

## CHIRP - Feature # 5509

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Brian Mitchell	<b>Category:</b>	
<b>Created:</b>	01/19/2018	<b>Assignee:</b>	
<b>Updated:</b>	09/10/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Yaesu FT-857D		
<b>Subject:</b>	SSB Satelites		
<b>Description</b>			
Hi			
<p>Using Split frequencies, Chirp only has the option for either USB or LSB on the receive frequency. In most cases, with satellites, the receive frequency is on USB and the transmit frequency on LSB. Unable to program this in Chirp. Even when correctly programmed in the radio, when the file is downloaded to Chirp, the data is then incorrect, and when uploaded again requires manual changing of all the affected memory locations that were for SSB satellites.</p>			
Are you able to help solve this issue?			
Cheers			
Brian			
Yaesu 857d			

### History

---

**#1 - 09/10/2020 07:25 pm - Bernhard Hailer**

- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily
- Model affected changed from (All models) to Yaesu FT-857D