Statement on Conformity



Date of issue: 2019-05-16

FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

We,

WTS Positioning Solutions AB declare on request of that the product: Trax G+, Model:Trax 2.5, FCC ID:2AR8M-TRAX2G to which this declaration relates, is in conformity with relevant requirements in KDB447498 D01 v06 regarding RF Exposure

The product will fall under 6.3 in KDB447498 D01 v06 and due to it's design clause 6.3 will apply.

Operational Description:

The TRAX G+ Tracker is a body-worn tracking device. The unit utilizes GPS data and other location.monitoring technologies to accurately track people, pets, vehicles or objects The maximum transmission rate is once per every 10 seconds.

RF Exposure Conditions:

The Trax G+ tracking device is intended for operation in the general population / uncontrolled RF exposure environment with an cellular transmitter being used on: GPRS 850 or 1900 MHz

The maximum transmission rate when active is once every 10 second and the data consist of 140bytes. At the lowest data rate 8 kbit/s every transmission will last for less than 0,0175s with a resulting duty cycle of <0.175%.

Sincerely,

Yukio Danisman Project Manager

WTS Positioning Solutions AB

Add: Wallingatan 18, Stockholm, Sweden, 111 24

Tel: +46738849294

E-mail: yukio.danisiman@traxfamily.com