

CHIRP - Bug # 1737

Status:	New	Priority:	High
Author:	Eric Vettling	Category:	
Created:	07/04/2014	Assignee:	
Updated:	08/09/2014	Due date:	
Chirp Version:	0.4.0		
Model affected:	Baofeng UV-5R		
Platform:	Windows		
Subject:	RepeaterBook data loads wrong Offset?		
Description	<p>It worked fine at first, then when i was building a new Frequency list, all of a sudden the downloaded offset data from RepeaterBook site were all wrong! Examp: For a 2 meter Frequency it should be a offset of 0.600000, instead i get a offset of 144.770000 on all of the downloaded 2 meter frequency's. On downloaded 70 meter i should get a offset of 5.000000, instead i get all kinds of different offset numbers. Examp: 449.725000 and 447.900000 Please help!! Thanks!</p>		

History

#1 - 07/11/2014 09:51 pm - Pavel Kirkovsky

- File Screen Shot 2014-07-11 at 9.50.03 PM.png added

I am also seeing strange data from RepeaterBook. Most stations show an offset frequency of zero, even though offset type is "+". Some stations show strange offsets instead, such as 300kHz.

Clicking on the "Duplex" field and selecting the same offset that's shown updates the offset frequency to the correct one.

There are also duplicate "(None)" items in the offset dropdown menu.

Using chirp daily-20140708

#2 - 08/09/2014 11:40 am - Ray Cielencki

I noticed this too and contacted RepeaterBook about the offset issue. As of Aug 4, it should be fixed.

Files

Screen Shot 2014-07-11 at 9.50.03 PM.png	27.5 kB	07/11/2014	Pavel Kirkovsky
--	---------	------------	-----------------