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NL-09-047

May 14, 2009

U.S. Nuclear Regulatory Commission

Attn: Document Control Desk Washington, DC 20555-0001

SUBJECT:

Revised Core Operating Limits Report for Indian Point Unit 3

Indian Point Nuclear Generating Unit 3

Docket No. 50-286 License No. DPR-64

Dear Sir or Madam:

Enclosure 1 to this letter provides Entergy Nuclear Operations, Inc.'s (ENO's) Core Operating Report (COLR) for Indian Point 3 Cycle 16. This report is submitted in accordance with Technical Specification 5.6.5.d.

There are no new commitments identified in this submittal. If you have any questions or require additional information, please contact Mr. Robert Walpole, Manager, Licensing at (914) 734-6710.

Sincerely,

RW/dmt

Enclosure:

1. Indian Point 3 Core Operating Limits Report - Cycle 16

cc: next page

4001 WHR cc: Mr. John P. Boska, NRC NRR Senior Project Manager
Mr. Samuel J. Collins, Regional Administrator, NRC Region I
IPEC NRC Senior Resident Inspectors Office
Mr. Francis J. Murray, President and CEO, NYSERDA

Mr. Paul Eddy, New York State Dept. of Public Service

ENCLOSURE 1 TO NL-09-047

<u>Indian Point 3 Core Operating Limits Report – Cycle 16</u>

ENTERGY NUCLEAR OPERATIONS, INC INDIAN POINT NUCLEAR GENERATING UNIT NO. 3 DOCKET NO. 50-286

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Approved By: Procedure Sponsor, DM/Designe	/ <i>ሃ</i> -2-ቀያ e Date	dian Pois

GENERAL REVISION

Team 3B Procedure Owner

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REVISION SUMMARY

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1.0 REASON FOR REVISION

1.1 Incorporate Cycle 16 Specific Data

2.0 SUMMARY OF CHANGES

- 2.1 Changed the title of the Graph to read just "CORE OPERATING LIMITS REPORT". Including "Cycle #" in the GRAPH title requires all procedures that mention or refer to it to be updated every RFO to the new title. (Feedback IP3-9120) [Editorial 4.6.4]
- 2.2 Updated data throughout the graph to reflect cycle 16 per Indian Point Unit 3 Cycle 16 Core Operating Limits Report (COLR), Revision 0, as supplied by Westinghouse.

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NOTE

- The Technical Specification references shown next to each Factor OR Limit in this COLR are there to identify the corresponding sections in the Technical Specifications that refer to the COLR.
- The COLR, including any midcycle revisions or supplements, shall be provided for each reload cycle to the NRC. {T.S. 5.6.5d.}
- The data presented in this report applies to Cycle 16 ONLY and may NOT be used for other cycles of operation. Also, it applies only to operation at a maximum power level of 3188.4 MWt. Any technical change to this document requires a Safety Evaluation to be performed in accordance with 10CFR50.59.

TS 2.1.1 Reactor Core SLs

In MODE 1 and 2, the combination of thermal power level, pressurizer pressure, and highest loop average coolant temperature SHALL not exceed the limits shown in Figure 1. The safety limit is exceeded if the point defined by the combination of Reactor Coolant System average temperature and power level is at any time above the appropriate pressure line.

TS 3.1.1 Shutdown Margin (SDM)

The shutdown margin SHALL be greater than or equal to 1.3% Δk/k.

TS 3.1.3 Moderator Temperature Coefficient (MTC)

The MTC upper limit SHALL be < 0.0 Δk/k/°F at hot zero power.

The MTC lower limit SHALL be less negative than or equal to:

-38.0 pcm/⁹F @ 300 ppm

-44.5 pcm/^oF @ 60 ppm

-47.0 pcm/^oF @ 0 ppm

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TS 3.1.5 Shutdown Bank Insertion Limits

The Shutdown Banks SHALL be fully withdrawn when the reactor is in MODE 1 and MODE 2. Shutdown Banks with a group step counter demand position ≥ 225 steps are considered fully withdrawn because the bank demand position is above the top of the active fuel.

TS 3.1.6 Control Bank Insertion Limits

The Control Bank Insertion Limits for MODE 1 and MODE 2 with $k_{\text{eff}} \geq 1.0$ are as indicated in Figure 2. Control Bank Insertion Limits apply to the step counter demand position.

Each control bank shall be considered fully withdrawn at ≥ 230 steps.

TS 3.2.1 Heat Flux Hot Channel Factor (FQ(Z))

NOTE

- P is the fraction of Rated Thermal Power (RTP) at which the core is operating.
- K(Z) is the fraction given in Figure 3 and Z is the core height location of FQ.

IF
$$P > .5$$
, $F_Q(Z) \le (2.50 / P) \times K(Z)$

IF
$$P \le .5$$
, $F_Q(Z) \le (5.00) \times K(Z)$

TS 3.2.2 Nuclear Enthalpy Rise Hot Channel Factor F^N_DH

NOTE

P is the fraction of Rated Thermal Power (RTP) at which the core is operating.

$$F_{\Delta H}^{N} \leq 1.70 \; \left\{ \; 1 \, + \, 0.3 \; (\; 1 \, - \, P \;) \; \right\}$$

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TS 3.2.3 Axial Flux Difference (AFD) (Constant Axial Offset Control (CAOC) Methodology)

The Indicated limit is the Target Band; i.e., the Target \pm 5%

The AFD shall be maintained within the ACCEPTABLE OPERATION portion of Figure 4, as required by TS 3.2.3.

TS 3.3.1 RPS Instrumentation

1. Overtemperature ΔT Allowable Value as referenced in Technical Specifications

Table 3.3.1-1, Function 5, Note 1

Refer to Attachment 1

2. Overpower ΔT Allowable Value as referenced in Technical Specifications

Table 3.3.1-1, Function 6, Note 2

Refer to Attachment 2

TS 3.4.1 RCS Pressure, Temperature, and Flow Departure from Nucleate Boiling (DNB) Limits

The following DNB related parameters are applicable in MODE 1:

- a. Reactor Coolant System loop $T_{avg} \le 576.7^{\circ}F$ for full-power $T_{avg} = 572.0^{\circ}F$
- b. Pressurizer Pressure ≥ 2204 psig
- Reactor Coolant System Total Flow Rate ≥ 364,700 gpm

TS 3.9.1 Refueling Boron Concentration

When required by Technical Specification 3.9.1, the minimum boron concentration in the RCS, Refuel Canal, and Reactor Cavity SHALL be the more restrictive of either \geq 2050 ppm or that which is sufficient to provide a shutdown margin \geq 5% Δ k/k.

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Attachment 1

OVERTEMPERATURE AT

The Overtemperature ΔT Function Allowable Value SHALL not exceed the following:

Note: For limitations on the maximum trip Setpoint, see Technical Specification 3.3.1.

$$\Delta T \leq \Delta T_0 [K_1 - K_2 [(1 + \tau_1 s)/(1 + \tau_2 s)] (T - T') + K_3 (P - P') - f_1(\Delta I)]$$

Where:

 ΔT is measured RCS ΔT , °F (measured by hot leg and cold leg RTDs).

 ΔT_0 is the loop specific indicated ΔT at RTP, °F.

s is the Laplace transform operator, sec-1.

T is the measured RCS average temperature, °F.

T' is the loop specific indicated T at RTP, $^{\circ}F \le 572.0^{\circ}F$.

P is the measured pressurizer pressure, psig.

P' is the nominal RCS operating pressure, \geq 2235 psig.

 $K_1 \le 1.26$

 $K_2 \ge 0.022/{^{\circ}}F$

 $K_3 \ge 0.00070/psi$

 $\tau_1 \ge 25.0 \text{ sec}$

 $\tau_2 \le 3.0 \text{ sec}$

 $f_1(\Delta I) = 4.00[-15.75 - (qt - qb)]$

when qt - qb ≤ - 15.75% RTP

0% of RTP

when -15.75% RTP < qt - qb \leq 6.9% RTP

+3.33[(qt - qb) - 6.9]

when qt - qb > 6.9% RTP

Where qt and qb are percent RTP in the upper and lower halves of the core, respectively, and qt + qb is the total THERMAL POWER in percent RTP.

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Attachment 2

OVERPOWER AT

The Overpower ΔT Function Allowable Value SHALL not exceed the following:

Note: For limitations on the maximum trip Setpoint, see Technical Specification 3.3.1.

$$\Delta T \leq \Delta T_0 \left[(K_4 - K_5 \left[(\tau_3 s)/(1 + \tau_3 s) \right] (T) - K_6 (T - T^{''}) - f_2 (\Delta I) \right]$$

Where: ΔT is measured RCS ΔT , °F (measured by hot leg and cold leg RTDs).

 ΔT_o is the loop specific indicated ΔT at RTP, °F.

s is the Laplace transform operator, sec-1.

T is the measured RCS average temperature, °F.

T" is the loop specific indicated T at RTP, ${}^{\circ}F \le 572.0{}^{\circ}F$.

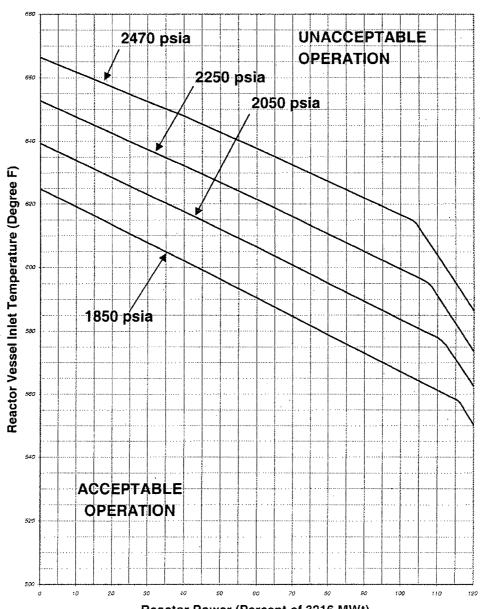
$$\label{eq:K4} \begin{array}{ll} K_4 \leq 1.10 & K_5 \geq 0.0175/^{\circ}F \mbox{ for increasing } T & K_6 \geq 0.0015/^{\circ}F \mbox{ when } T > T^{''} \\ & 0/^{\circ}F \mbox{ for decreasing } T & 0/^{\circ}F \mbox{ when } T \leq T^{''} \end{array}$$

 $\tau_3 \ge 10 \text{ sec}$ $f_2(\Delta I) = 0$

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Figure 1
Reactor Core Safety Limit – Four Loops in Operation



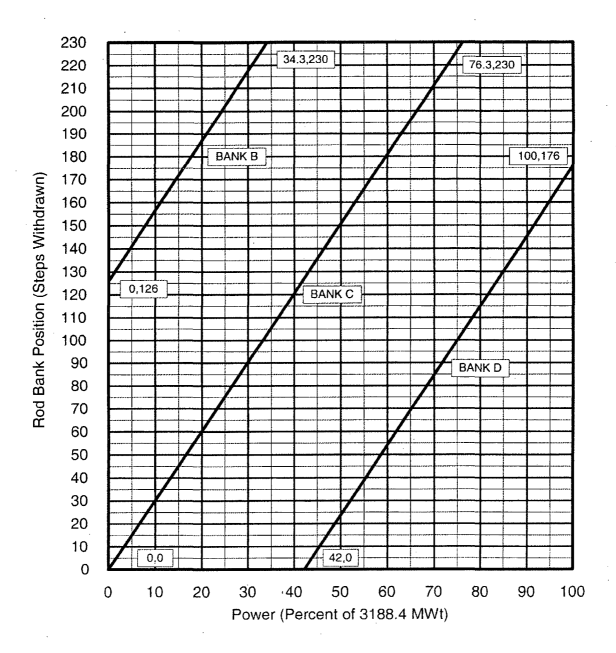
Reactor Power (Percent of 3216 MWt)
[Conservative relative to 3188.4 MWt; use as-is for operation at 3188.4 MWt]

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Figure 2
Rod Bank Insertion Limits

(Four Loop Operation) 104 Step Overlap

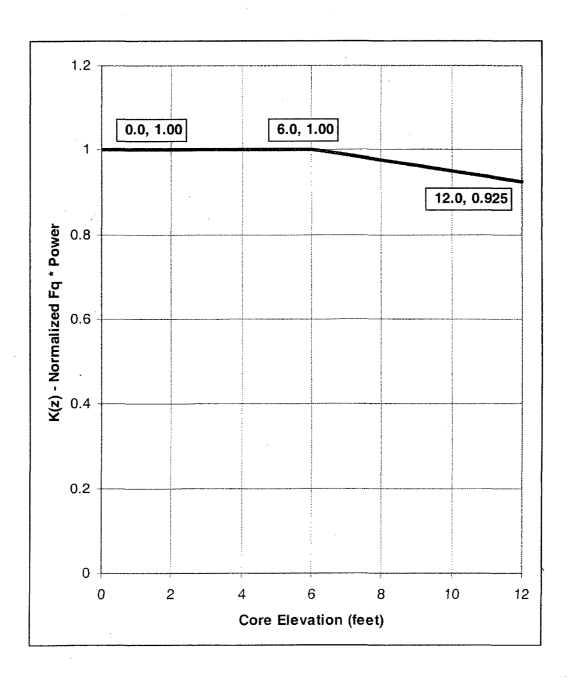


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Figure 3
Hot Channel Factor Normalized Operating Envelope

(For S. G. Tube Plugging up to 10%)



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Figure 4
Axial Flux Difference Envelope Limits

