

## CHIRP - Feature # 2559

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Jim Unroe	<b>Category:</b>	
<b>Created:</b>	05/01/2015	<b>Assignee:</b>	Jim Unroe
<b>Updated:</b>	06/22/2015	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	UV-B5		
<b>Subject:</b>	[UV-B5] Expand Odd-Split Range and Add Cross-Band Support		
<b>Description</b>			
<p>Remove the local "validate_memory" helper. The 70 MHz maximum frequency split that it provides is only a limitation when programming the UV-B5/B6 radio from the keypad. This will allow CHIRP, like the OEM software, to...</p> <ol style="list-style-type: none"><li>1. Program odd-split frequency pairs anywhere within a single band.</li><li>2. Expand cross-band frequency pairs anywhere within the available bands.</li></ol>			

### Associated revisions

#### Revision 2558:8dad83e76f2c - 05/01/2015 02:58 am - Jim Unroe

[UV-B5] Remove local "validate\_memory" helper

Remove the local "validate\_memory" helper and the 70 MHz maximum split limit that it imposes.

Related to #2559

### History

#### #1 - 05/01/2015 02:32 am - Jim Unroe

Jim Unroe wrote:

| 2. Expand cross-band frequency pairs anywhere within the available bands.

Should be:

2. Program cross-band frequency pairs anywhere within the available bands.

#### #2 - 05/01/2015 03:41 am - Jim Unroe

- Status changed from New to Resolved

- % Done changed from 0 to 100

patch sent to list

#### #3 - 06/22/2015 08:12 am - Jens Jensen

- Status changed from Resolved to Closed

