

ATSC Transmitter Measurements for Acceptance, Commission- ing and Maintenance Application Note

Product:

| R&S®ETL

Broadcasting transmitters are subject to particularly stringent standards with respect to broadcast signal quality, because even small faults can lead to service disruptions for many viewers.

A single instrument, the R&S®ETL TV analyzer, performs all required ATSC transmitter measurements, from the initial acceptance testing for the transmitter, to measurements performed during commissioning and preventive maintenance.

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1 Overview

Broadcasting transmitters are subject to particularly stringent standards with respect to broadcast signal quality, because even small faults can lead to service disruptions for many viewers.

A single instrument, the R&S® ETL TV analyzer, performs all required ATSC transmitter measurements, from the initial acceptance testing for the transmitter, to measurements performed during commissioning and preventive maintenance.

The measurements described here satisfy many country-specific and customer-specific test specifications. Users need only set the limit values accordingly.

Section 2 describes the preparatory steps. These include the necessary test equipment and setup, as well as steps to protect the T&M equipment against destructively high input power. This is followed by a description of typical default configurations for the R&S® ETL.

Section 3 lists the various measurements. For every reserve system in the transmitter, these measurements should be repeated at least once during commissioning testing. Maintenance measurements, on the other hand, can initially be limited to power, MER and BER, and then expanded only as needed.

Appendix D describes how these measurements can be automated using the R&S® TxCheck Software provided with the R&S® ETL.

Additional background information on this topic can be found in the book "Digital Video and Audio Broadcasting Technology" by Walter Fischer [1].

2 Preparatory Steps

2.1 Required Equipment

Basic configuration



R&S® ETL TV analyzer with:

- options as needed (see Section 7)
- current firmware (available at no cost at www.rohde-schwarz.com/product/ETL.html)

Application- or measurement-specific configurations



Transmitter operation without signal broadcasting for transmitter acceptance testing or commissioning

Dummy antenna



For Transmitter Output Level (3.1.1) measurements with an inaccuracy of < 0.1 dB

Additional power sensor, e.g. R&S® NRP-Z91



For Shoulder Attenuation and Adjacent Channel Emissions measurements (3.3.1) using the variant "after mask filter"

Notch filter to attenuate the wanted signal by 40 dB or more



For Harmonics measurements (3.3.2)

Highpass filter with at least 40 dB wanted signal attenuation or more

2.2 Test Setup

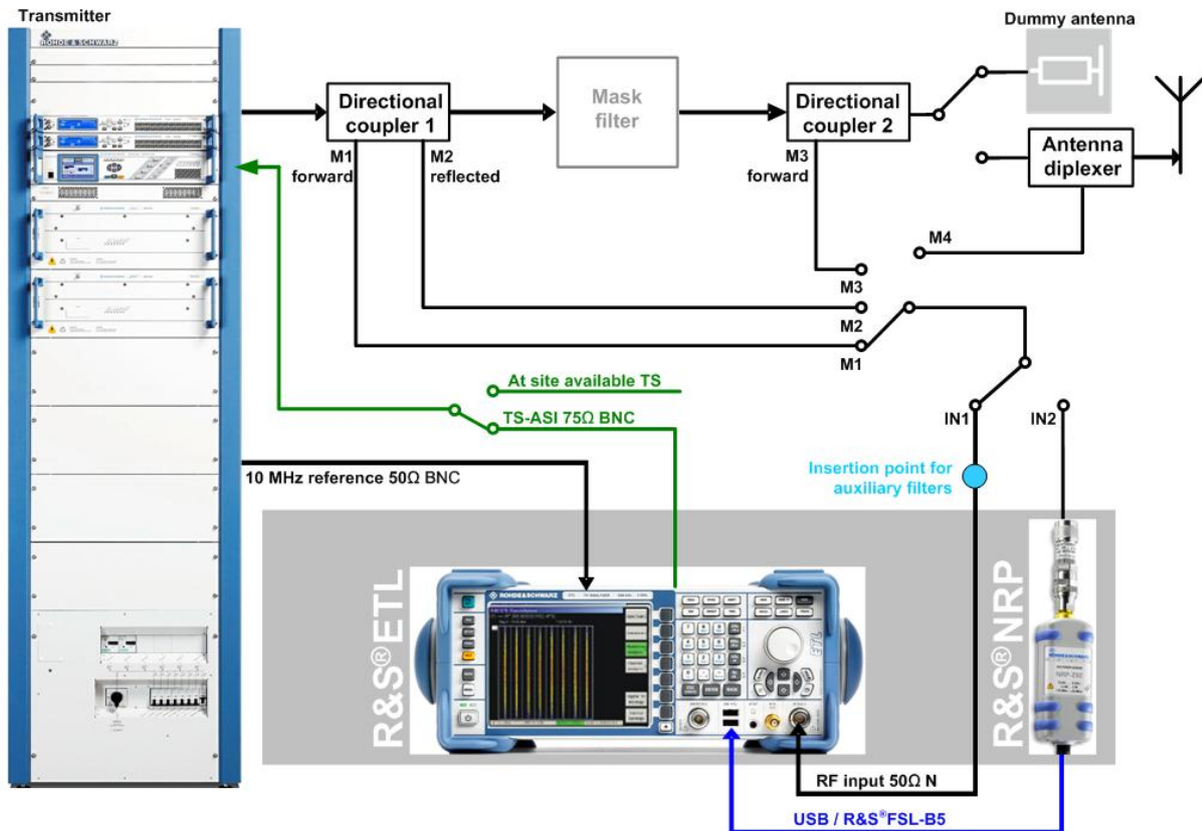


Fig. 1: Test setup for transmitter acceptance measurements.

For the transmitter acceptance test, the built-in R&S® ETL TS generator (see Appendix A) feeds an ATSC-compliant MPEG-2 transport stream (TS) to the TS input on the ATSC transmitter. It is also possible to use another TS generator such as the R&S® DVSG. The transmitter output is connected to a dummy antenna. If installed, the mask filter is located between the transmitter output and the dummy antenna.

During commissioning, the TS feed present at the transmitter station is used. The measurements are initially performed using a dummy antenna, before the broadcast signal is applied to the antenna combiner. As a result, the test port at the antenna combiner (M4) is available as an additional measurement point.

The TS feed present at the transmitter station is likewise used for maintenance measurements. The signal is applied to the transmit antenna via the antenna combiner for broadcasting.

The RF input of the R&S®ETL (IN1) or the optional power sensor (IN2) is connected as follows for the various measurements:

- to the test port on the transmitter output (M1=forward, M2=reverse)
- to the test port behind the mask filter (M3)

If installed, the mask filter is located between the transmitter output and the dummy antenna or the antenna combiner. Some measurements can be taken at the test port before or after the mask filter (M1 / M3). The port to be used depends on which ports are available and which influencing factors are to be measured.

Some out-of-band emission measurements (see 3.3) require auxiliary filters, such as an adjustable notch filter. If they are required, these filters are added at the insertion point for auxiliary filters.

The EXT REF reference input located at the rear of the R&S®ETL TV analyzer is used to connect the instrument to the 10 MHz GPS time reference available at the transmitter station. The optional power sensor can be connected to the R&S®ETL via USB or via the sensor input on the R&S®ETL hardware option R&S®FSL-B5.

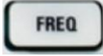
2.3 Protection Against Destructive Input Power

The R&S®ETL allows maximum input power peaks of 36 dBm (short-term, < 3 s), while the recommended, separate R&S®NRP-Z91 power sensor can handle up to 23 dBm.

It is therefore recommended that additional attenuators be used as needed to limit the average total power at the individual test ports to a range from 0 dBm to 10 dBm. This range provides adequate protection against short-term power peaks, while having a negligible effect on the instrument accuracy. The resulting attenuation must of course be taken into consideration during the measurements.

2.4 R&S®ETL Default Configuration

The following conventions are used in these procedures:

- Terms in all caps refer to key labels, e.g. "FREQ" for 
- Bulleted lists (for example, • TV Standard: ATSC/ ATSC Mobile DTV) identify settings made in the currently displayed configuration dialog box
- All other terms refer to the softkeys that are currently displayed along the right-hand side of the screen. Arrows (→) separate the keys to be pressed in sequence

The following default settings apply to the R&S®ETL unless explicitly stated otherwise:

| Spectrum analyzer mode |
|--|
| SETUP→Reference Ext: Use the external 10 MHz reference frequency |
| MODE→Spectrum Analyzer |
| FREQ→Center: Set to center frequency at mid-channel |
| SPAN→Span Manual: Set to 20 MHz |
| TRACE→Detector Manual Select→Detector RMS |
| BW→Res BW Manual: Set to 30 kHz |
| SWEEP→Sweeptime Manual: Set to 2 s |
| AMPT→More→Preselector: Off ¹ |
| AMPT→RF Atten Manual: Select the lowest possible setting without overloading ² |
| AMPT→Ref Level: Set the reference level so that the entire signal is clearly visible; if necessary, go to AMPT→Range Log and change the grid scale |

| TV/radio analyzer/receiver mode |
|--|
| SETUP→Reference Ext: Use the external 10 MHz reference frequency |
| MODE→TV/Radio Analyzer/Receiver→Digital TV |
| MEAS→Digital TV Settings <ul style="list-style-type: none"> • TV Standard: ATSC/ATSC Mobile DTV |
| AMPT→More→Preselector: Off ¹ |
| FREQ→Channel RF: Set based on the transmit frequency |
| MEAS→Special Settings→System Opt.→Medium |

¹ Only if a preselector is provided in the instrument

² Overload warnings appear centered at the top of the display as "IFovl" or "Ovld".

3 Measurements

3.1 Power

3.1.1 Transmitter Output Level

The average power is constant for digital television, and not dependent on the picture contents, like it is in analog television. Because the mask filter attenuates the output power between about 0.1 dB and 0.6 dB behind the transmitter output, measurements should be taken before and after the mask filter. Note that as a default, the displayed power includes only the power that is decoupled by the directional coupler. The coupling attenuation can be input using the Ref Level Offset function on the R&S®ETL, and is then automatically calculated into the displayed value.

The R&S®ETL can measure the signal level directly via the RF input with an accuracy of 1 dB. Use of a separate power sensor allows an accuracy of 0.1 dB to be achieved.

| Procedure | |
|--|---|
| Perform these steps at the test port: <ul style="list-style-type: none"> • M1, for forward power before the mask filter • M2, for reverse power (see Appendix B) before the mask filter • M3, for forward power after the mask filter | |
| TV/radio analyzer/receiver | Power sensor |
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 | |
| AMPT→More→Ref Level Offset: Set to the full coupling attenuation at the test port for immediate compensation | |
| Feed a signal into the RF input on the R&S®ETL (IN1) | Connect the power sensor (IN2) (connected to R&S®ETL via USB or sensor input) to the test port |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 | MODE→Spectrum Analyzer FREQ→Center: Set to center frequency at mid-channel |
| MEAS→Overview→Adjust Attenuation | MENU→Power Meter→Frequency Coupling: <ul style="list-style-type: none"> • Center MENU→Power Meter→Power Meter→On |
| Read the measured value; see Fig. 2 | Read the measured value; see Fig. 3 |

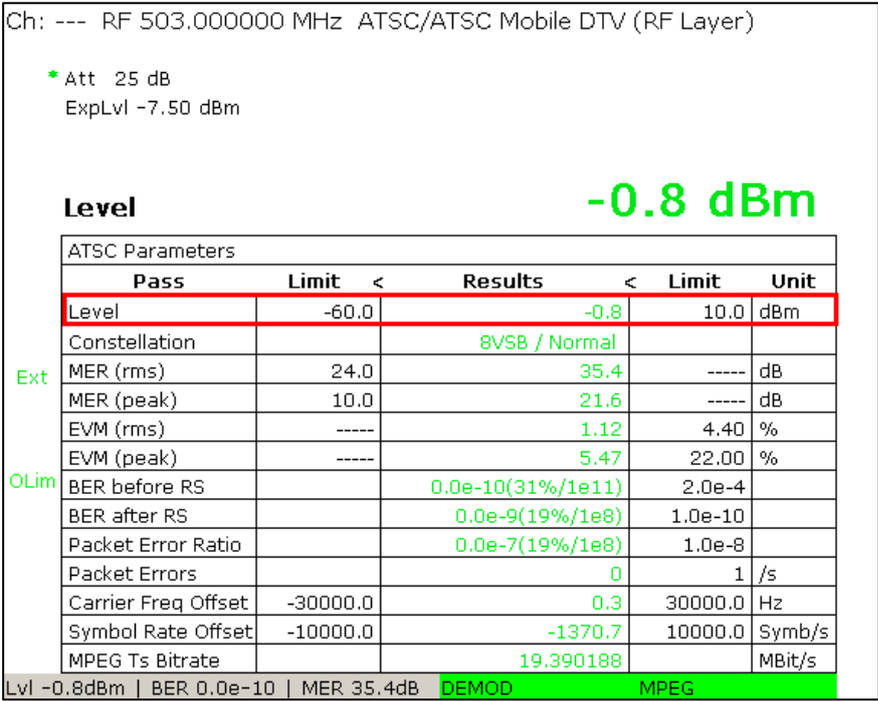


Fig. 2: TV/radio analyzer/receivermode, MEAS→Overview menu: The level can be read in the first table row, in the status bar on the test screen or in the zoomed view (MEAS→Overview→Zoom).

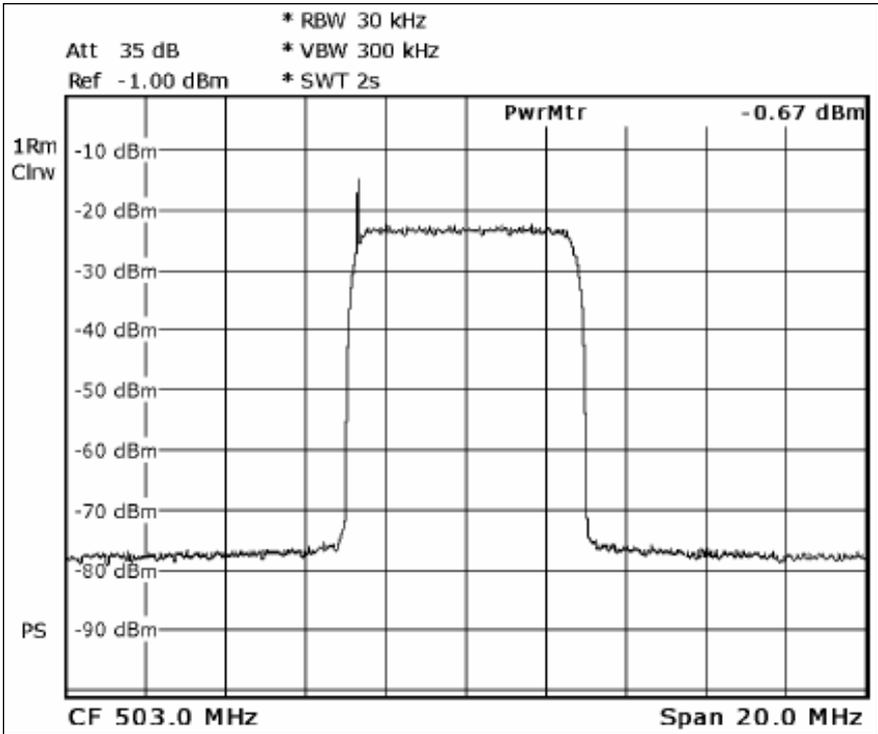


Fig. 3: Spectrum analyzer mode: ATSC spectrum with integrated reading from the power sensor displayed at the top right.

3.2 Modulator Characteristics

3.2.1 I/Q Imbalance

ATSC uses eight-level trellis-coded vestigial sideband (8VSB) modulation. The lower sideband is partially suppressed, as with analog TV (vestigial sideband modulation). If the transmitter contains an analog I/Q modulator, the vestigial sideband filtering is performed using a configuration that includes a Hilbert transformer in the Q branch, followed by the I/Q modulator. If the I/Q modulator is not balanced with respect to amplitude and phase, the vestigial sideband will be inadequately suppressed, which can degrade the signal quality.

Poor carrier suppression results in a pilot amplitude error, because the pilot is positioned at the previous band center. A poorly suppressed lower vestigial sideband is detected during the shoulder attenuation measurement, see 3.3.1.

| Procedure | |
|---|---|
|  | Check that the max. input power is not exceeded, see Section 2.3 |
| | Connect the R&S [®] ETL (IN1) to the test port before or after the mask filter (M1 / M3) |
| | Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| | MEAS→Modulation Analysis→Modulation Errors→Adjust Attenuation |
| | Read the measured value; see Fig. 4 |

| | Pass | Limit < | Results < | Limit | Unit |
|--|----------------------------|---------|-----------|-------|------|
| Ext | Level | -60.0 | -0.8 | 10.0 | dBm |
| | Pilot value | 1.20 | 1.25 | 1.30 | |
| | Data Signal/Pilot | 11.0 | 11.3 | 11.6 | dB |
| OLim | Pilot Amplitude Error | -0.3 | 0.2 | 0.3 | dB |
| | MER (rms) | 24.0 | 35.4 | ----- | dB |
| | MER (peak) | 10.0 | 21.9 | ----- | dB |
| | EVM (rms) | ----- | 1.12 | 4.40 | % |
| | EVM (peak) | ----- | 5.25 | 22.00 | % |
| | Signal/Noise Ratio (Low Q) | 24.0 | 35.6 | | dB |
| Lvl -0.8dBm BER 0.0e-9 MER 35.4dB DEMOD MPEG | | | | | |

Fig. 4: TV/radio analyzer/receiver mode, MEAS→Modulation Errors menu: Pilot amplitude error in the 4th table row.

3.2.2 Amplitude Frequency Response and Group Delay

In analog televisions as well as for ATSC, amplitude frequency response and group delay are important parameters for a transmission path between the transmitter output and the receiver input. The mask filter and antenna combiners cause linear distortions. These linear distortions can be compensated by a precorrector within the transmitter. As a result, however, the linear distortions reappear reversed directly at the transmitter output.

Therefore, the preferred method is to measure amplitude frequency response and group delay after all filter stages at a test port (M4) in the antenna combiner. Of course, the results will differ at the various measurement points.

| Procedure |
|---|
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 |
| If available, connect the R&S® ETL (IN1) to the test port (M4) on the antenna combiner, or else to (M4) after the mask filter |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MEAS→Channel Analysis→Amplitude & GroupDelay→Adjust Attenuation |
| MEAS→Channel Analysis→Amplitude & GroupDelay→Auto Range |
| Use PRINT to print the test screen; see Fig. 5 |

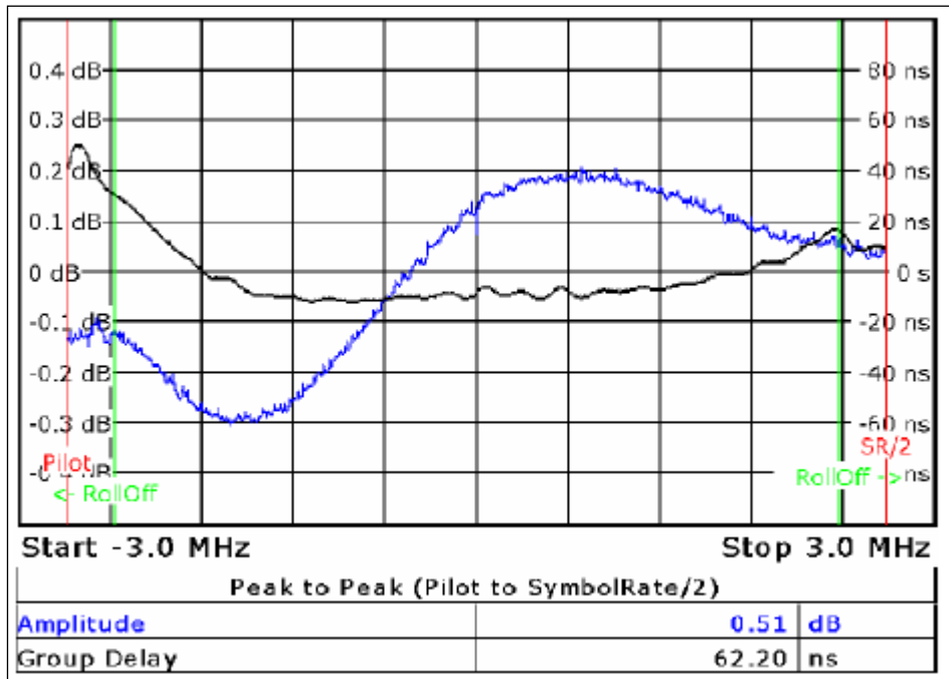


Fig. 5: TV/radio analyzer/receiver mode, MEAS→Channel Analysis→Amplitude & Group Delay menu: Amplitude frequency response and group delay after an uncompensated mask filter.

3.3 Out-of-Band Emissions

ATSC transmitters include very linear AB amplifiers. The transmitted signal is further linearized by a digital precorrection stage in the modulator. In spite of these, some residual nonlinearities remain. These cause intermodulation products to form.

On the one hand, these additional, unwanted frequency components appear in the channel itself. There, they act as additional disturbance power and therefore reduce the signal quality.

On the other hand, the intermodulation products also occur outside of the channel, and can negatively impact the signal quality of other channels. There are several distinct components:

- Shoulder attenuation
Describes the power of the noise components in the near field of the channel boundary
- Adjacent channel emissions
Components within several MHz of the channel boundaries
- Harmonics
Components at multiples of the transmit frequency

3.3.1 Shoulder Attenuation and Adjacent Channel Emissions

The mask filter is used to reduce these unwanted out-of-band emissions. The following three masks are used in accordance with the ATSC standard IEEE Std 1631-2008:

- Full-service
- LPTV transmitter: Simple
- LPTV transmitter: Stringent

The high dynamic range of the signal after the mask filter makes it impossible to check adherence to the mask directly using a spectrum analyzer.

This is why an adjustable notch filter is typically used to reduce the useful band power. Before the measurement, the tracking generator on the R&S® ETL records the frequency response of the notch filter so that its influence on the measurement results **after the mask filter** can automatically be taken into consideration using the transducer function.

Another option is to use the tracking generator to log the frequency response of the mask filter itself before the measurement so that its influence can be calculated into the spectrum analysis results **before the mask filter** using the transducer function.

| Procedure | |
|--|---|
| After mask filter using a notch filter | Before mask filter |
| Record the frequency response of the adjustable notch filter in a transducer file; see Appendix C | Record the frequency response of the mask filter in a transducer file; see Appendix C |
| Connect the R&S [®] ETL (IN1) to the test port after the mask filter (M3) and then add the notch filter at the auxiliary filter insertion point | Connect the R&S [®] ETL (IN1) to the test port before the mask filter (M1) |

3.3.1.1 Shoulder Attenuation Measurement

The shoulder attenuation can be measured on the R&S[®]ETL, as frequently used in practical applications, by means of cursor measurements in spectrum analyzer mode (recommended for experts only). Alternatively, the R&S[®]ETL also supports fully automated measurements in accordance with IEEE Std 1631-2008.

IEEE Std 1631-2008 uses the methods defined by the Federal Communication Commission (FCC) for the measurement. This requires that the average power is determined for the 500 kHz windows above and below the channel boundaries. These values, when placed in a ratio to the average power of the useful band, provide the upper and lower shoulder attenuation values.

| Procedure | |
|---|--|
| Cursor measurement | FCC method |
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 | |
| Follow the procedure defined in 3.3.1 | |
| Go to SETUP→Transducer to enable the previously generated transducer file | |
| Define the spectrum analyzer default settings as described in Section 2.4 | Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MKR→Marker 1: Set to center | MEAS→Spectrum→Shoulder Attenuation |
| MKR→Marker 2: Set to +3.25 MHz | MEAS→Spectrum→Adjust Attenuation |
| MKR→More→Marker 3: Set to -3.25 MHz | Read the measured value; see Fig. 7 |
| Read the marker delta values, see Fig. 6 | |
| Use PRINT to generate a printout, if desired | |
| SETUP→Transducer→Active Off: Disable the transducer file | |

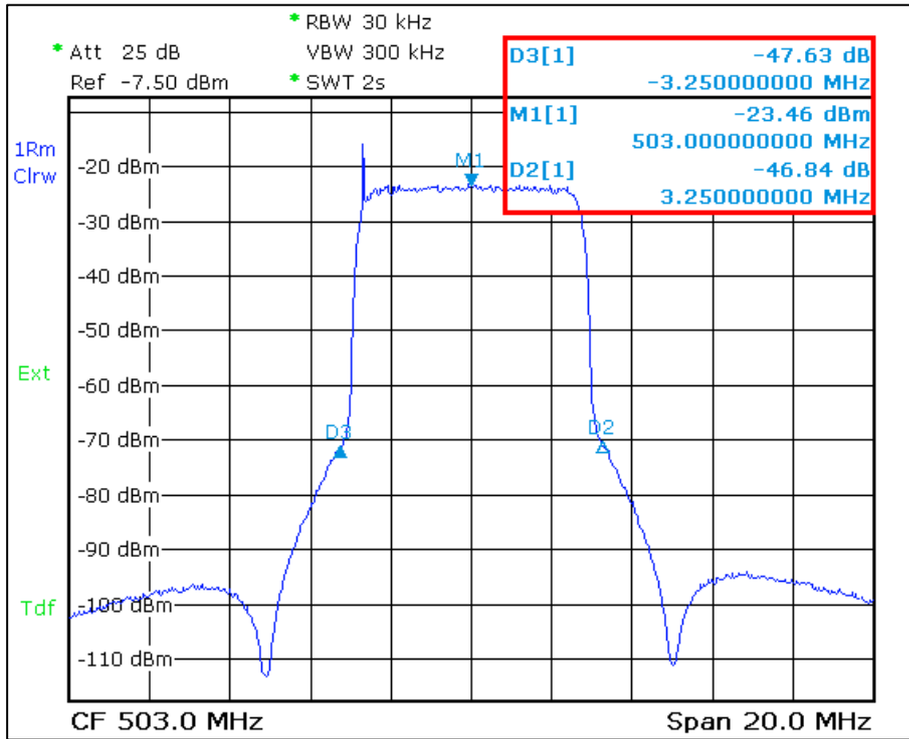


Fig. 6: Spectrum analyzer mode: Measuring the shoulder attenuation at +/- 3.25 MHz using the cursor method with active transducer file in the 6 MHz ATSC channel.

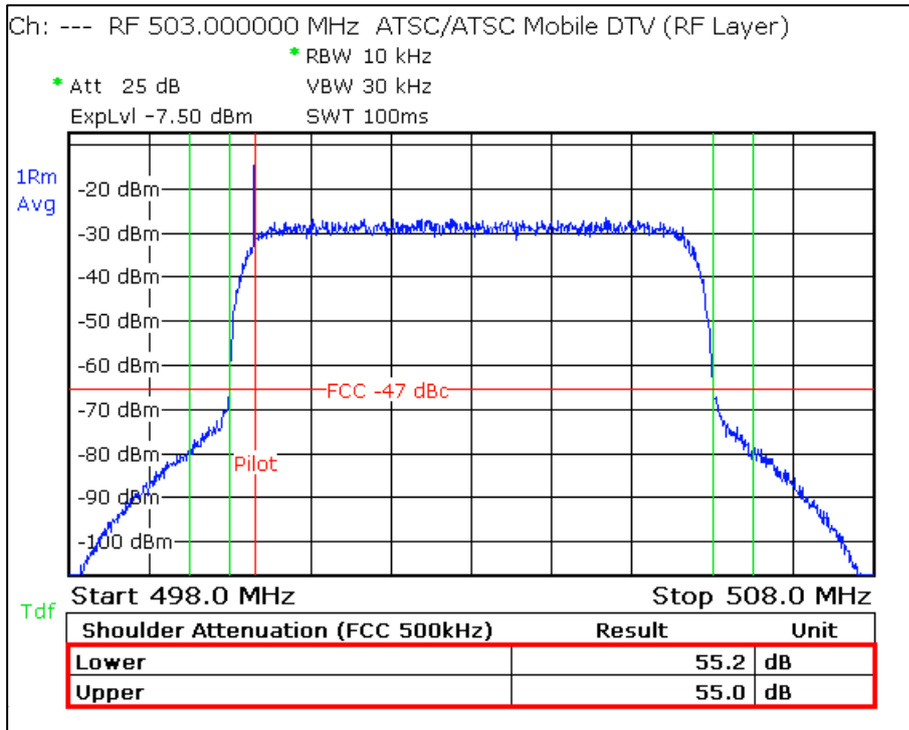


Fig. 7: TV/radio analyzer/receiver mode, MEAS→Spectrum→Shoulder Atten menu: Measuring the shoulder attenuation in accordance with FCC.

3.3.1.2 Adjacent Channel Emissions

Emissions can be measured over a range of several MHz in the vicinity of the channel either by again using cursor measurements or fully automatically with the R&S® ETL out-of-band emission function. The out-of-band emission measurement function complies with IEEE Std 1631-2008.

| Procedure | |
|--|--|
| Cursor measurement | Out-of-band emission function |
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 | |
| Follow the procedure defined in 3.3.1 | |
| Go to SETUP→Transducer to enable the previously generated transducer file | |
| Define the spectrum analyzer default settings as described in Section 2.4 | Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MKR→Marker 1: Set to center | MEAS→Spectrum→OutOfBand Emission |
| The following three settings must be repeated for each defined measurement point | Go to MEAS→Spectrum→OutOfBand Emission→Out of Band Emission Setup <ul style="list-style-type: none"> • Select the country • Select the transmitter power range |
| MKR→Marker 2: Set to measurement point | |
| MKR→More→Marker 3: Set to the next measurement point | MEAS→Spectrum→Adjust Attenuation |
| Read the marker delta values; see Fig. 6. Use PRINT to generate a printout as needed | Use PRINT to print the results; see Fig. 8 |
| SETUP→Transducer→Active Off: Disable the transducer file | |

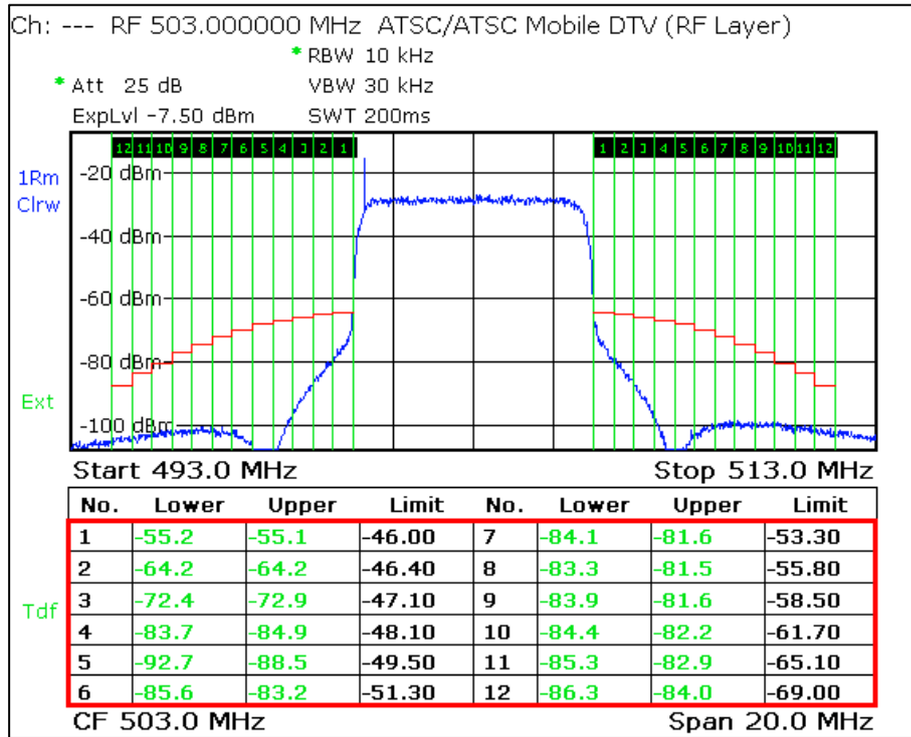


Fig. 8: TV/radio analyzer/receiver mode, MEAS→Spectrum→OutOfBandEmission menu: Adjacent channel emissions checked with stringent mask.

3.3.2 Harmonics

The harmonics filter is used to reduce these unwanted out-of-band emissions. This filter is typically already part of the transmitter. The R&S® ETL TV analyzer can be used to measure harmonics in spectrum analyzer mode. Because the mask filter does not suppress these harmonics, but rather affects only the channel near range, the harmonics can be measured directly at the test port (M1) on the transmitter output.

The high dynamic range of the signal means that a suitable highpass filter must be used to attenuate the useful channel by at least 40 dB. Notch filters (which are coaxial cavity filters that can be manually adjusted to the channel being suppressed) are not suitable here because they do not attenuate in just the useful band, but rather are repeated at multiples of the useful band. The frequency response of the highpass filter should be documented before the measurement using the tracking generator and then applied during the measurement using the transducer function.

| Procedure |
|---|
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 |
| Assess the highpass filter and save the result as a transducer file; see Appendix C |
| Connect the R&S® ETL (IN1) to the test port before the mask filter (M1) and add the highpass filter |
| Go to SETUP→Transducer to enable the previously generated transducer file for the highpass filter |
| Define the spectrum analyzer default settings as described in Section 2.4 |
| FREQ→Center: Set to 1.5 GHz |
| SPAN→Span Manual: Set to 3 GHz |
| Go to MKR→Marker 1 and use the marker functions to study the range around the multiples of the transmit frequency; see Fig. 9 |

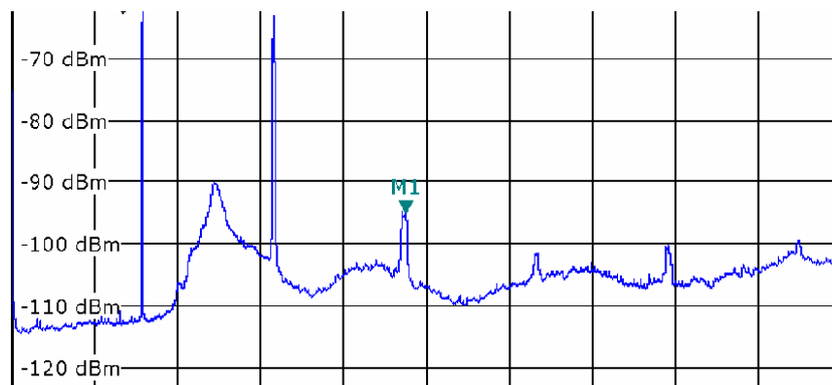


Fig. 9: Spectrum analyzer mode: Useful channel attenuated using the highpass filter; the harmonics, which can be assessed using the marker function, are clearly visible.

3.4 Signal Quality

3.4.1 Frequency Accuracy

Single-frequency networks (SFN), in particular, place very stringent requirements on the frequency accuracy of an ATSC transmitter of less than 10^{-9} . The carrier frequency offset is measured using the R&S® ETL in TV analyzer mode at the test port (M1) of the transmitter output.

| Procedure |
|--|
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 |
| Connect the R&S® ETL (IN1) to the test port before the mask filter (M1) |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MEAS→Overview→Adjust Attenuation |
| Note the carrier frequency offset reading; see Fig. 10 |

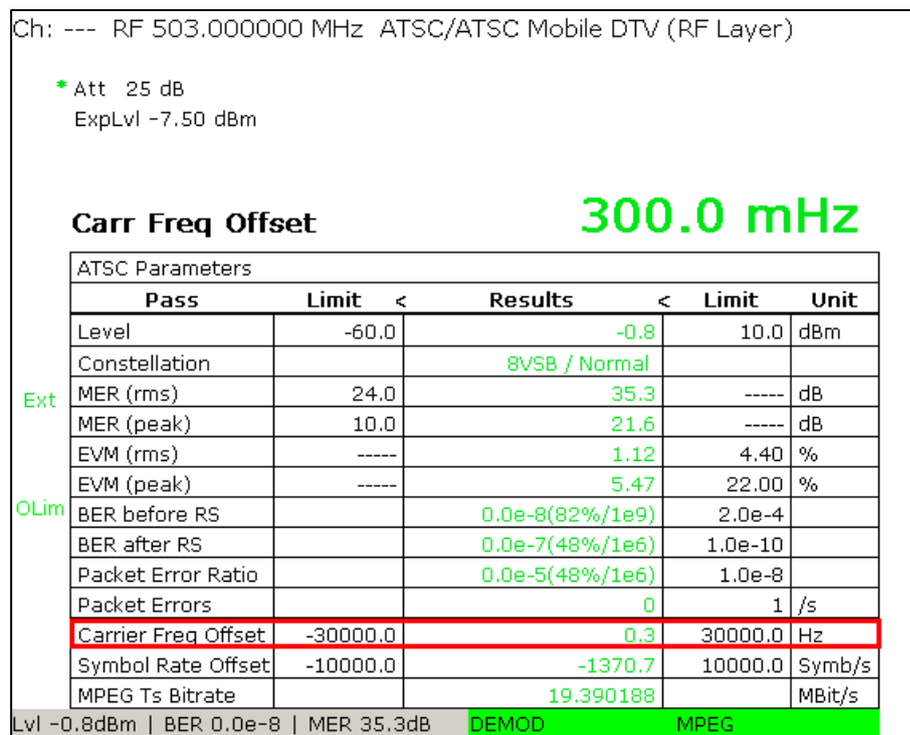


Fig. 10: TV/radio analyzer/receiver mode, MEAS→Overview menu: The frequency accuracy can be read in the 11th table row, as well as in the zoomed view (MEAS→Overview→Zoom).

3.4.2 Modulation Error Ratio

The modulation error ratio (MER) is defined as a quality measure of the sum of all interference that affects a digital TV signal. The deviation of the points in the constellation diagram from their theoretical position is recorded. This makes a quantitative assessment of the signal quality possible. The MER is typically expressed in dB as a logarithmic ratio between the RMS value of the signal amplitude and the error vector magnitude.

$$MER_{RMS} = 20 \log_{10} \frac{\sqrt{\frac{1}{N} \sum_{n=0}^{N-1} (|error_vector|^2)}}{U_{RMS}} \text{ [dB]}$$

A high MER value indicates good signal quality. In practice, the MER lies in the range of only a few dB to around 40 dB. A good ATSC transmitter has a MER in the range of approximately 35 dB. When receiving ATSC signals over a roof antenna with gain, a MER of 20 dB to 30 dB would be measurable at the antenna box. Values between 13 dB and 20 dB are expected for portable receivers with a room antenna. At the same time, the MER is the single most important quality parameter for an ATSC transmitter.

| Procedure |
|--|
|  Check that the max. input power is not exceeded, see Section 2.3 |
| Connect the R&S®ETL (IN1) to the test port before or after the mask filter (M1 / M3) |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MEAS→Overview→Adjust Attenuation |
| Make a note of the MER (rms) or use PRINT to print the test screen, see Fig. 11 |

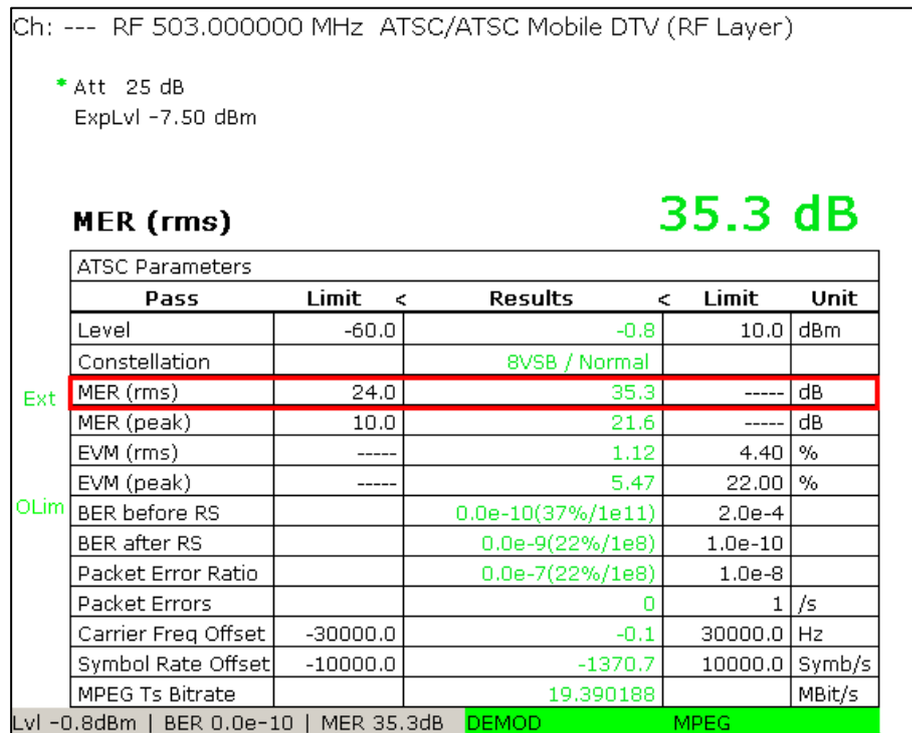


Fig. 11: TV/radio analyzer/receivermode, MEAS→Overview menu: The MER can be read in the third table row, in the status bar on the test screen or in the zoomed view (MEAS→Overview→Zoom).

3.4.3 Constellation Diagram

The constellation diagram makes any deviations immediately visible. As a result of the 8ASK modulation with vestigial sideband filtering, the ATSC constellation diagram consists of eight thin vertical lines. The thinner the lines, the better the signal quality.

| Procedure |
|---|
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 |
| Connect the R&S [®] ETL (IN1) to the test port before the mask filter (M1) |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MEAS→Modulation Analysis→Const Diagram→Adjust Attenuation |
| Use PRINT to print the constellation diagram; see Fig. 12 |

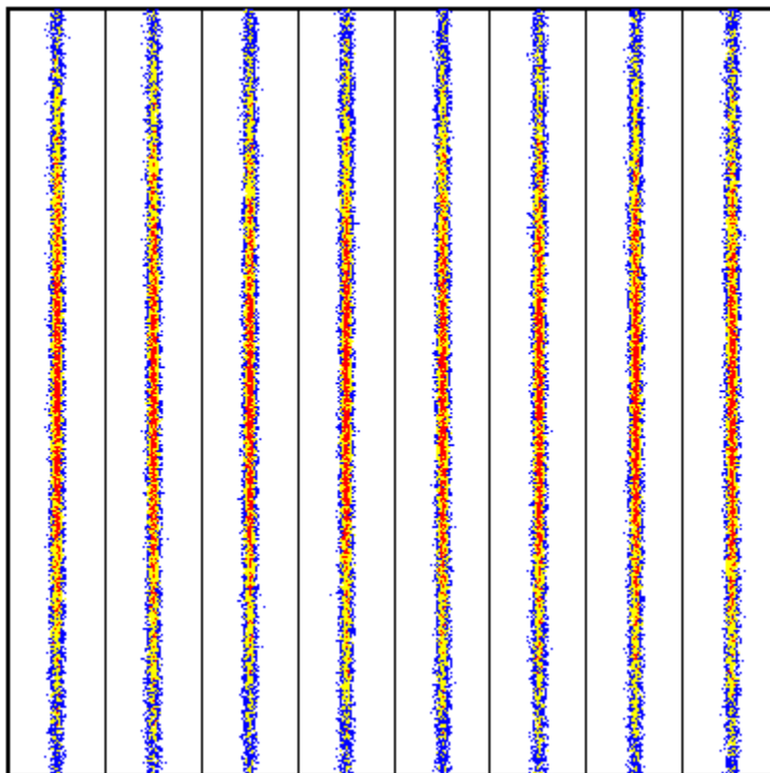


Fig. 12: TV/radio analyzer/receivermode, MEAS→Modulation Analysis→Const Diagram menu: ATSC constellation diagram with a MER of 36 dB.

3.4.4 Bit Error Ratio

The ATSC error correction is split between the transmitter and the receiver. In the transmitter, it consists of the following components:

- Scrambler
- Reed-Solomon (RS) block coder
- Time interleaver
- Trellis coder

In the receiver, the error correction consists of the following components:

- Viterbi decoder
- Time de-interleaver
- Reed-Solomon decoder
- Descrambler

As a result, the following three bit error ratios (BERs) are available for ATSC:

- BER before Viterbi
- BER before Reed-Solomon
- Packet error ratio

Ambiguities in the trellis re-encoding required during the measurement make it impractical to measure the BER before the Viterbi decoder.

| Procedure |
|---|
| ⚠ Check that the max. input power is not exceeded, see Section 2.3 |
| Connect the R&S [®] ETL (IN1) to the test port before or after the mask filter (M1 / M3) |
| Define the TV/radio analyzer/receiver default settings as described in Section 2.4 |
| MEAS→Overview→Adjust Attenuation |
| Open the MEAS→Measure Log→Configure dialog, see Fig. 13: <ul style="list-style-type: none"> • Select Enable Measurement Log • Select the Time Span to define the measurement time • Select Trace 1: BER before Reed-Solomon • Trace 2: Packet error ratio |
| MEAS→Measure Log→Clear |
| Allow the test – lasting from several minutes to several hours – to run completely |
| Check the validity of the measurement: The measurement is considered valid if no synchronization loss occurs; see Fig. 14 and Fig. 15 |
| If the measurement is valid: MEAS→Measure Log→Auto Range |
| If the measurement is valid: Record the max. values and then use PRINT to print the results, if desired; see Fig. 15 |

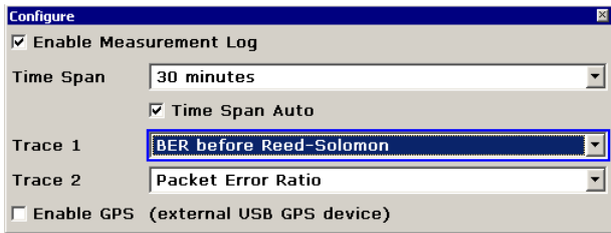


Fig. 13: TV/radio analyzer/receiver mode, MEAS→Measure Log→Configure menu: Configuration of the R&S®ETL measurement log for the BER measurement.

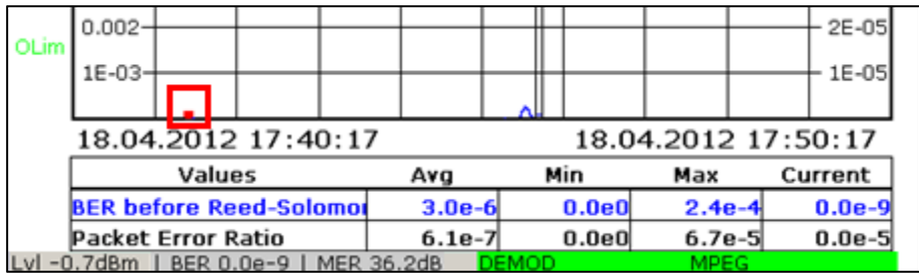


Fig. 14: TV/radio analyzer/receiver mode, MEAS→Measure Log menu: BER measurement with the measurement log. Red markers directly above the time axis (here in the 2nd time segment) indicate a loss of synchronization. In this case, the BER measurement is invalid.

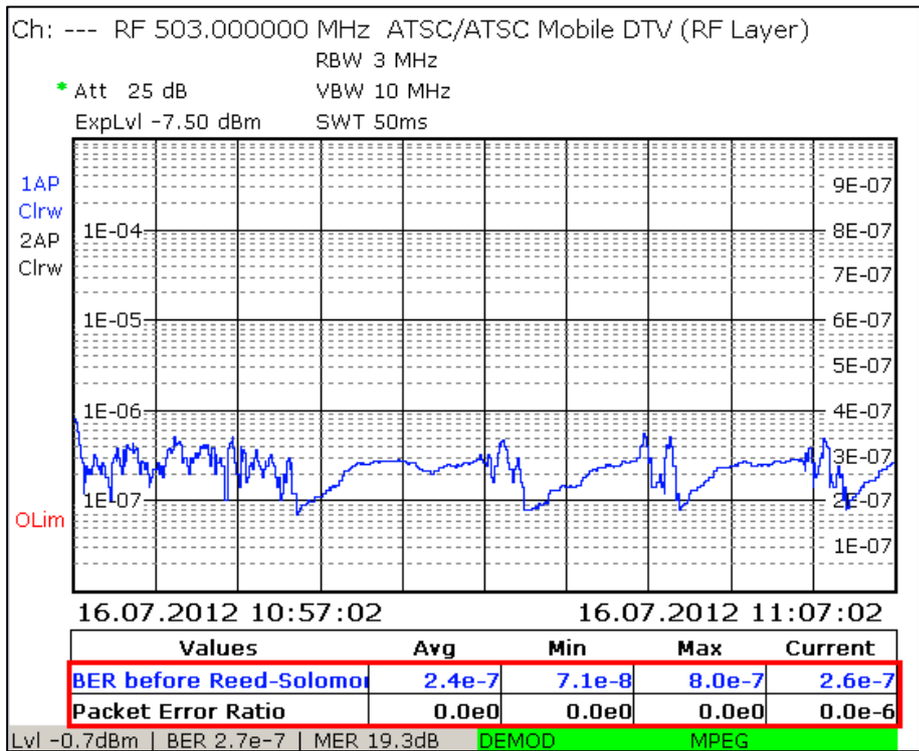


Fig. 15: TV/radio analyzer/receiver mode, MEAS→Measure Log menu: Valid BER measurement.

4 Abbreviations

| | |
|------|--|
| 8VSB | Single carrier vestigial sideband amplitude shift keying |
| ATSC | Advanced television systems committee |
| BER | Bit error ratio |
| MER | Modulation error ratio |
| MPEG | Moving Picture Experts Group |
| RS | Reed-Solomon |
| SFN | Single-frequency network |
| TS | Transport stream |

5 References

- [1] "Digital Video and Audio Broadcasting Technology",
Walter Fischer, Springer Verlag, 2010,
ISBN: 978-3-642-11611-7

6 Additional Information

Our application notes are regularly revised and updated. Check for any changes at <http://www.rohde-schwarz.com>.

Please send any comments or suggestions about this application note to Broadcasting-TM-Applications@rohde-schwarz.com.

7 Ordering Information

| Designation | Type | Order No. |
|---|--------------|--------------|
| Instrument | | |
| TV Analyzer, 500 kHz to 3 GHz, with tracking generator | R&S®ETL | 2112.0004.13 |
| Average Power Sensor; 9 kHz to 6 GHz, 200 mW | R&S®NRP-Z91 | 1168.8004.02 |
| Required options | | |
| One of the following three power sensor interfaces | | |
| - Additional Interfaces | R&S®FSL-B5 | 1300.6108.02 |
| - Active USB Adapter | R&S®NRP-Z3 | 1146.7005.02 |
| - Passive USB Adapter | R&S®NRP-Z4 | 1146.8001.02 |
| Power Sensor Support with NRP | R&S®FSL-K9 | 1301.9530.02 |
| 80 Gbyte HD (part of the base unit starting with SN 101500) | R&S®ETL-B209 | 2112.0291.02 |
| MPEG Processing Board | R&S®ETL-B280 | 2112.0362.02 |
| MPEG TS Generator/ Recorder | R&S®ETL-K280 | 2112.0591.02 |
| ATSC Firmware | R&S®ETL-K220 | 2112.0456.02 |
| Measurement Log for DTV | R&S®ETL-K208 | 2112.0579.02 |
| Recommended options | | |
| Single-frequency network offset | | |
| ATSC/8VSB SFN Frequency Offset | R&S®ETL-K221 | 2112.0462.02 |
| Picture display | | |
| Video and Audio HW Decoder | R&S®ETL-B281 | 2112.0356.02 |
| HDTV and Dolby Upgrade | R&S®ETL-K281 | 2112.0604.02 |
| MPEG analysis | | |
| MPEG Analysis/Monitoring | R&S®ETL-K282 | 2112.0610.02 |
| In-Depth Analysis | R&S®ETL-K283 | 2112.0627.02 |
| Data Broadcast Analysis | R&S®ETL-K284 | 2112.0633.02 |

A Transport Stream Generation Using the R&S®ETL

The MPEG TS generator / recorder provided with the R&S®ETL generates an ATSC-compliant MPEG-2 transport stream (TS). It is applied to the transmitter via a 75 Ω cable connected to the TS ASI OUT output (at the rear of the R&S®ETLs). A full complement of transport stream files are available (such as "Diver.gts") for ATSC, which can be played back without interruption in an endless loop. The following settings are required on the R&S®ETL:

| TS generator settings | |
|-----------------------|---|
| MODE | →TS Generator / Recorder |
| MEAS | →TS Generator→Source: Select the appropriate TS (see Fig. 16) |
| MEAS | →TS Generator→Start |

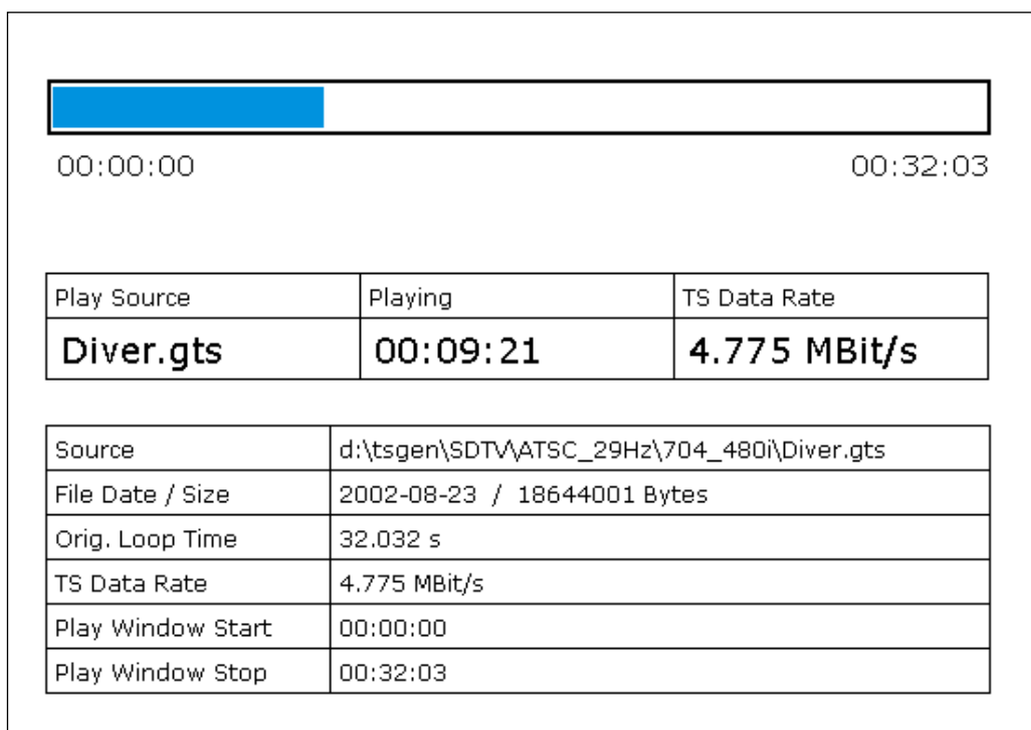


Fig. 16: TS generator mode: Generating a transport stream.

B Reverse Power Measurement Uncertainty

Measurement uncertainty occurs during scalar measurements of reverse power as a result of the directivity of measurement couplers. This directivity is an indicator of undesirable forward crosstalk on the reverse power that is being measured. The better the directivity, the less undesirable forward crosstalk is present. A typical directivity value for directional couplers is about -35 dB.

The phase of the overlapping signals must be known in order to measure reverse power exactly. This is possible only with a vector power measurement. However, the scalar measurement offered by the R&S®ETL can also be used to perform the necessary assessment. Instead of determining the precise reverse power value, the R&S®ETL ensures that the reverse power is low enough that the transmitter station self-protect function does not shut down the station. This can be determined using a scalar measurement as long as the ratio of the directional coupler directivity to the maximum permissible reverse power is large enough.

During a scalar measurement of the reverse power, the theoretical worst-case measurement errors would be from about $+6$ dB to $-\infty$ dB; see Fig. 17. In other words, the reverse power in a scalar measurement can be up to 6 dB too high or else much too low. The measurement uncertainty is dependent on the insertion loss, the directivity, and the reverse power. To simplify the evaluation, the insertion loss should be disregarded because its influence in practice is negligible.

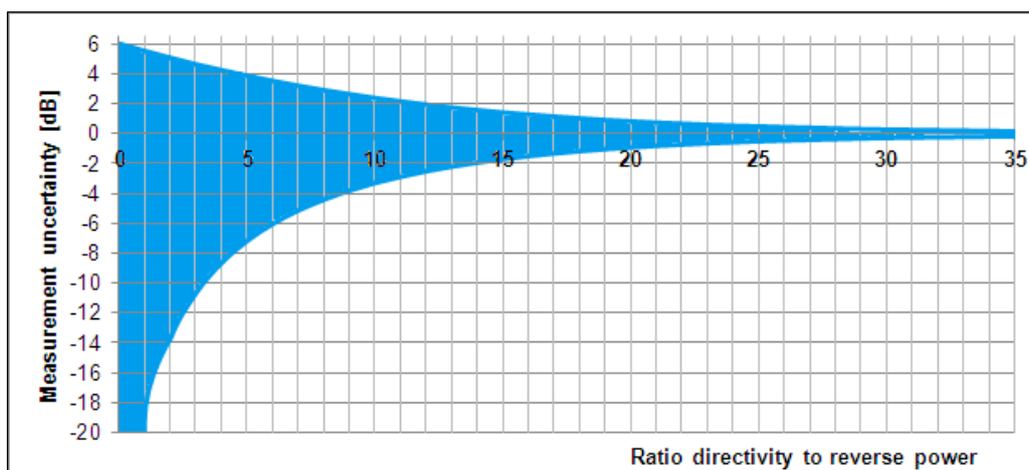


Fig. 17: Measurement uncertainty of the scalar measurement, dependent on the ratio of the directional coupler directivity to the reverse power (insertion loss of the directional coupler is disregarded).

For example, assume that the ratio of the directional coupler directivity to the reverse power is 0 dB (worst case). In this situation, the theoretical maximum measurement error would be between $+6$ dB and $-\infty$ dB. However, as long as a 6 dB greater value is acceptable, it is not necessary to determine the actual value.

In another example, assume that the difference between the directional coupler directivity and the reverse power is 20 dB. In this case, the theoretical maximum measurement error would be between 0.83 dB and -0.92 dB. In other words, if the decoupled reverse power is -15 dBm, for example, and the directional coupler directivity is -35 dB, values of between -14.17 dBm and -15.92 dBm can occur at the test instru-

ment. In this case, the measurement uncertainty varies in a range of ± 1 dB. As a result, a scalar measurement would detect the critical case of a large reverse power.

The following diagram (Fig. 18) can be used to determine the maximum actually reversed power based on the measurement value that is displayed.

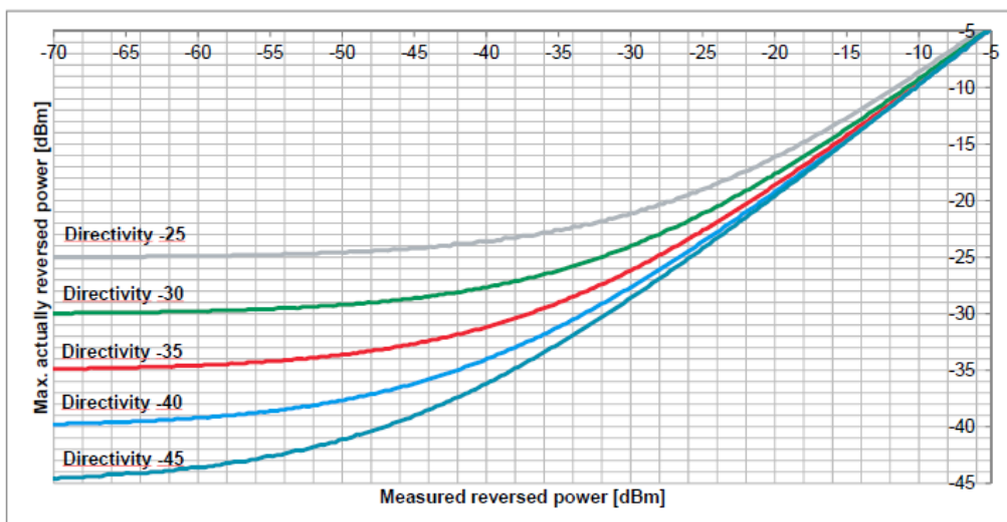


Fig. 18: Maximum actually reversed power based on measured reverse power.

In summary, a scalar measurement is sufficient as long as the maximum actually reversed power from the measured line is at an acceptable value.

C Recording a Filter Frequency Response in a Transducer File

In practice, there are two methods for assessing signals that exceed the dynamic range offered by spectrum analyzers:

- Method 1: The frequency components having the highest power are selectively attenuated using auxiliary filters, such as adjustable notch filters or a highpass filter. This reduces the dynamic range enough that the signals can be measured after the auxiliary filter. In order to display the actual dynamic range automatically, a transducer file is used to compensate by mathematically subtracting the frequency response of the auxiliary filter, which was previously assessed in a separate step.
- Method 2: If the high dynamic range of the signal is achieved by using a specific filter (for example, the mask filter on a transmitter), auxiliary filters are not absolutely required. Instead, the frequency response of the specific filter can be recorded separately as a transducer file. This transducer file is then enabled during the measurement before the filter by adding the filter frequency response, and thus automatically calculating the actual dynamic range.

The transducer file can be created directly using the tracking generator function on the R&S® ETL as long as the frequency response of the filter does not exceed the measurable dynamic range³:

| Generating a transducer file |
|--|
| MODE→Spectrum Analyzer |
| FREQ→Center: Set to center frequency at mid-channel |
| SPAN→Span Manual: Set to 20 MHz |
| TRACE→Detector Manual Select→More→Detector Average |
| BW→Res BW Manual: Set to 30 kHz |
| SWEEP→Sweeptime Manual: Set to 2 s |
| MENU→Tracking Generator→Source On |
| MENU→Tracking Generator→Source Power: Set to 0 dBm |
| Connect the cables to be used for the measurement from the Gen Out 50 Ω output on the R&S® ETL to the RF IN 50 Ω input on the R&S® ETL; see Fig. 19: |
| AMPT→Ref Level: Set to -30 dBm |

³ The frequency response provided in the data sheet can also be entered into the transducer file manually (SETUP→Transducer).

| R&S® ETL with preselector ⁴ | R&S® ETL without preselector |
|---|--|
| AMPT→RF Atten Manual: Set to 15 dB | AMPT→RF Atten Manual: Set to 0 dB |
| If an overload occurs ⁵ , go to AMPT→RF Atten Manual and increase the attenuation by 5 dB. | |
| MENU→Tracking Generator→Source Cal→Cal Trans | |
| MENU→Tracking Generator→Source Cal→Normalize | |
| Using the previously assessed cables, connect the filter to be assessed from the Gen Out 50 Ω output on the R&S® ETL to the RF IN 50 Ω input on the R&S® ETL, see Fig. 20 | |
| | |
| Method 1 (reduce the dynamic range using auxiliary filters) | Method 2 (assess before increasing the dynamic range) |
| MENU→Tracking Generator→Source Cal→More→Save As Neg Trd Factor | MENU→Tracking Generator→Source Cal→More→Save As Pos Trd Factor |
| Specify a file name and save the transducer file | |
| Go to SETUP→Transducer→Active On to enable the transducer file | |

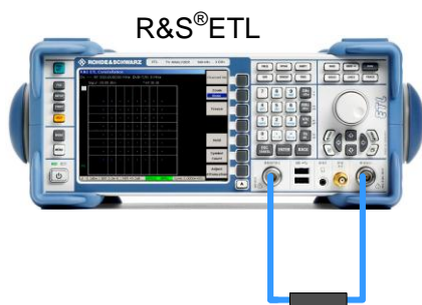


Fig. 19: Connection setup to regulate the cable.

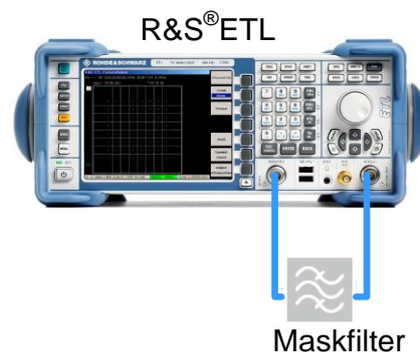


Fig. 20: Connection setup to assess the frequency response of a mask filter.

⁴ If a preselector is provided in the instrument, the Preselector setting is available under AMPT→More. The preselector is enabled by default.

⁵ Overload warnings appear centered at the top of the display as "IFovl" or "Ovld".

D Automated Measurements Using R&S®TxCheck

The R&S®TxCheck software application is available free of charge on every R&S®ETL. This software makes it possible run measurements automatically, and includes the generation of a weighted report of the results.

This Application Note includes the file "7BM102.ETLtxi". Opening this file in R&S®TxCheck configures the software to perform all automated measurements on the transmitter:

- Transmitter Output Level (3.1.1, TV/radio analyzer/receiver variant)
- I/Q Imbalance (3.2.1)
- Amplitude Frequency Response and Group Delay (3.2.2)
- Frequency Accuracy (3.4.1)
- Modulation Error Ratio (3.4.2)
- Constellation Diagram (3.4.3)

| Automated measurements using R&S®TxCheck |
|--|
| Copy the file 7BM102.ETLtxi to the R&S®ETL |
|  Check that the max. input power is not exceeded, see Section 2.3 |
| If available, connect the R&S®ETL (IN1) to the test port (M4) on the antenna combiner, or else to (M3) after the mask filter |
| MODE→TxCheck |
| In the R&S®TxCheck application, go to File/Open Profile (*.ini) and select the previously copied profile "7BM102.ETLtxi" |
| On the "Settings" tab, adjust the frequency and bandwidth; see Fig. 21 |
| On the "Measurements" tab, adjust the limits for the individual measurement parameters; see Fig. 22 |
| Go to "Measurement/Start Measurement" to start the measurement |
| After the measurements are complete, go to "File/Save" to save the results |

The results of the automated measurement are displayed in the "Measurements" and the "Graphics" tabs. To view the saved result files on an external PC, first install the R&S®TxCheck software on the PC (in the R&S®TxCheck application, go to "Help/Installation Info..." for more information). Finally, go to "File/Print" to print the result report.

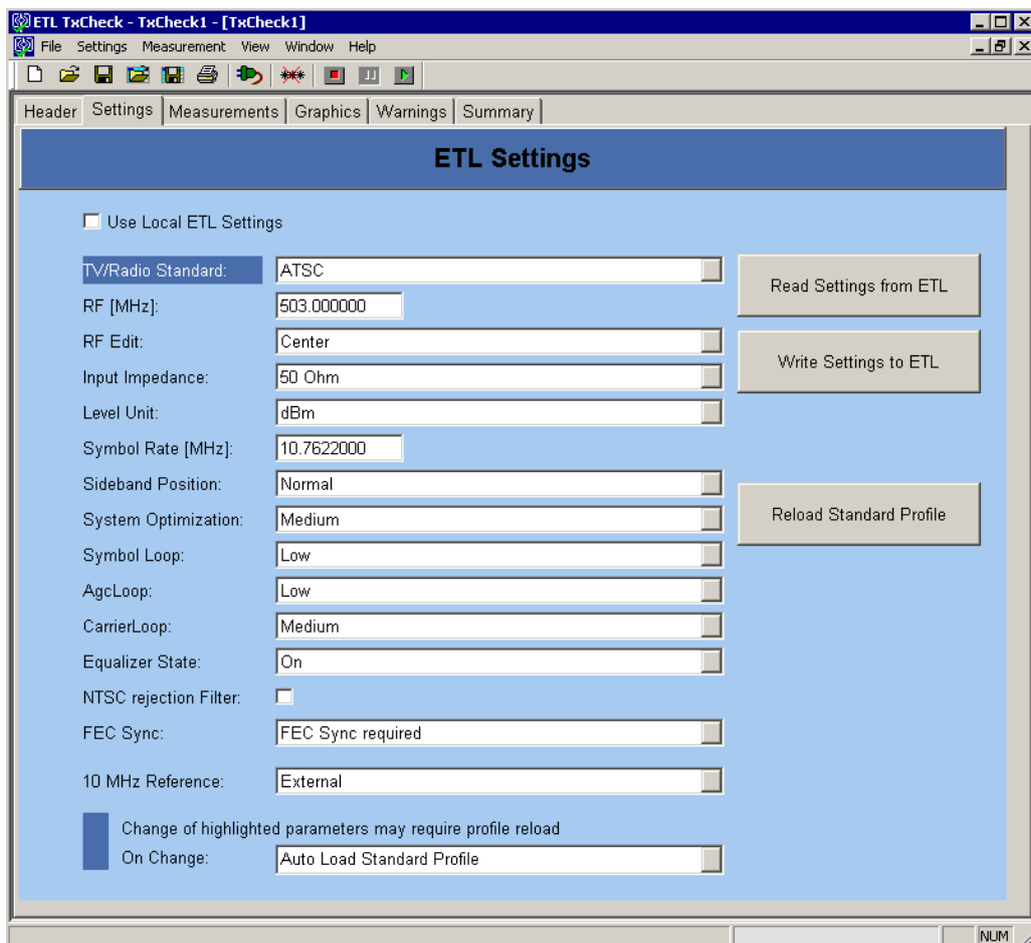


Fig. 21: R&S®TxCheck user interface, "Settings" tab.

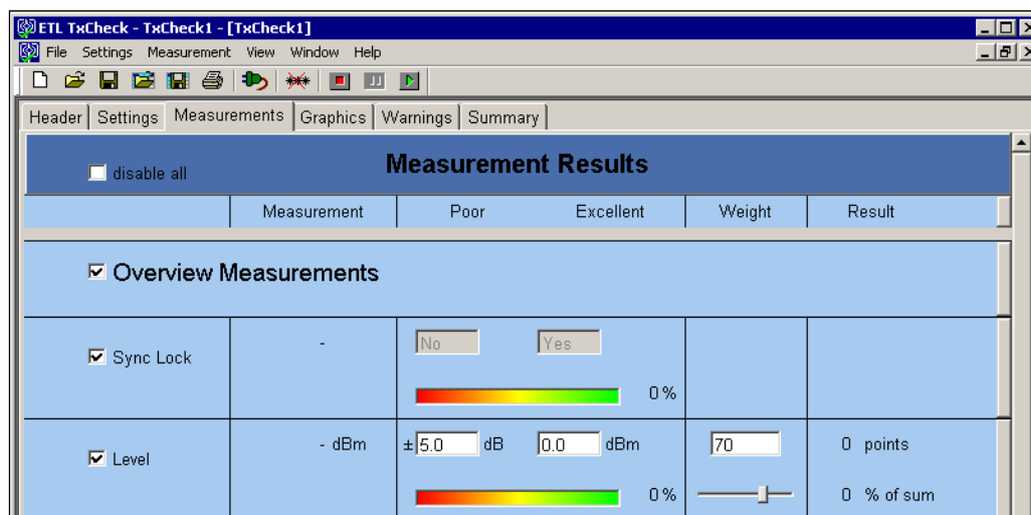


Fig. 22: R&S®TxCheck user interface, "Measurements" tab.

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

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Environmental commitment

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system



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