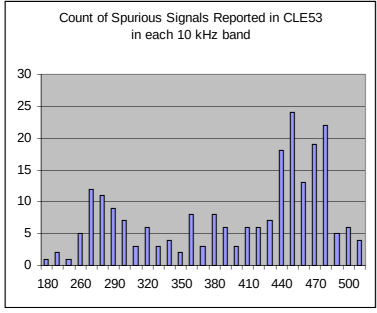


The chart shows the number of times decimal parts of the frequency in kHz were reported during CLE53. E.g. a spurious signal on nnn.30 kHz was reported 17 times. The chart excludes any repeat reports of a signal on the same frequency by the same listener. (Robert's reports have again had 0.50 kHz added to them).



The second chart shows how the spurious signals were distributed across the full frequency range. E.g. The 'busiest' 10 kHz was 450-459.9 with 24 different (non-repeat) reports.

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