

CHIRP - Bug # 5037

Status:	New	Priority:	Normal
Author:	Predrag Supurovic	Category:	
Created:	08/02/2017	Assignee:	
Updated:	08/02/2017	Due date:	
Chirp Version:	daily		
Model affected:	(All models)		
Platform:	Windows		
Subject:	Error: Invalid value for this field		
Description			
<p>When I try to copy row from one radio (Baofeng UV-B5) to another (Kenwood TH-F7) error dialog pops up saying:</p> <p>Invalid value for this field Radio refused 11</p> <p>It does not say what field is problematic.</p> <p>When I export the same line to csv I get this:</p> <pre>7,R7X,145.787500,-,0.600000,Tone,123.0,88.5,023,NN,FM,5.00,,,,,</pre> <p>There is no number 11 in any of the fields, and all field values seems valid.</p> <p>This error message should be more informative.</p>			

History

#1 - 08/02/2017 04:01 am - Predrag Supurovic

I found reason for error.

In source data, Tune Step is set to 5 KHz which does not match operating frequency 145.787500. TH-F7 obviously check this and refuses invalid entry.

Problem is Chirp Baofeng UV-B5 does not offer option to set Tune Step for individual row. It is always set to 5 KHz and cannot be edited. So that is another kind of bug.