

CHIRP - Feature # 1559

Status:	Resolved	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	04/12/2014	Assignee:	Jim Unroe
Updated:	07/31/2014	Due date:	
Chirp Version:	daily		
Model affected:	UV-B5		
Subject:	[UV-B5] Update Frequency Ranges		
Description	<p>Testing has indicated that the UV-B5/B6 has a wider VHF frequency range than currently supported by CHIRP. The radio also receives and transmits in the 220 MHz band.</p> <p>Update the UV-B5 driver to include these capabilities.</p>		

Associated revisions

Revision 2213:09a238f1f79e - 04/12/2014 10:47 am - Jim Unroe

[UV-B5] Update Frequency Ranges

Update rf.valid_bands

130.000-175.000 MHz (expanded range)

220.000-269.000 MHz (added range)

400.000-520.000 MHz (unchanged)

Expand the VHF Lower Limit setting range

128-270

Expand the VHF Upper Limit setting range

128-270

#1559

History

#1 - 07/31/2014 05:16 pm - Jens Jensen

- Status changed from New to Resolved