official

JUL 25 1995

Carolina Power and Light Company ATTN: Mr. E. E. Utley Senior Executive Vice President Power Supply and Engineering and Construction P. O. Box 1551 Raleigh, NC 27602

Gentlemen:

SUBJECT: UTILITY SERVICES AND PARKING ARRANGEMENTS FOR NRC REGION II MOBILE LABORATORY AT SHEARON HARRIS NUCLEAR POWER PLANT

During a telephone conversation on July 22, 1986, specifications for parking arrangements and utility services for the Region II mobile laboratory were discussed with Mr. E. A. Morgan of your staff. The specifications are provided in the Enclosure. We request that you make these services available at two separate locations. One location should be as close as practicable to the facility count room and will be used during routine operations. The other location should be near your emergency operations facility and would be used during emergency situations.

We appreciate your cooperation on this matter. If you have any questions, please call William B. Gloersen at 404/331-6279.

Sincerely,

David M. Verrelli, Chief Reactor Projects Branch 2 Division of Reactor Projects

Enclosure: Specifications for Region II Mobile Laboratory

cc w/encl: R. A. Watson, Vice President

Harris Nuclear Project

LD. L. Tibbitts, Director of Regulatory Compliance

J.L. Willis, Plant General Manager

J. M. Sipp, Manager, Environmental and Radiation Control

bcc w/encl: (See page 2)

8608110476 860725 PDR ADOCK 05000400 A PDR

Carolina Power and Light Company 2

bcc w/encl: G. Barth, ELD L. Moore, ELD NRC Resident Inspector Document Control Desk State of North Carolina

RII (69 RII RII UNGToersen:kap PStoddart DCollins Mellen conFredrickson 7/24/86 7/24/86 7/24/86 7/24/86 7/24/86

ENCLOSURE

Specification for Region II Mobile Laboratory

Item	Specification	Comment
Vehicle Parking	30 feet long 8 feet wide 14 feet tall	Site should be surfaced and level. Additional clearance for ease of parking should be considered.
Electrical outlets	3 lines with separate circuit breakers each 120V, 30A within 25 feet of Mobile Lab. Rcceptacles to be compatible with Hubbell 125 V, 20 amp three prong twist lock plugs.	Care should be taken to ensure that there are no surges or or large fluctuations on these lines.
Telephone outlet	One standard telephone outlet within 25 feet of Mobile Lab.	