06/27/01

Federal Communications Commission Office of Engineering and Technology Application Processing Branch

Ref: FCC ID: EZSOEMTX2

To Whom It May Concern:

The following information is to be used in addendum to the 731 application, Section 2.933(B) for a change in identification of presently authorized equipment (from EZSDEI476). Original Data submitted under FCC ID:EZSDEI476 is still representative of the Equipment being submitted for FCC ID Change.

Manufacturer: Nutek Corporation

FI 5, No. 3, Alley 6, Lane 45 Pao Hsing Road, Hsing-Tien City Taipei Hsien, Taiwan, R.O.C.

Applicant: Directed Electronics, Inc.

2560 Progress Street Vista, CA 92083

FCC ID: EZSOEMTX2

RF transmitter for an RF controlled automotive security system.

Pulse width modulated transmission consisting of the following:

- 12 preamble bits with a 50% duty cycle (23 timing cycles).
- 10 timing cycles gap (header gap)
- Sixty-six code/address bits with 67.7% maximum duty cycle (33.3% minimum) (198 timing cycles).
- The guard time gap is equal to 39 timing cycles.

Reason for Change: An OEM (Original Equipment Manufacturer) customer of Directed

Electronics, Inc., requested this change to remove company info (<u>DEI</u>) from the FCC ID. The new FCC ID will be used on products supplied to the OEM customer(s). The model and part number will change according to

Customer Supplied Model and Part Number.

ID Location/Label information submitted as attachment via the internet.

If you have any questions, please contact me at (760) 598-6200 x234. Thank you for your prompt attention.

Sincerely.

Tyson Mackjust Electronic Engineering Technician