

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Date: 26-June-2025

Manufacturing Quality Tune-Up

FCC ID: 2APOG VeriFinder0002

Dear Sir or Madam,

For the cellular module, 2APOGVeriFinder0002 integrated into host product VeriFinder Responder S200, Symetrica Inc. declared that there is no factory tune up applied to the module, as the original equipment manufacturer's default tuning is applied during Symetrica's product assembly process.

Symetrica declare the output power of the device, including hardware tolerance as follows:

Frequnecy Range (MHz)	Normal Power	Hardware	Max Tolerance
	(dBm)	Tolerance (dBm)	(dBm)
824.2 - 848.8	30.50	1.00	31.50
824.2 – 848.8	23.00	1.00	24.00
826.2 – 846.6	23.00	1.00	24.00
1850.2 – 1909.8	27.50	1.00	28.50
1850.2 – 1909.8	23.00	1.00	24.00
1852.4 – 1907.6	23.00	1.00	24.00
1712.4 – 1752.5	23.00	1.00	24.00

During Specific Absorption Rate testing, a tune-up has been applied to the power measurements on the test artifact, scaling the results to account for the maximum tolerance of each technology, and therefore the variation between the test artifact and the Symetrica production line.

Sincerely,

Bodian!

Company Officer: Mr. Elliot Bodian Company Name: Symetrica Inc.

Address: 4 Lyberty Way #1, Westford, MA, 01886

Tel.: +1 508-718-561

Email: e.bodian@symetrica.com