Explanation of Hopping in MHX-920E

The MHX-920E hops according to a pseudorandom pattern of 50 different channels. Each of the 50 channels is used once in the pseudorandom pattern, and the dwell time is equal among channels. The user can select which pseudorandom set they would like to use. Here is a list of a sample Hop pattern:

Table03

- db 98,46,34,48,56,68,20,110
- db 54,06,40,84,122,112,12,106
- db 28,38,18,124,60,30,22,10
- db 94,02,58,82,120,50,102,90
- db 26,16,80,88,118,62,74,92
- db 100,70,24,14,78,36,04,86
- db 126,76,