



February 5, 2015

Federal Communications Commission
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046
Attention: Equipment Authorization Branch

Test Data Reuse Justification Letter

From PYARM-1072 to PYARM-1073

This is to clarify why and how FCC test data are reused from PYARM-1072 to PYARM-1073.

Data Reuse:

- FCC part 15: All cellular idle modes were done with PYARM-1073. All other 15B/C results were copied from PYARM-1072.
- FCC part 22: Frequency stability and 99% OBW results were copied from PYARM-1072. All other tests were done with PYARM-1073.
- FCC part 24: Frequency stability and 99% OBW results were copied from PYARM-1072. All other tests were done with PYARM-1073.
- FCC part 27: Frequency stability and 99% OBW results were copied from PYARM-1072. All other tests were done with PYARM-1073.

Reason:

All WLAN, Bluetooth and NFC related components, antennas and power levels are identical in RM-1072 and RM-1073.

The cellular RF filtering, antenna matching and antennas are different in RM-1072 and RM-1073. Therefore, all radiated tests and conducted band edge were fully tested with both variants. Only tests, which are not absolute RF output power level related (99% OBW, frequency stability), were copied.

For more details, refer to the test reports.

Microsoft Mobile Oy