

EXHIBIT 3 CERTIFICATION OF TEST DATA

The data, data evaluation, and equipment configuration presented herein are a true and accurate representation of the measurements of the sample's radio frequency interference emissions characteristics as of the date and at the time of the tests under the test conditions specified herein. This applies to all test that were performed that did not require an Open Area Test/Site (OATS). Test that required an OATS were performed by TUV Product Services, with an office out of the San Diego area. Qualcomm's Paul Jayne witnessed the tests.

Equipment Tested: RCOM-100 SatPhone, S/N: 805003

Sincerely,

DeLyle Danner
R & D Manager