

Non-Conformities FCC ID: J8ZBP-900 (CKC CS Ref # E07-000054-01)

1 Test method listed is ANSI C63.4, the appropriate test methodology is from TIA/EIA 603, please confirm test data was gathered using the appropriate test methods and procedures.

Ans: Yes, test method IAW TIA/EIA 603 was performed.

2 What is the gain of the antenna?

Ans: Antenna gain is 2 dBi

3 The necessary bandwidth portion was missing from the emissions designator. Please confirm whether 93K2F3E is correct for this application.

Ans: Correct, necessary bandwidth is 93K2F3E as measured.

4 Has this portable equipment been tested in multiple configurations in order that the maximum emissions are reported?

Ans: Emission profile in three orthogoanl orientation of the product was investigated and the date presented is the worse case conficuration.

5 Radiated emissions test setup photos show testing with the antenna in only one configuration. Was the antenna configuration varied to ensure the maximum emissions from the equipment?

Ans: The antenna configuration was varied for worse case investigation, the presented setup produced the highest emission.