

Date: August 11, 2015

## To Whom It May Concern

Subject: Frequency Attestation for UHF Transceiver

Applicant: Summation Research, Inc. Product: UHF Mobile Transceiver

Model: STR-1820 FCC ID: OQW-STR1820

Dear Sir/Madam

The mobile radio with FCC ID OQW-STR1820 was designed to operate in the frequency bands 400-470 MHz. To aid equipment authorization in other countries which accept the United States FCC Grant for certification, Summation Research, Inc. is requesting that the FCC lists the frequencies 400-470 MHz, under FCC Rule Part 90 on the FCC Grant.

Summation Research, Inc. attests that the transceiver will not be marketed to US users programmed with frequency bands not allowed by Rule Part 90.

In accordance with updated requirements pertaining to Publication KDB 634817, Frequency Range Listings for Certification Grants, Summation Research Inc. (SRI) hereby submits attestation that the transmitter described in this submission includes continuous frequencies that are not listed in rule part 90. Further, as an alternative to listing the exact frequencies we acknowledge that it is a violation of the FCC Rules if this device operates on unauthorized frequencies.

The device complies with CFR47, Part 90.203, in that the operator cannot directly program the transmit frequencies using any normally accessible external controls. Please note that Licensed End Users do not have access to any external controls that will allow them to program the equipment. Equipment programming is the responsibility of SRI approved Service Agents.

It is understood that a grant note code may be added to the grant which indicates this required operation.

Please contact me if you require any additional information.

Sincerely,

Summation Research, Inc.

Thomas Drago

Vice President, Engineering