

PROCEDURE TO SET BASEBAND LO FROM COMMAND LINE

2015-10-19
DKN/PJH/AKB

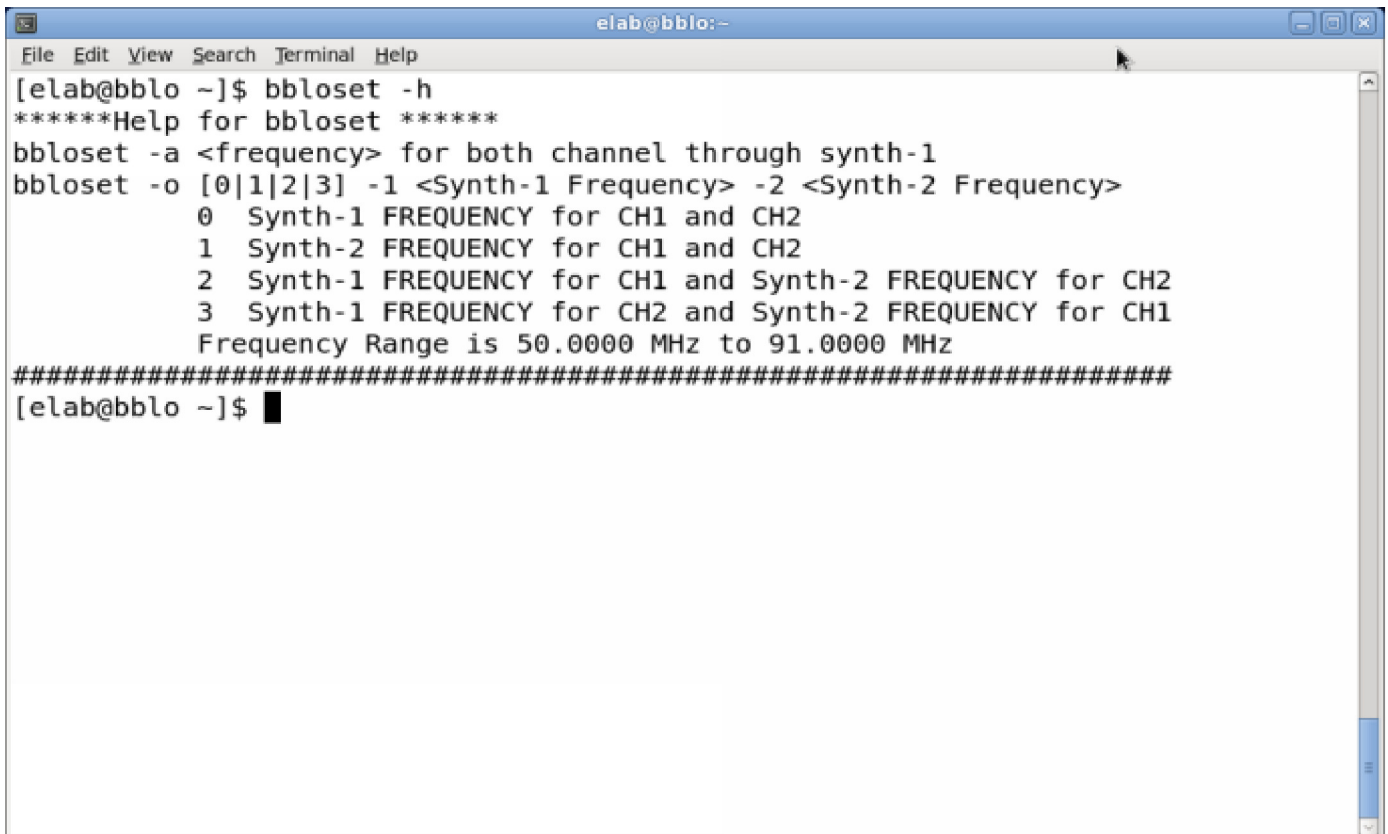
1. LOGIN TO BBLO MACHINE (FROM ANY m/c. IN GMRT NETWORK).

```
ssh -X elab@bblo  
password: .elab123
```

2. SETTING THROUGH COMMAND LINE:

Issue a command bbloset.
e.g, bbloset -a 51.0000

bbloset is multi option commandline program.
Its detail shown below.



```
elab@bblo:~  
File Edit View Search Terminal Help  
[elab@bblo ~]$ bbloset -h  
*****Help for bbloset *****  
bbloset -a <frequency> for both channel through synth-1  
bbloset -o [0|1|2|3] -1 <Synth-1 Frequency> -2 <Synth-2 Frequency>  
0 Synth-1 FREQUENCY for CH1 and CH2  
1 Synth-2 FREQUENCY for CH1 and CH2  
2 Synth-1 FREQUENCY for CH1 and Synth-2 FREQUENCY for CH2  
3 Synth-1 FREQUENCY for CH2 and Synth-2 FREQUENCY for CH1  
Frequency Range is 50.0000 MHz to 91.0000 MHz  
#####  
[elab@bblo ~]$ █
```