RE: H4 Engineering, Inc. dba Soloshot, Inc.

FCC ID: 2ALGWRJSS3B IC: 22498-RJSS3B

ATCB020988

Per C63.10 Section 11.8 for DTS Bandwidth measurements, it appears Option 2 (11.8.2) was used; however the RBW shall = 100 kHz and use a Peak detector, can you please clarify why a different RBW(270kHz) was used and confirm a Peak detector was used.

R. A wider RBW was auto-set by the analyzer. A wider, worst-case bandwidth would result and does not affect compliance with the requirement.