TYPE OF EXHIBIT: STATEMENT OF CERTIFYING ENGINEER

FCC PART: 2.947

MANUFACTURER: RITRON, INC.

505 West Carmel Drive

Carmel, IN 46032

FCC ID: AIERIT18-456

MODELS: RQX-456, RQX-456-XP

DATE: February 20, 2004

I, Michael A. Pickard, have been employed by RITRON, Inc. since November 1979, working in the Engineering Department since June 1981 as a radio frequency Project Engineer.

I hereby certify that all measurements and date herein were taken by me, that they were obtained using sound and accepted engineering principles, and that they accurately reflect the performance and characteristics of the units tested.

Signed:

Michael A. Pickard - Project Engineer

Michael a. Pickard

TYPE OF EXHIBIT: MANUFACTURER'S STATEMENT

FCC PART: 2.1033 (c)(1-2)

MANUFACTURER: RITRON, INC.

505 West Carmel Drive Carmel, IN 46032

AIERIT18-456

MODELS: RQX-456, RQX-456-XP

DATE: February 20, 2004

The AIERIT18-456 is a 450 - 470 MHz UHF-FM Transceiver to be manufactured and marketed in the United States of America by the applicant, RITRON, Inc. of Carmel, Indiana.

The AIERIT18-456 will be marketed by RITRON, Inc. as model RQX-456 and model RQX-456-XP.

The FCC designator for this unit is FCC ID: AIERIT18-456

RITRON, Inc. will be manufacturing and marketing the AIERIT18-456 transceiver on a continuing basis.

Signed:

FCC ID:

Michael A. Pickard - Project Engineer

Michael a. Pickard