Charleville and Wiluna

The Charleville and Wiluna stations are remote controlled from the Rescue Coordination Centre in Canberra.

They monitor the following radiotelephone distress and safety channels continuously (kHz):

4125 6215 8291 12290 16420

DSC services – continuous watch on the following frequencies (kHz): 4207.5 6312 8414 12577 and 16804.5

The following duplex and simplex radiotelephone working channels are available for communications with Charleville and Wiluna after the initial call (kHz): 4366/4074 (ch 404), 4146 simplex, 6519/6218(ch 607), 6227 simplex, 8734/8210 (ch 806), 8294 simplex, 13152/12305 (ch 1226), 12359 simplex, 17251/16369 (ch 1604), 16534 simplex

Coast Radio Hobart

Coast Radio Hobart monitors 4125, 6215 and 8291 kHz during the hours of 0700-1900 local time. More details at https://tasmaritime.com.au/

Coast Radio Perth and Hedland

Coast Radio Perth and Hedland monitor 4125, 6281 and 8291 kHz continuously.

VHF services

The Kordia Rescue Coordination centre station also remote controls:

- A channel 16 and 67 VHF service in Darwin (Coast Radio Darwin);
- VHF channels 16 and 70 (DSC) services along the Victorian coast (Marine Radio Victoria) using nine limited coast stations.

The Victorian Water Police also operate the Marine Radio Victoria network on VHF 16 and 67.

See Marine radio | Transport Safety Victoria

The SA, Qld and NSW Governments also operate extensive VHF networks covering their coast lines. Coast Radio Hobart operates a state-wide VHF network.

The networks maintain watchkeeping on VHF Ch 16.

UNIVERSITY & TASMANIA





