

FCC ID: AXI11154620 IC: 10239A-11154620

EXHIBIT 2 -STATEMENT OF CERTIFICATION

Pursuant to 47 CRF 2.907

The technical data supplied with this application, having been taken under my supervision is hereby duly certified.

The following is a statement of my qualifications and the efficiency requirements:

1) I have 24 years experience in developing, testing, and certifying Land Mobile Communications Products.

NAME: Toshiyuki Owaki

SIGNATURE:

DATE: February 26, 2015

POSITION: Reader of TA Group

2) I hereby certify that the above application was prepared under my direction and that to the best of my knowledge and belief, the facts set forth in the application and accompanying technical data are true and correct.

NAME: Yukimasa Tomita

SIGNATURE:

DATE: February 26, 2015

POSITION: Executive Manager

3) The efficiency requirements;

The radio works in the digital mode in 9600 bps/12.5 kHz bandwidth with 2-slot TDMA.

The channels are assigned per 12.5 kHz bandwidth, and achieve the 6.25 kHz narrow bandwidth for 1- voice or 4800 bps/6.25 kHz for data by utilizing the narrow band width technology.

Y. Tomila