TIMCO ENGINEERING, INC. 849 N.W. STATE ROAD 45 P.O. BOX 370 NEWBERRY, FLORIDA 32669

PHONE: 888-472-2424 FAX: 352-472-2030

EMAIL: info@timcoengr.com

August 21, 2000

Mr. Frank Coperich Federal Communications Commission Authorization and Evaluation Divisin 7435 Oakland Mills Road Columbia, MD 21046

REF: FCC ID: L9N-7080V2 Confirmation #: EA97989 Correspondence ID: 15151

Dear Mr. Coperich:

With reference to AES CORPORATION'S FCC ID: L9N-7080V2, and your correspondence ID #: 15151;

- 1. 2 Watts is fine; thanks.
- $2.\ I've$ uploaded two new occupied bandwidth plots CW and $\ 2$ Tone, $1000\ Hz$, $1300\ Hz$. The baud rate is 1200.

The intended use of this device is for Vehicle Tracking System – as a long range wireless data network.

- 3. There is no user's manual for this device as the device is not sold as a "stand alone" device.
- 4. Frequency stability data has been sent.

Should you have any questions or require any further information, please advise.

Regards,

Sharon Hoffman/TIMCO ENGINEERING, INC.