SGDB: CEG 70-371

UNC Naval Products
Division of UNC Resources, Inc.
ATTN: Mr. Richard J. Gigliotti
Corporate Security Director
67 Sandy Desert Road
Uncasville, Connecticut 06382-0981

Distribution: NRC File Center

PDR
Doc. File 70-371/
Case File
SDB File
NMSS r/f
LSaurez

L'Rouse, IMSB JEnnis, RII DMcGuire, RII RBurnett DWeiss, LFMB CGaskin

SG Amendment File

Dear Mr. Gigliotti:

In order to support the NRC Emergency Operations Center and to assist in the evaluation of your tactical training exercises under the performance requirements of 10 CFR 73.45, additional information and details in the form of drawings and schematics relating to the physical protection program at your site are needed.

In accordance with 10 CFR 70.22(d) please provide four sets of new site drawings and schematics containing the information listed in the enclosure. These drawings may be provided with your physical security plan submittal but not later than January 2, 1990.

A set of drawings will be filed at the NRC Emergency Operations Center, in the case files within the Division of Safeguards and Transportation, with the Regional office, and with the NRC Docket room.

The information requested is approved under the Office of Management and Budget control number 3150-0009 (Reference 10 CFR Part 70 Section 70.8A).

Any questions concerning this request should be directed to the Safeguards Project Manager, Mr. Charles E. Gaskin (301) 492-0649.

Sincerely,

Sol from the many

Enclosure: As stated Donald J. Kasun, Acting Chief Domestic Safeguards and Regional

Oversight Branch
Division of Safeguards and
Transportation, NMSS

2007

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Docket Number 70-371 SG-1

Drawings showing the following: (Classified as appropriate)

- o Perimeter barriers, both personnel and vehicle
- o Isolation zones
- Exterior intrusion detection systems (type, location, overlap and offset)
- o Protected Area access control points (Main, Secondary, Vehicle, Emergency exits)
- o Parking lots, railroad tracks and secondary roads
- o Closed Circuit Television camera location and areas of coverage
- o Defensive positions (structures)
- o Guards Towers or Fixed posts
- o Guard Tower coverage zones
- o Alarms Stations
- o Material Access Areas (Identified by function on the drawing)
- o Material Access Area access control points
- c Vaults (with doors and access control points)
- o Material Access Areas emergency exits
- Interior Material Access Area intrusion detection systems and coverage
- o In process storage areas and associated intrusion detection systems

ENCLOSURE

Crawings or schematics showing the following: (Classified as appropriate)

- o Alarms station construction
- o fatrol routes
- o Alarm station layouts
- o Interior intrusion detection system schematics
- o Exterior intrusion detection system schematics
 - o Communications systems
 - o Emergency power line drawings and interface
 - o Tactical Response Team ready rooms
 - o Weapons storage
 - o Defensive strategies and/or plans
 - o Response routes
 - o Defensive positions (locations)
 - Offsite response locations, routes of approach, blockade points, etc.
 - o Guard tower construction
 - o Vault construction
 - o Material Access Area construction
 - o SNM loading and unloading areas
 - o Aerial photographs (Current)