

CHIRP - Bug # 3819

Status:	Rejected	Priority:	Normal
Author:	Gabriel Marcus	Category:	
Created:	07/13/2016	Assignee:	
Updated:	12/26/2016	Due date:	
Chirp Version:	daily		
Model affected:	(All models)		
Platform:	Windows		
Subject:	RepeaterBook Wrong Offset		
Description	<p>King County 6m repeaters. Correct in Repeaterbook's web listing Incorrect in CHIRP.</p> <p>Using CHIRP daily-20160706</p>		

History

#1 - 07/13/2016 11:36 pm - Tom Hayward

- File *RepeaterBook_repeater_1607140230.csv* added
- Status changed from *New* to *Rejected*

Looks like the 1 MHz split is coming direct from RepeaterBook:

http://www.repeaterbook.com/repeaters/downloads/chirp.php?func=default&state_id=53&band=5&freq=%&band6=%&loc=%&county_id=033&status_d=%&features=%&coverage=%&use=%

I'll let their admin know about this bug report.

#2 - 12/26/2016 07:33 pm - Garrett Dow

Tom Hayward wrote:

Looks like the 1 MHz split is coming direct from RepeaterBook:

http://www.repeaterbook.com/repeaters/downloads/chirp.php?func=default&state_id=53&band=5&freq=%&band6=%&loc=%&county_id=033&status_id=%&features=%&coverage=%&use=%

I'll let their admin know about this bug report.

What is the correct split for this repeater? We can update the listing.

#3 - 12/26/2016 10:41 pm - Tom Hayward

Garrett,

WWARA publishes the coordination for this repeater as -1.7MHz offset. 53.8300 out, 52.1300 in.

<https://www.wwara.org/DataBaseExtract.zip>

That is reflected correctly here:

https://www.repeaterbook.com/repeaters/details.php?state_id=53&ID=9698

But not here:

http://www.repeaterbook.com/repeaters/downloads/chirp.php?func=default&state_id=53&band=5&freq=%&band6=%&loc=%&county_id=033&status_id=%&features=%&coverage=%&use=%

Files

screenshot.26.jpg	88.2 kB	07/13/2016	Gabriel Marcus
screenshot.27.jpg	93.7 kB	07/13/2016	Gabriel Marcus
RepeaterBook_repeater_1607140230.csv	558 Bytes	07/13/2016	Tom Hayward