Description of Permissive Change

The test report is prepared for FCC class II permissive change. The differences compared with the original design are changing antennas and add two different sizes of platforms (14&15 inch). The detail listed as below:

* Platform (Notebook): Size 14 inch

1. The EUT is collocated with the following notebooks.

Platform (Notebook)				
NB Name	Copley			
NB Model	TPN-P102			
NB Size	14"			

2. Please refer to the following table for the antenna information:

Set 1									
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector				
Chain (0)	WNC	1415-023C000	-1.57	PIFA	U.FL				
Chain (1)	WNC	1415-023C000	-2.83	PIFA	U.FL				
Set 2									
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector				
Chain (0)	Yageo	CAN4313HP0661LLB1	1.61	PIFA	U.FL				
Chain (1)	Yageo	CAN4313HP0661LLB1	2.85	PIFA	U.FL				

* Platform (Notebook): Size 15 inch

1. The EUT is collocated with the following notebook.

Platform (Notebook)				
NB Name Goya / Kroyer				
NB Model	Goya: TPN-W108 Kroyer: TPN-W106			
NB Size	15"			

2. There are two sets of antenna provided to this EUT, please refer to the following table:

Set 1									
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector				
Chain (0)	ACON	APP8P-700360	0.01	PIFA	U.FL				
Chain (1)	ACON	APP8P-700361	1.94	PIFA	U.FL				
Set 2									
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector				
Chain (0)	WNC	5.90AAD.001	-2.34	PIFA	U.FL				
Chain (1)	WNC	25.90AAC.001	-3.79	PIFA	U.FL				

Reference no.: RF990621E09N