

CHIRP - Bug # 3351

Status:	Closed	Priority:	Normal
Author:	George Harris	Category:	
Created:	02/18/2016	Assignee:	
Updated:	07/25/2021	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng		
Platform:	All		
Subject:	BUG IN CHIRP FOR BAOFENG UV-5R AND UV-5R2+ HT'S		
Description	<p>HELLO. My name is George Harris, (Amateur Callsign: W1QUI). I recently purchased a Baofeng UV-5R2+ and a standard UV-5R HT. CHIRP is wonderful EXCEPT for the following:</p> <p>--> When programming DTMF tones for EITHER ANI or PTT ID, CHIRP does not program the following DTMF characters correctly: *, #, A, B, C, or D. The numbers, 0 through 9 are programmed in CHIRP and encode in the radio just fine. However, in order to get the the remaining characters, you must use the following:</p> <p>-To encode a DTMF "*", you must tell CHIRP to encode the character: "B" -To encode a DTMF "A", you must tell CHIRP to encode the character: "D" -To encode a DTMF "B", you must tell CHIRP to encode the character: "*" -To encode a DTMF "#", you must tell CHIRP to encode the character: "C" (Encoding Characters # and A generate a blank and a single row or column tone.)</p> <p>Any chance of fixing this issue?</p> <p>I am a new user of CHIRP and so far, these are the only issues I've discovered.</p> <p>Thanks for a GREAT job!</p> <p>73! George, W1QUI</p> <p>Programming CHIRP to encode the character A, generates no tone, and</p>		
Related issues:	related to Bug # 8321: Incorrect tone values for ANI/PTT-ID Closed 10/12/2020		

History

#1 - 07/25/2021 03:25 pm - Bernhard Hailer

- Status changed from New to Closed
- Chirp Version changed from 0.4.0 to daily
- Model affected changed from (All models) to Baofeng
- Platform changed from Windows to All

Discussed in detail in #8321. A workaround for the problem (which is caused by a firmware bug) has been applied in newer builds.