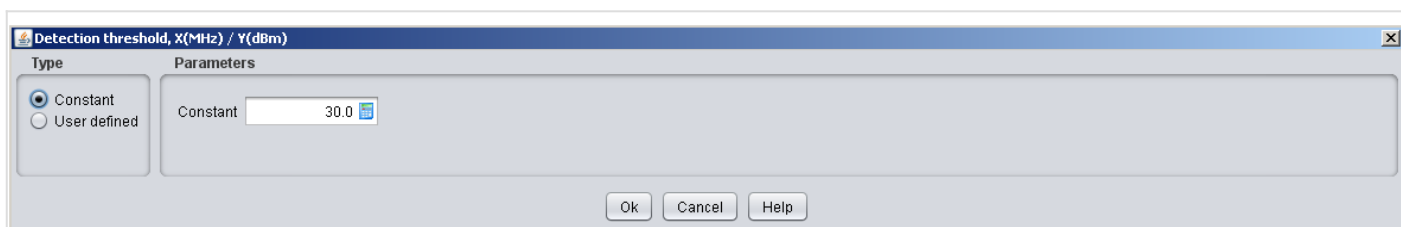
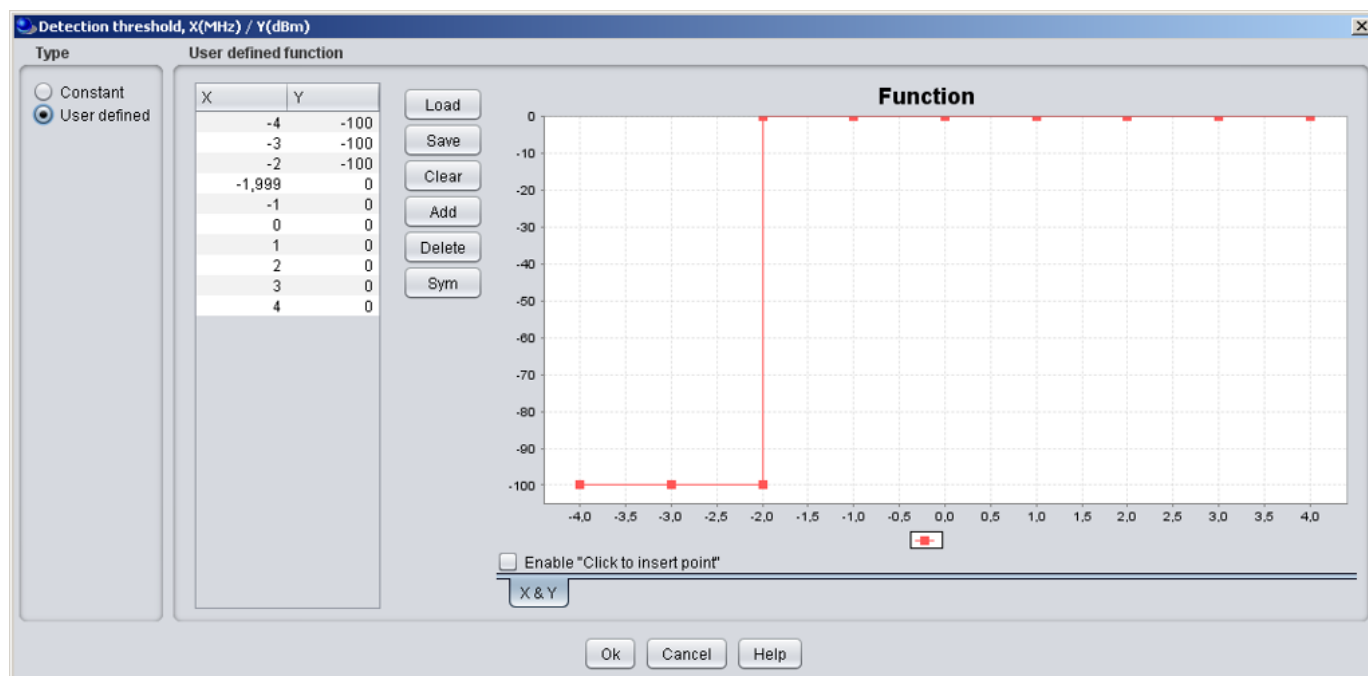


# 10.4.2 Detection of threshold

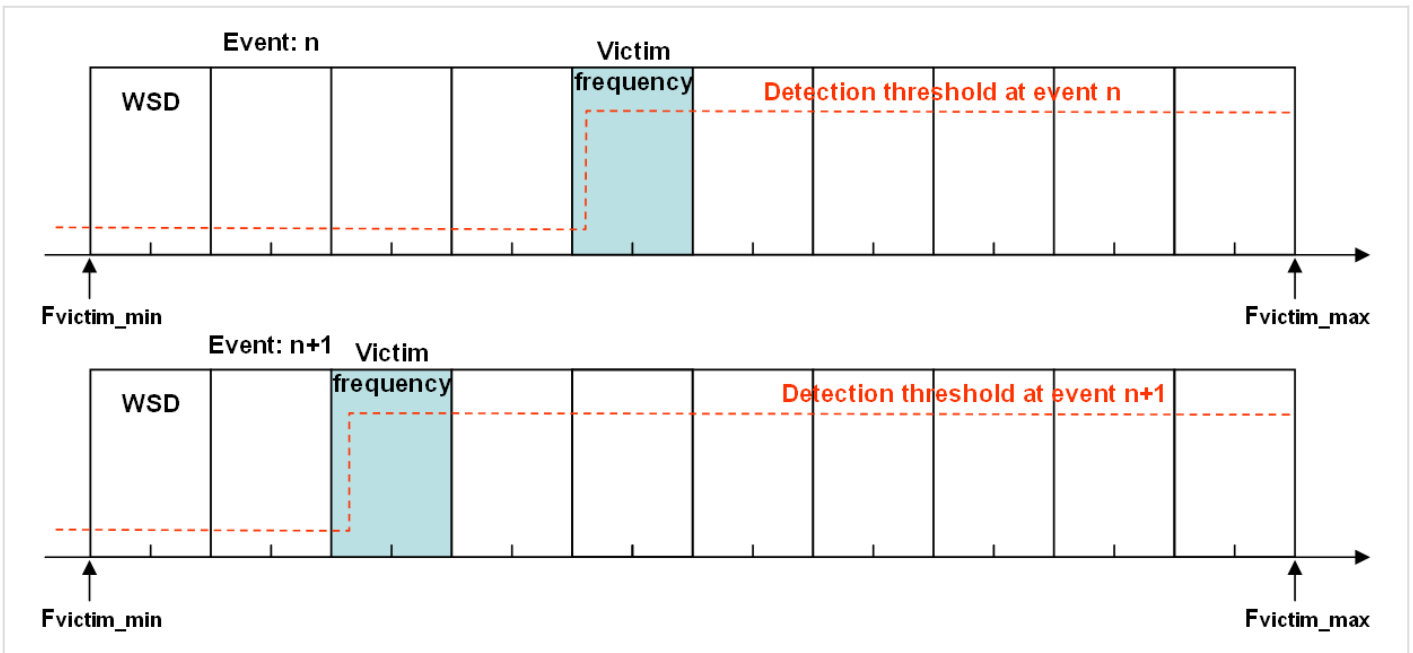
In relation to the spectrum sensing results, if this CR detect that a victim system is in the vicinity it will select an appropriate operating frequency and it will lower its emission based on an e.i.r.p. max in block limit defined in the spectrum sensing characteristics. Figure 233 presents an example of the detection threshold (a) as a constant or (b) as a function and illustrates in (c) where the offset refers to and its evolution from event to event.



(a)



(b)



(c)

**Figure 233: Example of the detection threshold (a) as a constant or (b) as a function and illustrates in (c) where the offset refers to**

Revision #1

Created 2026-04-21 07:52:26 UTC by ECO TECH

Updated 2026-04-21 07:53:29 UTC by ECO TECH