

GFACN33

CWAO

REGION

ONTARIO - QUÉBEC

CLOUDS AND WEATHER

NUAGES ET TEMPS

ISSUED AT 03/01/2021 0532Z

EMIS A

VLD 03/01/2021 1800Z

LEGEND/LÉGENDE

TS

PL

FZRA

FZDZ

0 60 120 180 NM

(True at 60°N Vrai à 60°N)

HGTS ASL UNLS NOTED

CB TCU AND ACC IMPLY SIG TURB AND ICG

CB IMPLIES LLWS

COMMENTS/COMMENTAIRES

A: 60 OVC LYRS 160 P6SM. PTCHY CIGS 6-12 AGL. ISOLD ACC 180 2SM -SHSN.

B: 30 BKN 80 P6SM. LCL 2SM -SN CIGS 8 AGL.

----- IFR OTLK -----

VLD: 18-06Z. 03 JAN/JAN 2021

CIGS/VIS SN OVR NRN QC/SRN ON/FAR NWRN ON/WRN HSNBA.

NAV CANADA

All NAV CANADA content, including without limitation, text, graphics, information architecture and coding is copyright of, or licensed by, NAV CANADA. Except where otherwise stated in relation to specific content, you may download, display, print and reproduce this material for your non-commercial and personal use, or for non-commercial use within your organization, provided that any reproduction is unaltered, shows the date of first publication, and that an attribution of the source is included. All rights reserved. To ask for permission for any other use, or for further information, contact NAV CANADA [service@navcanada.ca]

ENVIRONMENT AND CLIMATE

ENVIRONNEMENT ET CHANGEMENT CLIMATIQUE

The figure is a detailed weather map of the Great Lakes region, including parts of Ontario, Canada, and the surrounding US states. The map displays various weather conditions and cloud cover patterns. Key features include:

- Cloud Cover and Heights:** Labels such as "OVC 50 30", "SCT 60", "BKN 25", and "LCL 8 AGL" indicate cloud types and their base heights. Specific cloud heights are also noted, such as "1008", "1016", and "1020".
- Visibility and Other Conditions:** Labels like "FEW 50 30", "P6SM", "PTCHY 2SM -SN", and "CIGS 8 AGL" provide additional weather details.
- Geographical Features:** The map shows the Great Lakes (Superior, Michigan, Huron, Erie, and Ontario) and surrounding landmasses.
- Legend and Scale:** A legend at the bottom left defines symbols for cloud types (TS, PL, FZRA, FZDZ) and a scale for distances in nautical miles (0, 60, 120, 180 NM).
- Comments/Notes:** A section at the bottom right contains specific comments for different areas, such as "A: 60 OVC LYRS 160 P6SM. PTCHY CIGS 6-12 AGL. ISOLD ACC 180 2SM -SHSN." and "B: 30 BKN 80 P6SM. LCL 2SM -SN CIGS 8 AGL."