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February, 29, 1996

JSP Ltr. #96-0024

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D. C. 20555

Licensee Event Report 95-12, Docket 50-237, Revision 2 is being submitted pursuant to 10CFR50.73(a)(2)(i)(B), any operation or condition prohibited by the Plant's Technical Specification.

This LER Supplement is being submitted to update the scope of previous corrective actions and includes the following additional corrective actions:

1. Implement a color coding and control program for tools and equipment. The color coding process should enhance the worker and Radiation Protection Technician awareness of the contamination status of the tools and equipment (NTS# 237-180-95-01200S09).
2. Lockdown the outside radiologically posted areas (RPA) to require a radiation protection escort to open the doors or have a RP Supervisor give permission to enter the areas. This will be evaluated after three months to determine if the practice should continue (NTS# 237-180-95-01200S10).
3. Standardize the methods for releasing tools and materials. Provide clear guidance on the differences between the tool monitor and friskers and when each should be used (NTS# 237-180-95-01200S11).
4. Perform a clean sweep survey of the site to identify additional uncontrolled items. (NTS# 237-180-95-01200S12).
5. Provide increased ComEd oversight of the contractors especially at release points (NTS #: 237-180-95-01200S13).

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6. A long term self-assessment schedule will be developed and placed into the nuclear tracking system or created as a surveillance. (NTS# 237-180-95-0120S14).

Sincerely,



J. Stephen Perry
Vice President
BWR Operations

Enclosure

cc: H. Miller, Regional Administrator, Region III
NRC Resident Inspector's Office
File/NRC
File/Numerical