

12.4.1 sRSS vector

The sRSS vector (dBm) is merely the sRSS value calculated at the selected WSD frequency (i.e. where the WSD is allowed to transmit) for each of the event. Figure 252 displays the vector for each WSD. You can select any or all of the WSD (**#1**). The same applies to the CDF and density graphs (**#2**).

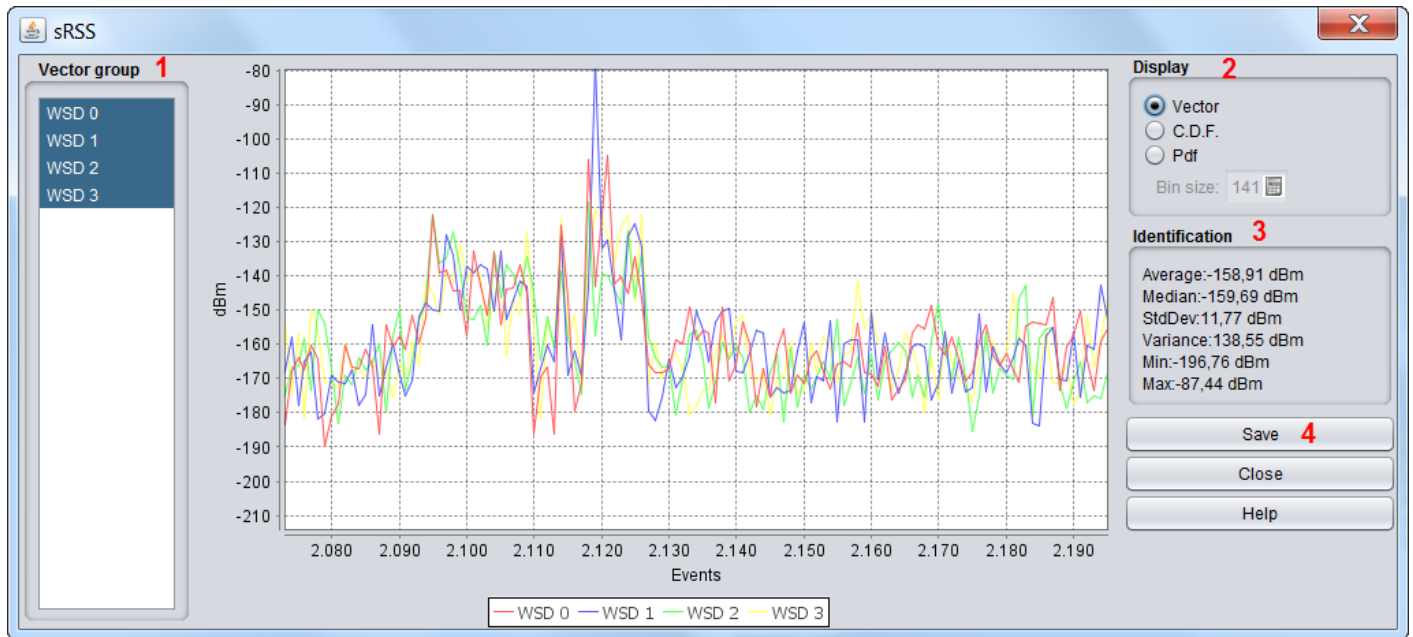


Figure 252: sRSS vector output

You are able to save the results (**#4**) as .txt file for further post-processing.

```
output_sRSS_vector.txt - Notepad
File Edit Format View Help
WSD 0 0 -87,260404 0,000000
WSD 0 1 -70,821594 0,999998
WSD 0 2 -94,278725 0,000000
WSD 1 0 -84,576521 0,999749
WSD 1 1 -93,289189 0,000000
WSD 1 2 -91,318315 0,000553
WSD 2 0 -91,189539 0,994185
WSD 2 1 -95,156784 0,074361
WSD 2 2 -96,765965 0,001132
WSD 3 0 -97,518707 0,004941
WSD 3 1 -91,678010 0,999444
WSD 3 2 -99,764377 0,000001
WSD 4 0 -83,288880 0,999979
WSD 4 1 -97,339679 0,000000
WSD 4 2 -92,161334 0,000001
```

WSD identification events sRSS cumulative

Figure 253: Saving format of the sRSS vector for post-processing

Revision #1

Created 2026-04-30 08:17:53 UTC by ECO TECH

Updated 2026-04-30 08:18:39 UTC by ECO TECH