QUAD-CITIES NUCLEAR POWER STATION

UNITS 1 AND 2

MONTHLY PERFORMANCE REPORT

JUNE 1984

COMMONWEALTH EDISON COMPANY

AND

10WA-1LLINOIS GAS & ELECTRIC COMPANY NRC DOCKET NOS. 50-254 AND 50-265 LICENSE NOS. DPR-29 AND DPR-30

IE 24

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# 1. INTRODUCTION

Quad-Cities Nuclear Power Station is composed of two Boiling Water Reactors, each with a Maximum Dependable Capacity of 769 MWe Net, located in Cordova, Illinois. The Station is jointly owned by Commonwealth Edison Company and Iowa-Illinois Gas & Electric Company. The Nuclear Steam Supply Systems are General Electric Company Boiling Water Reactors. The Architect/Engineer was Sargent & Luedy, Incorporated, and the primary construction contractor was United Engineers & Constructors. The Mississippi River is the condenser cooling water source. The plant is subject to license numbers DPR-29 and DPR-30, issued October 1, 1971, and March 21, 1972, respectively; pursuant to Docket Numbers 50-254 and 50-265. The date of initial Reactor criticalities for Units One and Two, respectively were October 18, 1971, and April 26, 1972. Commercial generation of power began on February 18, 1973 for Unit One and March 10, 1973 for Unit Two.

This report was compiled by Becky Brown and Dave Kimler, telephone number 309-654-2241, extensions 127 and 192.

# 11. SUMMARY OF OPERATING EXPERIENCE

#### A. Unit One

Unit One remained shutdown throughout the month for End of Cycle Seven Refueling and Maintenance.

#### B. Unit Two

June 1-10: Unit Two began the month reducing load in preparation for unit shutdown. On June 2, at 0305 hours, the Turbine was tripped and at 0400 hours the unit was scrammed to perform maintenance on an oil leak in Transformer 21. On June 4, at 0111 hours, the Keactor was critical and at 1250 hours the unit began a normal load increase to full power. On June 6, at 0505 hours, load was dropped to 600 MWe to perform Control Rod maneuvers. At 0700 hours the unit began a normal load increase to full power. On June 10, at 0020 hours, load was dropped to 700 MWe to perform bi-weekly testing of the Main Steam Isolation Valves. At 0150 hours the unit scrammed due to a "FAST" closure of the #4 Control Valve during testing. At 1955 hours the Generator was back on-line at 124 MWe.

June 11-23: On June 11, at 1650 hours, load was reduced at 20 MWe/hour to allow Maintenance to perform repairs on a Feedwater Heater Valve. At 0430 hours, on June 12, the unit began a normal load increase to full power. On June 13, at 0000 hours, load was dropped to 600 MWe to perform Control Rod maneuvers. At 0330 hours a normal increase to full power was initiated. On June 16, at 2355 hours, load was dropped to 700 MWe to perform weekly Turbine tests. At 0230 hours, the unit began a normal load increase to full power.

June 24-30: On June 24, at 0100 hours, load was dropped to 700 MWe to perform weekly Turbine tests. At 0230 hours the unit began a normal load increase to full power. On June 30, at 2200 hours, load was dropped to 700 MWe to perform weekly Turbine tests.

# III. PLANT OR PROCEDURE CHANGES, TESTS, EXPERIMENTS, AND SAFETY RELATED MAINTENANCE

A. Amendments to Facility License or Technical Specifications

There were no Amendments to the Facility License or Technical Specifications for the reporting period.

# B. Facility or Procedure Changes Requiring NRC Approval

There were no Facility or Procedure changes requiring NRC approval for the reporting period.

# C. Tests and Experiments Requiring NRC Approval

There were no Tests or Experiments requiring NRC approval for the reporting period.

## D. Corrective Maintenance of Safety Related Equipment

The following represents a tabular summary of the major safety related maintenance performed on Unit One and Unit Two during the reporting period. This summary includes the following headings: Work Request Numbers, LER Numbers, Components, Cause of Malfunctions, Results and Effects on Safe Operation, and Action Taken to Prevent Repetition.

| W.R.<br>NUMBER | LER<br>NUMBER | COMPONENT   | CAUSE<br>OF<br>MALFUNCTION  | RESULTS & EFFECTS<br>ON<br>SAFE OPERATION  | ACTION TAKEN TO<br>PREVENT REPETITION   |
|----------------|---------------|---|---|--|---|
| Q26819         |               | 4KV/480V<br>Transformers<br>18 & 19   | Transformers 18 &<br>19 were inspected<br>for faulty<br>connections using<br>thermovision<br>camera as response<br>to NRC Bulletin<br>IE 83-37. | No "hot" spots or<br>abnormalities were<br>found, therefore,<br>there are no safety<br>implications.           | No further action is<br>being considered for<br>Unit 1. Transformers<br>28 & 29 will also be<br>inspected.      |
| Q33802         |               | MO 1-202-4A<br>Valve  | Valve disc was not completely seating.  | Valve has no PCi<br>function. In case of<br>a pipe break, valve<br>would have limited<br>flow to 5 gpm.        | Stem was replaced and<br>disc was polished. No<br>further corrective<br>action is being<br>considered.          |
| Q34098         |               | Reactor Pressure<br>Permissive<br>Switch for Core<br>Spray Injection<br>1-263-52B was<br>inoperable | Micro-switch<br>contacts failed<br>OPEN.  | The Reactor was<br>shutdown at the<br>time of discovery<br>and redundant Core<br>Spray System was<br>operable. | The micro-switch was replaced.  |
| Q34538         | 84-5          | Weld Repair<br>Leak on 'H' Jet<br>Pump Riser<br>Weld 02H-S3   | Unknown. Suspect<br>IGSCC induced<br>axial indication<br>worsened by IdSI.  | Indication was not<br>100%.through-wall<br>until treated with<br>IHSI.   | The crack was repaired,<br>and then a weld overlay<br>was performed as<br>designed by Nutech<br>Engineers, Inc. |

| W.R.<br>NUMBER | LER<br>NUMBER | COMPONENT                               | CAUSE<br>OF<br>MALFUNCTION  | RESULTS & EFFECTS<br>ON<br>SAFE OPERATION   | ACTION TAKEN TO<br>PREVENT REPETITION  |
|----------------|---------------|---|---|---|--|
| Q34539         | 84-5          | Weld 02H-S4 on<br>'H' Jet Pump<br>Riser | Unknown. Suspect<br>IGSCC induced<br>axial indications.                           | The indication was<br>not 100% through-<br>wall until treated<br>with IHSI.                             | Repaired pipe by<br>peening and welding,<br>then weld overlay was<br>performed as designed<br>by Nutech Engineers, Inc |
| Q34541         | 84-5          | Weld 02J-S4 on<br>'J' Jet Pump<br>Riser | Unknown. Suspect<br>IGSCC induced<br>axial and<br>circumferential<br>indications. | Indication was not<br>100% through-wall<br>until treated with<br>IHSI.                                  | Repaired leak by<br>welding and then weld<br>overlay was performed as<br>designed by Nutech<br>Engineers, Inc.         |
| Q34544         | 84-5          | Weld 02J-F6 on<br>'J' Jet Pump<br>Riser | Unknown. Suspect<br>IGSCC induced<br>axial indications.                           | The crack indications<br>were nearly 100%<br>but the maximum axial<br>indication was 1½<br>inches long. | Repaired leak by<br>welding and then weld<br>overlay was performed as<br>designed by Nutech<br>Engineers, Inc.         |
| Q34718         | 84-5          | Weld 02J-S3 on<br>'J' Jet Pump<br>Riser | Unknown. Suspect<br>IGSCC induced<br>axial and<br>circumferential<br>indications. | Indication was not<br>100% through-wall<br>until treated with<br>IHSI.                                  | Repaired leak by<br>welding and then weld<br>overlay was performed as<br>designed by Nutech<br>Engineers, Inc.         |
| Q34887         | 84-5          | Weld 02B-S7<br>on 0-Ring<br>Header      | Unknown. Suspect<br>IGSCC induced<br>axial indication.                            | Indication was not<br>100% through-wall<br>until treated using<br>IHSI.                                 | Leak was repaired by<br>welding, then a weld<br>overlay was performed<br>as designed by Nutech<br>Engineers, Inc.      |

# UNIT ONE MAINTENANCE SUMMARY

| W.R.<br>NUMBER | LER<br>NUMBER | COMPONENT   | CAUSE<br>OF<br>MALFUNCTION   | RESULTS & EFFECTS<br>ON<br>SAFE OPERATION  | ACTION TAKEN TO<br>PREVENT REPETITION                                     |
|----------------|---------------|---|--|--|---|
| Q35641         |               | Reset Lift<br>Pressure of 1B<br>Standby Liquid<br>Control Relief<br>Valve 1-1105B | Metallic foreign<br>material prevented<br>valve from seating<br>and subsequently<br>system pressure<br>could not reach<br>the required 1400<br>to 1490 psig. | The latest monthly<br>operating flow<br>surveillance was<br>satisfactory. The<br>unit was shutdown<br>and the 1A Standby<br>Liquid Control pump<br>could achieve the<br>required 1400 psig.<br>Therefore, the safety<br>implications of this<br>occurrence are<br>minimal. | The relief valve was<br>replaced and<br>successfully tested<br>six times. |

| W.R.<br>NUMBER | LER<br>NUMBER | COMPONENT  | CAUSE<br>OF<br>MALFUNCTION   | RESULTS & EFFECTS<br>ON<br>SAFE OPERATION   | ACTION TAKEN TO<br>PREVENT REPETITION   |
|----------------|---------------|--|--|---|---|
| Q30722         |               | Replace Elbow<br>on Reactor<br>Water Clean-up<br>Line 2-1202-6"A | During the Fall 1983<br>ISI, and IGSCC was<br>identified and a<br>weld repair could not<br>be accomplished;<br>therefore, the elbow<br>was replaced. | Indication was not<br>100% through-wall.  | Elbow was replaced as<br>designed by Nutech<br>Engineers, Inc.  |
| Q31042         | 83-21/01T     | Weld 2BS-F7<br>on 'B'<br>Recirculation<br>Suction<br>Piping      | Unknown. Suspect<br>IGSCC induced<br>circumferential<br>indication.  | Indication was not<br>100% through-wall.  | Weld was treated using<br>IHSI then weld overlay<br>was performed as<br>designed by Nutech<br>Engineers, Inc. |
| Q35387         |               | Repalced PCI<br>Relay 2-595-<br>104D                             | Coil on relay was<br>burnt out.  | This relay is one of<br>four arranged in one-<br>out-of-two-twice<br>logic. Failure of<br>this relay did not<br>prevent or cause a<br>Group II isolation. | Replaced the relay.   |

# IV. LICENSEE EVENT REPORTS

The following is a tabular summary of all licensee count reports for Quad-Cities Units One and Two occurring during the reporting period, pursuant to the reportable occurrence reporting requirements as set forth in sections 6.6.B.1. and 6.6.B.2. of the Technical Specifications.

|                                 | Unit One |  |
|---------------------------------|----------|--|
| Licensee Event<br>Report Number | Date     | Title of Occurrence  |
| 84-10                           | 5-30-84  | IRM Reactor Scram  |
| 84-11                           | 6-15-84  | Reactor Scram  |
| 84-12                           | 6-22-84  | RHR Service Water Vault<br>Sump Pump Discharge<br>Check Valves Leak<br>Excessively |
|                                 | Unit Two | cheessivery  |
| 84-6                            | 6-1-84   | Tardy Weekly<br>Surveillance   |
| 84-7                            | 6-10-84  | Reactor Scram #4<br>Turbine Control Valve  |

# V. DATA TABULATIONS

The following data tabulations are presented in this report:

- A. Operating Data Report
- B. Average Daily Unit Power Level
- C. Unit Shutdowns and Power Reductions

#### OPERATING DATA REPORT

DOCKET NO. 50-254

UNIT ONE

DATEJULY 9

#### COMPLETED BYDAVE KIMLER

TELEPHONE309-654-2241X192

## OPERITING STATUS

0000 060184

1. Reporting period: 2400 063084 Gross hours in reporting period: 720

2. Currently authorized power level (MWt): 2511 Max.Depend capacity (MWe-Net): 769\* Design electrical rating (MWe-Net): 789

3. Power level to which restricted(if any)(MWe-Net): NA

4. Reasons for restriction (if any):

|     |   | This Month   | Yr.to Date   | Cumulative |
|-----|---|--------------|--------------|------------|
| 5.  | Number of hours reactor was critical    | 0.0          | 1562.1       | 85117.7    |
| 6.  | Reactor reserve shutdown hours          | 0.0          | 0,0          | 3421.9     |
| 7.  | Hours generator on line                 | 0.0          | 1561.2       | 81909.1    |
| 8.  | Unit reserve shutdown hours.            | 0.0          | 0.0          | 909.2      |
| 9.  | Gross thermal energy generated(MWH)     | 0            | 3659732      | 168766438  |
| i0. | Gross electrical energy generated(MWH)  | 0            | 1213148      | 54471764   |
| 11. | Net electrical energy generated(MWH)    | -2634        | 1147630      | 50753597   |
| 12. | Reactor service factor                  | 0.0          | 35.8         | 80.0       |
| 13. | Reactor availability factor             | <u>.0</u>    | 35.8         | 83.2       |
| 14. | Unit service factor                     | 0.0          | 35.7         | 77.0       |
| 15. | Unit availability factor                | 0.0          | 35,7         | 77.8       |
| 16. | Unit capacity factor (Using MDC)        | 5            | 34.2         | 62.0       |
| 17. | Unit capacity factor (Using Des.MWe)    | 5            | 33.3         | 60,4       |
| 18. | Unit forced outage rate                 | 0.0          | 0.0          | 6.1        |
| 19, | Shutdowns scheduled over next 6 months  | (Type,Date,  | and Duration | of each):  |
| 20. | If shutdown at end of report period,est | timated date | of startup   | 7-30-84    |

#The MDC may be lower than 769 MWe during periods of high ambient temperature due to the thermal performance of the spray canal.

**\$UNOFFICIAL COMPANY NUMBERS ARE USED IN THIS REPORT** 

#### OPERATING DATA REPORT

DOCKET NO. 50-265

UNIT\_\_\_\_\_TWO

DATEJULY 9

COMPLETED BYDAVE KIMLER

TELEPHONE309-654-2241X192

### OPERATING STATUS

0000 060184

1. Reporting period: 2400 063084 Gross hours in reporting period: 720

2. Currently authorized power level (MWt): 2511 Max.Depend capacity (MWe-Net): 769\* Design electrical rating (MWe-Net): 789

3. Power level to which restricted(if any)(MWe-Net): NA

4. Reasons for restriction (if any):

|      |  | This Month | Yr.to Date | Cumulative |
|------|--|------------|------------|------------|
| 5.   | Number of hours reactor was critical   | 656.5      | 2821.1     | 80738.6    |
| ε.   | Reactor reserve shutdown hours         | 0.0        | 0.0        | 2985.8     |
| 7.   | Hours generator on line                | 644.2      | 2711.0     | 77920.8    |
| 8.   | Unit reserve shutdown hours,           | 0.0        | 0.0        | 702.9      |
| 9,   | Gross thermal energy generated(MWH)    | 1482529    | 6279983    | 161662071  |
| i0.  | Gross electrical energy generated(MWH) | 474417     | 2038706    | 51474486   |
| 1. j | Net electrical energy generated(MWH)   | 453336     | 1940177    | 48274237   |
| 12.  | Reactor service factor                 | 91.2       | 64.6       | 76.5       |
| 13.  | Reactor availability factor            | 91.2       | 64,6       | 79.4       |
| 14.  | Unit service factor                    | 89.5       | 62.1       | 73.9       |
| 15.  | Unit availability factor               | 89.5       | 62.1       | 74,5       |
| 1.6. | Unit capacity factor (Using MDC)       | 81.9       | 57.8       | 59.5       |
| 17.  | Unit capacity factor (Using Des.MWe)   | 79.8       | 56.3       | 58.0       |
| 18.  | Unit forced outage rate                | 2.7        | 5.2        | 8.5        |
|      |  |            |            |            |

19. Shutdowns scheduled over next 6 months (Type, Date, and Duration of each):

20. If shutdown at end of report period, estimated date of startup NA

The MDC way be lower than 769 MWe during periods of high ambient temperature due to the thermal performance of the spray canal.

**#UNOFFICIAL COMPANY NUMBERS ARE USED IN THIS REPORT** 

# APPENDIX B AVERAGE DAILY UNIT POWER LEVEL

|  | DOCKET NO50-254                           |
|--|---|
|  | UNITONE                                   |
|  | DATEJULY 9                                |
|  | COMPLETED BYDAVE KIMLER                   |
|  | TELEPHONE309-654-2241X192                 |
| MONTHJune 1984                             |   |
| DAY AVERAGE DAILY POWER LEVEL<br>(MWe-Net) | DAY AVERAGE DAILY POWER LEVE<br>(MWe-Net) |
| 1  | 17  |
| 22.6                                       | 18  |
| 3  | 19  |
| 4  | 203.2                                     |
| 5  | 21  |
| 6  | 22  |
| 7,   | 23  |
| 83.0                                       | 24  |
| 9  | 25  |
| 1.0  | 26  |
| ii. <u>-2.8</u>                            | 27  |
| 12   | 28  |
| 13   | 29  |
| 14   | 30  |
| 15   |   |
| 16   |   |

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INSTRUCTIONS On this form, list the average daily unit power level in MWe-Net for each day in the reporting month.Compute to the nearest whole megawatt. These figures will be used to plot graph for each reporting month. Note that when maximum dependable capacity is used for the net electrical rating of the unit, there may be occasions when the daily average power level exceeds the 180% line (or the restricted power level 1.5e). In such cases, the average daily unit power output sheet should be footnoted to explain the apparent anomaly

# APPENDIX B AVERAGE DAILY UNIT POWER LEVEL

| DOCKET NO. 50-265                         |
|---|
| UNITTWO                                   |
| DATEJULY 9                                |
| COMPLETED BYDAVE KIMLER                   |
| TELEPHONE309-654-2241X192                 |
|   |
| DAY AVERAGE DAILY POWER LEVE<br>(MWe-Net) |
| 17764.2                                   |
| 18. 763.3                                 |
| 19759.8                                   |
| 20. 759.2                                 |
| 21. 760.3                                 |
| 22759.2                                   |
| 23762.5                                   |
| 24. 758.1                                 |
| 25. 762.7                                 |
| 26. 761.9                                 |
| 27751.0                                   |
| 28771.8                                   |
| 29. 779.8                                 |
| 30. 743.5                                 |
|   |
|   |

759.0

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INSTRUCTIONS On this form, list the average daily unit power level in MWe-Net for each day in the reporting month. Compute to the

nearest whole megawatt. These figures will be used to plot a graph for each reporting month. Note that when maximum dependable capacity is used for the net electrical rating of the unit, there may be occasions when the daily average power level exceeds the 100% line (or the restricted power level line). In such cases, the average daily unit power output sheet should be footnoted to explain the apparent anomaly

| D/5A<br>DCKET NO<br>NIT NAME |        |                | Unit 1              |        | UNIT                                  | APPE<br>SHUTDOWNS A             | NDIX D<br>ND POWE | R REDUCTION       | QTP 300-S13<br>Revision 6<br>August 1982<br>COMPLETED BY D Kimler                |
|------------------------------|--------|----------------|---------------------|--------|---------------------------------------|---------------------------------|-------------------|-------------------|--|
| TE                           | July   | 10, 19         | 84                  |        | REF                                   | ORT MONTH                       | JUNE              | 984               | TELEPHONE 309-654-2241   |
| NO.                          | DATE   | TYPE<br>F OR S | DURATION<br>(HOURS) | REASON | METHOD OF<br>SHUTTING<br>DOWN REACTOR | LICENSEE<br>EVENT<br>REPORT NO. | SYSTEM<br>CODE    | COMPONENT<br>CODE | CORRECTIVE ACTIONS/COMMENTS  |
| 84-14                        | 840306 | S              | 720                 | c      | 1                                     |                                 | RC                | FUELXX            | Unit One remains shutdown for End<br>of Cycle Seven Refueling and<br>Maintenance |
|                              |        |                |                     |        |                                       |                                 |                   |                   | APPROVED   |
|                              |        | 1.1            |                     |        |                                       |                                 |                   |                   | AUG 1 6 1982   |

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| D/5A<br>DCKET NO. | 050    | -265           |                     |        | UNIT                                  | APPI<br>SHUTDOWNS /             | ENDIX D<br>AND POW | QTP 300-S13<br>Revision 6<br>August 1982 |  |  |  |
|-------------------|--------|----------------|---------------------|--------|---------------------------------------|---------------------------------|--------------------|--|--|--|--|
| IT NAME           | Quad-C | ities          | Unit 2              |        |                                       |                                 |                    |  | COMPLETED BY D Kimler  |  |  |
| ATE               | July 1 | 0, 198         | 4                   |        | REP                                   | ORT MONTH                       | JUNE               | 1984                                     | TELEPHONE 309-654-2241   |  |  |
| NO.               | DATE   | TYPE<br>F OR S | DURATION<br>(HOURS) | REASON | METHOD OF<br>SHUTTING<br>DOWN REACTOR | LICENSEE<br>EVENT<br>REPORT NO. | SYSTEM<br>CODE     | COMPONENT<br>CODE                        | CORRECTIVE ACTIONS/COMMENTS  |  |  |
| 84-19             | 840601 | s              | 6.5                 | В      | 5                                     |                                 | RC                 | CONROD                                   | Reduced load for rod maneuver in preparation for unit shutdown         |  |  |
| 84-20             | 840602 | S              | 57.8                | В      | 2                                     |                                 | ED                 | TRANSF                                   | Manually scrammed unit to repair oil leak on Transformer 21            |  |  |
| 84-21             | 840606 | S              | 2.0                 | н      | 5                                     |                                 | RC                 | CONROD                                   | Reduced load to perform Control Rod<br>maneuver per Nuclear Engineer   |  |  |
| 84-22             | 840610 | S              | 1.1                 | В      | 5                                     |                                 | CD                 | VALVEX                                   | Reduced load to perform bi-weekly Main<br>Steam Isolation Valve test   |  |  |
| 84-23             | 840610 | F              | 18.1                | A      | 3                                     |                                 | cc                 | VALVEX                                   | Reactor scram due to "FAST" closure of #4 Control Valve during testing |  |  |
| 84-24             | 840611 | S              | 11.7                | в      | 5                                     |                                 | СН                 | VALVEX                                   | Reduced load to allow Maintenance to<br>work on Feedwater Heater Valve |  |  |
| 84-25             | 840613 | S              | 0.5                 | н      | 5                                     |                                 | RC                 | CONROD                                   | Reduced load to perform Control Rod<br>maneuver per Nuclear Engineer   |  |  |
|                   |        |                |                     |        |                                       |                                 |                    |  | APPROVED   |  |  |
|                   |        |                |                     |        |                                       |                                 |                    |  | AUG 1 6 1982   |  |  |

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| /5A<br>CKET NO<br>IT NAME<br>TE |        |                |                     |        |                                       |                                 |        |           | August 1982<br>COMPLETED BY D_Kimler         |  |  |
|---------------------------------|--------|----------------|---------------------|--------|---------------------------------------|---------------------------------|--------|-----------|--|--|--|
| NO.                             | DATE   | TYPE<br>F OR S | DURATION<br>(HOURS) | REASON | METHOD OF<br>SHUTTING<br>DOWN REACTOR | LICENSEE<br>EVENT<br>REPORT NO. | SYSTEM | COMPONENT | CORRECTIVE ACTIONS/COMMENTS                  |  |  |
| 84-26                           | 840616 | s              | 2.5                 | В      | 5                                     |                                 | НА     | TURBIN    | Reduced load to perform weekly Turbine tests |  |  |
| 84-27                           | 840624 | S              | 1.5                 | В      | 5                                     |                                 | HA     | TURBIN    | Reduced load to perform weekly Turbine tests |  |  |
| 34-28                           | 840630 | S              | 2.0                 | В      | 5                                     |                                 | НА     | TURBIN    | Reduced load to perform weekly Turbine tests |  |  |
|                                 |        |                |                     |        |                                       |                                 |        |           |  |  |  |
|                                 |        |                |                     |        |                                       |                                 |        |           |  |  |  |
|                                 |        |                |                     |        |                                       |                                 |        |           | APPROVED                                     |  |  |
|                                 |        |                |                     |        |                                       |                                 |        |           | AUG 1 6 1982                                 |  |  |

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# VI. UNIQUE REPORTING REQUIREMENTS

The following items are included in this report based on prior commitments to the commission:

# A. Main Steam Relief Valve Operations

There were no Main Steam Relief Valve Operations for the reporting period.

# B. Control Rod Drive Scram Timing Data for Units One and Two

There was no Control Rod Drive Scram Timing Data for Units One and Two for the reporting period.

# VII. REFUELING INFORMATION

The following information about future reloads at Quad-Cities Station was requested in a January 26, 1978, licensing memorandum (78-24) from D. E. O'Brien to C. Reed, et al., titled "Dresden, Quad-Cities, and Zion Station--NRC Request for Refueling Information", dated January 18, 1978.

# QUAD-CITIES REFUELING INFORMATION REQUEST

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QTP 300-S32 Revision 1 March 1978

| * 1. | Unit: Q1 Reload: 7 Sycle.  | 8  |  |  |
|------|--|--|--|--|
|      | cycle.   | Refueling Outage                                 |  |  |
| 2.   | Scheduled date for next refueling shutdown:  | Currently in Progress                            |  |  |
| 3.   | Scheduled date for restart following refueling:  | 7-30-84  |  |  |
| 4.   | Will refueling or resumption of operation thereafter<br>specification change or other license amendment: Yes<br>Specification changes have been submitted to include MA<br>the reload fuel types and extending MAPLHGR curve for B                                 | Preparatory Technical<br>APLHGR curve for one of |  |  |
| 5.   | Scheduled date(s) for submitting proposed licensing information:   | action and supporting                            |  |  |
|      | Technical Specification change has been submitted Fabru  | ary 21, 1984.                                    |  |  |
| 6.   | <pre>Important licensing considerations associated with r<br/>'different fuel design or supplier, unreviewed design<br/>methods, significant changes in fuel design, new ope<br/>1) All new fuel assemblies will be GE7B-type (barrier<br/>exposure design).</pre> | or performance analysis rating procedures:       |  |  |
|      | <ol> <li>A generic methodology was used for the analysis of<br/>Accident and Rod Withdrawal Error events.</li> </ol>   | the Control Rod Drop                             |  |  |
|      | <ol> <li>Four Barrier Lead Test Assemblies will be re-inser<br/>information on the effects of extended exposures.</li> </ol>   | ted to gather                                    |  |  |
| 7.   | The number of fuel assemblies.   |  |  |  |
|      | a. Number of assemblies in core:   | 724  |  |  |
|      | b. Number of assemblies in spent fuel pool:  | 1926   |  |  |
| 8.   | The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned in number of fuel assemblies:  |  |  |  |
|      | a. Licensed storage capacity for spent fue':   | 3657   |  |  |
|      | b. Planned increase in licensed storage:   | 0  |  |  |
| 9.   | The projected date of the last refueling that can be<br>spent fuel pool assuming the present licensed capacit  | discharged to the<br>ty: 2003                    |  |  |

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Q. C. O. S. R.

# QUAD-CITIES REFUELING INFORMATION REQUEST

QTP 300-532 Revision 1 March 1978

| 1. | Unit:     | Q2   | Reload: 7                 | Cycle:  | 8       |  |
|----|-----------|------|---------------------------|---------|---------|--|
| 2. | Scheduled | date | for next refueling shutdo | wn:     | 3-18-85 |  |
| 3. | Scheduled | date | for restart following ref | ueling: | 5-26-85 |  |

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment:

Not as yet determined.

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5. Scheduled date(s) for submitting proposed licensing action and supporting information:

January 18, 1985, if licensing action required.

- 6. Important licensing considerations associated with refueling, e.g., new or 'different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures:
  - 1) All new fuel assemblies will be GE7B-type (barrier clad, extended exposure design).
  - 2) A generic methodology was used for the analysis of the Control Rod Drop Accident and Rod Withdrawal Error events.
- 7. The number of fuel assemblies.

a.

| Number of assemblies | in core:            | 724 |
|----------------------|---------------------|-----|
| Number of assemblies | in spent fuel pool: | 414 |

b. Number of as:

8. The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned in number of fuel assemblies:

| a. | Licensed storage capacity for spent fuel: | 3897 |
|----|---|------|
| ь. | Planned increase in licensed storage:     | 0    |

9. The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity: 2003

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Q. C. O. S. R.

# VIII. GLOSSARY

The following abbreviations which may have been used in the Mouthly Report, are defined below:

| ACAD/CAM | - | Atmospheric Containment Atmospheric Dilution/Containment     |
|----------|---|--|
|          |   | Atmospheric Monitoring                                       |
| ANSI     | - | American National Standards Institute                        |
| APRM     | - | Average Power Range Monitor                                  |
| ATWS     | - | Anticipated Transient Without Scram                          |
| BWR      | - | Boiling Water Reactor  |
| CRD      | - | Control Rod Drive  |
| EHC      | - | Electro-Hydraulic Control System                             |
| EOF      | - | Emergency Operations Facility                                |
| GS EP    | - | Generating Stations Emergency Pian                           |
| HEPA     | - | High-Efficiency Particulate Filter                           |
| HPC1     | - | High Pressure Coolant Injection System                       |
| HRSS     | - | High Radiation Sampling System                               |
| 1 PC LRT | - | Integrated Primary Containment Leak Rate Test                |
| IRM      | - | Intermediate Range Monitor                                   |
| 151      | - | Inservice Inspection   |
| LER      | - | Licensee Event Report  |
| LLRT     |   | Local Leak Rate Test   |
| LPC1     | - | Low Pressure Coolant Injection Mode of RHRS                  |
| LPRM     | - | Local Power Range Monitor                                    |
| MAP LHGR | - | Maximum Average Planar Linear Heat Generation Rate           |
| MCPR     | - | Minimum Critical Power Ratio                                 |
| MFLCPR   |   | Maximum Fraction Limiting Critical Power Ratio               |
| MPC      | - | Maximum Permissible Concentration                            |
| MS IV    |   | Main Steam Isolation Valve                                   |
| NIOSH    | - | National Institute for Occupational Safety and Health        |
| PCI      | - | Primary Containment Isolation                                |
| PCLOMR   | - | Preconditioning Interim Operating Management Recommendations |
| RBCCW    | - | Reactor Building Closed Cooling Water System                 |
| RBM      | - | Rod Block Monitor  |
| RCIC     | - | Reactor Core Isolation Cooling System                        |
| RHRS     | - | Residual Heat Removal System                                 |
| RPS      | - | Reactor Protection System                                    |
| RWM      | - | Rod Worth Minimizer  |
| SBGTS    | - | Standby Gas Treatment System                                 |
| SBLC     | - | Standby Liquid Control                                       |
| SDC      | - | Shutdown Cooling Mode of RHRS                                |
| SDV      | - | Scram Discharge Volume                                       |
| SRM      | - | Source Range Monitor   |
| TBCCW    | - | Turbine Building Closed Cooling Water System                 |
| TIP      | - | Traversing Incore Probe                                      |
| TSC      | - | Technical Support Center                                     |



# **Commonwealth Edison**

Quad Cities Nuclear Power Station 22710 206 Avenue North Cordova, Illinois 61242 Telephone 309/654-2241

NJK-84-206

July 5, 1984

Director, Office of Inspection & Enforcement United States Nuclear Regulatory Commission Washington, D. C. 20555 Attention: Document Control Desk

Gentlemen:

Enclosed for your information is the Monthly Performance Report covering the operation of Quad-Cities Nuclear Power Station, Units One and Two, during the month of June 1984.

Very truly yours,

COMMONWEALTH EDISON COMPANY QUAD-CITIES NUCLEAR POWER STATION

Hermond

N. J. Kalivianakis Station Superintendent

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Enclosure

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