

CHIRP - Bug # 5425

Status:	Closed	Priority:	Normal
Author:	robin cruz	Category:	
Created:	12/06/2017	Assignee:	
Updated:	09/09/2020	Due date:	
Chirp Version:	daily		
Model affected:	(All models)		
Platform:	Windows		
Subject:	Repeater Offsets not imported correctly from Repeater Book		
Description	<p>The 6M band repeater offsets imported by CHIRP from Repeater Book data base for southern California show -1.0Mhz when presented in the CHIRP page.</p> <p>The actual offset for all repeaters in SoCal is -0.5Mhz.</p> <p>I verified that the actual Repeater Book website (repeaterbook.com) does correctly list the offsets at -0.5Mhz.</p>		

History

#1 - 12/06/2017 02:49 pm - Tom Hayward

- Status changed from New to Feedback

If you download the data directly from RepeaterBook, skipping Chirp, is it correct? Try this link:

https://www.repeaterbook.com/repeaters/downloads/chirp.php?func=default&state_id=06&band=5&freq=&band=5&loc=%&status_id=&features=&coverage=&use=%&county_id=%

It looks to me like Chirp is interpreting the data exactly as it is given by RepeaterBook, which leaves no bug to fix in Chirp.

#2 - 12/06/2017 06:58 pm - robin cruz

- File 6m LA Repeater Book.ppt added

- File RepeaterBook_repeaters_1712062146.csv added

Thanks Tom. Perhaps the problem is in Repeater Book? When I view the repeater book website page the offsets are correct for the 34 repeaters in the Los Angeles area or -0.5 Mhz (see attached screen shot). When I export this same page seen in the screen shot as a .csv the export now shows a 1.6 Mhz offset for all 34 repeaters, completely incorrect. What can we do to fix it?

#3 - 05/06/2020 10:03 pm - Bernhard Hailer

- Target version set to chirp-daily

I'm unsure - can we close this ticket? Is it a RepeaterBook site issue? Thanks.

#4 - 09/09/2020 05:56 pm - Bernhard Hailer

- Status changed from Feedback to Closed

Closing, as it appears to be an issue on the side of RepeaterBook.

Files

6m LA Repeater Book.ppt	276.5 kB	12/06/2017	robin cruz
RepeaterBook_repeater_1712062146.csv	2.7 kB	12/06/2017	robin cruz