

The test data of output power for different frequency of C218

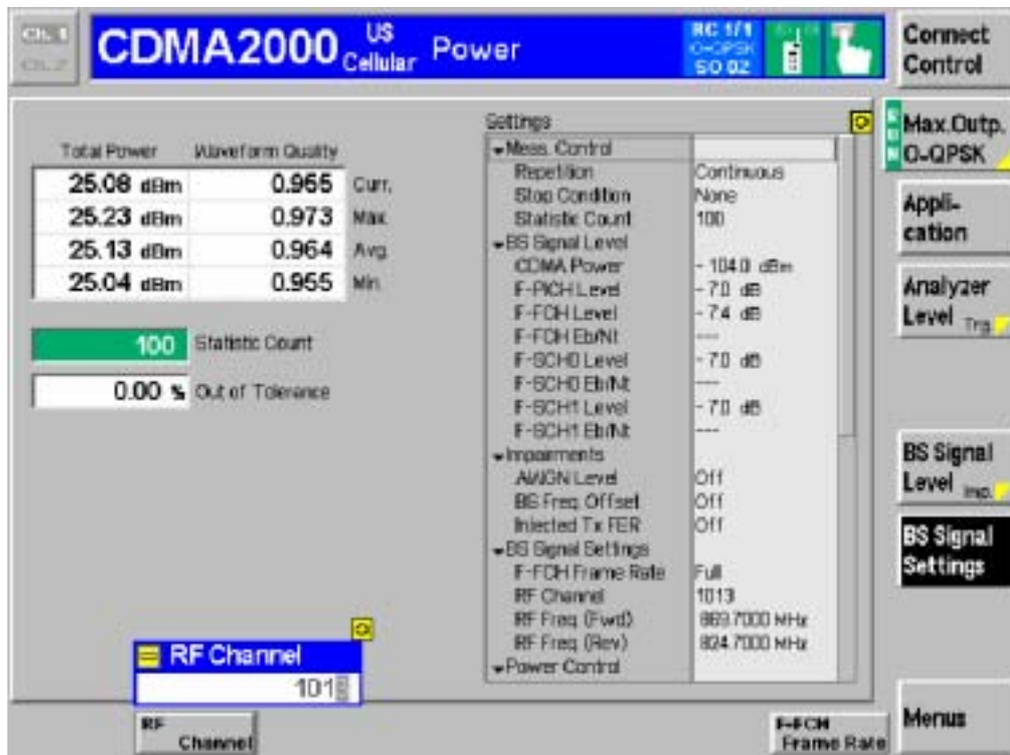


Figure1. 1/Channel: 1013; Radio Configuration: F1/R1; SO02

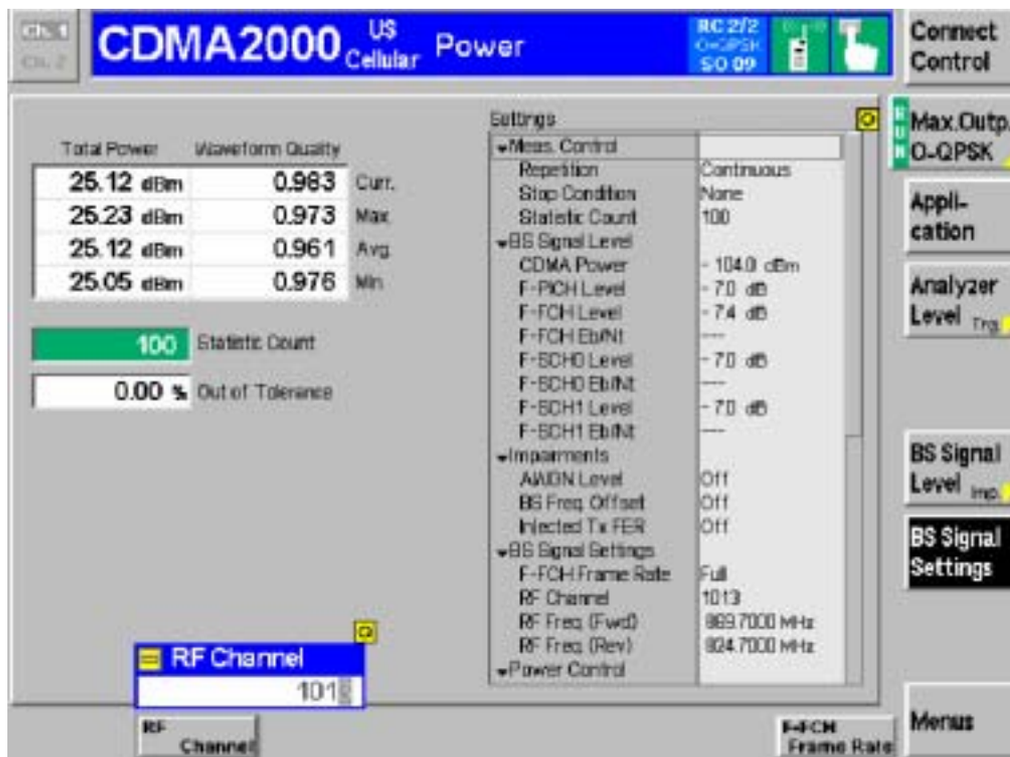


Figure2. 2/Channel: 1013; Radio Configuration: F2/R2; SO09

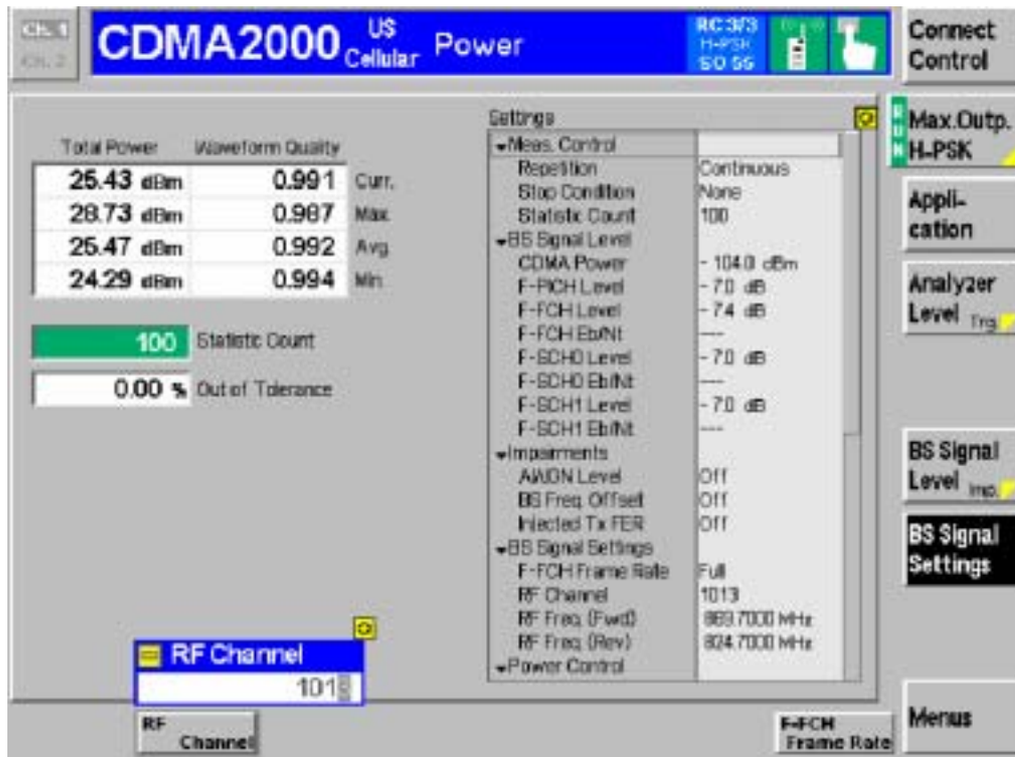


Figure3. 3/Channel: 1013; Radio Configuration: F3/R3; SO55

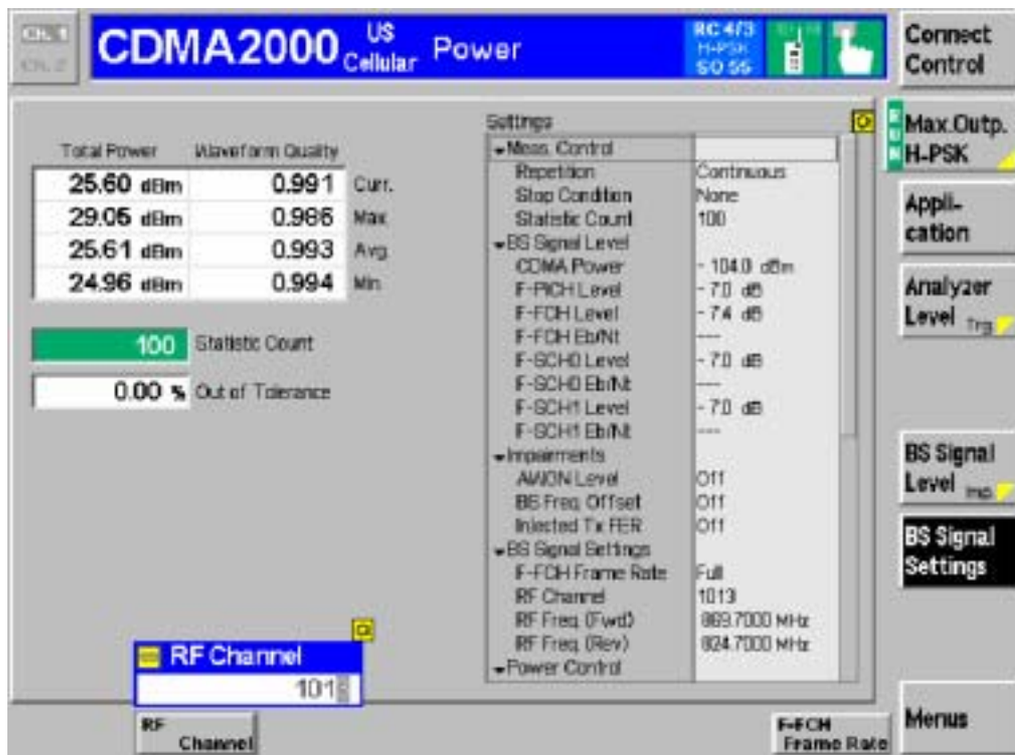


Figure4. 4/Channel: 1013; Radio Configuration: F4/R3; SO55

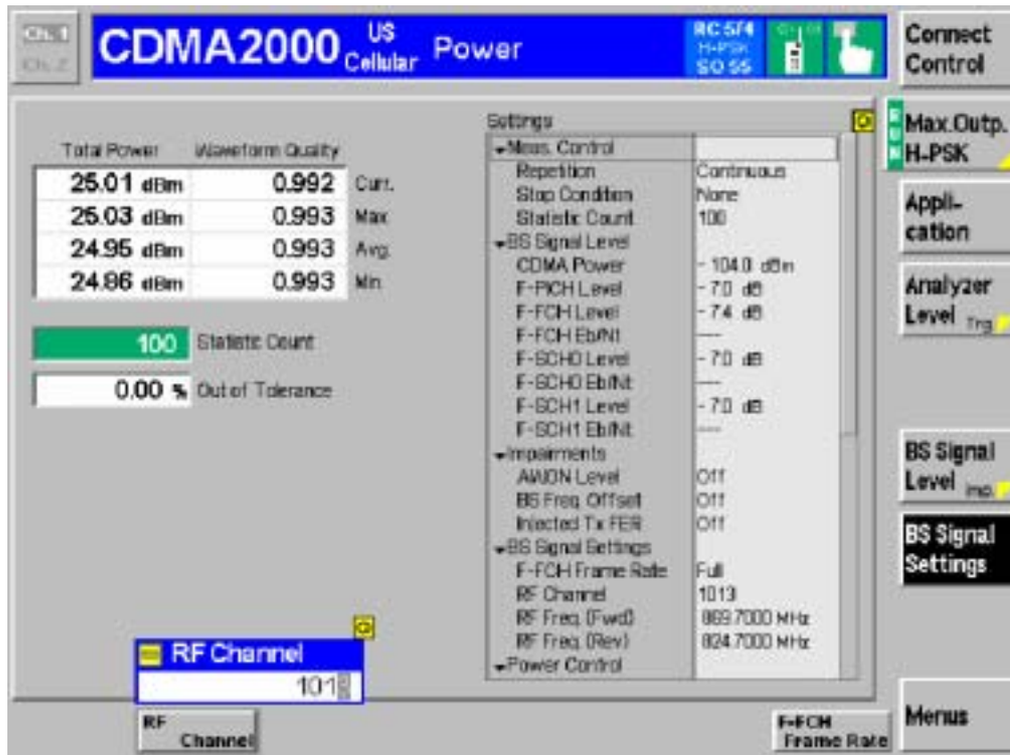


Figure5. 5/Channel: 1013; Radio Configuration: F5/R4; SO55

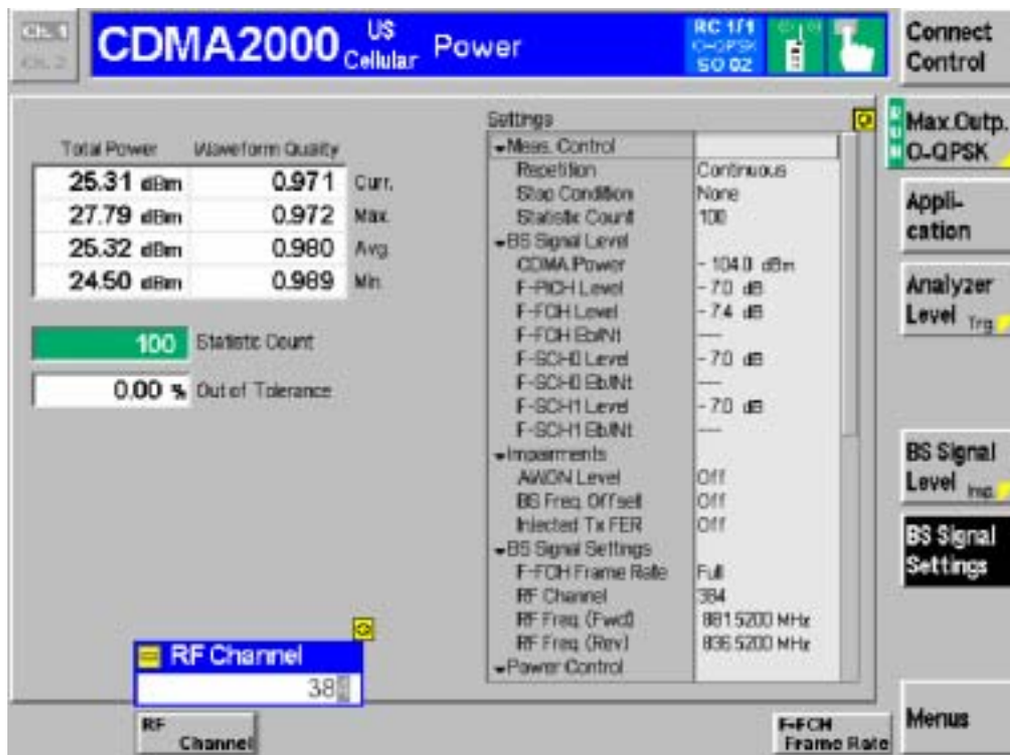


Figure6. 6/Channel: 384; Radio Configuration: F1/R1; SO02

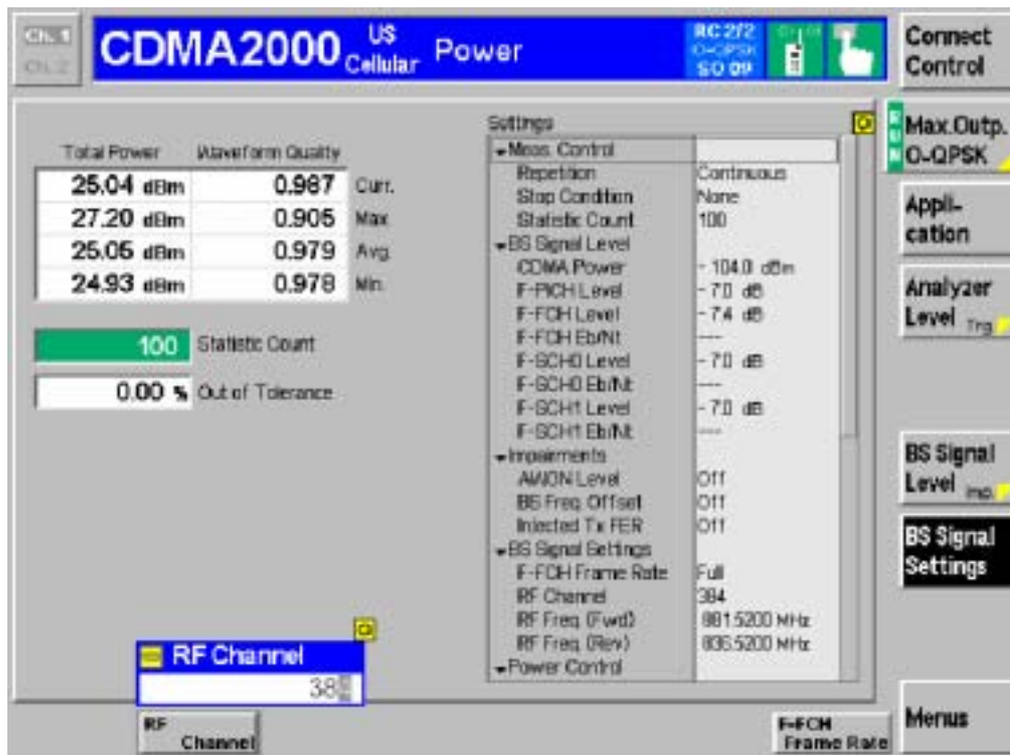


Figure7. 7/Channel: 384; Radio Configuration: F2/R2; SO09

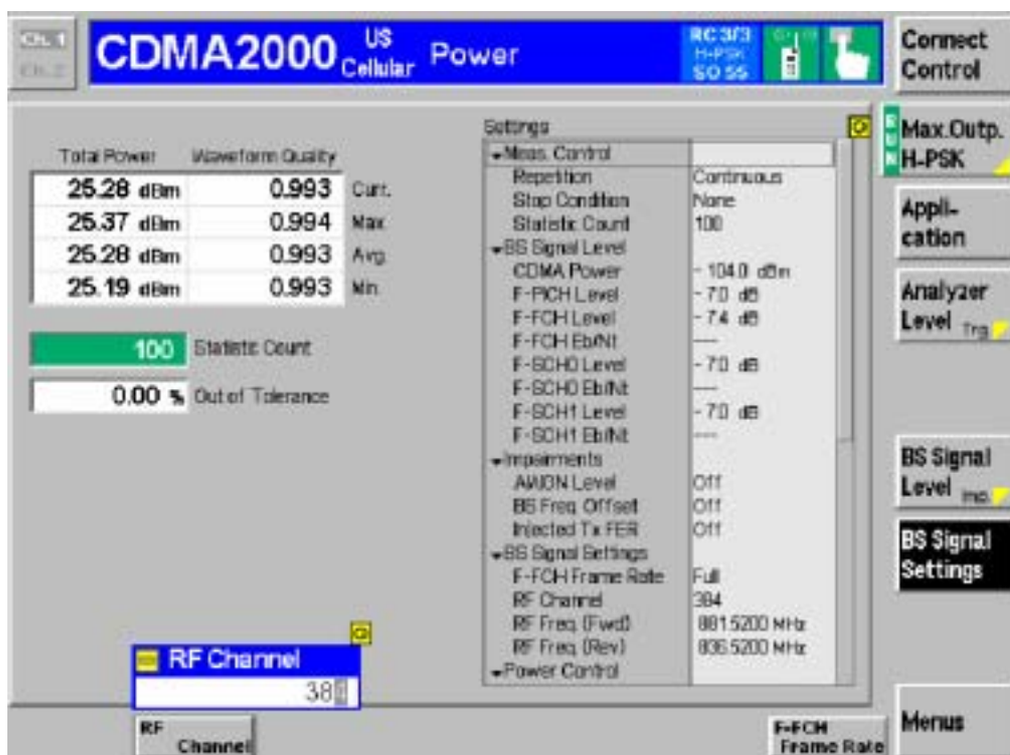


Figure8. 8/Channel: 384; Radio Configuration: F3/R3; SO55

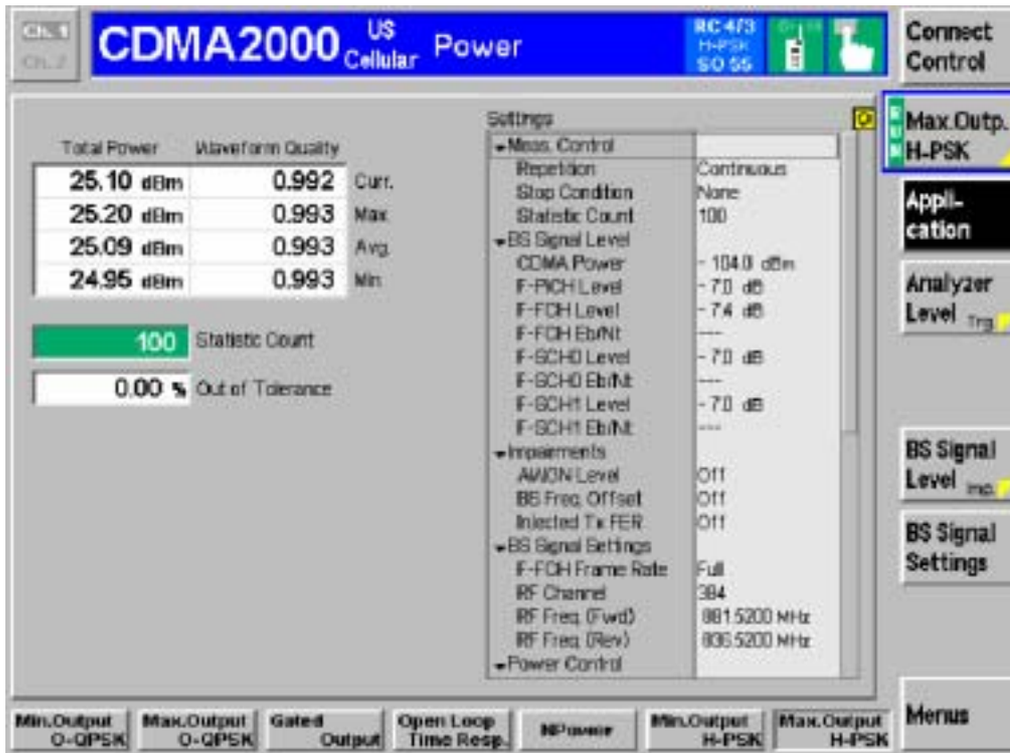


Figure9. 9/Channel: 384; Radio Configuration: F4/R3; SO55

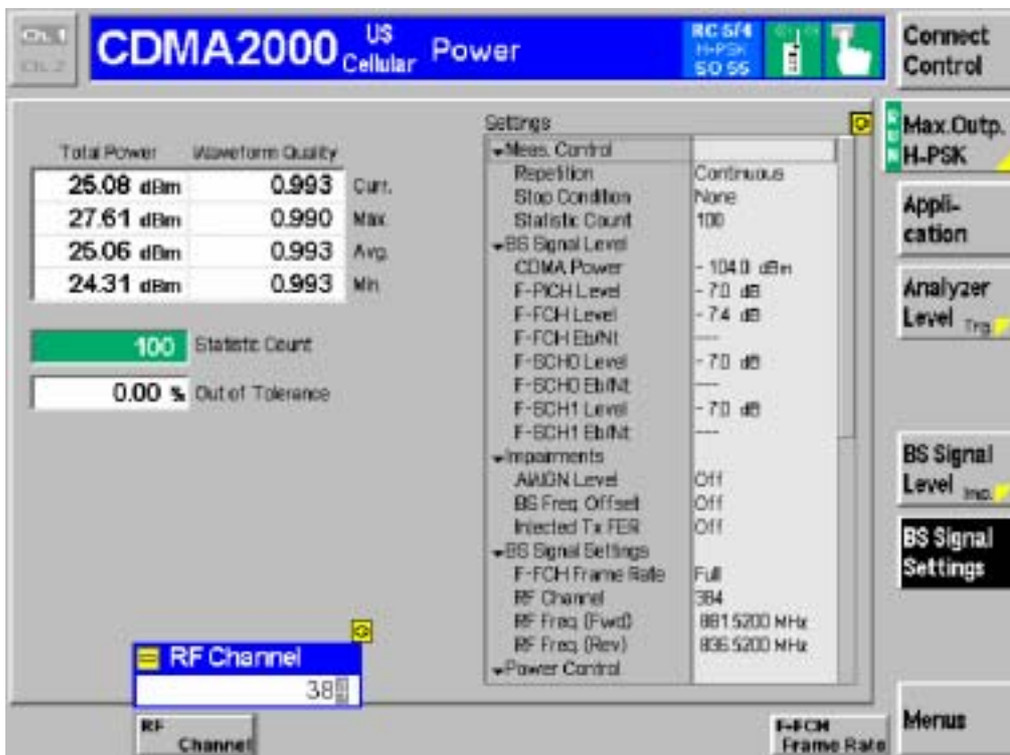


Figure10. 10/Channel: 384; Radio Configuration: F5/R4; SO55

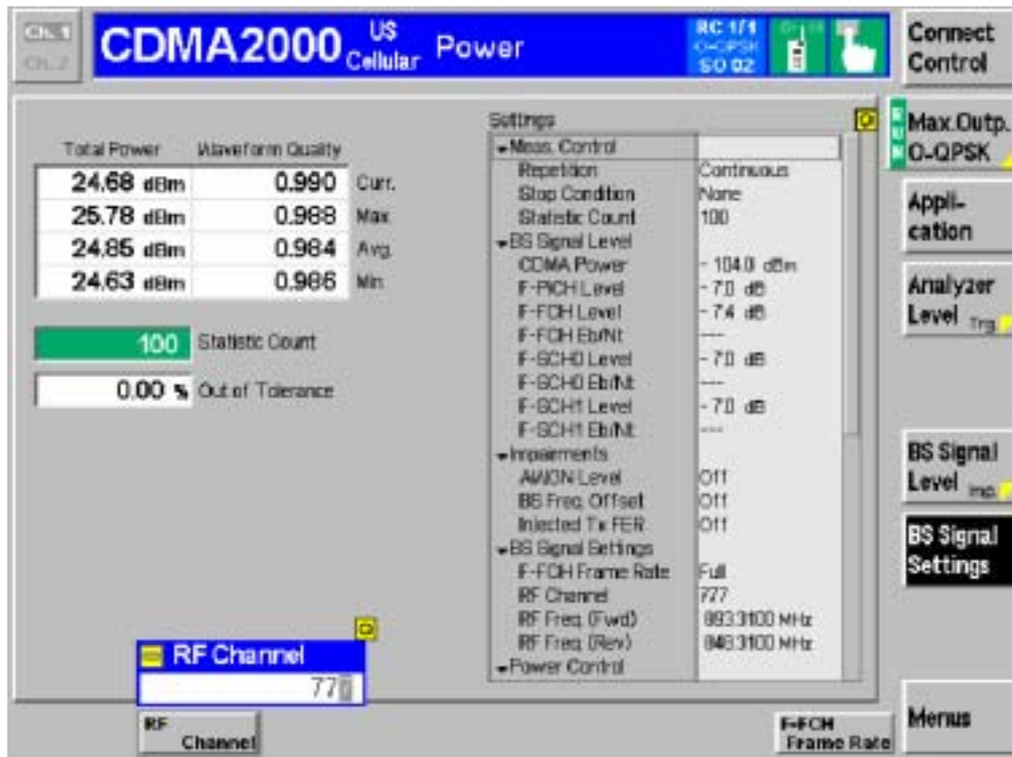


Figure11. 11/Channel: 777; Radio Configuration: F1/R1; SO02

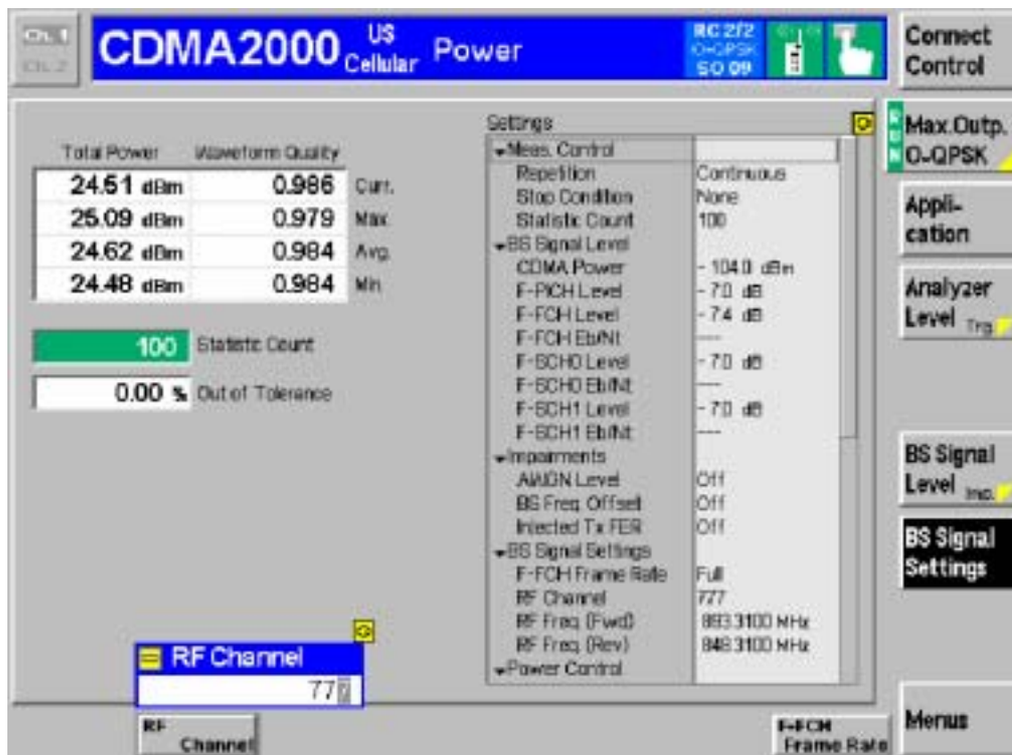


Figure12. 12/Channel: 777; Radio Configuration: F2/R2; SO09

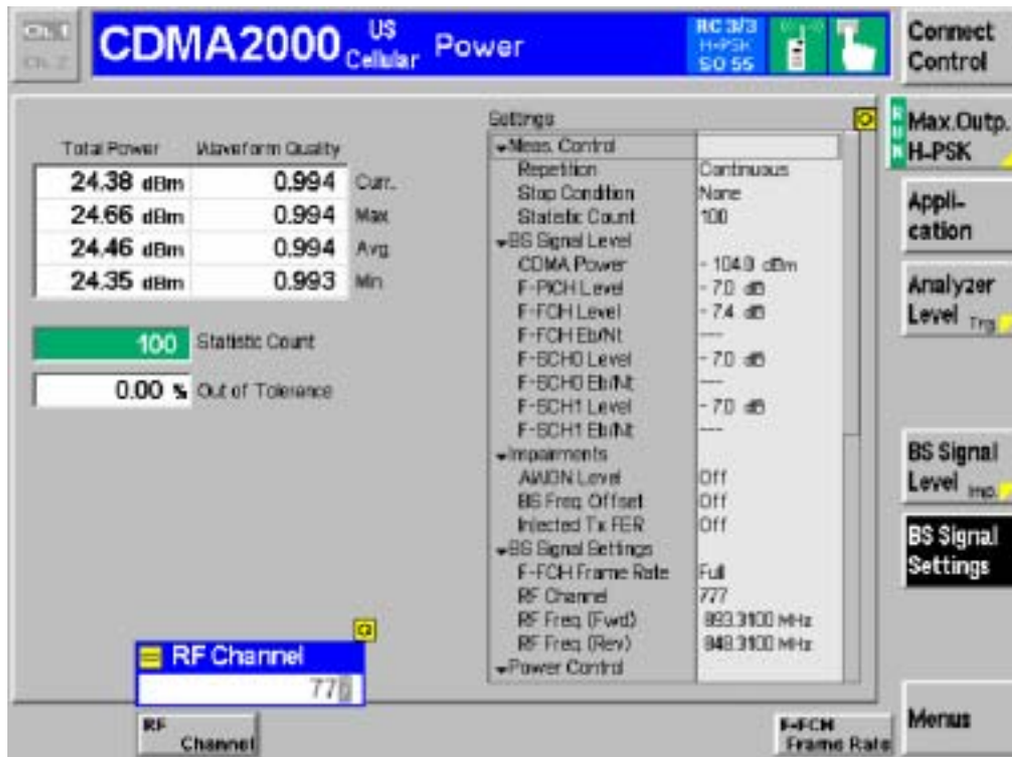


Figure13. 13/Channel: 777; Radio Configuration: F3/R3; SO55

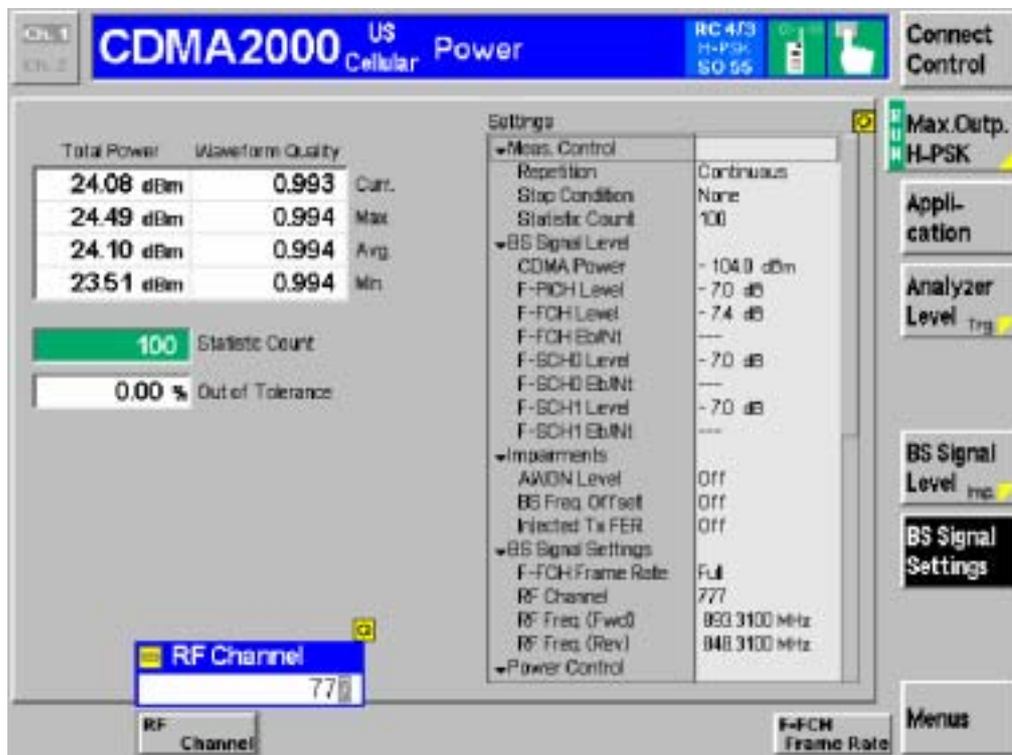


Figure14. 14/Channel: 777; Radio Configuration: F4/R3; SO55



**Total Power**

Value	Unit	Quality	Label
24.40	dBm	0.994	Curr.
24.56	dBm	0.993	Max
24.43	dBm	0.994	Avg
24.34	dBm	0.993	Min

**Waveform Quality**

Value	Label
100	Statistic Count
0.00	Out of Tolerance

**Settings**

- Meas. Control
  - Repetition: Continuous
  - Stop Condition: None
  - Statistic Count: 100
- BS Signal Level
  - CDMA Power: -104.0 dBm
  - F-PICH Level: -7.0 dB
  - F-FCH Level: -7.4 dB
  - F-FCH Eb/Nt: ---
  - F-SCH0 Level: -7.0 dB
  - F-SCH0 Eb/Nt: ---
  - F-SCH1 Level: -7.0 dB
  - F-SCH1 Eb/Nt: ---
- Impairments
  - AWGN Level: Off
  - BS Freq. Offset: Off
  - Injected Tx FER: Off
- BS Signal Settings
  - F-FCH Frame Rate: Full
  - RF Channel: 777
  - RF Freq. (Fwd): 993.3100 MHz
  - RF Freq. (Rev): 948.3100 MHz
- Power Control

**RF Channel**: 777

**F-FCH Frame Rate**

Figure15. 15/Channel: 777; Radio Configuration: F5/R4; SO55