HONOR

Declaration of test data reuse Letter

Date:16 August 2022

Federal Communications Commission Oakland Mills Road Columbia MD 21046

To whom it may concern:

VNE-LX1 (FCC ID: 2AYGCVNE-LX1) is a variant of VNE-LX3 (FCC ID: 2AYGCVNE-LX3), The difference between model VNE-LX3 and model VNE-LX1 is show in the below table:

	Model	VNE-LX3	VNE-LX1
Licensed Frequency	LTE BAND	B2/B4/B5/B7/B13/B26/B 38/B66	B5/B7
	UMTS BAND	B2/B4/B5	B2/B5
	Antenna	The antenna matching and routing of the same frequency are the same.	The antenna matching and routing of the same frequency are the same.
Unlicensed Frequency	NFC	Not support	Support
Software	Version	2.1.0.34(SP02C900E5R 1P1)	2.1.0.57(SP03C900E5R1P1)
RF	RF circuit	The RF circuit of the same frequency is the same.	The RF circuit of the same frequency is the same. the different frequency changed by hardware and some RF parameters. Changes are followed: delete W B4 LTE B2/B4/B13/B66/B38 SAWS and RF matching components.
	Tune-up	the tune-up of the same frequency are the same.	the tune-up of the same frequency are the same.

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The test plans as below

EMC: VNE-LX1 test RE(worst mode) of VNE-LX3, Other data use VNE-LX3 data.

RF: VNE-LX1 test NFC,Other data use VNE-LX3 data.

RSE:VNE-LX1 test the worst RSE(2G\3G\4G) of VNE-LX3,Other data use VNE-LX3 data.

SAR: VNE-LX1 test the worst SAR of VNE-LX3,Other data use VNE-LX3 data.

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