

CHIRP - Bug # 6763

Status:	New	Priority:	Normal
Author:	Lynda Leung	Category:	
Created:	05/01/2019	Assignee:	
Updated:	05/11/2019	Due date:	
Chirp Version:	daily		
Model affected:	KG-UV8D		
Platform:	All		
Subject:	KG-UV8D Plus does not parse DCS entries		
Description	<p>Entries written to the radio from CHIRP will have DCS TX and RX entries garbled.</p> <p>If the radio was programmed correctly using the OEM software, then read by CHIRP, the entry row will result displaying ERROR in the DCS cell.</p> <p>If the radio was programmed by CHIRP, and read by the OEM software, the DEC QT/DQT and Enc DEC QT/DQT will show the RX Freq and RX Freq cells.</p>		

History

#1 - 05/01/2019 11:17 pm - Lynda Leung

Just to make this clear which model this error affects
Model Affected is: KG-UV8D PLUS

I do not know if this is an issue with the KG-UV8D non-plus driver.

#2 - 05/11/2019 01:52 am - Lynda Leung

chirp-daily-20190511 now supports KG-UV8E , which its a sibling of the KG-UV8D Plus.
The KG-UV8E driver parses DCS entries properly, but for for the KG-UV8D Plus, which is based upon the same root driver.
What is the parse difference in the twi driver scripts when it comes to reading/writing those entries to and from the radios?

Files

OEM-KG-UV8D_Plus.png	12.4 kB	05/01/2019	Lynda Leung
CHIRP-KG-UV8D_Plus.png	34.6 kB	05/01/2019	Lynda Leung