

## CHIRP - Bug # 6513

<b>Status:</b>	In Progress	<b>Priority:</b>	High
<b>Author:</b>	Darren Brown	<b>Category:</b>	
<b>Created:</b>	03/01/2019	<b>Assignee:</b>	Jim Unroe
<b>Updated:</b>	03/03/2019	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Baofeng BF-T1 and UVB6		
<b>Platform:</b>	All		
<b>Subject:</b>	Baofeng UVB6 and BF-T1		
<b>Description</b>			
<p>Latest build refuses to program 6.25khz and 12.5 khz steps on these two radio models.</p> <p>It will download and re write but it won't let me enter any new frequencies without the error messages about 6.25khz or 12.5 khz steps respectively.</p> <p>I tried the BF-T1 yesterday with yesterday's release and then the UVB6 with today's release...same issues.</p> <p>Help!</p>			

### Associated revisions

Revision 3187:6eb12cbd259c - 03/03/2019 01:46 pm - Jim Unroe

[BF-T1] fix valid\_tuning\_steps list. #6513

### History

#1 - 03/03/2019 01:01 pm - Jim Unroe

- Status changed from New to In Progress
- Assignee set to Jim Unroe
- Platform changed from Windows to All

The UV-B6 was addressed with bug #6543. I will be correcting the BF-T1 shortly.

Jim KC9HI

#2 - 03/03/2019 01:31 pm - Darren Brown

Jim Unroe wrote:

The UV-B6 was addressed with bug #6543. I will be correcting the BF-T1 shortly.

Jim KC9HI

Thankyou very much, Jim ! :-)