

# Coverage Mapping with GPS

## With Option 431 in Anritsu Handheld Spectrum Analyzers

### Introduction

Spectrum analyzers provide accurate RF power measurements over a wide frequency range. With an antenna attached, RF power measurement becomes Received Signal Strength (RSSI). RSSI measurements can be combined with on-screen map displays to become a very versatile solution for mapping the coverage of RF transmitters.

Anritsu handheld analyzers with spectrum analysis capability can include Option 431, Coverage Mapping. This option supports the needs for both indoor and GPS coverage mapping.

In this application note, you will learn how to fully operate the instrument in accordance to the coverage mapping with GPS process. This type of mapping requires Option 31, GPS (with the exception of the BTS Master, where it is standard), and an external GPS antenna. The GPS receiver will automatically pinpoint your location relative to the map.

### Anritsu easyMap Tools™

The easyMap Tools™ software provides maps in formats that Anritsu's handheld spectrum analyzers can use for coverage mapping. It helps users find and prepare geo-referenced maps for use by Anritsu handheld Spectrum Analyzers.

The easyMap allows users to quickly:

- Create geo-referenced maps
- Use either Google Maps or MapQuest (an Open Street Maps provider) to source maps
- Convert other maps or drawings to a form suitable for use on Anritsu handheld spectrum analyzers
- Insert GPS information into previously non-geo-referenced maps

The easyMap software sources map data from either Google Maps or MapQuest. Maps sourced from Google can be displayed as Terrain Maps, Road Maps, Hybrid Maps (a combination of satellite and road maps) and as Satellite view maps. However, Google Maps is not available in every country due to country specific restrictions. MapQuest-sourced maps are available as road maps, and come from the OpenStreetMaps movement. At this time, they are freely downloadable wherever internet access is available.

The easyMap software translates the map source into a format readable by Anritsu handheld spectrum analyzers. Two map formats are available; legacy .map files and the new Anritsu Zoomable Map (AZM) .azm files. AZM map files allow up to seven zoom levels and panning and zooming using the interference analyzer (Option 25). The result is the ability to hunt interference over a large geographic area and at the same time show the detail needed to locate what you find. Pan and Zoom functionality is not yet available for coverage mapping.

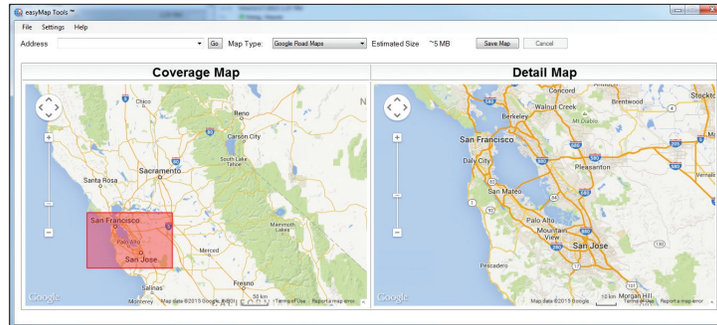


Figure 1. Create GPS Geo-Referenced Maps with easyMap

## Getting Started

Prior to conducting the coverage mapping survey, the analyzer itself must first be configured to properly measure the signals of interest. Knowledge of various parametrics such as anticipated signal strength and variation, potential presence of interfering signals, and noise sources should be used in determining analyzer settings. A brief summary of the main analyzer setups is shown below. However, the user may want to refer to the instrument user manual for more detailed guidance.

1. Bandwidth Parameters
  - a. Resolution Bandwidth (RBW): minimum bandwidth over which one can separate two signals for viewing. The RBW can be decreased for viewing closely spaced signals at the expense of acquisition time. A low RBW is also advantageous in limiting noise distortion and resolution of low-level signals.
  - b. Video Bandwidth (VBW): used for averaging and filtering noise. This is particularly useful in discerning low-level signals in the presence of noise.
2. Reference Level, Pre-Amplifier and Attenuator
  - a. Reference Level: Input signal levels are referenced to the top line of the graticule, known as the reference level. Depending on the amount of power anticipated in the signals to be measured, the reference level should be adjusted accordingly.
  - b. Pre-Amplifier and Attenuator: In order to present the proper signal level to the analyzer detection circuits, pre-amplification or attenuation can be adjusted on the signal input. The attenuator can be automatically adjusted as a function of the reference level. In general, signals below  $-40$  dBm can use the pre-amplifier while signals over  $-30$  dBm should be attenuated. For example, if the reference level setting is  $20$  dBm, attenuation should be set to  $50$  dB for a mixer input of  $-30$  dBm.
3. Detector Type
  - a. Various detection circuits can be utilized. These include Peak, RMS, Negative and Sample. The type of detection is predicated on the user's measurement needs.
4. Filtering
  - a. Filtering should be used to measure signals in the presence of interferers. Filters can be added to the input of the analyzer to discriminate between wanted and unwanted signals, avoiding corruption of the measurement with adjacent high level signals.
5. Frequency
  - a. Select frequency to be measured.

To access the Coverage Mapping menu, either press the main menu icon **SPA Coverage Mapping**, or press the **Shift + Measure (4)** key, the **More**, and then the **Coverage Mapping** submenu key.

**Note:** For some instruments, this shortcut will not show up. Users can add it by pressing the **Shift + Measure (4)** key, the **More**, and then by holding the Coverage **Mapping** soft key for at least three seconds.

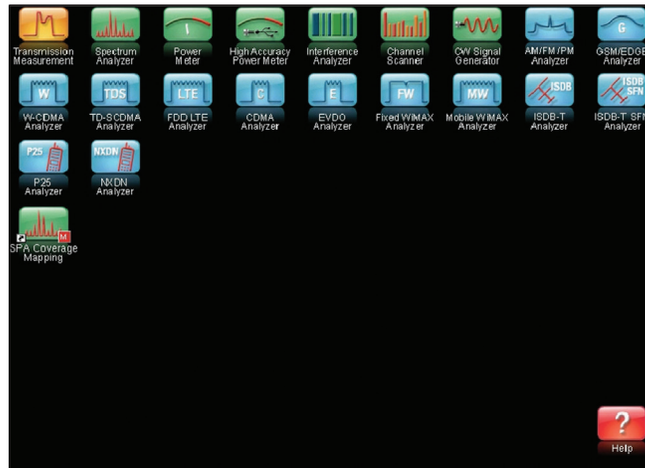


Figure 2. SPA Coverage Mapping

### Setting Parameters

Before you begin Coverage Mapping, the parameters should be adjusted appropriately. In order to do so, first access the coverage mapping menu. Once there, select Measurement Setup and then to edit the measurement settings, touch the RSSI button. The threshold RSSI values provide the user with easy visibility of the power level.

- Better than Excellent
- Between Excellent and Very Good
- Between Very Good and Good
- Between Good and Poor
- Worse than Poor

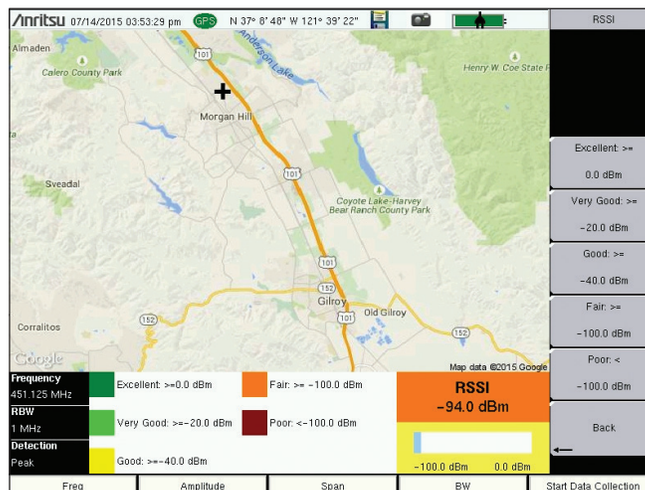


Figure 3. RSSI

The thresholds for the dBm values can be altered so the measurement indications on the map are colored appropriately for the expected signal levels.

## Data Collection

Another setting that can be personalized is the way the data is recorded. In the coverage mapping menu, select Point Distance/Time Setup. Once there, you can set the way it records data by either time or distance, and the intervals of which it collects the data. If the collection setting is set to time, the instrument will plot a data point whenever the time set in Repeat Time is reached. If the distance option is set, the user receives a data point whenever the allocated distance is attained.

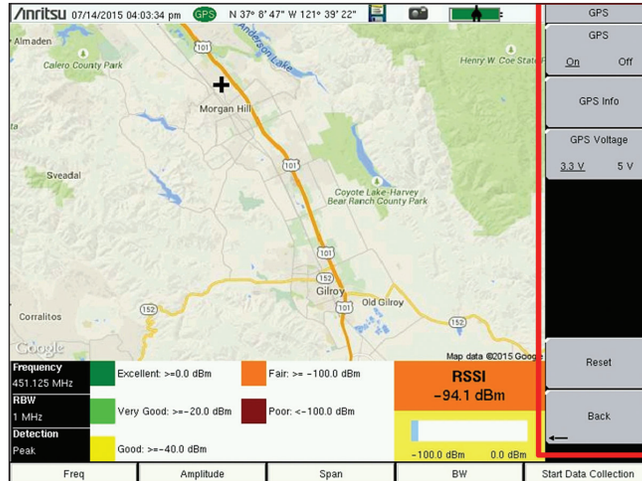


Figure 4. Data Collection Settings

## Turning on GPS

In order to coverage map with GPS, Option 31 (GPS), is required. To turn the GPS on, press Shift + System (8), and then the GPS soft key. In the GPS sub-menu, you can turn the GPS on or off, view GPS info, change the GPS Voltage, or reset the GPS.

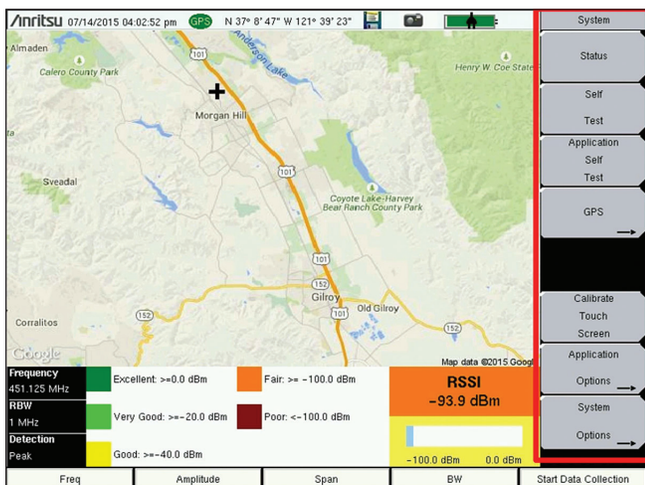


Figure 5. System Menu

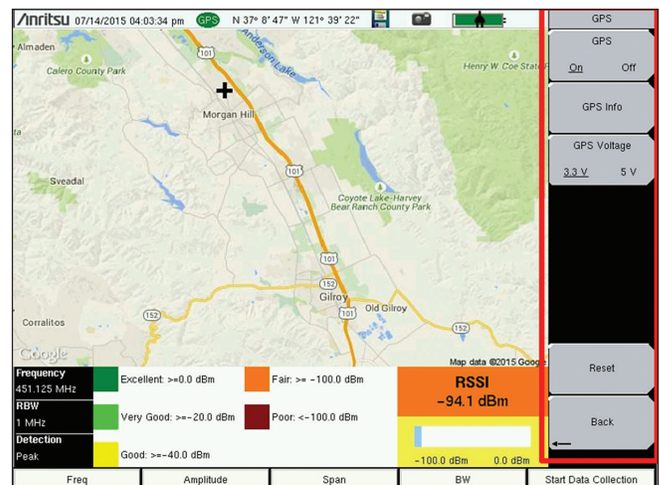


Figure 6. GPS Sub-Menu

The GPS sub-menu contains options essential for coverage mapping with GPS.

## GPS Mapping

To begin Coverage Mapping, you first must open a MAP (.map) or AZM (.azm) file created using easyMap Tools. Insert the USB flash drive containing the MAP or AZM file into the USB port of the instrument. From there, at the Coverage Mapping menu, touch Save/Recall Points/Map. In the Mapping Save/Recall submenu, touch Recall a Map. Find the file from the USB you inserted, and press Enter on the keypad. The map should now appear on the screen. If not already done, the instrument will attempt to lock the GPS by tracking at least three satellites. Your location will then be set for you by the instrument relative to the map. Once that's done, touch the Start Data Collection key to get started. The instrument will automatically update your location and record points as you move. Once all the needed points have been plotted, press Stop Data Collection to finish.

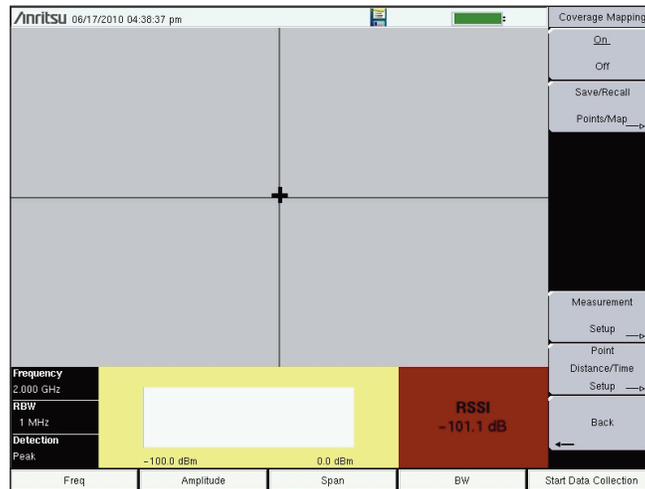


Figure 7. Recalling a Map

From the Coverage Mapping menu, select Save/Recall Points/Map and in the next menu, Recall a Map.

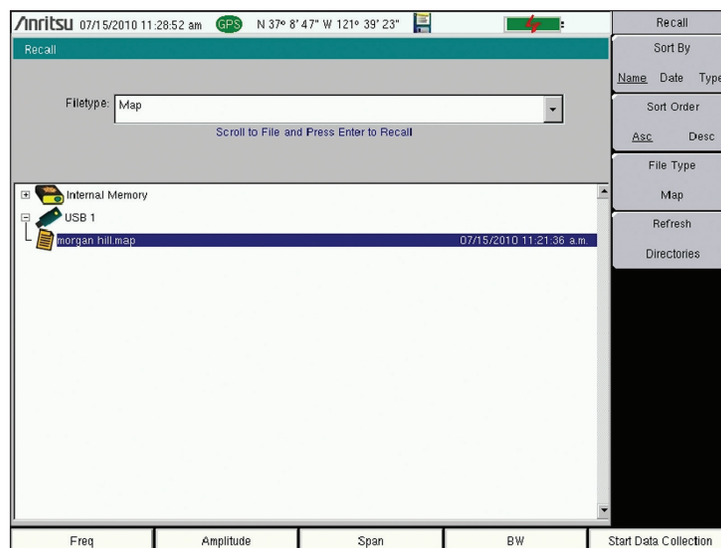


Figure 8. Selecting MAP File

Select the MAP (.map) or AZM (.azm) file from the USB and press Enter on the keypad.

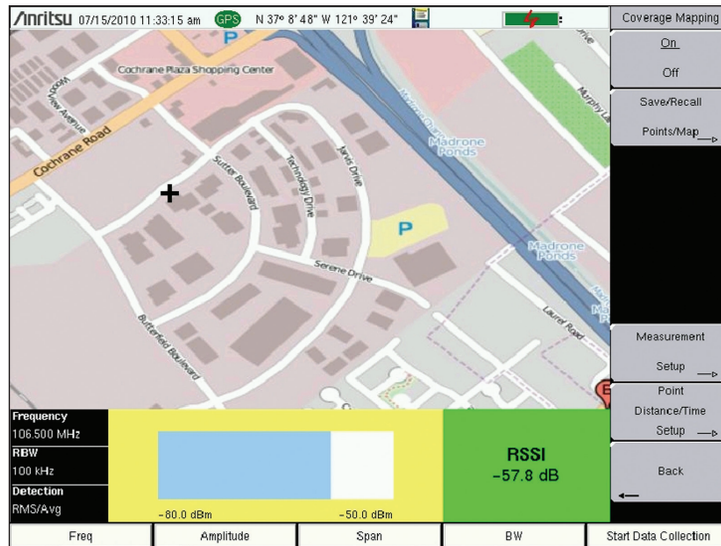


Figure 9. Default Instrument Options Panel

With the map on the screen, the instrument automatically pinpoints your location relative to the map.

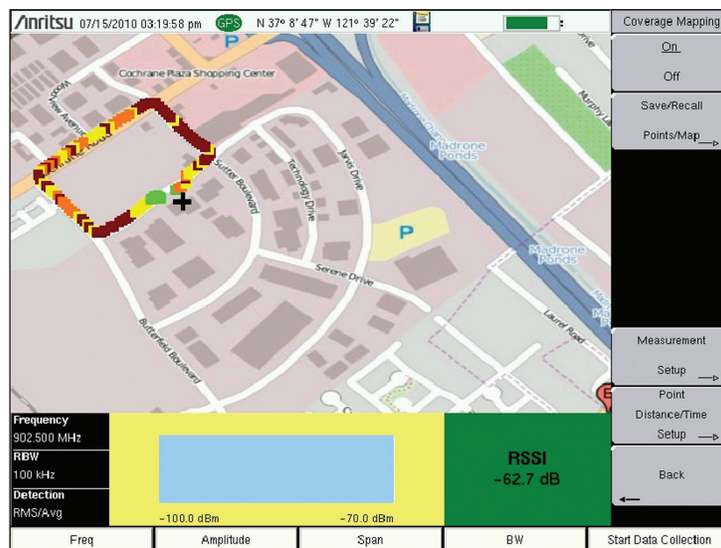


Figure 10. Default Instrument Options Panel

When you press **Start Data Collection**, the instrument begins plotting the points. Once you are finished mapping, press **Stop Data Collection** to finish.

## Saving the Data Collected

Once Data Collection is complete, the data points can be saved as a KML file, a tab delimited text file (.mtd), and/or a JPEG. When it is saved as a KML file, the data points can be later recalled by the instrument to be used once again, and when coverage mapped with the GPS option, the file can also be opened by Google Earth. For viewing the data collected however, it is recommended that the data be saved as a tab delimited file (.mtd). A tab delimited file can be opened with notepad or Excel for easy viewing and report generation. To begin, access the Mapping Save/Recall submenu from the Coverage Mapping Menu. From there, touch Save KML Points, Save Tab Delimited Points, or Save JPG. A pop-up save prompt comes up, where the filename and file type can be changed. Once finished, press enter on the keypad or touch screen to save. The file can then be copied to the USB, transferred and opened.

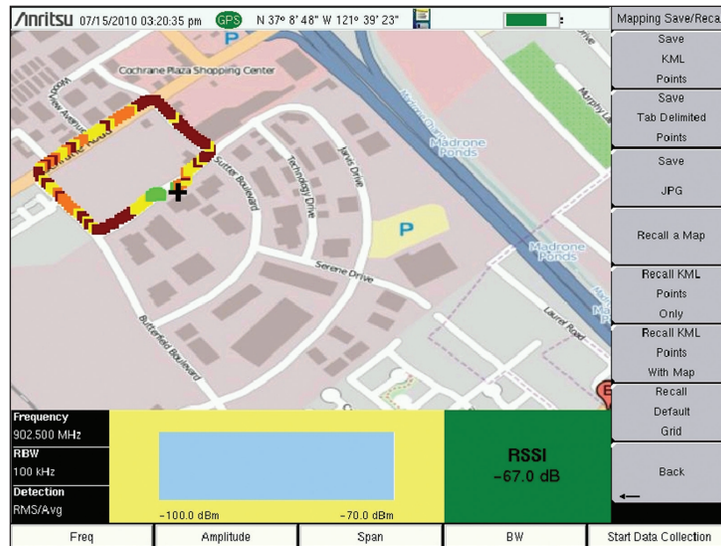


Figure 11. Saving Data Points

Access the Mapping Save/Recall submenu from the Coverage Mapping Menu.

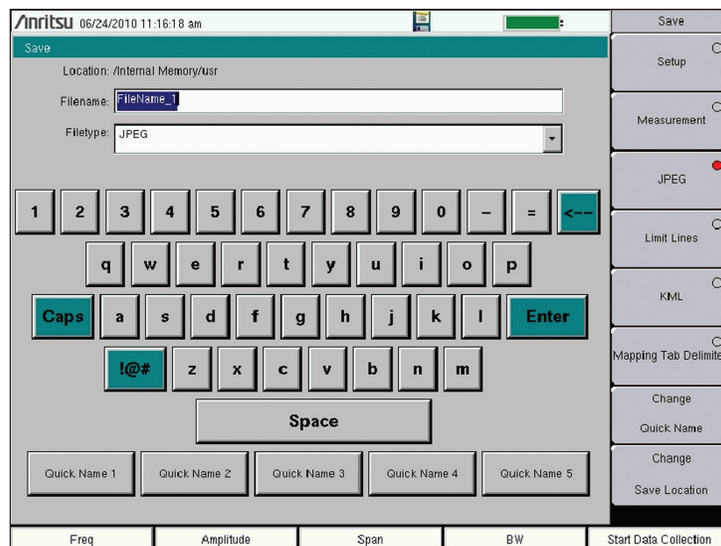


Figure 12. Saving the File

Change the needed fields, and press Enter in order to save the file.

## Analyzing the Data

When saved as a tab delimited file (.mtd), the points recorded by the instrument can later be opened by a program such as Excel, to be viewed and analyzed.

Once opened, looking at the file from top to bottom, the first things you see are the rows 1-16. It has basic information, such as the file mode, model, serial number, and date the mapping was done. The actual data below is divided into columns. Columns A-F is only relevant when coverage mapping with GPS, but the columns G-AE pertain to both coverage mapping methods.

**Column A** - the point number

**Column B** - the status of the GPS

**Column C** - the longitude

**Column D** - the latitude

**Column E** - the UTC date

**Column F** - the UTC time

**Column G** - the system date

**Column H** - the system time

**Column I** - the mode the instrument was in

**Column J** - what type of data was collected

**Column K** - the values recorded by the instrument

Columns L-AE corresponds to the setup of the instrument. The way that the setup is organized, columns N, P, R, and T have the actual setting values, and the preceding columns indicate the user of what exactly the following values mean.

**Column N** - the frequency

**Column P** - the RBW setting

**Column R** - the VBW setting

**Column T** - the detection type

The columns U-AC shows the threshold values designated by the user earlier. You can look at the value placed in column K and refer to columns U-AC to determine the strength of the RF power measurement. At the very end, in the column AE, errors, if any, are listed. There are three possible values: ADC over range; saturation; and none.

The colors shown by the instrument provide easy viewing for the user when determining signal strength, but by viewing the file as a tab delimited file, the actual raw data can be seen.

Point#	GPS Status	Longitude(Latitude(Y))	UTC Date	UTC Time	System Ds	System Tti	Measurement	Setup
1	GPS Lock	-121.657 37.14698	7/15/2010	22:12:55	7/15/2010	15:12:36	Spectrum, RSSI(dBm) -72.6	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
2	GPS Lock	-121.656 37.14703	7/15/2010	22:13:01	7/15/2010	15:12:42	Spectrum, RSSI(dBm) -80	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
3	GPS Lock	-121.656 37.14711	7/15/2010	22:13:03	7/15/2010	15:12:45	Spectrum, RSSI(dBm) -82	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
4	GPS Lock	-121.656 37.14718	7/15/2010	22:13:06	7/15/2010	15:12:48	Spectrum, RSSI(dBm) -96.5	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
5	GPS Lock	-121.656 37.14725	7/15/2010	22:13:10	7/15/2010	15:12:51	Spectrum, RSSI(dBm) -93.6	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
6	GPS Lock	-121.656 37.14736	7/15/2010	22:13:14	7/15/2010	15:12:55	Spectrum, RSSI(dBm) -107.1	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
7	GPS Lock	-121.656 37.14746	7/15/2010	22:13:17	7/15/2010	15:12:59	Spectrum, RSSI(dBm) -85.5	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
8	GPS Lock	-121.656 37.14752	7/15/2010	22:13:19	7/15/2010	15:13:01	Spectrum, RSSI(dBm) -91.2	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
9	GPS Lock	-121.656 37.1476	7/15/2010	22:13:22	7/15/2010	15:13:03	Spectrum, RSSI(dBm) -93.4	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
10	GPS Lock	-121.656 37.14769	7/15/2010	22:13:23	7/15/2010	15:13:05	Spectrum, RSSI(dBm) -96.6	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
11	GPS Lock	-121.656 37.14778	7/15/2010	22:13:25	7/15/2010	15:13:07	Spectrum, RSSI(dBm) -100.5	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
12	GPS Lock	-121.656 37.14787	7/15/2010	22:13:28	7/15/2010	15:13:09	Spectrum, RSSI(dBm) -99.9	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
13	GPS Lock	-121.656 37.14796	7/15/2010	22:13:30	7/15/2010	15:13:11	Spectrum, RSSI(dBm) -106.4	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
14	GPS Lock	-121.656 37.14804	7/15/2010	22:13:32	7/15/2010	15:13:13	Spectrum, RSSI(dBm) -109.7	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
15	GPS Lock	-121.656 37.14812	7/15/2010	22:13:37	7/15/2010	15:13:18	Spectrum, RSSI(dBm) -101	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
16	GPS Lock	-121.656 37.1482	7/15/2010	22:13:39	7/15/2010	15:13:20	Spectrum, RSSI(dBm) -106.1	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
17	GPS Lock	-121.656 37.14832	7/15/2010	22:13:41	7/15/2010	15:13:22	Spectrum, RSSI(dBm) -98.4	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
18	GPS Lock	-121.656 37.14843	7/15/2010	22:13:43	7/15/2010	15:13:24	Spectrum, RSSI(dBm) -108.9	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
19	GPS Lock	-121.656 37.14848	7/15/2010	22:13:44	7/15/2010	15:13:25	Spectrum, RSSI(dBm) -110.1	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
20	GPS Lock	-121.656 37.14854	7/15/2010	22:13:45	7/15/2010	15:13:26	Spectrum, RSSI(dBm) -110.9	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
21	GPS Lock	-121.656 37.14861	7/15/2010	22:13:46	7/15/2010	15:13:27	Spectrum, RSSI(dBm) -108.9	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
22	GPS Lock	-121.656 37.14869	7/15/2010	22:13:46	7/15/2010	15:13:28	Spectrum, RSSI(dBm) -110.2	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
23	GPS Lock	-121.656 37.14876	7/15/2010	22:13:47	7/15/2010	15:13:29	Spectrum, RSSI(dBm) -108.6	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
24	GPS Lock	-121.656 37.14883	7/15/2010	22:13:49	7/15/2010	15:13:30	Spectrum, RSSI(dBm) -108.6	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm
25	GPS Lock	-121.656 37.14892	7/15/2010	22:13:50	7/15/2010	15:13:31	Spectrum, RSSI(dBm) -106.1	Frequency:902.500 M RBW 100 kHz VBW 10 Hz Detection Rm

Figure 13. Viewing the Data

The data can then be opened by other software programs for analysis and report generation.

# Google Earth™

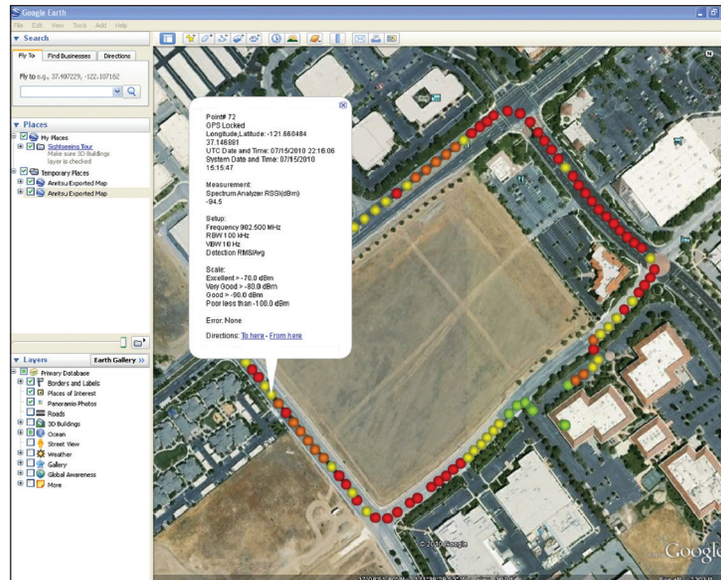


Figure 14. Google Earth

With Google Earth, you can open a saved KML file transferred from the device to your computer. Simply double-click the KML file and Google Earth will run and show the points in a Digital Orthophoto Quadrangle (DOQ) format. You can click on the points to see both the colors for easy analyzing, as well as the more specific values given by a tab delimited file.

To install Google Earth, go to the web site: <http://earth.google.com/>. Download the program and then install it to your computer. Additional help may be found through the Help pull-down menu.

## Conclusion

Most wireless communications systems are designed to provide coverage over a predetermined area and not interfere with distant systems using the same frequencies. Coverage estimation software must make assumptions about loss due to terrain, buildings and other factors. If the assumptions are not accurate, the actual coverage of a system will differ from the design. Mapping the coverage with a precision receiver provides the ultimate proof and can help separate interference issues from signal strength problems. The Anritsu E-Series Spectrum Master™, Cell Master™, LMR Master™, and Site Master™ models are powerful battery operated instruments that can support a wide range of signal types. With the addition of Option 431, and the power of GPS (Option 31), Coverage Mapping users can easily make signal strength measurements and create detailed maps and reports of system coverage.

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