NRC FORM 658 (9-1999)

#### TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN

This form is to be filled out (typed or hand-printed) by the person who appounced the meeting (i.e., the

| person who iss<br>materials, will b<br>circumstances | ued the meeting notice). The con  | mpleted form, and the attached copy of meeting handout Desk on the same day of the meeting; under no orking day after the meeting. |
|--|---|--|
| 05/15/2001   | The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting: |  |
|  | Docket Number(s)  | 50-321 AND 50-366  |
|  | Plant/Facility Name   | HATCH, UNITS 1 AND 2   |
|  | TAC Number(s) (if available)  |  |
|  | Reference Meeting Notice  | 04/06/01   |
|  | Purpose of Meeting (copy from meeting notice)   | TO DISCUSS RAMIFICATIONS OF A 2-YEAR   |
|  |   | OPERATING CYCLE FOR HATCH, UNITS 1   |
|  |   | AND 2  |
|  |   |  |
| NAME OF PERSON WHO ISSUED MEETING NOTICE             |   | TITLE  |
| L. N. OLSHAN   |   | PROJECT MANAGER  |
| OFFICE   |   |  |
| NRR  |   |  |
| DIVISION   |   |  |
| DLPM   |   |  |
| BRANCH   |   |  |
| PD II-1  |   |  |
| Distribution of this                                 | s form and attachments:   |  |

PUBLIC

Docket File/Central File

# Edwin I Hatch Proposed Technical Specification Changes

24 Month Cycles

#### Schedule

- September 5, 2001 Licensing Amendment Request
- Review and Approval of this Request is Required Prior to March 6, 2002
- Unit 1 Implementation Spring 2002
- Unit 2 Implementation Spring 2003

- Licensing Amendment Request
  - Calibration and Non-Calibration SRs Currently
     Performed on an 18 Month or 18 Month
     Staggered Frequency
  - Calibration and Non-Calibration SRs
     Performed on a Quarterly frequency
    - Not Required to Support Fuel Cycle Change

- Submittal Format
  - Similar to Perry 24 Month Fuel Cycle Change for all SR Frequency Changes
    - Format
    - Level of Detail
    - Supporting Analysis

- 18 to 24 Month Cal Surveillance Extensions
  - GL 91-04 Guidance
    - Drift Analysis
    - Setpoint Verification
    - Failure Analysis to Support Frequency Changes
    - Justifications
  - Almost Identical to Perry and ComEd Submittals
    - Consistent Design Guide for Drift Analysis

- 18 to 24 Month Non-Cal Surveillance Ext
- GL 91-04 Guidance
  - Failure Analysis
  - System Discussions
  - Justifications
  - Almost Identical to Perry and ComEd Submittals

- Quarterly to Semiannual Cal Surveillance Extensions
  - GL 91-04 Guidance
    - Failure Analysis
    - Setpoint Verification
    - Failure Analysis to Frequency Changes
  - Consistent Design Guide for Drift Analysis

- Quarterly to Semiannual Functional Surveillance Extensions
  - NEDC-30851P-A
    - Used as a Basis
      - Extension of the Findings
  - Will Not Request Changes to Allowed Outage Time