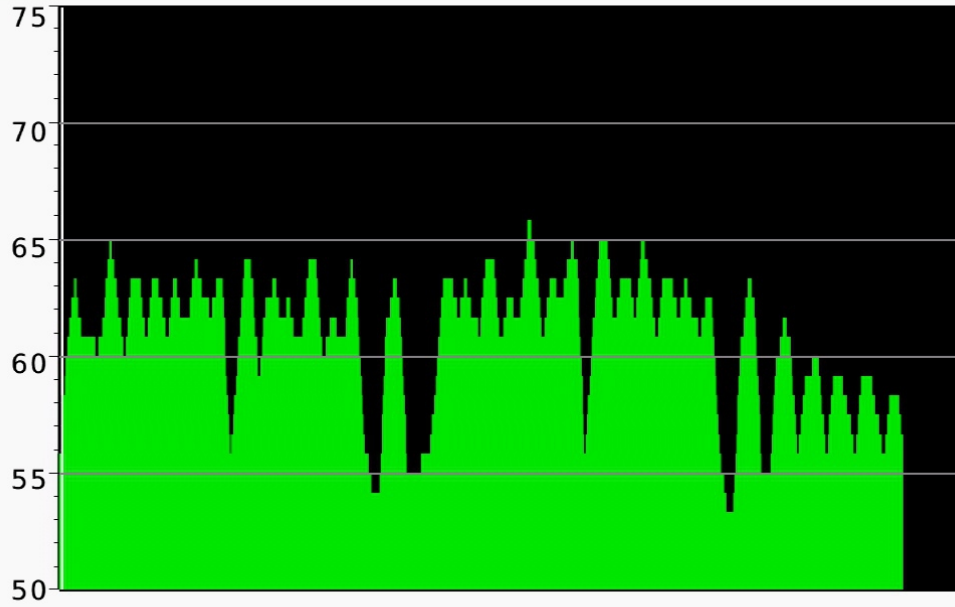


# Spectrum Analyzer

18V

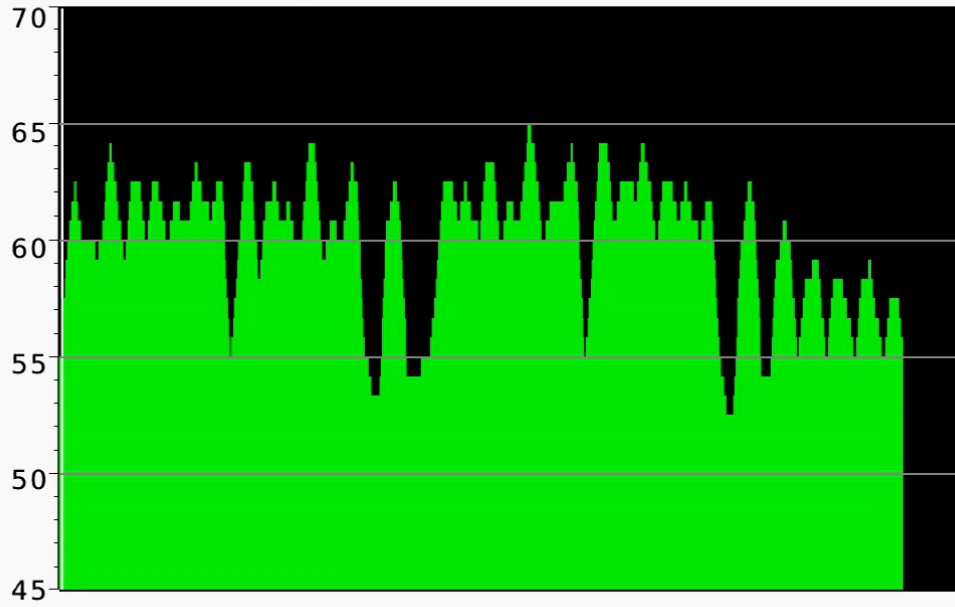


Start  
10700 MHz  
End  
11900 MHz  
Current  
10700 MHz  
Level  
52 dBuV

F1 More

# Spectrum Analyzer

18V

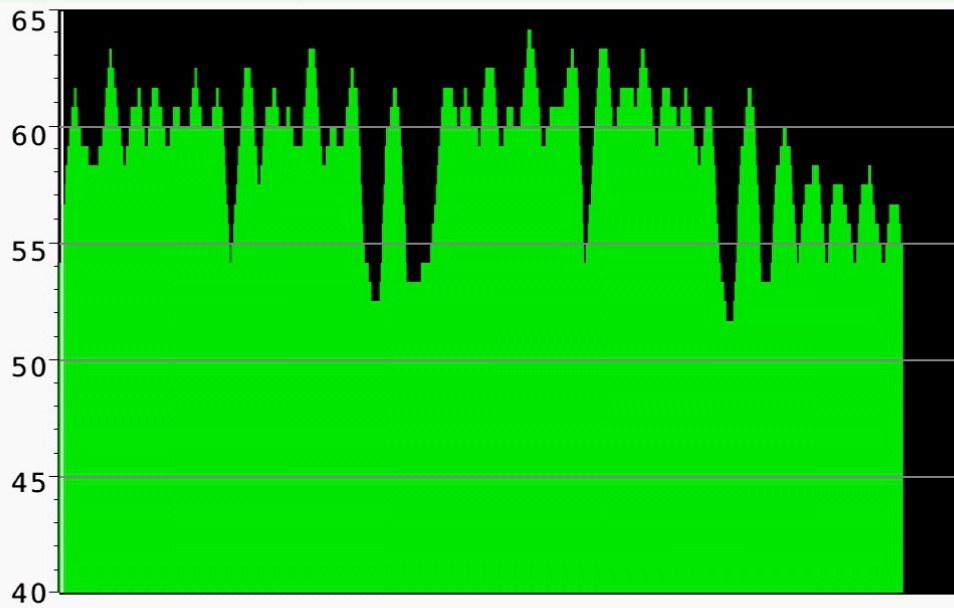


Start  
10700 MHz  
End  
11900 MHz  
Current  
10700 MHz  
Level  
52 dBuV

F1 More

# Spectrum Analyzer

18V

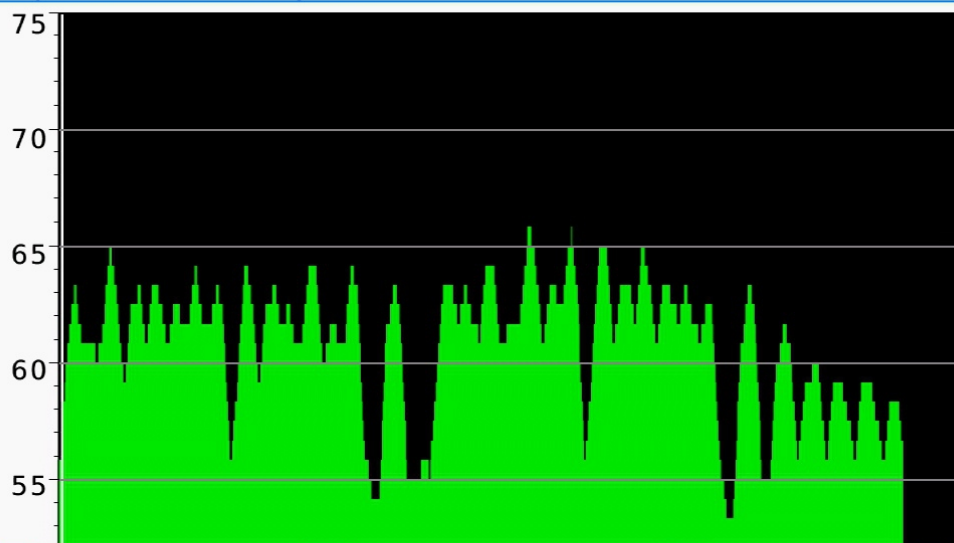


Start  
10700 MHz  
End  
11900 MHz  
Current  
10700 MHz  
Level  
52 dBuV

**F1** More

# Spectrum Analyzer

18V

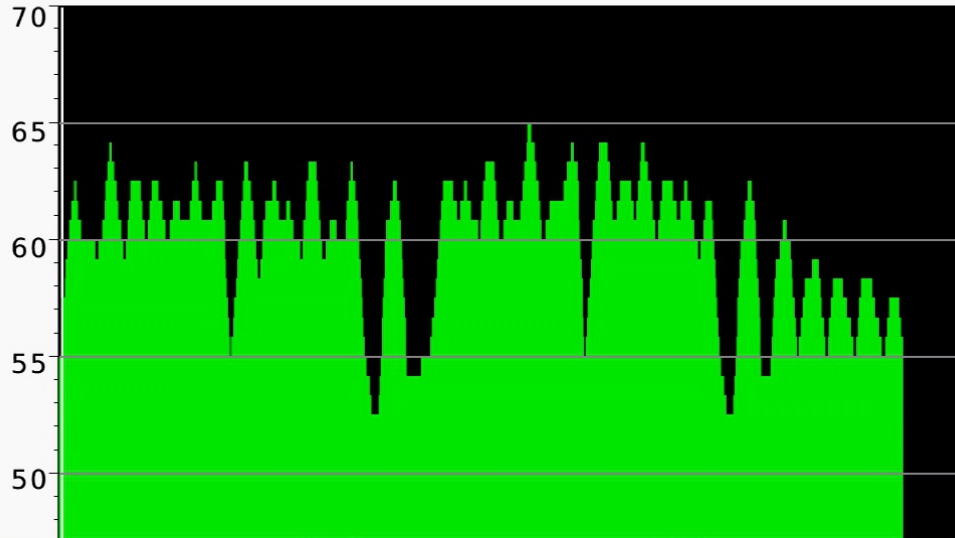


Start  
10700 MHz  
End  
11900 MHz  
Current  
10700 MHz  
Level  
52 dBuV

- F1** Full
- F2** Dish Set-up
- F3** H->V
- F4** Stop
- OK** Search
- STORE** Save Menu
- INFO** Shrink Gain

# Spectrum Analyzer

18V

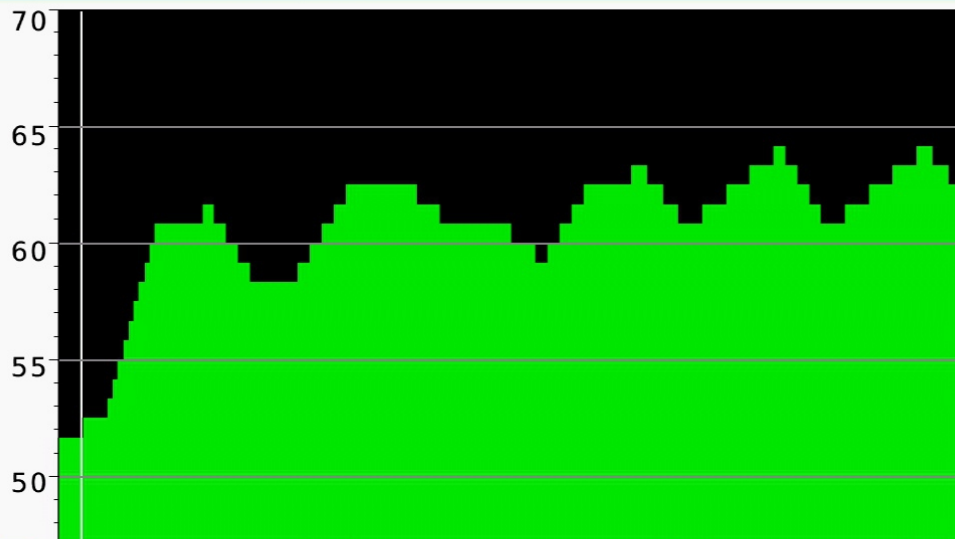


Start  
10700 MHz  
End  
11900 MHz  
Current  
10700 MHz  
Level  
52 dBuV

- F1** Full
- F2** Dish Set-up
- F3** H->V
- F4** Stop
- OK** Search
- STORE** Save Menu
- INFO** Shrink Gain

# Spectrum Analyzer

13V



Start  
11550 MHz  
End  
11750 MHz  
Current  
11550 MHz  
Level  
48 dBuV

- F1** 200 MHz
- F2** Dish Set-up
- F3** H<-V
- F4** Stop
- OK** Search
- STORE** Save Menu
- INFO** Shrink Gain