

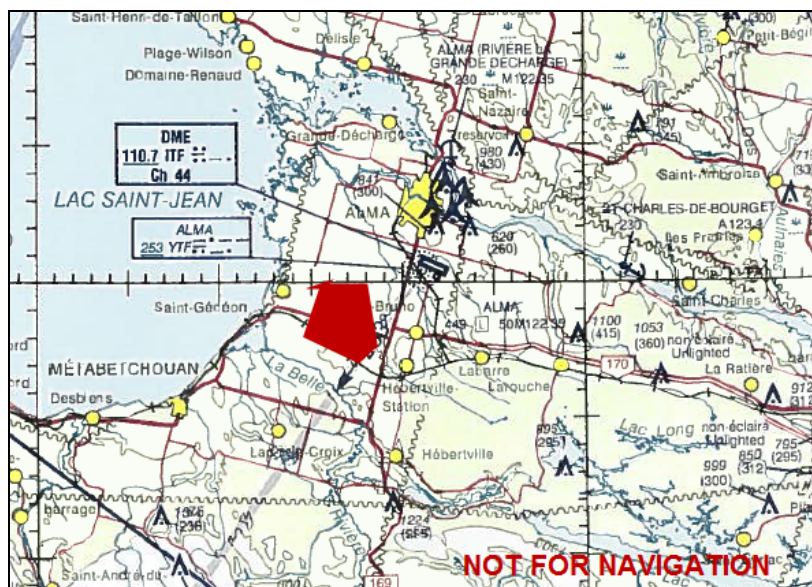
AIP CANADA (ICAO) SUPPLEMENT 43/15

QUEBEC REGION CONSTRUCTION OF A WIND TURBINE FARM (BELLE-RIVIÈRE) ST-GÉDÉON (LAC ST-JEAN), QUEBEC SPRING TO FALL 2016

The construction of the Belle-Rivière wind turbine farm will start in May 2016 and be completed in November 2016. This project consist to erect 10 wind turbines and one wind sensor mast within 3.0 and 5.7 Nm southwest of Alma airport, Qc. All of them will be lighted and will be operational at the end of the wind turbine farm’s construction.

The height of the turbines will be 474 feet AGL, the maximum height above sea level will vary from 872 feet ASL to 985 feet ASL, the height of the wind sensor, in the middle of the farm will be 328 feet AGL, 874 feet ASL.

A NOTAM will be issued to confirm the beginning of works or in the event of changes.



Aaron McCrorie
Director General, Aviation Safety Regulatory Framework
Civil Aviation