

## Introduction of referencing test report

Basic		Additional	
Model	NP545XLA	Model	NP545XLA
FCC ID	A3LNP545XLA	FCC ID	A3LNP545XLA1

We are using test reports for FCC ID A3LNP545XLA to demonstrate compliance for FCC ID A3LNP545XLA1. These two models are electrically identical, they share the same hardware. The difference between the two models is that the A3LNP545XLA1 supports additional LTE and FR-1 5GNR bands that have been enabled through software updates. There are no hardware changes. The data for model A3LNP545XLA is therefore fully representative of model A3LNP545XLA1 for the operating bands they have in common that share the same maximum output power. Additional testing for new bands and for bands with different power settings has been performed on this model for EMC, SAR and Power density. The reports submitted are detailed below:

Reference test report

Reference test report		Additional test report	
FCC ID	A3LNP545XLA	FCC ID	A3LNP545XLA1
4789893923-E1 FCC Report Part 15B (JBP)		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-E2 FCC Report Part 15B Receiver mode (CXX)		4790047184-E1 FCC Report Part 15B Receiver mode(CXX) (LTE and 5GNR bands are added)	
4789893923-E3 FCC Report WWAN		4790047184-E2 FCC Report WWAN (LTE and 5GNR bands are added)	
4789893923-E4 FCC Report WWAN Uplink CA		4790047184-E3 FCC Report WWAN Uplink CA (LTE Band is added)	
4789893923-E5 FCC Report Part 30 mmWave		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-E6 FCC Report DTS(b,g,n,ax) WLAN		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-E7 FCC Report BLE		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-E8 FCC Report BT		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-E9 FCC Report UNII(a,n,ac,ax) WLAN		(Please refer to the test report – FCC ID: A3LNP545XLA)	
4789893923-S2 FCC Report PD Part 0, 1		(Please refer to the test report – FCC ID: A3LNP545XLA)	

Note. Please refer to the **Product Equality Declaration** document for detailed changes.

Should you have any questions or comments concerning the above, please contact the undersigned.

Ms. Jenni Chun

General Manager

Samsung Electronics America, Inc.

Jenne om

TEL: +1-973-808-6375

E-mail: j1.chun@samsung.com