

Oct 6, 2021

A letter in accordance with KDB Pub 634817

Subject: Extended Frequencies Justification for FCC ID: NTASONATA3

We, ST Engineering Telematics Wireless, would like to submit the following justification to show the frequency range 450-470 MHz on the Grant of Equipment Authorization under Part 90 for our FCC ID: NTASONATA3.

Per the FCC'S KDB 634817 guidance, 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. Additionally, this device will be used in other countries that accept the FCC Grant of Equipment Authorization.

A specific frequency is set in the device only in accordance to our client license that was issued by FCC authorities.

The operator cannot program and transmit on frequencies, other than those programmed by the manufacturer, service or maintenance personnel, using the equipment's external operation controls.

Sincerely,

Q. m

Roman Sternberg VP Marketing & Business Development ST Engineering Telematics Wireless Ltd.

ST Engineering Telematics Wireless Ltd. 26 Hamelacha st., Holon 5811801 Israel www.telematics-wireless.com