

---

## [R1emcor] Hurricane Lorenzo approaches the Azores the emergency network has been activated.

Správa 1

---

**Carlos Nora**

30.9.2019 1:50

Komu: Mailing list for IARU Region 1 Emergency Communications Co-Ordinators

As hurricane Lorenzo approaches the Azores the emergency network has been activated.

Amateur Radios will be active with the Government and emergency response teams.

Local analog and DMR repeaters, both in VHF and UHF, satellites and HF.

We ask all stations to give way for emergency traffic coming in and out of the Azores islands (CU, CQ8, CR8, CS8 and CT8 prefixes).

WORK FREQUENCY:

### **VHF - Priority Communication Systems (Repeaters) - Faial Island**

1 - VHF Repeater (R0) (Cabeço Gordo): 145,600; Shift: -600KHz; Tone: 123hz (coverage Faial Island, Pico and S.Jorge)

2 - VHF (R7) repeater (Pico Verde): 145,775; Shift: -600KHz; Tone: 123hz (west side cover Faial island)

3 - UHF Repeater (Cabeço Gordo): 438,800; Shift: -7.6MHz; Tone: 123hz

4 - Alternative: direct frequency 145,500

### **UHF - DMR Digital Repeater**

DMR Repeater - Faial Island (east side coverage of Faial Island and west of Pico Island)

RX Frequency: 438.300 TX Frequency: 430.700MHz

Slot2 - TG 26867 (Faial)

Slot1 - TG268 for outdoor communications

### **HF - Inter-Island Links**

1 - 80 meters - 3,760.00 Mhz. - 3,770.00 Mhz. - 3,750.00 Mhz. (Inter-islands)

2 - 40 meters - 7,110.00 Mhz. - 7,100.00 Mhz. - 7,060.00 Mhz. (Inter-island)

3 - 20 meters - 14,300.00 Mhz. - 14,310.00 Mhz. - 14,320.00 Mhz. (Communications with the outside)

Best Regards

--

73 Carlos Nora, CT1END

NNNN