## Listen to the Future

## Subject: Kenwood TK-3102G-1 ALH30923110

12/16/08

To Whom It May Concern,

This attestation from Kenwood USA Corporation, Research & Development Department is in regards to the TK-3102G-1 portable hand-held radio transceiver TX Po. This device can indeed produce 4.5W of TX output power. A sample radio that produced this level of RF power output was provided to the SAR lab so that the worst-case example could be measured. This attestation is in regards to the production specification; all radios offered for sale will be configured for the production specified power level, a maximum of 4.0W.

Listed below are the authorized uses and the exact frequencies allowed for each rule part applied:

Rule Part	Frequency Range
Part 22,74 Part 22,74	450.03125-450.8625MHz 454.025-454.650MHz
Part 22 Part 22 Part 22	454-455 MHz 455.03125-455.8625MHz 459.025-459.650MHz
Part 74, 90	450-454 MHz
Part 74	455-456 MHz
Part 22, 90	456-460MHz

Part 90 450-470MHz

Thank you,

<u>~~</u>5

Joel Berger

Engineer

Kenwood U.S.A. Corporation