Subject: Response to ATCB Comments on FCCID: NTAMMR1

- 1. Please find here our response to your comment letter dated 23 Aug. 2002
- 2. The MMR transceiver module was tested only at 916.3MHz because of the following reasons:
 - a. The Receiver and Transmitter frequency of operation are programmed exclusively only to 916.3MHz at factory level, this parameter cannot be changed by customer; this is so as this unit is intended for wireless data collection (transmitted from water meters).

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- b. The Transmitter is also a fixed frequency Module and cannot be programmed to any frequency other than 916.3MHz, this is so as The MMR Transmitter is used for wireless programming of the water meter transceiver.
- 3. The Integral Antenna is connected by an standard connector from the following reasons:
 - a. Marketing: The Unit cannot be sold retailed to the general public; it is sold only to dealers.
 - b. Installation: The unit is generally hand carried and installed by professional installers that are hired by the dealer.
 - c. Application: The intended of the unit is by trained personnel of public Authorities like Water, Gas & Electric companies (The general public shall not use the unit).
 - d. Specifications for use with the Antenna device see Appendix:

Mr. Zeev Inbar

Zeev Iubar

Head of development group TADIRAN Telematics Ltd 972-3-5575720

APPENDIX - MMR-P ANTENNA SPECIFICATION

2139-09001-00

Product Information

HRW-900T (For AMR)

GENERAL SPECIFICATIONS

MODEL: HRW-900T

ANTENNA TYPE: \(\lambda \) WHIP ANTENNA

ELECTRICAL SPECIFICATIONS

FREQUENCY RANGE: 900 – 960 MHz

V.S.W.R: LESS THAN 1.9: 1

GAIN (dBi): 2 +/- 0.5

RADIATION PATTERN: OMNI - DIRECTIONAL

POLARIZATION: VERTICAL

POWER INPUT (Watts): 5(Maximum)

Impedance (Ω): 50 Ohms

MECHANICAL SPECIFICATIONS

LENGTH: $81 \text{ mm} \pm 1.0 \text{ mm}$ - Black color

Connector type: SMA (M)