

CHIRP - Bug # 6561

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	03/03/2019	Assignee:	Jim Unroe
Updated:	06/21/2020	Due date:	
Chirp Version:	daily		
Model affected:	TERMN-8R & OBLTR-8R		
Platform:	All		
Subject:	Fix anyone_ht valid tuning steps		
Description			
The anyone_ht driver inherits the Chirp default valid_tuning_steps list instead of setting it correctly for these radios.			
Related issues:			
duplicated by Bug # 7883: Anyone HT TERMN8R can't insert channels that reque...		Closed	05/16/2020

Associated revisions

Revision 3370:3d7f845d09e9 - 06/14/2020 03:02 pm - Jim Unroe

[TERMN-8R] Add Anyone TERMN-8R Valid Tuning Steps

Also for Anyone OBLTR-8R

Fixes #6561

History

#1 - 05/12/2020 09:28 pm - Bernhard Hailer

- Status changed from New to Feedback

Hi Jim, have you worked on this one by any chance yet? Thanks!

#2 - 05/13/2020 02:50 pm - Jim Unroe

Bernhard Hailer wrote:

| *Hi Jim, have you worked on this one by any chance yet? Thanks!*

It appears that I have not. I'll see if I can get it done this evening. Thanks for bringing it to my attention.

Jim KC9HI

#3 - 05/13/2020 04:20 pm - Jim Unroe

- Assignee deleted (Jim Unroe)

Now I remember why I didn't complete this. The way this radio handles 6.25 KHz steps is not like other radios and I'm my Python skills are not

adequate to come up with a patch. I will remove myself as the Assignee and someone else is welcome to give it a shot.

Jim KC9HI

#4 - 05/13/2020 06:01 pm - Bernhard Hailer

Thanks Jim, good enough!

#5 - 06/14/2020 07:28 am - Jim Unroe

- Status changed from *Feedback* to *In Progress*

- Assignee set to *Jim Unroe*

I am back to working on this.

Jim KC9HI

#6 - 06/14/2020 08:17 am - Jim Unroe

- Status changed from *In Progress* to *Resolved*

- % Done changed from 0 to 100

Patch submitted. Once approved, support will be available in the following CHIRP daily build.

Jim KC9HI

#7 - 06/21/2020 11:38 am - Anonymous

- Status changed from *Resolved* to *Closed*

Applied in changeset commit:3d7f845d09e9.