
[R1emcor] Clear Frequencies Requested for Net Providing 24/7 Coverage of St Vincent Volcanic Eruption

Greg Mossop via R1emcor

st 21. 4. 2021 23:51

Hi,
the following information was posted on the ARRL website today. I just had to wait for them to correct an error in the frequency.

1. Clear Frequencies Requested for Net Providing 24/7 Coverage of St Vincent Volcanic Eruption

04/20/2021

The Caribbean Emergency and Weather Net (**CEWN**) has been providing round-the-clock coverage during the La Soufriere volcanic eruption on the island of Saint Vincent and the Grenadines. Several neighboring islands are also being affected by the disaster. When responding to disasters and emergencies such as this, the CEWN utilizes 3.815 MHz LSB and 7.188 MHz LSB. CEWN is requesting that radio amateurs not involved in the volcano response to keep these frequencies clear. — *Thanks to Ira Harris, VP2EIH*

Only the 40m frequency is of interest to us in region 1 of course.

73,
Greg, G0DUB
IARU Region 1 Emergency Communications Co-Ordinator

R1emcor mailing list