

CHIRP - Feature # 10025

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	09/05/2022	Assignee:	Jim Unroe
Updated:	09/09/2022	Due date:	
Chirp Version:	daily		
Model affected:	UV-5R and variants		
Subject:	[UV-5R] Expand VHF Frequency Range to Support 130.000 - 176.000 MHz		
Description	<p>It would seem that from as far back as 2014, many UV-5R like radios have been shipping from the factory with the band limits set to values that allows them to operate from 130.000 - 176.000 MHz. CHIRP currently only supports the programming of frequencies in the range of 136.000 - 174.000 MHz.</p> <p>Jim KC9HI</p>		

Associated revisions

Revision 3740:f0ccb076abf0 - 09/08/2022 11:43 pm - Jim Unroe

[UV-5R] Expand VHF Frequency Range to Support 130.000 - 176.000 MHz

This patch updates `rf.valid_bands` for the UV-5R (and its many variants) to provide support a 130.000 - 176.000 MHz VHF frequency range.

fixes #10025

History

#1 - 09/05/2022 05:30 pm - Jim Unroe

- Status changed from *In Progress* to *Resolved*
- % Done changed from 0 to 100

A patch has been submitted. Support will be in the next CHIRP daily build following acceptance.

Jim KC9HI

#2 - 09/09/2022 12:30 am - Anonymous

- Status changed from *Resolved* to *Closed*

Applied in changeset `commit:f0ccb076abf0`.