



DEPARTMENT OF THE ARMY
HEADQUARTERS US ARMY COMMUNICATIONS-ELECTRONICS COMMAND
AND FORT MONMOUTH

FORT MONMOUTH, NEW JERSEY 07703-5301

RECEIVED
REGION I

2001 OCT 19 PM 2:14

REPLY TO
ATTENTION OF

October 12, 2001

Directorate for Safety

*MSK
K-7*

*29-0622-14
030-29741*

U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Attention: Licensing Assistance Section

This refers to U.S. Nuclear Regulatory Commission (NRC) License Number 29-01022-14, Docket Number 030-29741, Control Number 130341, our letters of September 17, 2001 and October 3, 2001, and to the October 12, 2001 telephone conversation between your Ms. Pamela Henderson and Mr. Barry J. Silber of our staff.

The following information is provided as requested in the October 12, 2001 telephone conversation:

Health Physics and Safety Engineering personnel from the U.S. Army Communications-Electronics Command, Directorate for Safety, participated in numerous engineering design reviews of the Lightweight Laser Designator Rangefinder (LLDR), including its source-device combination. Based on these reviews, we have determined that the engineering design of the LLDR is adequate to house and safely protect the source throughout life cycle of the device.

Our Point of Contact is Mr. Barry J. Silber, Facsimile on (908) 532-6403 or (908) 542-7161; Voice on (908) 427-3112, extension 6440.

Sincerely,

STEPHEN G. LaPOINT
Director
Directorate for Safety

Copy Furnished:

Commander, U.S. Army Materiel Command, ATTN: AMCSF-P, 5001
Eisenhower Avenue, Alexandria, Virginia 22333-0001

130341