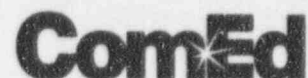


Commonwealth Edison Company
Quad Cities Generating Station
22710 206th Avenue North
Cordova, IL 61242-9740
Tel: 309-654-2241



LWP-96-008

January 30, 1996

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

Subject: Quad Cities Nuclear Power Station Unit 2
Summary Status of Fuel Performance
NRC Docket Number 50-265

Enclosed is the Special Report, "Quad-Cities Nuclear Power Station, Unit 2, Summary Status of Fuel Performance, End of Cycle 13, January, 1996" letter.

This report is submitted to you in accordance with the Special Report Requirements of Table 6.6-1, Docket Number 50-265, DPR-30.

Respectfully,

L. W. Pearce
Station Manager

LWP/MSG/sml

Enclosure

cc: H. Miller, Regional Administrator
C. Miller, Senior Resident Inspector
E. Kraft, Commonwealth Edison
T. Rieck, CECO
Letterbook

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QUAD-CITIES NUCLEAR POWER STATION
UNIT TWO
SUMMARY STATUS OF FUEL PERFORMANCE
END OF CYCLE THIRTEEN
JANUARY, 1996

Quad-Cities Unit Two has completed Thirteen Reactor cycles of operation. During that time, 2811 fuel assemblies had seen duty in the Unit Two core.

No sipping was performed on reload fuel assemblies at the end of cycle thirteen. This decision was based on chemical and radiochemical data collected during cycle twelve, which showed no indication of leakage or fuel failure.

For Unit Two Cycle 14, 16 YJ8-GE10B and 128 YJA-GE10B new (barrier clad) assemblies were visually inspected and loaded into the Unit Two Reactor.