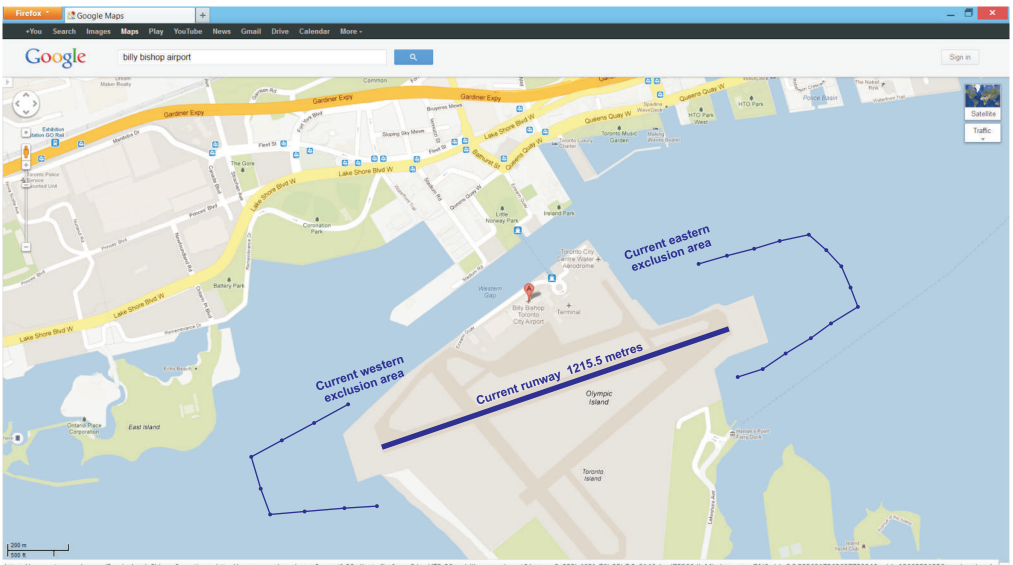
A View of Porter Airlines' Proposed Airport Expansion

at

Billy Bishop Toronto City Airport

Runway Scenarios

The Current Reality



https://accounts.google.com/ServiceLogin?hl=en&continue=http://maps.google.ca/maps?oe=utf-8&client=firefox-a&ie=UTF-8&q=billy...op+airport&hnear=0x882b469fe76b05b7:0x3146cbed75966db,Mississauga,+ON&cid=0,0,299631796962772084&mid=1366853195&service=local

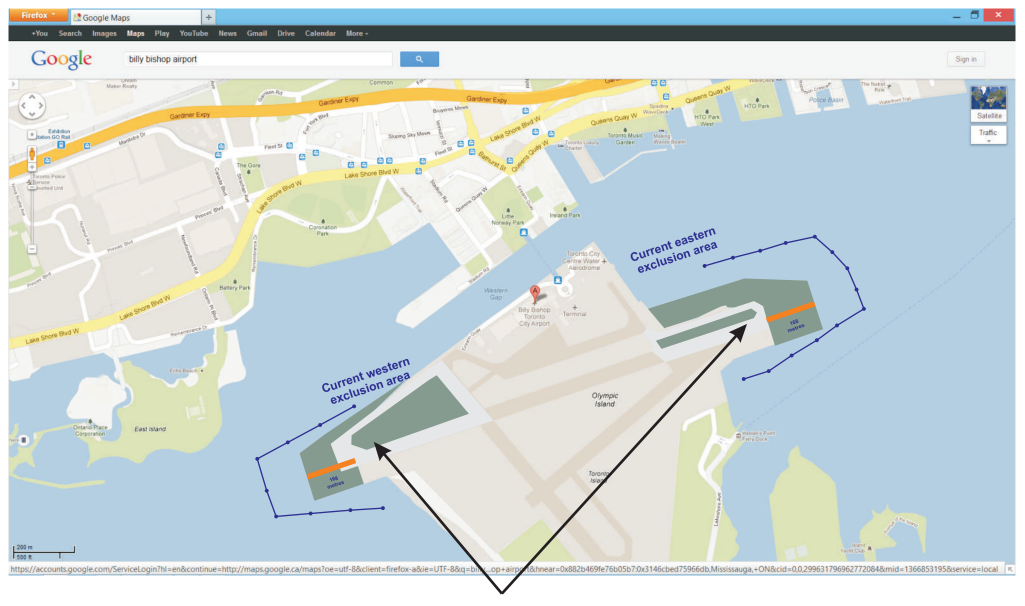
A 1215.5 metre main runway and two 309 metre Marine Exclusion Zones (MEZs).

Porter Airlines has presented two illustrations of its airport 168 + 168 metre expansion plan to the public.



These illustrations do not show an expansion of taxiways, a logical outgrowth of the plan.

Extending taxiways would entail considerably more filling.

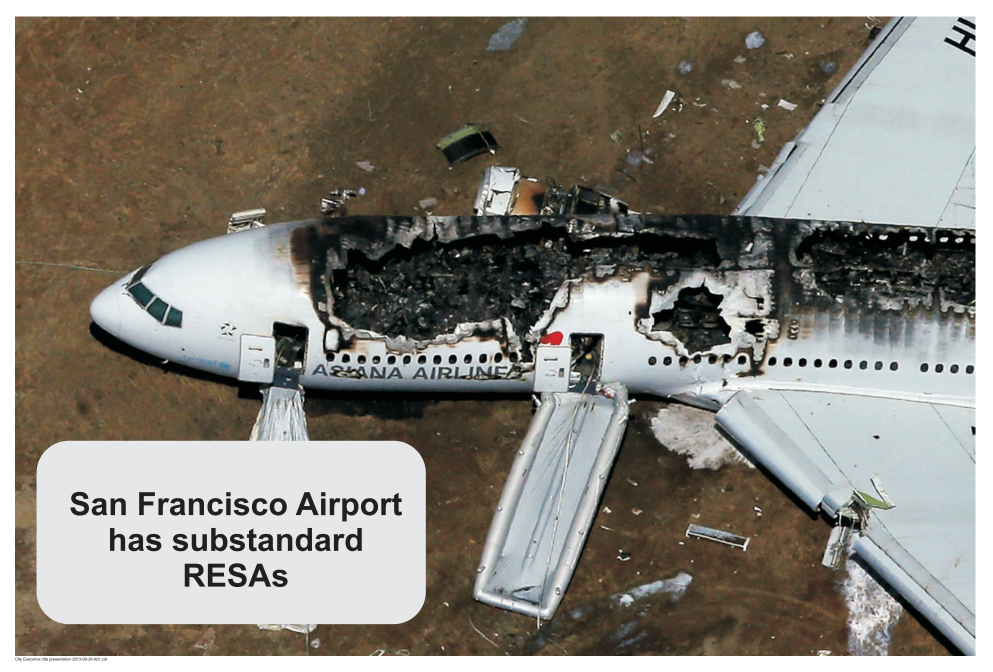


More like this.

Air France, August 2, 2005



Asiana Airlines Flight 214, July 6, 2013

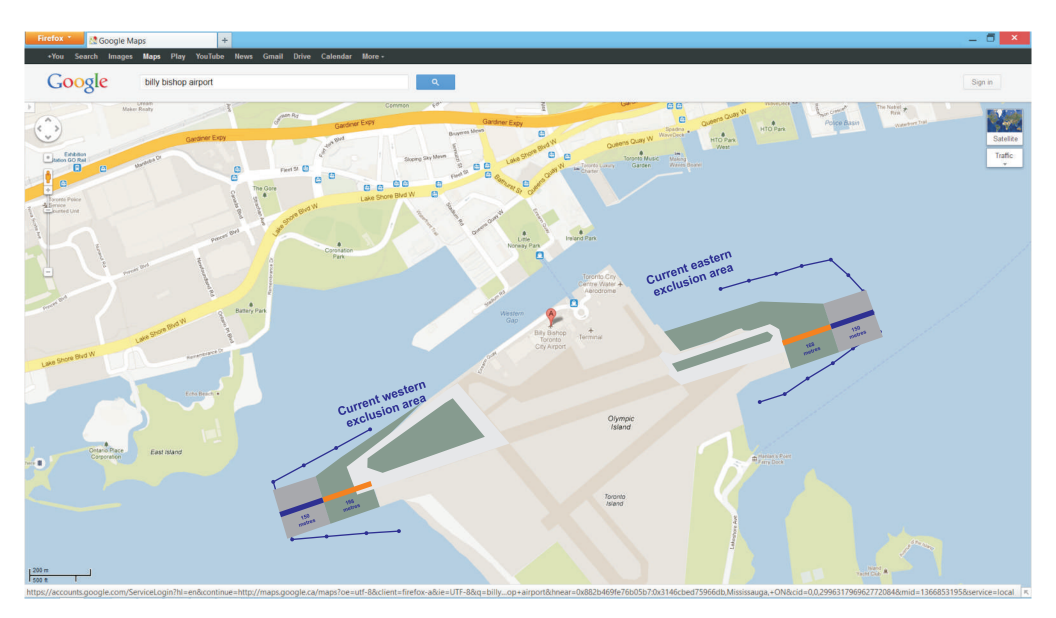


Lion Air Flight 904, April 13, 2013



1.1 km short of runway seawall

Future Transport Canada Requirement



150 metre Runway End Safety Areas (RESAs) at the ends of such runways.

NOTE: Porter expansion + Transport Canada RESAs together fit inside the current MEZs. So Porter states:

" The amount of lake that all of Toronto enjoys today will remain the same."

– Porterplans.com

What we're asking for

Porter would like to have two things in order to make our plans for new planes and new destinations come to life for you. We are requesting these changes of the partners that we work with at Billy Bishop Toronto City Airport.

The runway

The airport's current boundaries are marked by buoys in Lake Ontario, at both ends of the runway. This is known as the marine exclusion zone. The runway extension requested by Porter consists of a total extension into the water of 168 metres at each end of the main runway, which will not change these boundaries. The amount of lake that all of Toronto enjoys today will remain the same. This extension also includes the Runway End Safety Area (RESA) that Transport Canada is considering adopting for airports across Canada.

Exemption only for the CS100 whisper jet

Porter would like an exception from the jet ban in place at Billy Bishop Toronto City Airport, only for the CS100 whisper jet. We reg there is no place for noisy jets on the Toronto waterfront. The poly jet that is comparable to the sound e



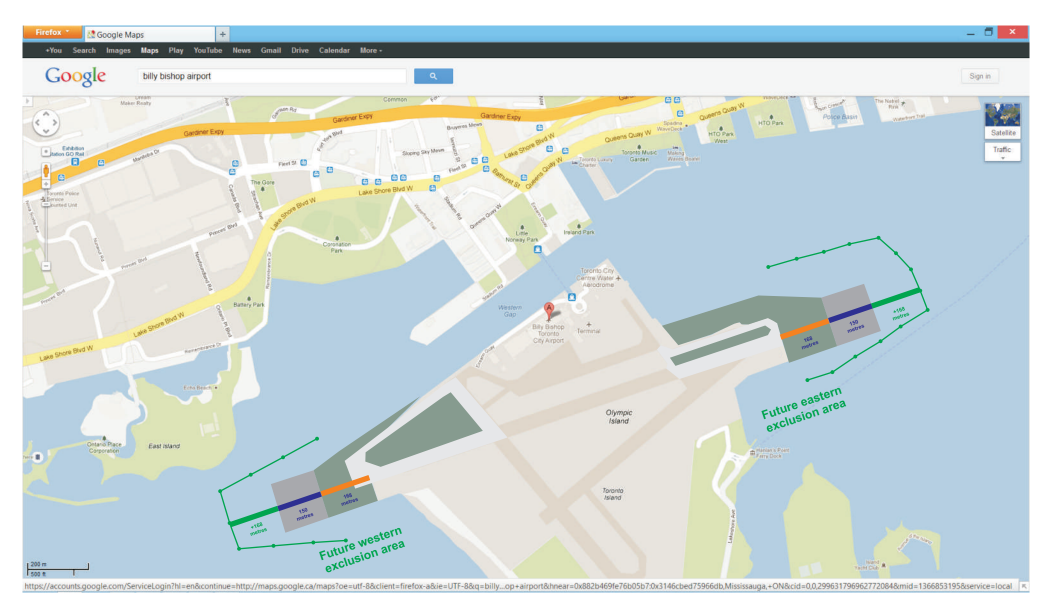
But the logic of MEZs remains, and if the landmass moves outward, so must the MEZs.



ing for

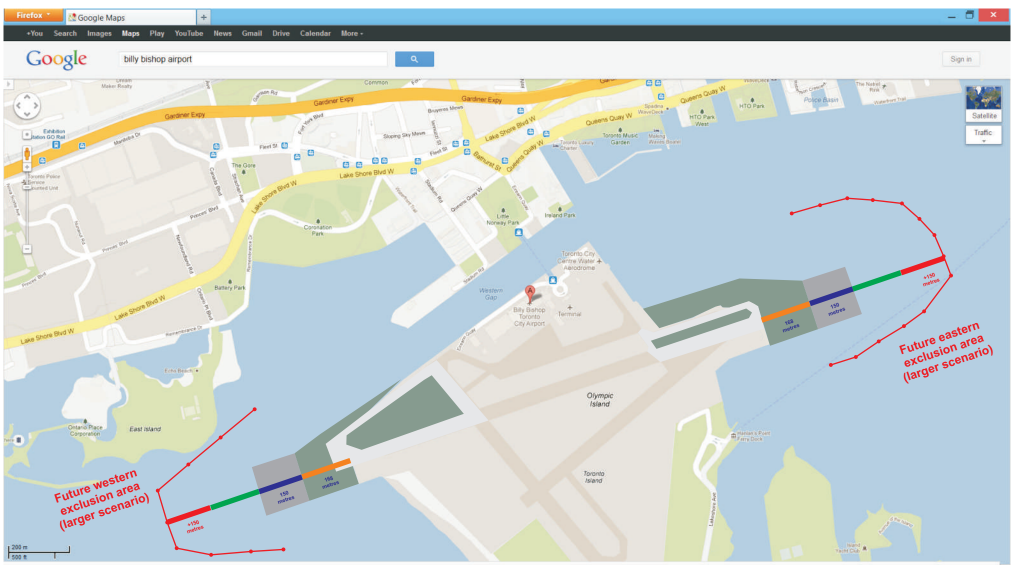
Why now?

Conservative Interpretation



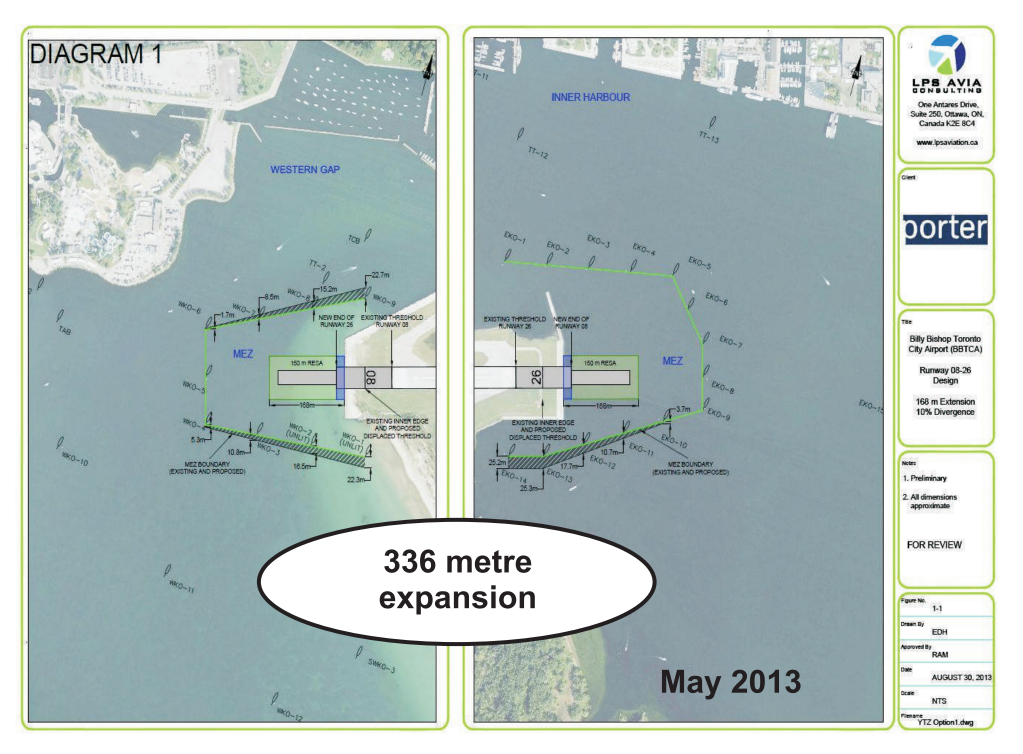
The MEZs move out by the extent of the runway addition.

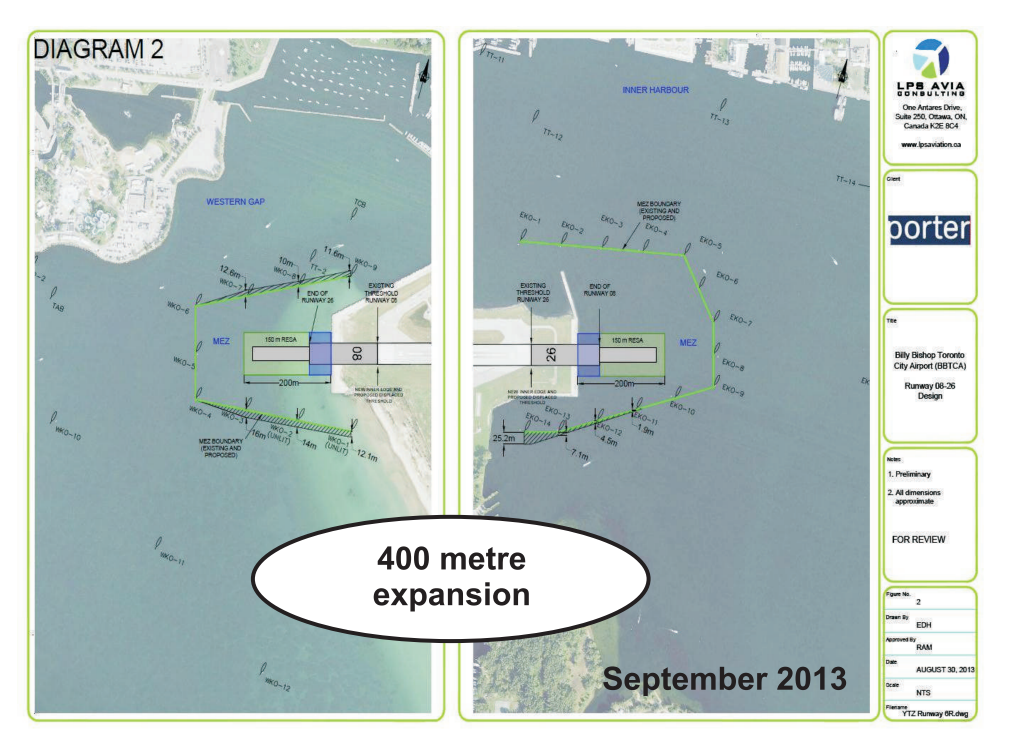
More Logical Interpretation



https://accounts.google.com/ServiceLogin?hl=en&continue=http://maps.google.ca/maps?oe=utf-8&client=firefox-a&ie=UTF-8&q=billy...op+airport&hnear=0x882b469fe76b05b7;0x3146cbed75966db,Mississauga,+ON&cid=0,0,299631796962772084&mid=1366853195&service=local

The MEZs move out by the total degree of the expansion.





Consequences of Either Scenario:

No safely navigable Western Gap

Considerable encroachment into the inner harbour

NOTE: none of these scenarios enlarge MEZs for jets' unique requirements.

Another Marine Threat: Jet Blast

The effect of jet ground operations

- A function of jet thrust, weight, engine placement
 - No public CS100 information yet exists
 - Boeing 737-600, 737-700 are close equivalents

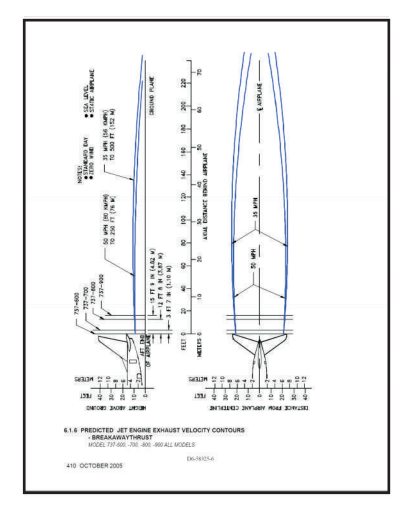


Airbiz Consultancy report to the City

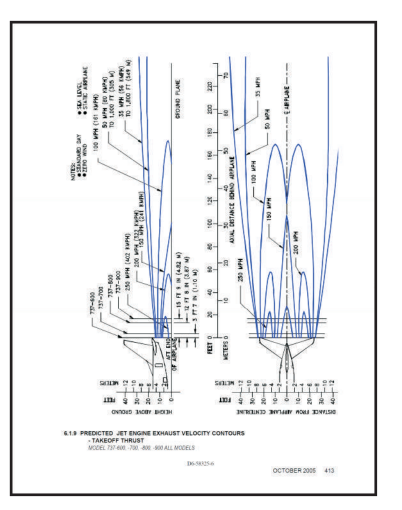


"A jet blast analysis would be recommended for all new aircraft types under consideration for use at the BBTCA to ensure the compatibility of aircraft operations with marine operations."

Boeing 737-600/700 Data

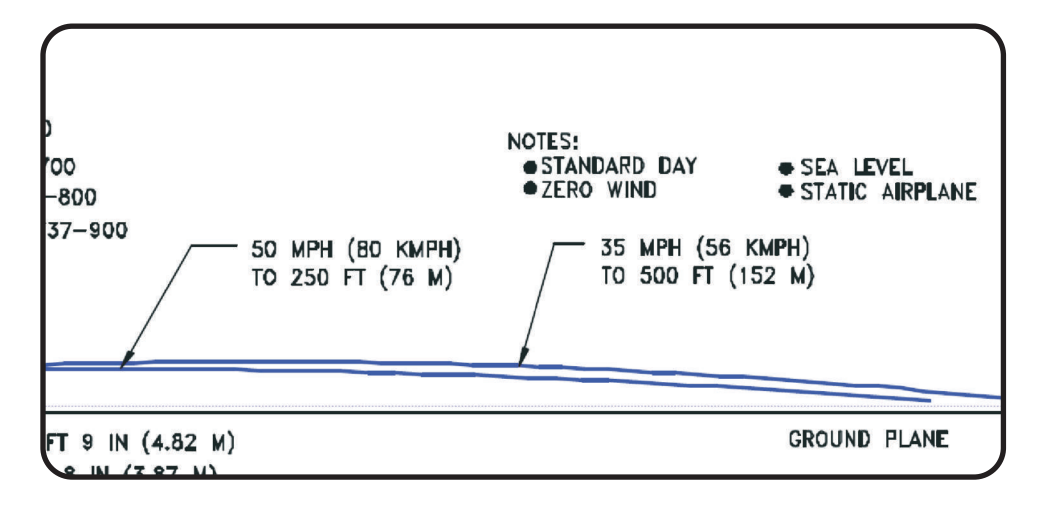


Breakaway Thrust Engine Exhaust Velocity Contours



Takeoff Thrust Engine Exhaust Velocity Contours

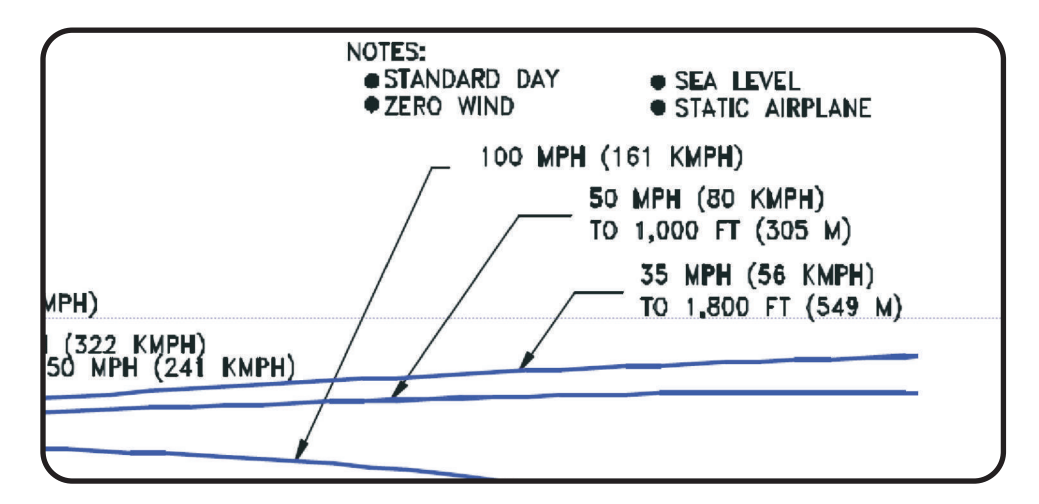
Breakaway Thrust



50 MPH breakaway blast zone of approximately 250 feet 35 MPH breakaway blast zone of approximately 500 feet

City Executive cite presentation 2013-09-24 A01.cd

Takeoff Thrust



50 MPH takeoff blast zone to 1000 feet35 MPH takeoff blast zone to 1800 feet

These JET BLAST AREAS

are in themselves

a risk to boaters and

would require the MEZs to increase.

The LANDMASS EXPANSION needed

to accommodate this ambition would

be catastrophic to the waterfront.

Airplanes

A lot of the discussion of the CS-100 jets is abstract.

They had their maiden flight last week, so their noise parameters are estimates.

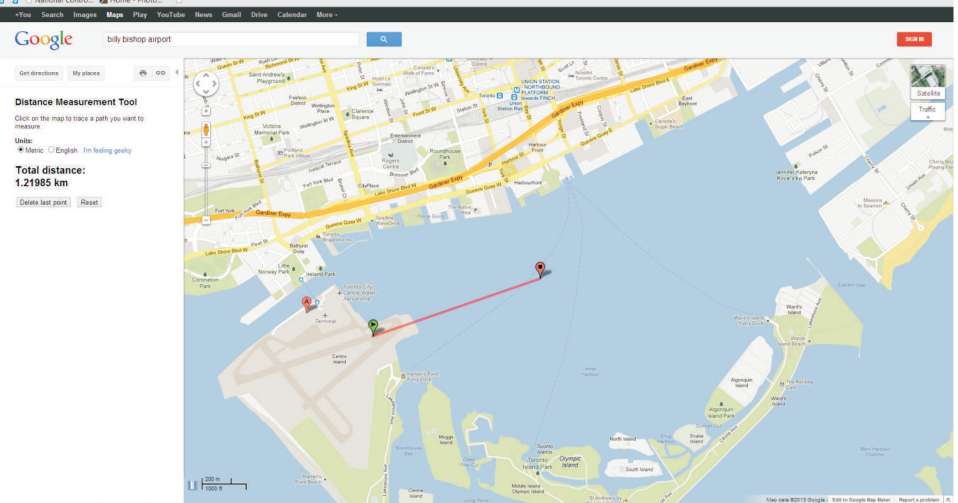
But we can know very well what they will look like and how large they will be.

Let's put them in the context of the Toronto waterfront.

Visualizing Things

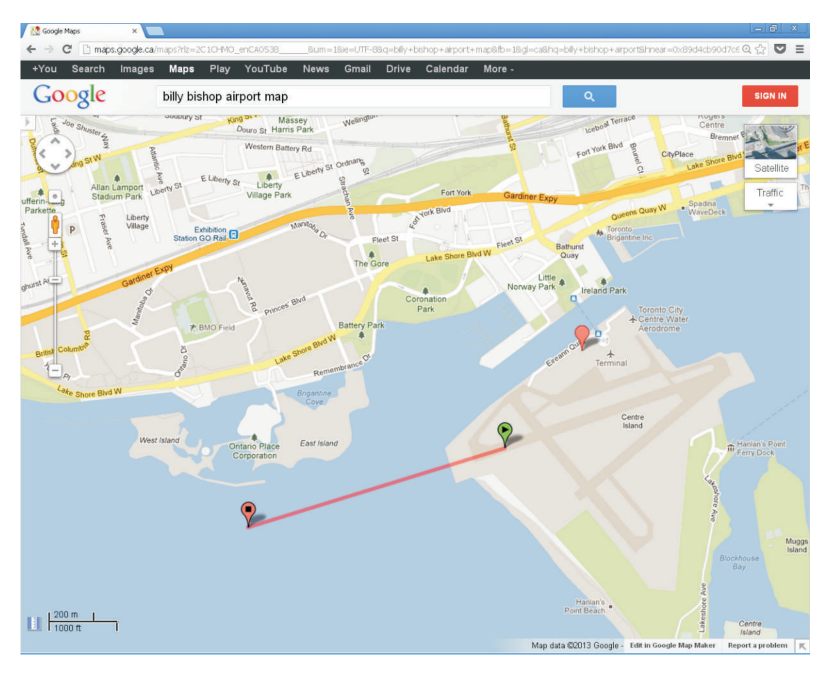


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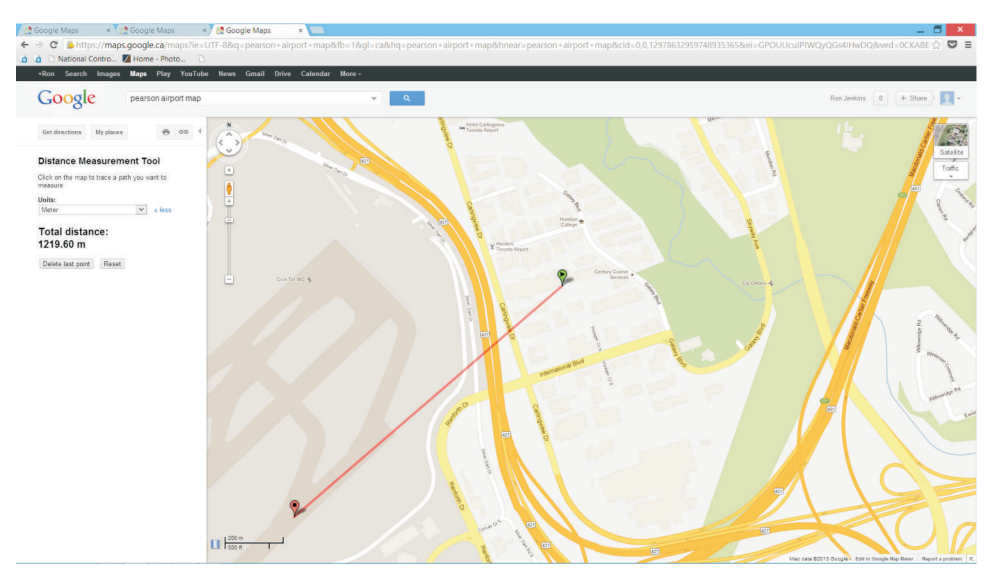
Halfway across Toronto Harbour is about 1.2 km from the usual touchdown point at BBTCA.

City Executive cite presentation 2013-09-24 A01.cdr



Ontario Place is also about 1.2 km from the usual touchdown point at BBTCA.

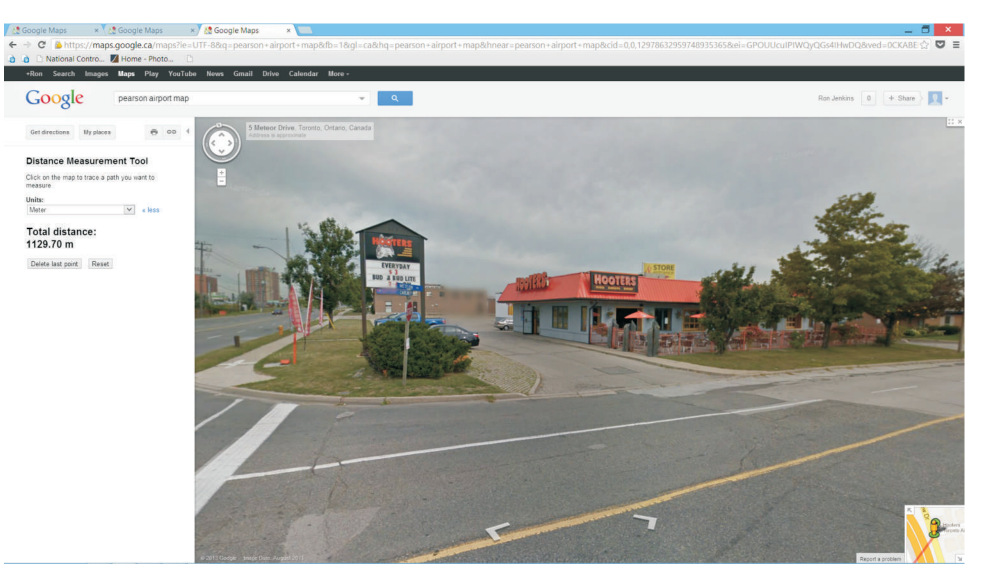
Visualizing Things



That same distance from the Pearson runway touchdown point is in the parking lot of an industrial unit.

City Executive ctte presentation 2013-09-24 A01.cdr

Visualizing Things



Just around the corner from Hooters! (1130 meters from the runway).

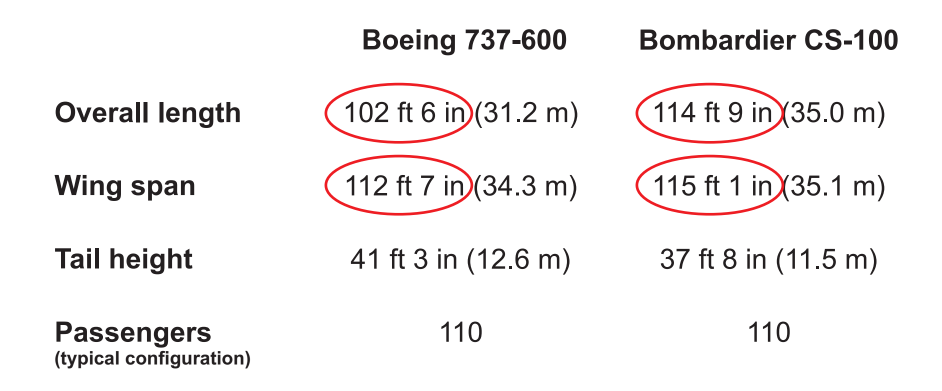


I went there to get a sense of things.

Here's a WestJet Boeing 737-600 at that distance. (Photo with 45mm lens (not telephoto), not cropped).

City Executive cite presentation 2013-09-24 A01.cdr

Note that the Boeing 737-600 pictured is smaller than the CS-100 jets proposed to fly across the waterfront.



http://www.boeing.com/boeing/commercial/737family/pf/pf_600tech.page

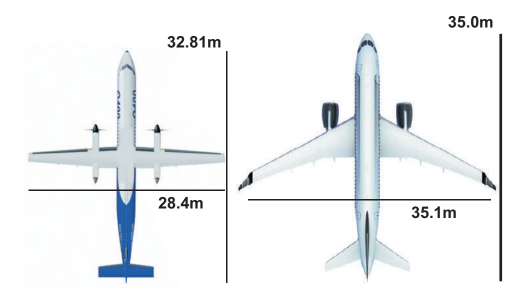
Jets of the sort Porter wants typically approach at about a 3 degree angle of descent.

That means at **mid-harbour** or at **Ontario Place** the jets will be about **64 metres** above the water.

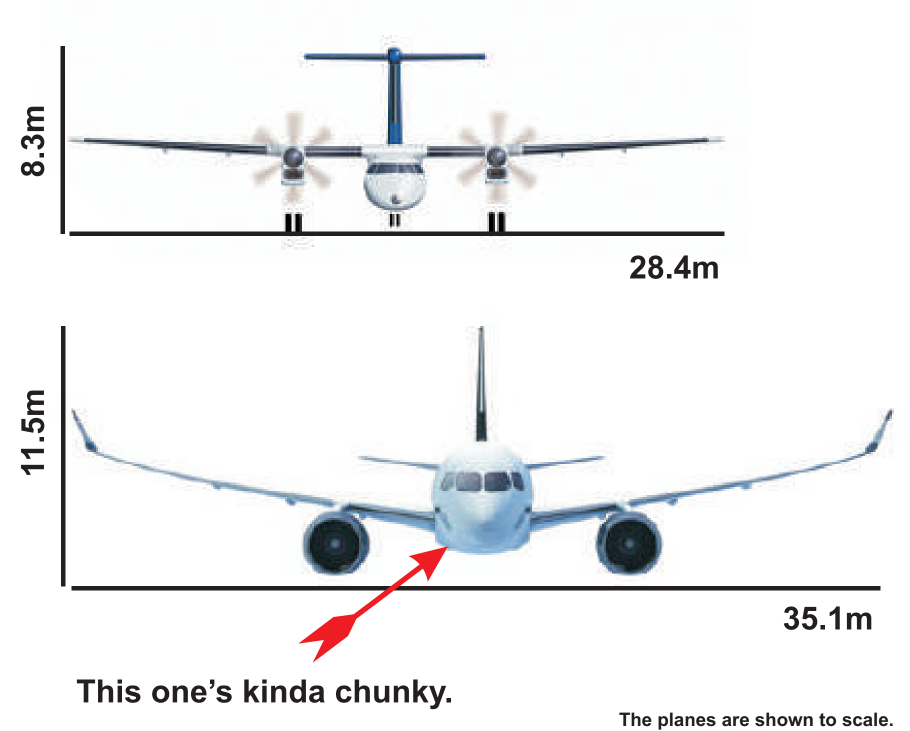
And that's assuming no runway expansion into the harbour.

At the end of the **CURRENT** marine exclusion zone you are far closer to the BBTCA runway than Pearson Airport allows people to approach, so I was not able to get a photo that close.

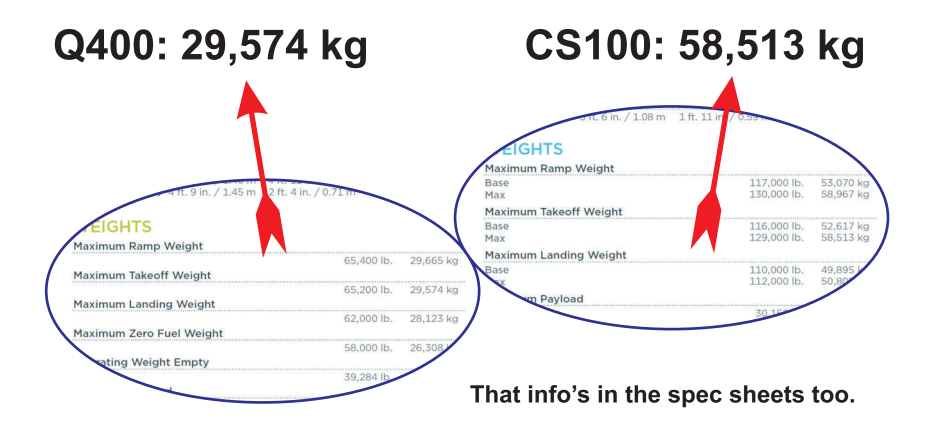
Let's look at Q400 and CS100 physical dimensions.







That's because it weighs **TWICE AS MUCH!**



Regardless of noise profile,

regardless of pollution,

regardless of a jet ban already in place,

SIZE ALONE

makes the CS100 totally inappropriate in the

context of the Toronto waterfront.

Jets and Bird Strikes

"The engines of most large jet aircraft in service are certified to achieve a safe shutdown after ingesting a bird of 4 lbs. in weight.

This certification does not support an engine that ingests multiple birds or a single large bird."

— Transport Canada

http://www.tc.gc.ca/eng/civilaviation/standards/aerodromeairnav-standards-wildlifecontrol-birdhazards-930.htm





"Ring-billed Gull populations in the Lower Great Lakes region have increased approximately 12% per year since the mid 1970s."

"Resident Canada Goose populations in the Toronto area are doubling every five years."

— Transport Canada

http://www.tc.gc.ca/eng/civilaviation/standards/aerodromeairnav-standards-wildlifecontrol-summaries-3808.htm



"Although it is not unusual for an individual goose to weigh more than 12 pounds, no aircraft turbine engine is designed to withstand the impact of birds weighing more than eight pounds."





Shorebirds at a waterfront airport

represent a significant and serious

danger to jet aircraft operation.

Other Entrants to the BBTCA





Airbus A320 *Robert Deluce doesn't want these at BBTCA.*



Bombardier CS100 *Robert Deluce thinks this one is fine.*

Robert Deluce claims the CS-100 is fine for BBTCA because it will be quieter than the Boeing 737s WestJet flies, or than the Airbus A320s used by Air Canada.





"Gregg Saretsky, WestJet chief executive, said by the time Porter's planes are delivered in 2016, his carrier's regional offering, Encore, will be up and running with a fleet of Q400s and WestJet would like access too.

He said his operations staff have already done calculations, and he believes WestJet could even land its 737s on the Island with a reduced capacity of 106 passengers if the runway is indeed extended to 5,100 feet as Porter's plan proposes."

— Financial Post

http://business.financialpost.com/2013/04/11/feds-willing-to-consider-review-of-porter-airlines-plan-for-downtown-toronto-airport-overhaul/

"Calin Rovinescu, Air Canada's chief executive, said he is not afraid of the added competition. But he said Billy Bishop is not the "private playground" for any one carrier and he would like to see greater access granted to other players."



http://business.financialpost.com/2013/04/11/feds-willing-to-consider-review-of-porter-airlines-plan-for-downtown-toronto-airport-overhaul/

If those jets and carriers were permitted at BBTCA, it would be hard to logically exclude smaller business jets.



Logically enough,

Porter Airlines would like to maintain its privileged position at BBTCA.

That does not mean that OTHER ENTRANTS would not have strong claims to the use of this publicly owned and operated facility.

Other Considerations

- Negative community impacts on the Toronto Waterfront
 - Negative environmental impacts
 - Improved rail transit to Pearson under construction
- Waterfront Toronto's investment and positive payoff to date
 - City-side traffic congestion and parking
 - Losses of property values for waterfront residents
 - Challenges to General Aviation (ie: non-commercial) access to the BBTCA

among many others.

Missing from Consultants' Studies

Economic costs of diminished property values

- Costing for land-side improvements
- Costing for runway surface upgrades
 - Costing of negative health effects
 - Analysis of jet blast risks
 - Analysis of bird strike risks
- Analysis of Porter Airlines's financial viability: alternatives to passenger levies

among many others.

The Bottom Line . . .

Porter Airlines has found an aircraft that is slightly LOUDER than the Q400s it currently flies from BBTCA.

But . . . the CS100 is very likely considerably QUIETER than other similar commercial jets.

Consequently, this aircraft represents a wonderful opportunity for Toronto —

an opportunity to make life **BETTER** for Toronto residents living in the region of <u>Pearson Airport</u> . . .

... NOT to make things WORSE for residents and users of Toronto's waterfront!

Thank-you