

Response for Request for information (request sent 12/22/01) for

FCC ID: L2VAXC550

Applicant: Axonn L.L.C.

Correspondence Reference Number: N/A

731 Confirmation Number: N/A

1.) Operational description describes this as a +21 dBm device. This is at odds with the Test Report and RF Exposure Information. Please justify and correct.

The original documentation from the manufacturer stated that the approximate output power at the antenna terminals was approximately +21 dBm. This is what was reported in the operational description. However, after discussing with the manufacturer, they are now claiming that the output power is +20 dBm nominal, except for variance that can occur due to manufacturing or thermal considerations.

2.) Please add language to the manual on prohibitions to co-location of this transmitter with any other transmitter or antenna.

[A new exhibit has been uploaded.](#)

3.) FYI, your request stated FCC ID L2VAX550. Please note that the actual FCC ID is I2VAXC550.