Cocket Hos. 30-254

Centlement

50-266

NOV 29 1976

Cormonwealth Edison Company ATTM Mr. R. J. Bolger Assistant Vice President Post Office Box 767 Chicago, Illinois 60000 NRC PDR (2) Local PDR KRGoller TJCArter RMDiggs PWO'Connor MGrotenhuis OELD OI&E (5) BJones (8) BScharf (10) McGough AESteen BHarless

DISTRIBUTION

Docket (2)

ACRS (16) OPA (CMiles) VStello DRoss TBAbernathy JRBuchanan

1.1

By our letter dated Sectember 13, 1975, we forwarded Amendment Nos. 31 and 39 to Facility License Nos, DPS 29 and DPD 30 for Unit Nos. 1 and 2 of the Guad-Cities Buclear Never Station, respectively.

Due to an oversight on our part, a footnote was omitted on revised page 3.8/4.8 18 of the Technical Specifications which was part of the attachment to the license amendments. Enclosed is a corrected corry of page 3.8/4.8-18 for replacement of the earlier page.

We regret any inconvenience this oversight may have caused.

Sincerely,

Original Signed by: Dennis L. Ziemann

Dennis L. Zicmann, Chief Operating Reactors Branch #2 Division of Operating Reactors

Enclosure Corrected Page 3.8/4.8-18

cc w/enclosure: See next name

| | | * | A BRY | Coms | T |
|-----------|-------------|--------------|-------------|------|---|
| | DOB: ORB #2 | DOR:ORB #2 | DOR:ORB #2 | | |
| SURNAME > | RMDiggs | PWO'Connor:a | h DLZiemann | | |
| DATE | 11/29/76 | 11/24/76 | 11/29/76 | | |

Form AEC-318 (Rev. 9-53) AECM 0240

W U: SI GOVERNMENT PRINTING OFFICEI 1974-526-166

Commonwealth Edison Company

cc w/enclosure: Mr. Charles Whitmore President and Chairman Iowa-Illinois Gas and Electric Company 206 East Second Avenue Davenport, Iowa 52801

Mr. John W. Rowe Isham, Lincoln & Beale Counselors at Law One First National Plaza, 42nd Floor Chicago, Illinois 60603

Anthony Z. Roisman, Esquire Roisman, Kessler and Cashdan 1025 15th Street, N. W., 5th Floor Washington, D. C. 20005

Moline Public Library 504 - 17th Street Moline, Illinois 61265

Mr. Robert W. Watts, Chairman Rock Island County Board of Supervisors Rock Island County Court House Rock Island, Illinois 61201

Department of Public Health ATTN: Chief, Division of Radiological Health 535 West Jefferson Springfield, Illinois 62706

Dr. Neill Thomasson (AW-459) Chief, Energy Systems Analysis Branch Office of Radiation Programs Environmental Protection Agency 401 M Street, S. W. Washington, D. C. 20460 Chief, Radiation and Noise Section U. S. Environmental Protection Agency 230 S. Dearborn Street Chicago, Illinois 60604

DPR-29

TABLE 4.8-1 (Cont'd)

SAMPLE CODING SYSTEM

Semple Type Code

| Sampling Type | Code |
|------------------------------|------|
| Airborns particulate | AP |
| Airborne I-131 screen | 1 |
| Milk | M |
| Grass | 6 |
| Cattis feed | CF |
| Rainwater (fallout) | FW |
| Well water | WW |
| Vegetation | v |
| Surface water (river) | SW |
| Bottom sediment (silt) | SI |
| Periphyton | SL |
| Vegetables | P |
| Fish | F |
| Thermoluminescent dosimeters | TLD |
| Bethic animals | BA |
| Aquatic plants | APL |
| Rebbits | R |

A census of animals producing milk for human consumption shall be conducted at the beginning and at the middle of the grazing season to determine their location and number with respect to the site. The census shall be conducted under the following conditions:

- 1. Within a 1-mile radius from the plant site or within the 15 mrem/yr isodose line, whichever is larger, enumeration by a door-to-door or equivalent counting technique.
- 2. Within a 5-mile radius for cows and a 15-mile radius for goats, enumeration by using referenced information from county agricultural agents or other reliable sources.

If it is learned from this census that animals are present at a location which yields a calculated thyroid dose greater than from previously sampled animals, the new location shall be added to the surveillance program as soon as practicable. The sampling location having the lowest calculated dose may then be dropped from the surveillance program at the end of the grazing season during which the census was conducted. Also, any location from which milk can no longer be obtained may be dropped from the surveillance program after notifying the NRC in writing that milk-producing animals are no longer present at that location.

1/ Dose should be calculated using models and assumptions presented in Regulatory Guide 1.42, June 1973.

Amendment No. 31

DPR-30

TABLE 4.8-1 (Cont'd)

SAMPLE CODING SYSTEM

| Sample Type Code | |
|------------------------------|------|
| Sampling Type | Çode |
| Airborns particulate | AP |
| Airborne I-131 screen | l l |
| Milk | M |
| Grass | 6 |
| Cattle feed | CF |
| Rainwater (fallout) | FW |
| Well water | WW |
| Vegetation | V |
| Surface water (river) | SW |
| Bottom sediment (silt) | SI |
| Periphyton | SL |
| Vegetables | P |
| Fish | F |
| Thermoluminescent dosimeters | TLD |
| Bethic animals | BA |
| Aquatic plants | APL |
| Rabbits | R |

A census of animals producing milk for human consumption shall be conducted at the beginning and at the middle of the grazing season to determine their location and number with respect to the site. The census shall be conducted under the following conditions:

- 1. Within a 1-mile radius from the plant site or within the 15 mrem/yr isodose line, whichever is larger, enumeration by a door-to-door or equivalent counting technique.
- 2. Within a 5-mile radius for cows and a 15-mile radius for goats, enumeration by using referenced information from county agricultural agents or other reliable sources.

If it is learned from this census that animals are present at a location which yields a calculated thyroid dose greater than from previously sampled animals, the new location shall be added to the surveillance program as soon as practicable. The sampling location having the lowest calculated dose may then be dropped from the surveillance program at the end of the grazing season during which the census was conducted. Also, any location from which milk can no longer be obtained may be dropped from the surveillance program after notifying the NRC in writing that milk-producing animals are no longer present at that location.

1/ Dose should be calculated using models and assumptions presented in Regulatory Guide 1.42, June 1973.

Amendment No. 30