



Serving a world in motion
Au service d'un
monde en mouvement
navcanada.ca

EXECUTIVE SUMMARY

Chevery, Quebec - Aviation Weather Requirements

This aeronautical study examined aviation weather requirements for the Chevery Quebec Airport.

Transport Canada operates an obsolete, legacy Automated Weather Observation System (AWOS) at the Chevery Airport. As of January 2022, scheduled maintenance will no longer be supported. The AWOS does not produce special weather observations (SPECI). Therefore, it does not meet the exemption to CAR 804; the consequence is that AWOS cannot be used to create an Aerodrome Forecast (TAF).

Aircraft movements from 2017 to 2021 averaged approximately 2,600 annually, of which approximately 2,100 were IFR.

This study recommends that NAV CANADA replace the AWOS at Chevery Airport with one equipped with a Voice Generating Sub-System (VGSS) for VHF broadcast of the AWOS data. There is no requirement to implement a TAF at this time.

These actions will meet airport accessibility and customer requirements.