

GFACN34 CWAO

ATLANTIC REGION

CLOUDS AND WEATHER

NUAGES ET TEMPS

ISSUED AT 03/01/2021 0529Z

EMISA

VLD 03/01/2021 0600Z

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: 1-3SM -SN PTCHY CIGS 8-12 AGL.
OCNL ACC 240 GVG 1/2SM SHSN
AND CIGS 5 AGL.

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ENVIRONMENT AND CLIMATE CHANGE

ENVIRONNEMENT ET CHANGEMENT CLIMATIQUE

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The weather map displays the Atlantic region with various weather features. A high-pressure system (H) is located over the central Atlantic, with a cold front extending southwest and a warm front extending southeast. A low-pressure system (L) is situated off the coast of North America, with a cold front extending west and a warm front extending east. The map includes cloud cover (CIGS), visibility (VIS), and other meteorological data. Key locations marked include WKNG, G25, and 25. The map also shows the coastline of North America and the Atlantic Ocean.