

## KDB Draft 987594 6 GHz Devises DR02-45002

Jim Szeliga
FCC OET Lab- Customer Service Branch
7435 Oakland Mills Road
Columbia, MD 21046

Note: The views expressed in this presentation are those of the author and may not necessarily represent the views of the Federal Communications Commission

April 2023 TCB Workshop

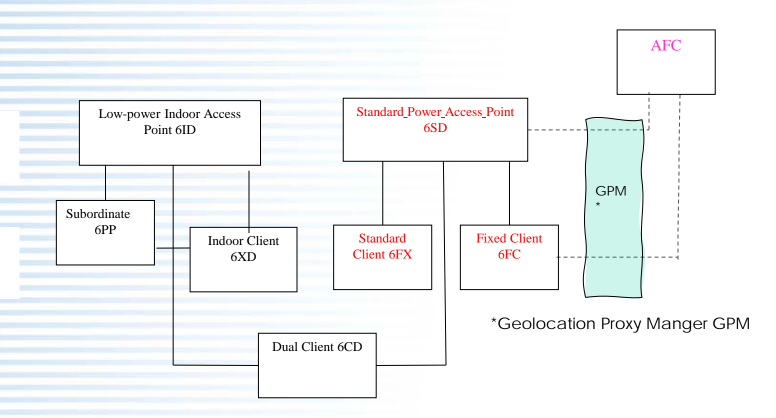


Access

Points

Clients

## U-NII 6 GHz devises D01



April 2023



## U-NII 6 GHz Devises 6SD & 6FC Devices

Geolocation approval procedure for Standard power access points (6SD) and fixed client (6FC)

- Persistent Inquiry Approval Accepted (PIA) procedure
  - 1. Geolocation General Description & Geolocation Justification Report. Accepted as the manufacturer's claim for compliance with the geographic coordinates and location uncertainty (in meters), with a confidence level of 95%, 47 CFR \*15.407(k)(9)(i).
  - 2. Geolocation Accuracy After a Power Cycle. For devices that can prove that after a power failure/cycle, the device has not moved and can continue their schedule to contact an AFC system at least once per day, required by 47 CFR \*15.407(k)(8)(iv)
- Once PIA accepted, the PIA documents and the inquiry can be used for each device to demonstrate compliance.



## Questions and Answers

**Thanks** 

April 2023 TCB Workshop