



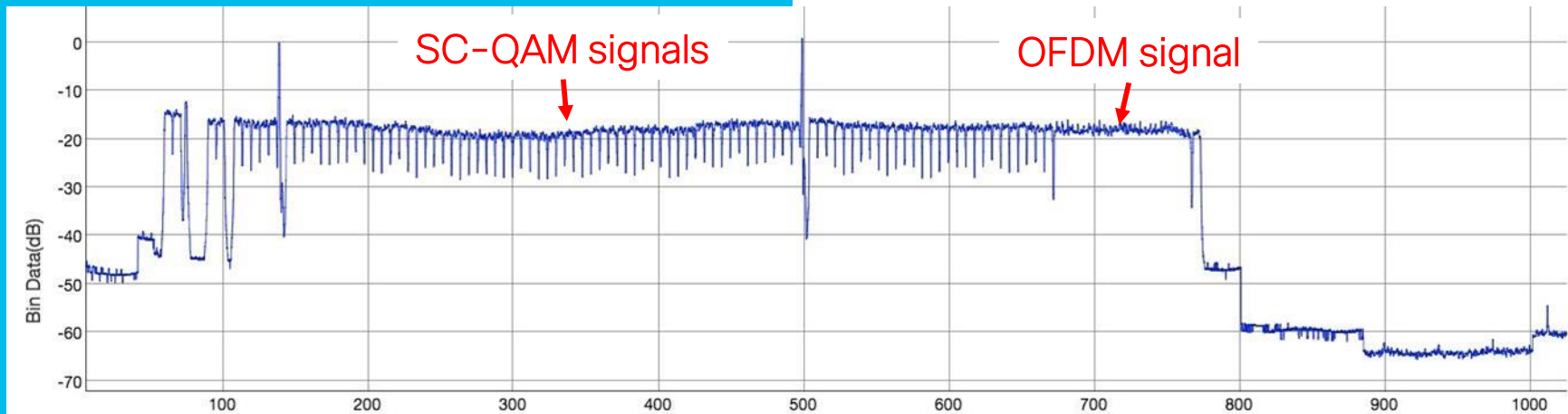
DOCSIS® 3.1 Downstream OFDM Field Measurements

Ron Hranac
Technical Marketing Engineer



Rev: March 2020

- DOCSIS 3.1 downstream **orthogonal frequency division multiplexing (OFDM)** signals are quite different from DOCSIS 3.0 (and earlier) **single carrier quadrature amplitude modulation (SC-QAM)** signals.
- *How can we measure OFDM signals, and *what* should we measure?*



Spectrum graphic courtesy of Comcast

- The first thing needed is something with which to measure the DOCSIS 3.1 OFDM signal(s) carried on the network.
- Major test equipment manufacturers now have DOCSIS 3.1-capable field test instruments available.

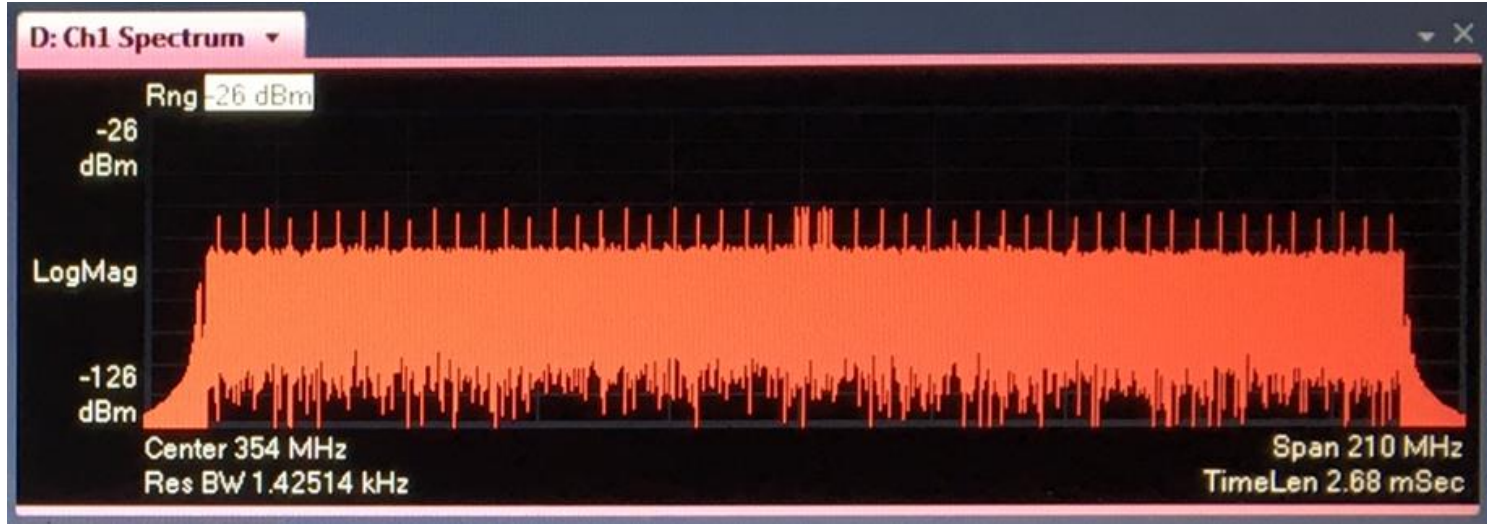


Images courtesy of Deviser, Trilithic, VeEX, and Viavi,

- One should understand, at least from a high-level perspective, the basic characteristics of the OFDM signal.



Anatomy of an OFDM signal

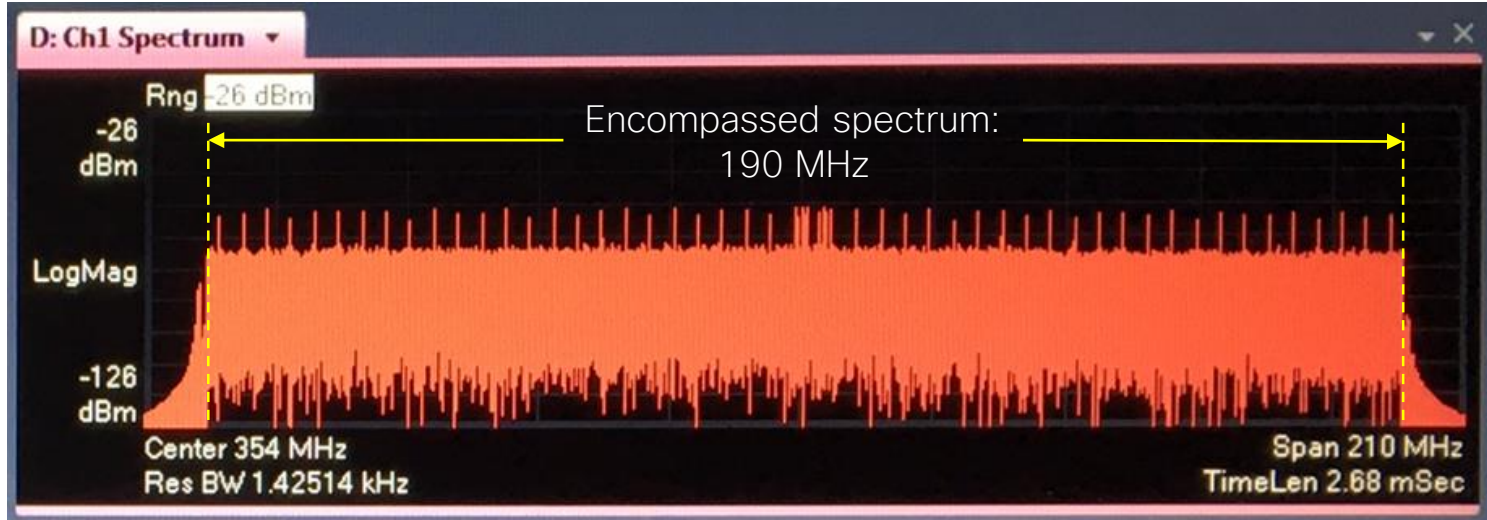


This is a spectrum analyzer screen shot of a 192 MHz-wide DOCSIS 3.1 downstream OFDM signal. Let's take a closer look.

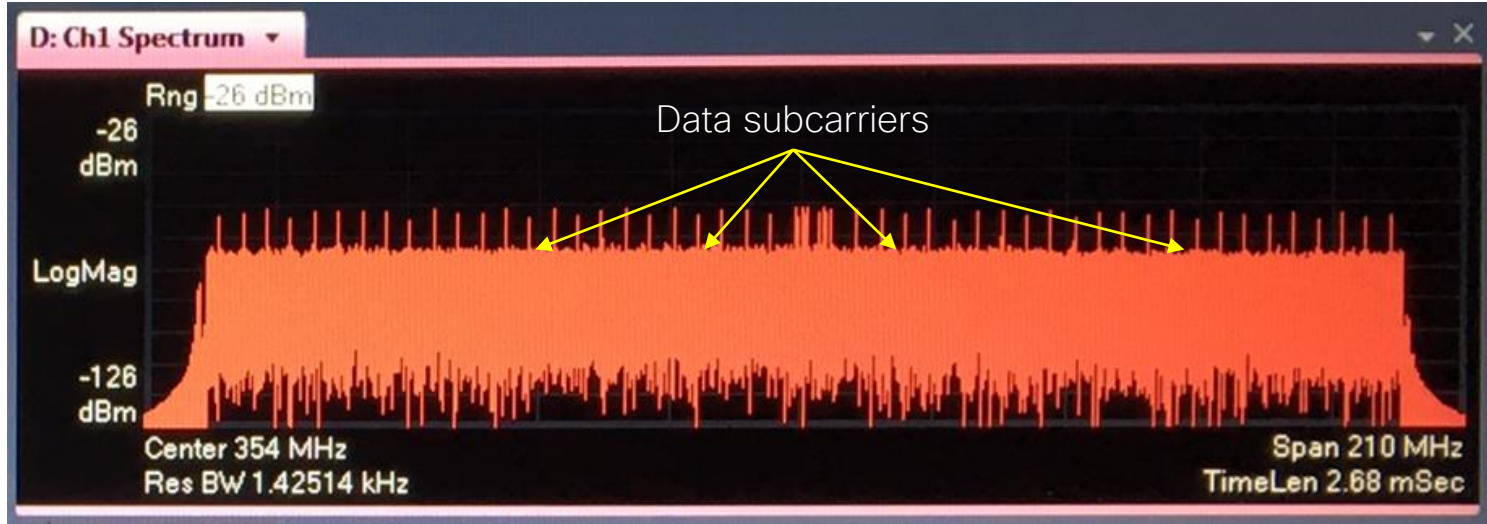
Anatomy of an OFDM signal



Anatomy of an OFDM signal

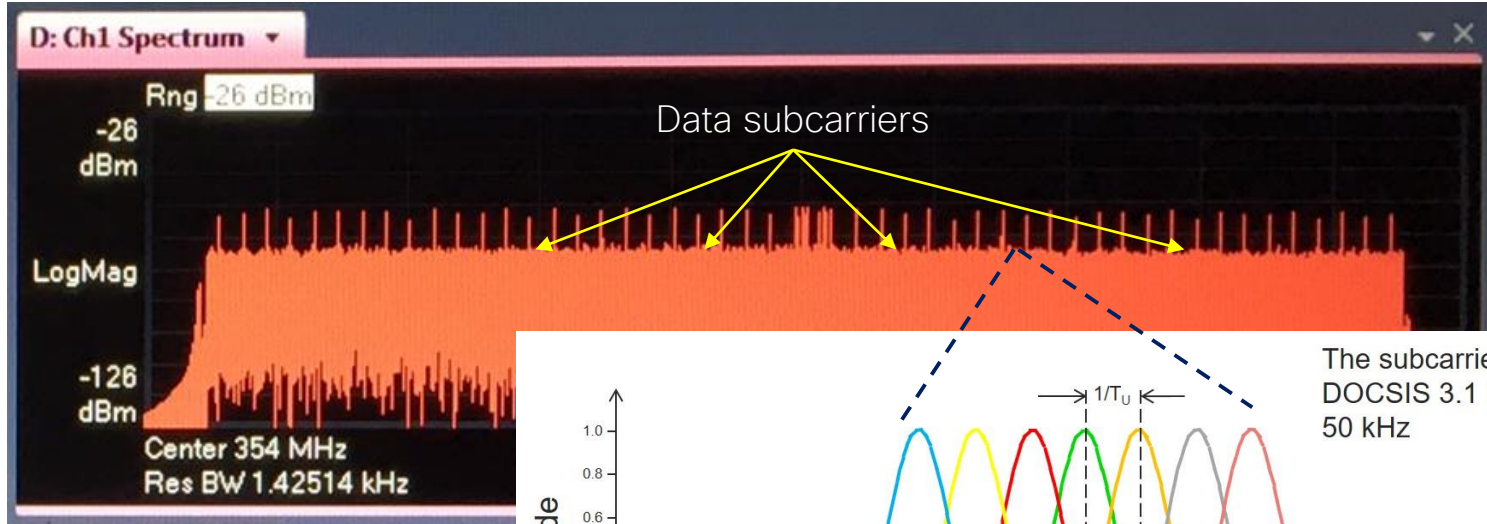


Anatomy of an OFDM signal



Anatomy of an OFDM signal

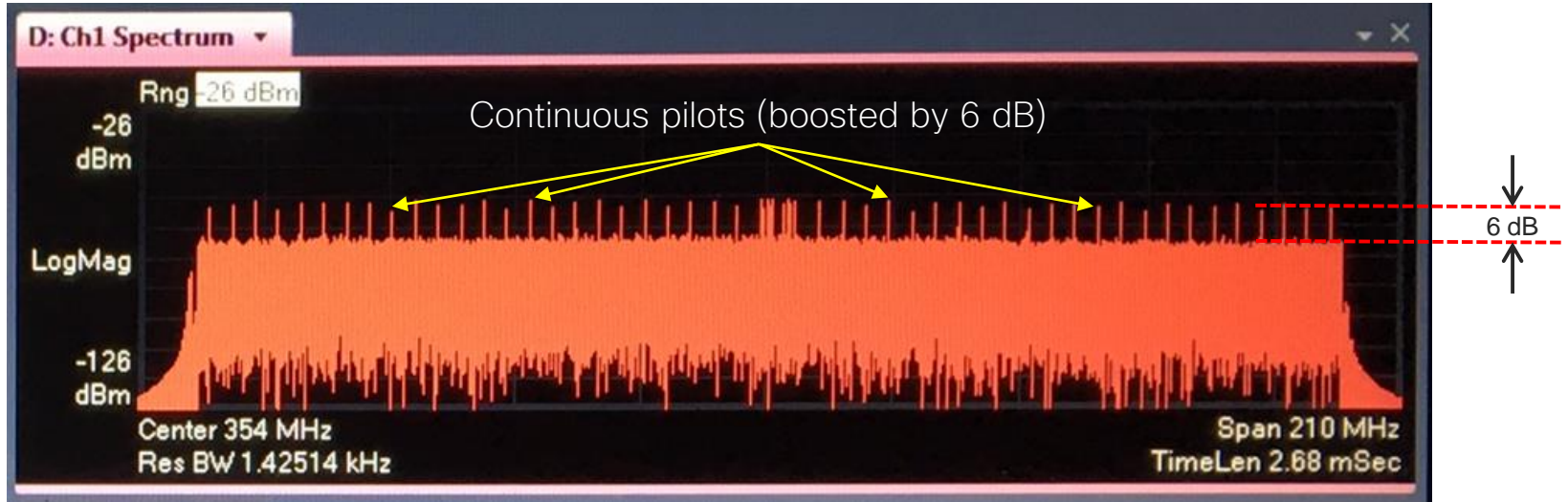
Active subcarriers in a 192 MHz-wide channel: 7600 subcarriers with 25 kHz spacing (called “8K FFT”) or 3800 subcarriers with 50 kHz spacing (called “4K FFT”)



The subcarrier spacing in DOCSIS 3.1 is 25 kHz or 50 kHz

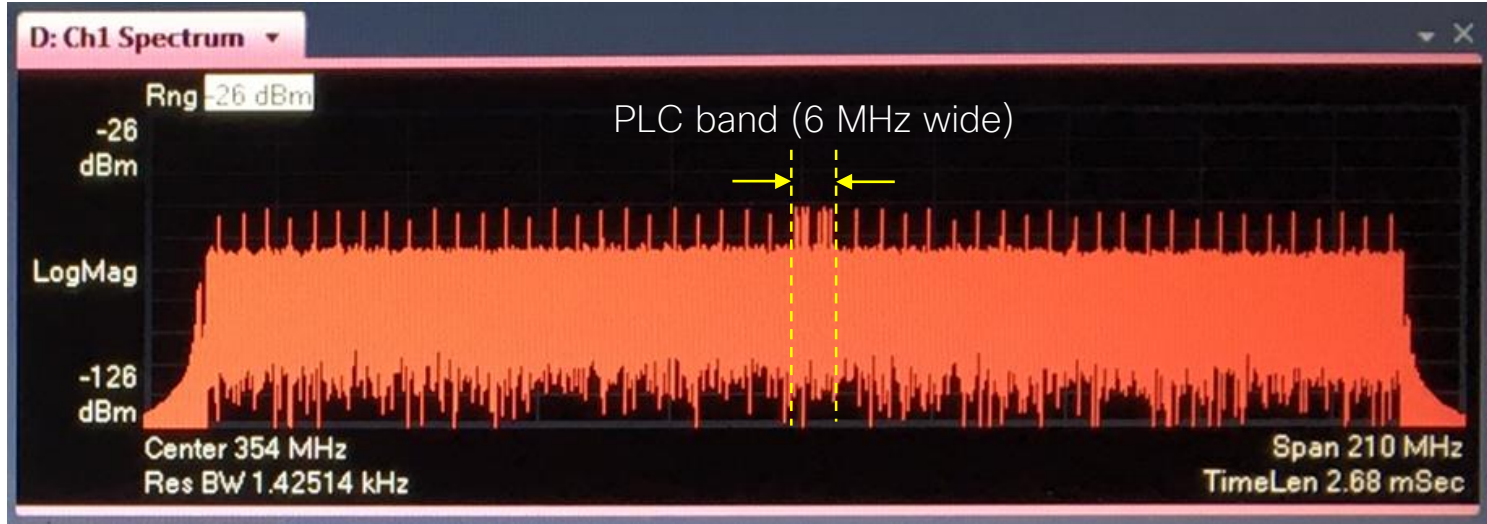
Each subcarrier is a narrow bandwidth QAM signal

Anatomy of an OFDM signal



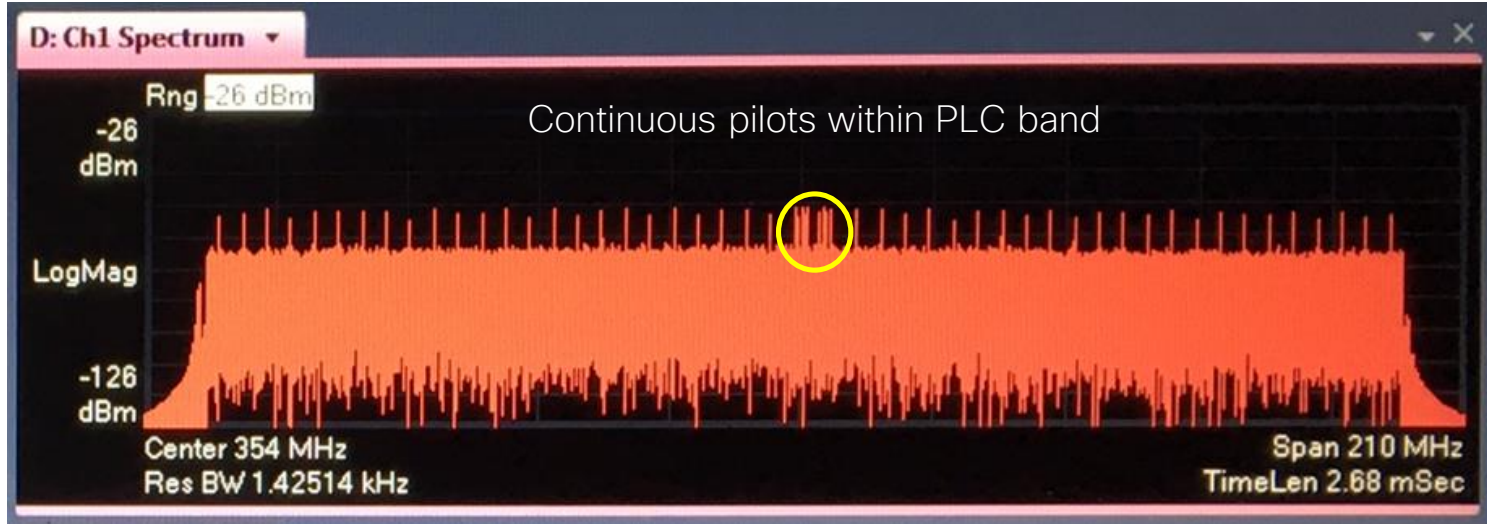
Continuous pilots always remain on the same frequencies, and are configured to be spread more or less uniformly throughout the OFDM signal. Another type of pilot called scattered pilots – which are also boosted by 6 dB – are not shown here (they change frequency throughout the OFDM signal).

Anatomy of an OFDM signal



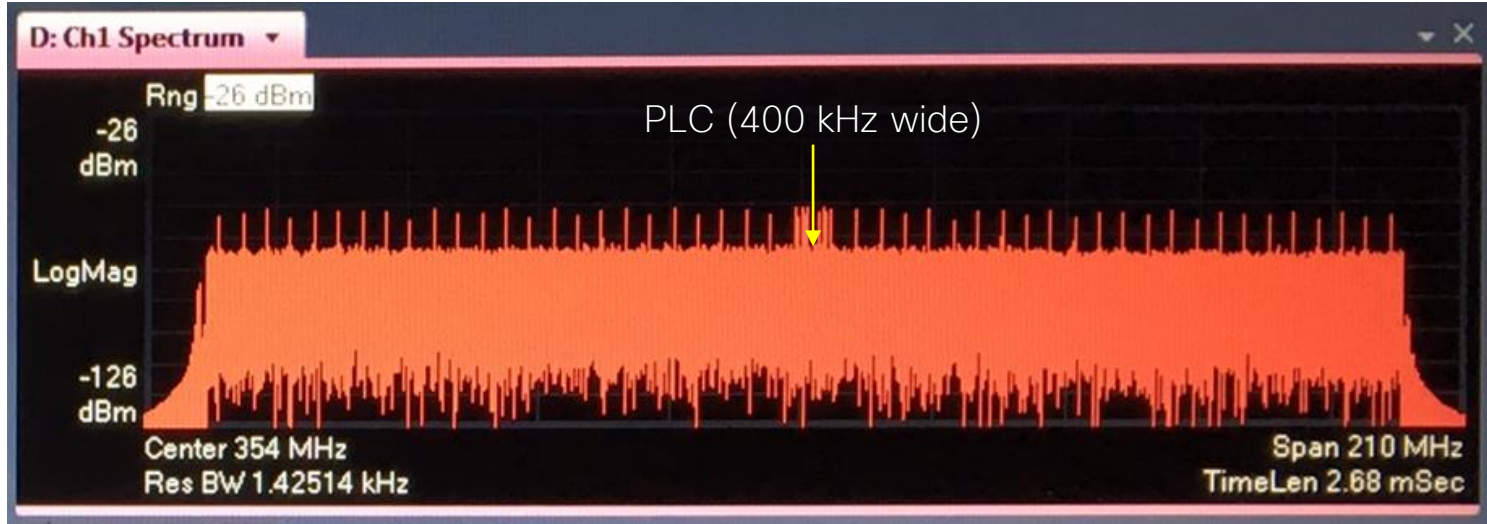
The **PLC band** is a 6 MHz-wide portion of the OFDM signal within which the PHY link channel (PLC) is centered. The PLC band cannot have any excluded subcarriers or exclusion bands.

Anatomy of an OFDM signal



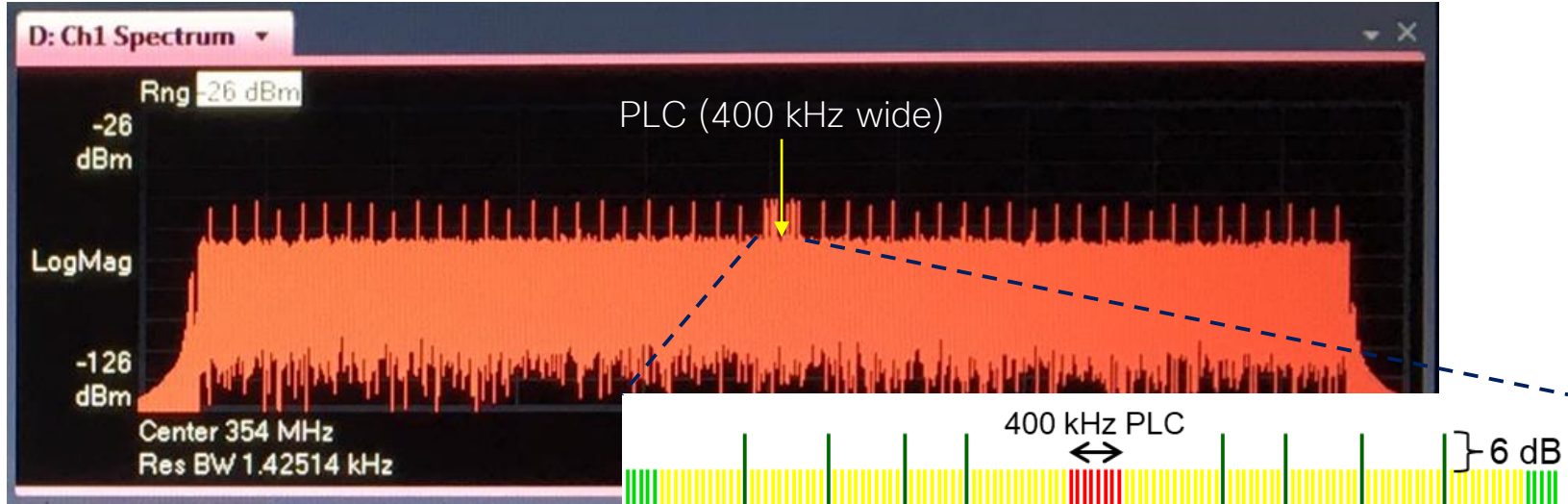
The continuous pilots in the PLC band have a unique pattern that tells the modem where the PLC is located. This pilot pattern is not user-adjustable; it is a fixed pattern defined in the DOCSIS 3.1 PHY Specification.

Anatomy of an OFDM signal



The PLC, which is 400 kHz wide and is centered in the 6 MHz-wide PLC band, comprises eight subcarriers (50 kHz spacing) or 16 subcarriers (25 kHz spacing), each using 16-QAM to convey physical layer parameters to the cable modems.

Anatomy of an OFDM signal



The PLC, which is 400 kHz wide and is centered on a specific subcarrier (50 kHz spacing) or 16 subcarriers. This diagram illustrates the physical layer parameters to the cable modem.

- One should understand, at least from a high-level perspective, the basic characteristics of the OFDM signal.
- Next is to figure out what we should measure. Most of the metrics are familiar:
 - RF signal level
 - Error correction performance
 - Modulation error ratio (MER, also called receive modulation error ratio, or RxMER)



Test equipment setup

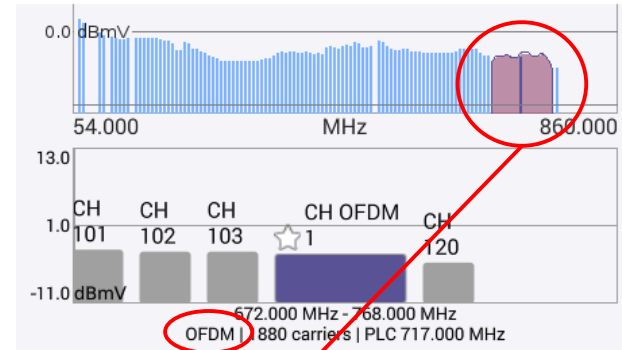
Follow the test equipment manufacturer's instructions for setup and operation. Make sure the instrument has the latest firmware version installed.

Note: Many of the screen captures on the following slides are from a Viavi OneExpert CATV signal analysis meter. Similar measurement functionality is available from other manufacturers' products. This presentation is not meant to be an endorsement of any particular make/model of test equipment.



OFDM channel overview

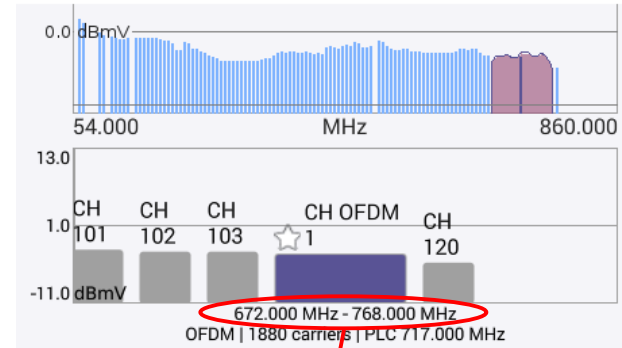
Confirm that the instrument is tuned to the OFDM signal to be measured.



- Signal type: OFDM

OFDM channel overview

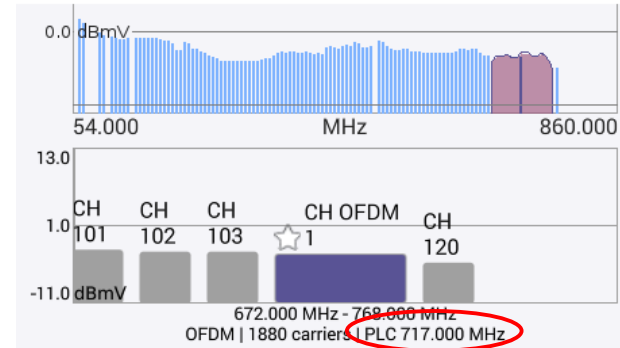
OFDM channel bandwidth can vary from a minimum of 24 MHz to a maximum of 192 MHz. A 96 MHz-wide signal is shown in this example.



- Signal type: OFDM
- Channel bandwidth: 672 MHz to 768 MHz (96 MHz)

OFDM channel overview

The PLC conveys physical layer information to the cable modems. Ideally, the PLC should be located on a frequency that is not susceptible to ingress and other interference. (Note: The PLC's frequency is user-configurable.)

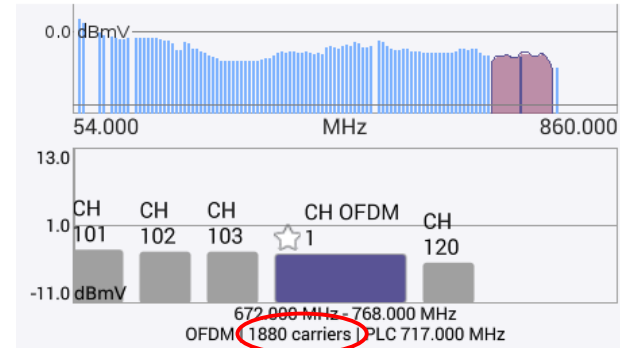


- Signal type: OFDM
- Channel bandwidth: 672 MHz to 768 MHz (96 MHz)
- PLC frequency: 717 MHz

OFDM channel overview

In this example, the 96 MHz-wide OFDM signal uses 50 kHz subcarrier spacing:

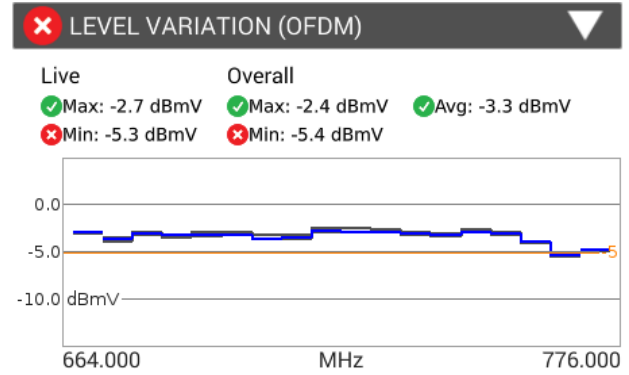
- Here, the 96 MHz channel bandwidth includes a 1 MHz guard band on each end of the channel, so the encompassed spectrum is 94 MHz.
- $94 \text{ MHz} / 1880 \text{ subcarriers} = 50 \text{ kHz}$ per subcarrier.



- Signal type: OFDM
- Channel bandwidth: 672 MHz to 768 MHz (96 MHz)
- PLC frequency: 717 MHz
- **Number of subcarriers:** 1880 (50 kHz subcarrier spacing)

OFDM power (signal level)

OFDM power is the RF power per CTA channel (6 MHz bandwidth), which provides signal level information comparable to SC-QAM digital channel power.

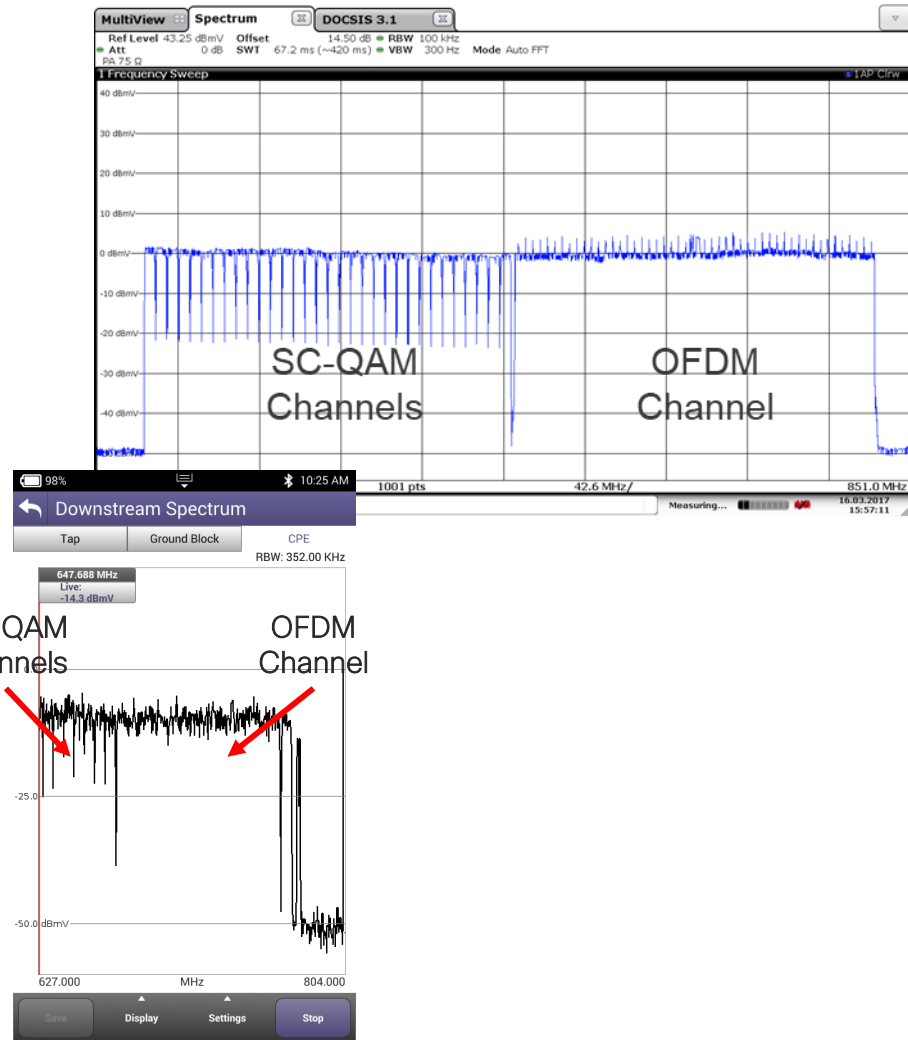


- **Average:** -3.3 dBmV
- **Minimum:** -5.3 dBmV
- **Maximum:** -2.7 dBmV

Per the DOCSIS 3.1 PHY Spec, the OFDM signal level at the cable modem input is supposed to be in the -15 dBmV to +15 dBmV range (power per 6 MHz).

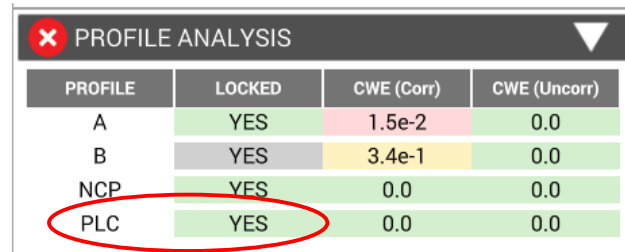
OFDM power (signal level)

In most cases, OFDM power should be set to the same power spectral density (PSD) as SC-QAM signals. In other words, the heights of the OFDM and SC-QAM “haystacks” as seen on a spectrum analyzer should be the same.



PHY link channel

The test equipment must be locked to the PLC. If lock to the PLC cannot be achieved, then DOCSIS 3.1 operation won't be possible.



PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- PLC locked Yes

PHY link channel

The PLC signal level should be ≥ -15 dBmV.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- PLC level: -2.5 dBmV

PHY link channel

The PLC, which is 16-QAM, should have a reported MER that is 15 dB or higher.

Practically speaking, the PLC's MER likely will be similar to the OFDM signal's average per-subcarrier MER.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- PLC level: -2.5 dBmV
- PLC MER: 40.7 dB

PHY link channel

If the instrument reports any **correctable codeword errors**, they can be ignored.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- PLC level: -2.5 dBmV
- PLC MER: 40.7 dB
- PLC correctable codeword errors: 0

PHY link channel

There should not be any uncorrectable codeword errors.

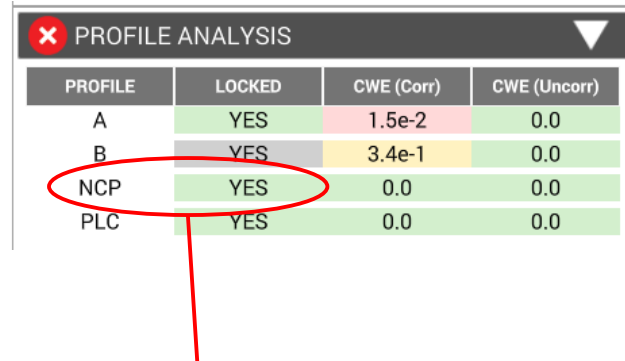
✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- PLC level: -2.5 dBmV
- PLC MER: 40.7 dB
- PLC correctable codeword errors: 0
- PLC uncorrectable codeword errors: 0

Next codeword pointer (NCP)

The test equipment must be locked to the NCP.

- The NCP points to the start of a codeword
- NCPs are necessary because an OFDM symbol can contain codewords for several profiles; codewords can continue from one symbol to the next; profiles can have different – and variable – QAM values



PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- NCP locked: Yes

Next codeword pointer (NCP)

If the instrument reports any correctable codeword errors, they can be ignored.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- NCP correctable codeword errors: 0

Next codeword pointer (NCP)

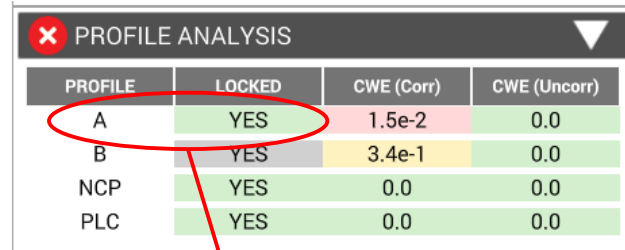
There should not be any uncorrectable codeword errors.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- NCP correctable codeword errors: 0
- NCP uncorrectable codeword errors: 0

Profile A

- The test equipment must be locked to Profile A
- This is the boot profile; all modems must be able to receive Profile A. This profile typically uses a lower, more robust modulation order such as 256-QAM.

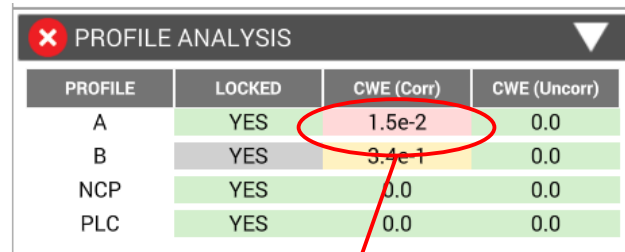


PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile A locked: Yes

Profile A

If the instrument reports any correctable codeword errors, they can be ignored.



PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile A locked: Yes
- Profile A correctable codeword errors: $1.5e-2$

Profile A

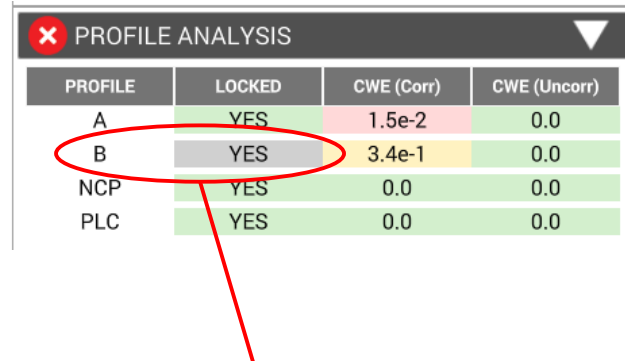
There should not be any uncorrectable codeword errors.

PROFILE ANALYSIS			
PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile A locked: Yes
- Profile A correctable codeword errors: 1.5e-2
- Profile A uncorrectable codeword errors: 0

Profile B

- If higher profiles are used, the test equipment must lock to them, too.
- Profiles other than Profile A use a higher modulation order, such as 1024-QAM.

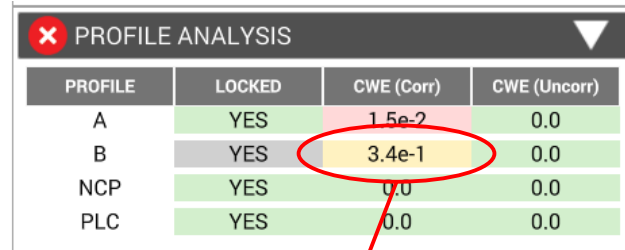


PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile B locked: Yes

Profile B

If the instrument reports any correctable codeword errors, they can be ignored.



PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile B locked: Yes
- Profile B correctable codeword errors: 3.4e-1

Profile B

There should not be any uncorrectable codeword errors.

PROFILE ANALYSIS			
PROFILE	LOCKED	CWE (Corr)	CWE (Uncorr)
A	YES	1.5e-2	0.0
B	YES	3.4e-1	0.0
NCP	YES	0.0	0.0
PLC	YES	0.0	0.0

- Profile B locked: Yes
- Profile B correctable codeword errors: 3.4e-1
- Profile B uncorrectable codeword errors: 0

Modulation error ratio

Average per-subcarrier MER should meet or exceed the recommended minimum value for the desired modulation orders (see next slide).

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- Average MER per subcarrier: 41.3 dB

MER: What does it take?

The values shown in this table include 5 dB to 6 dB or so of operational headroom above the respective MER failure thresholds.

Example DOCSIS 3.1 recommended SNR/MER

Modulation order	MER/SNR
256-QAM	≥ 29~30 dB
512-QAM	≥ 31~33 dB
1024-QAM	≥ 34~36 dB
2048-QAM	≥ 37~39 dB
4096-QAM	≥ 40~42 dB

MER standard deviation

The standard deviation should be less than 2 dB, but 1 dB or less is even better.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- Average MER per subcarrier: 41.3 dB
- MER standard deviation: 0.7 dB

MER 2nd percentile

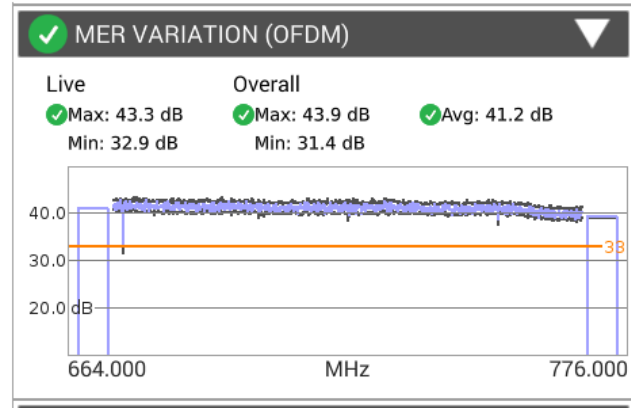
- Good engineering practice suggests that this value be greater than 35 dB.
- “MER 2nd percentile” means that 98% of the subcarriers have higher MER than what is shown.

✓ PLC Level -2.5 dBmV	✓ PLC MER 40.7 dB	✓ PLC CWE Corr 0.0	✓ PLC CWE Uncorr 0.0
✓ NCP CWE Corr 0.0	✓ NCP CWE Uncorr 0.0	✗ A CWE Corr 2.0e-2	✓ A CWE Uncorr 0.0
✓ Level (Avg) -3.3 dBmV	✓ Level (Max) -2.7 dBmV	✓ Level (Min) -5.2 dBmV	⚠ ICFR 5.5 dB
✓ MER (Avg) 41.3 dB	✓ MER (Std Dev) 0.7 dB	✓ MER PCTL (2) 39.5 dB	✓ Echo -39.5 dBc

- Average MER per subcarrier: 41.3 dB
- MER standard deviation: 0.7 dB
- MER 2nd percentile: 39.5 dB

MER per subcarrier graph

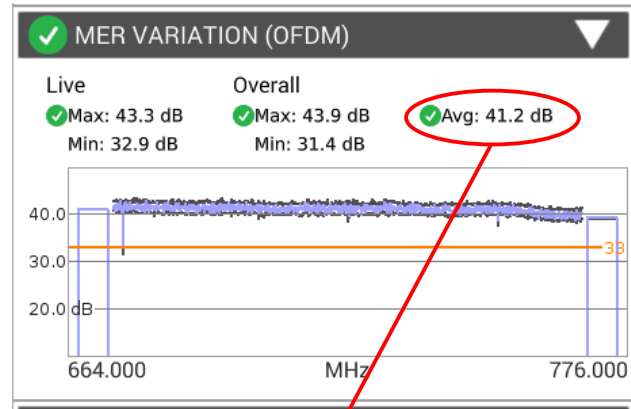
This graph shows MER (in dB) on the vertical axis, and frequency (in MHz) on the horizontal axis, for the OFDM signal being measured. (Each subcarrier's MER is plotted on this graph across the full OFDM channel bandwidth.)



- Graphical view of MER per subcarrier

MER per subcarrier graph

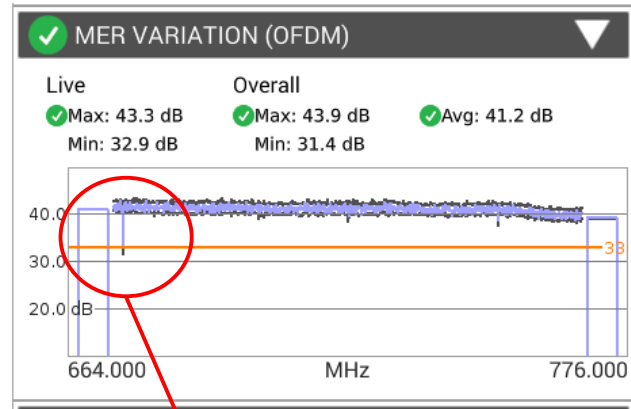
As before, the average per-subcarrier MER should meet or exceed the recommended minimum value for the desired modulation orders.



- Graphical view of MER per subcarrier
- Average MER per subcarrier: 41.2 dB

MER per subcarrier graph

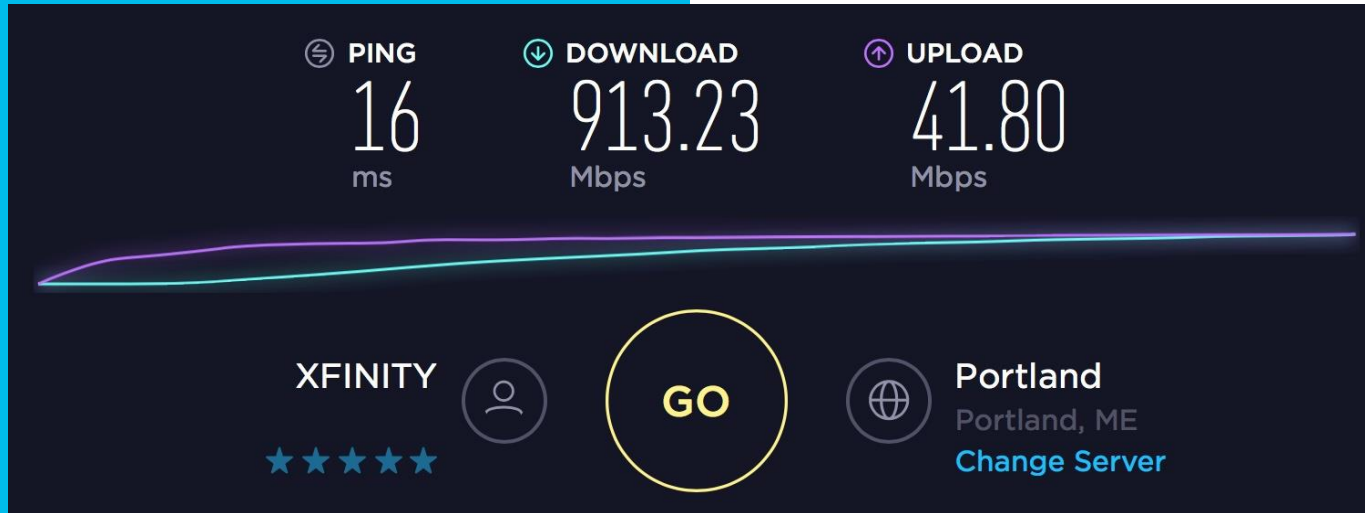
Here the graph shows the MER in a small part of the OFDM signal's lower frequency range is about 32 dB, indicating the possible presence of some kind of narrowband interference.



- Graphical view of MER per subcarrier
- Average MER per subcarrier: 41.2 dB
- Note lower than average MER in this part of OFDM signal; possible ingress

The measurement results highlighted in this presentation indicate a healthy DOCSIS 3.1 OFDM signal

A successful speed test is the frosting on the cake!*



*Note: A 96 MHz-wide DOCSIS 3.1 OFDM channel bonded with 24 DOCSIS 3.0 SC-QAM channels provides a gross data speed of about 1.6 Gbps to 1.7 Gbps, which can be used as the basis for gigabit-class service.

Summary

- DOCSIS 3.1-compatible field test equipment is now readily available
- The test equipment must be locked to the PLC, NCP, Profile A (and higher profiles, if used)
- Because of how LDPC FEC works, correctable codeword errors can be ignored
- There should not be any uncorrectable codeword errors
- PLC MER should be 15 dB or higher, and the PLC ideally should be on a frequency free from interference
- Average per-subcarrier MER should be at or above the recommended values for the modulation orders in use
- OFDM channel power (the power per 6 MHz) should be about the same as digital channel power on SC-QAM signals: -15 dBmV to +15 dBmV at the modem input

Resources

- Data-Over-Cable Service Interface Specifications DOCSIS® 3.1 Physical Layer Specification – www.cablelabs.com
- Downey, J., “DOCSIS 3.1 Downstream Early Lessons Learned.” 2017 SCTE·ISBE Cable-Tec Expo Proceedings
- Druse, S., Miller, J., “DOCSIS 3.1 Leaves The Lab And Hits The Field With Midco.” 2016 SCTE·ISBE Cable-Tec Expo proceedings
- Flask, R., “Testing and turn-up of DOCSIS 3.1 services in the HFC network from a field and maintenance technician perspective.” 2016 SCTE·ISBE Cable-Tec Expo proceedings
- Salinger, J., “DOCSIS® 3.1 – Experiences from Early Deployments.” 2016 SCTE·ISBE Cable-Tec Expo proceedings
- SCTE – Society for Broadband Professionals, Autumn Lecture 2016 video: “DOCSIS 3.1: An Overview, by Ron Hranac, Cisco” <https://www.youtube.com/watch?v=ZwKuPZVh19Y>

