



SPOT CHECK EVALUATION

FCC ID	: A4RGVU6C
Equipment	: Phone
Applicant	: Google LLC 1600 Amphitheatre Parkway,
	Mountain View, California, 94043 USA
Standard	: 47 CFR Part 2, 27

We, Sporton International Inc. Wensan Laboratory, would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International Inc. Wensan Laboratory, the test report shall not be reproduced except in full.

Louis Wu

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Version	Description	Issued Date
01	Initial issue of report	Mar. 08, 2023

History of this test report



1. Introduction Section

FCC ID: A4RGQML3 (parent model) and FCC ID: A4RGVU6C (variant model) use the same identical internal printed circuit board layouts, while the variant model depopulates mmWave related components, details are available in the operational description. Based on their similarity, the FCC Part 27 n41 bandwidth 70MHz (equipment class: PCE) reuse the original model's result and do spot-check, following the FCC KDB 484596 D01 v01. The spot check data in this report is used to justify the data reuse.

The applicant should take full responsibility that the test data as referenced in this report represent compliance for this FCC ID: A4RGVU6C.



2. Model Difference Information

A4RGQML3 and A4RGVU6C use the identical internal printed circuit board layout, and the difference in the components population:

- A4RGVU6C: 5GNR FR2 mmWave related components are depopulated.
- A4RGVU6C: WLAN and BT Ant 4 antenna matching is different.
- A4RGVU6C: Disable n48/n77 UL MIMO

The detail of similarity and difference is illustrated in the operational description, and based on the information spot check on conducted power and emission was performed for ensure compliance

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3. Spot Check Verification Data Section

Conducted power test and radiated spurious emission test configurations were selected from the worst cases identified in the parent model and tested to demonstrate the test data from original model remains representative for the variant model.

Summary for power and RSE spot check for each FCC rule part is listed as below:

Test Item	Mode	A4RGQML3 Parent Worst Result	A4RGVU6C Variant Check Result	Difference (dB)
Conducted Power (dBm)	WWAN NR n41 MIMO 70MHz	28.43	28.35	0.07

Conclusion:

Conducted power test against the variant model based on the worst-case condition from the original model was performed in this filing to demonstrate the test data from original model remains representative for the variant model.

The spot check conducted power is not degraded, data referencing is justified according to the guidance in the KDB inquiry

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4. Reference detail Section

Rule Part	Equipment Class	Wireless Technology	Frequency Band (MHz)	Reference FCC ID (Parent)	Type Grant/ Permissive Change	Reference Title	FCC ID Filling (Variant)
27	PCE	NR	n41 with bandwidth 70MHz	A4RGQML3	C2PC	FG102843-21	A4RGVU6C

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5. List of Measuring Equipment

Instrument	Brand Name	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
Programmable	CW/ Instalk				San 20 2022	Feb. 10, 2023~	San 28 2022	Conducted
Power Supply	GW Instek	P35-2005	EL090001	20HZ~00HZ	Sep. 29, 2022	Feb. 13, 2023	Sep. 26, 2023	(TH03-HY)
Signal	Rohde &	FSV/2044	101102		Fab 02 2022	Feb. 10, 2023~	Fab 01 2024	Conducted
Analyzer	Schwarz	F3V3044	4 101102 10HZ~44GHZ Feb. 02, 202		Feb. 02, 2023	Feb. 13, 2023	Feb. 01, 2024	(TH03-HY)
Base Station	Apritou		6264040227		Dec. 00. 2022	Feb. 10, 2023~	Dec. 08, 2022	Conducted
(Measure)	Anntsu	IVI 1 6000A	0201940327		Dec. 09, 2022	Feb. 13, 2023	Dec. 08, 2023	(TH03-HY)

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