



Tennessee Valley Authority, Post Office Box 2000, Soddy-Daisy, Tennessee 37379

November 20, 2000

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

Gentlemen:

In the Matter of) Docket No. 50-328
Tennessee Valley Authority)

SEQUOYAH NUCLEAR PLANT (SQN) - UNIT 2 CORE OPERATING LIMITS
REPORT (COLR)

In accordance with the SQN Unit 2 Technical Specifications 6.9.1.14.c, enclosed is the Unit 2 Cycle 11 COLR.

Please direct questions concerning this issue to me at (423) 843-7170 or J. D. Smith at (423) 843-6672.

Sincerely,

Pedro Salas
Site Licensing and Industry Affairs Manager

Enclosure
cc: See page 2

ADDI

U.S. Nuclear Regulatory Commission
Page 2
November 20, 2000

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ENCLOSURE

SEQUOYAH NUCLEAR PLANT UNIT 2 CYCLE 11
CORE OPERATING LIMITS REPORT
REVISION 1

(L36 001108 801)

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

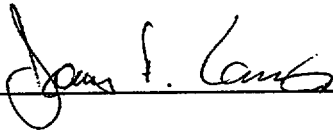
SEQUOYAH NUCLEAR PLANT UNIT 2, CYCLE 11

REVISION 1

November 2000

Prepared:

Nuclear Fuel

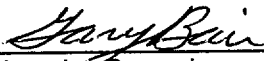


11/08/00

Date

Reviewed:

Reactor Engineering Supervisor



11-8-00

Date

Operations Manager



11-8-00

Date

PORC Chairman



PORC #5992

11-8-00

Date

Revision 1Pages affected 5

Reason for Revision

Revision 1. Assembly Y04, which was scheduled for use in cycle 11, was identified as having failed fuel rod(s) during the core offload. As a result, the cycle 11 core was redesigned to remove Y04 and its three symmetric partners. The redesign characteristics resulted in the need to revise Section 2.5.10.

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

1.0 CORE OPERATING LIMITS REPORT

This Core Operating Limits Report (COLR) for Sequoyah Unit 2 Cycle 11 has been prepared in accordance with the requirements of Technical Specification (TS) 6.9.1.14.

The TSs affected by this report are listed below:

TABLE 2.2-1 f_1 (ΔI) trip reset function for OT Δ T Trip (QTNL, QTPL) and rates of trip setpoint decrease per percent ΔI (QTNS, QTPS)

TABLE 2.2-1 f_2 (ΔI) trip reset function for OP Δ T Trip (QPNL, QPPL) and rates of trip setpoint decrease per percent ΔI (QPNS, QPPS)

3/4.1.1.3 Moderator Temperature Coefficient (MTC)

3/4.1.3.5 Shutdown Rod Insertion Limit

3/4.1.3.6 Control Rod Insertion Limits

3/4.2.1 Axial Flux Difference (AFD)

3/4.2.2 Heat Flux Hot Channel Factor (F_Q (X,Y,Z))

3/4.2.3 Nuclear Enthalpy Rise Hot Channel Factor ($F_{\Delta H}$ (X,Y))

2.0 OPERATING LIMITS

The cycle-specific parameter limits for the specifications listed in section 1.0 are presented in the following subsections. These limits have been developed using the NRC approved methodologies specified in TS 6.9.1.14.

The following abbreviations are used in this section:

BOL stands for Beginning of Cycle Life
ARO stands for All Rods Out
HZP stands for Hot Zero THERMAL POWER
EOL stands for End of Cycle Life
RTP stands for RATED THERMAL POWER

2.1 Moderator Temperature Coefficient - MTC (Specification 3/4.1.1.3)

2.1.1 The MTC limits are:

The BOL/ARO/HZP-MTC shall be less positive than 0 $\Delta k/k/^\circ F$ (BOL limit). With the measured BOL/ARO/HZP-MTC more positive than 0 $\Delta k/k/^\circ F$ (as-measured MTC limit), establish control rod withdrawal limits to ensure the MTC remains less positive than 0 $\Delta k/k/^\circ F$ for all times in core life.

The EOL/ARO/RTP-MTC shall be less negative than or equal to -4.5×10^{-4} $\Delta k/k/^\circ F$.

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

2.1.2 The 300 ppm surveillance limit is:

The measured 300 ppm/ARO/RTP-MTC should be less negative than or equal to $-3.75 \times 10^{-4} \Delta k/k/^{\circ}\text{F}$.

2.2 Shutdown Rod Insertion Limit (Specification 3/4.1.3.5)

2.2.1 The shutdown rods shall be withdrawn to a position as defined below:

<u>Cycle Burnup (MWD/MTU)</u>	<u>Steps Withdrawn</u>
$\leq 4,000$	≥ 225 to ≤ 231
$> 4,000$ to $< 14,000$	≥ 222 to ≤ 231
$\geq 14,000$	≥ 225 to ≤ 231

2.3 Control Rod Insertion Limits (Specification 3/4.1.3.6)

2.3.1 The control rod banks shall be limited in physical insertion as shown in Figure 1.

2.4 Axial Flux Difference - AFD (Specification 3/4.2.1)

2.4.1 The axial flux difference (AFD) limits ($\text{AFD}^{\text{Limit}}$) are provided in Figure 2.

2.5 Heat Flux Hot Channel Factor - $F_Q(X,Y,Z)$ (Specification 3/4.2.2)

$F_Q(X,Y,Z)$ shall be limited by the following relationships:

$$F_Q(X,Y,Z) \leq \frac{F_Q^{\text{RTP}}}{P} * K(Z) \quad \text{for } P > 0.5$$

$$F_Q(X,Y,Z) \leq \frac{F_Q^{\text{RTP}}}{0.5} * K(Z) \quad \text{for } P \leq 0.5$$

$$\text{where } P = \frac{\text{THERMAL POWER}}{\text{RATED THERMAL POWER}}$$

2.5.1 $F_Q^{\text{RTP}} = 2.50$

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

2.5.2 $K(Z)$ is provided in Figure 3

The following parameters are required for core monitoring per the Surveillance Requirements of Specification 3/4.2.2:

2.5.3 $NSLOPE^{AFD} = 1.12$

where $NSLOPE^{AFD}$ = Negative AFD limit adjustment required to compensate for each 1% that $F_Q(X,Y,Z)$ exceeds BQDES.

2.5.4 $PSLOPE^{AFD} = 1.13$

where $PSLOPE^{AFD}$ = Positive AFD limit adjustment required to compensate for each 1% that $F_Q(X,Y,Z)$ exceeds BQDES.

2.5.5 $NSLOPE^{f_2(\Delta I)} = 1.43$

where $NSLOPE^{f_2(\Delta I)}$ Adjustment to negative $OP\Delta T f_2(\Delta I)$ limit required to compensate for each 1% that $F_Q(X,Y,Z)$ exceeds BCDES.

2.5.6 $PSLOPE^{f_2(\Delta I)} = 1.75$

where $PSLOPE^{f_2(\Delta I)}$ Adjustment to positive $OP\Delta T f_2(\Delta I)$ limit required to compensate for each 1% that $F_Q(X,Y,Z)$ exceeds BCDES.

2.5.7 $BQNOM(X,Y,Z) =$ Nominal design peaking factor, increased by an allowance for the expected deviation between the nominal design power distribution and the measurement.

2.5.8 $BQDES(X,Y,Z) =$ Maximum allowable design peaking factor which ensures that the $F_Q(X,Y,Z)$ limit will be preserved for operation within the LCO limits, including allowances for calculational and measurement uncertainties.

2.5.9 $BCDES(X,Y,Z) =$ Maximum allowable design peaking factor which ensures that the centerline fuel melt limit will be preserved for operation within the LCO limits, including allowances for calculational and measurement uncertainties.

$BQNOM(X,Y,Z)$, $BQDES(X,Y,Z)$, and $BCDES(X,Y,Z)$ data bases are provided for input to the plant power distribution analysis codes on a cycle specific basis and are determined using the methodology for core limit generation described in the references in Specification 6.9.1.14.

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

2.5.10 The increase in $F_Q^M(X,Y,Z)$ for compliance with the 4.2.2.2.e Surveillance Requirements is defined as follows:

For cycle burnups ≤ 6100 MWd/MTU	2.0%
For cycle burnups > 6100 MWd/MTU to ≤ 8315 MWd/MTU	2.8%
For cycle burnups > 8315 MWd/MTU	2.0%

R1

2.6 Nuclear Enthalpy Rise Hot Channel Factor - $F_{\Delta H}(X,Y)$ (Specification 3/4.2.3)

$F_{\Delta H}(X,Y)$ shall be limited by the following relationship:

$$F_{\Delta H}(X,Y) \leq \text{MAP}(X,Y,Z) / \text{AXIAL}(X,Y)$$

2.6.1 $\text{MAP}(X,Y,Z)$ is provided in Table 1.

$\text{AXIAL}(X,Y)$ is the axial peak from the normalized axial power shape.

The following parameters are required for core monitoring per the Surveillance Requirements of Specification 3/4.2.3:

$$F_{\Delta HR}^M(X,Y) \leq \text{BHNOM}(X,Y)$$

$$\text{where } F_{\Delta HR}^M(X,Y) = F_{\Delta H}(X,Y) / \text{MAP}^M / \text{AXIAL}(X,Y)$$

$F_{\Delta H}(X,Y)$ is the measured radial peak at location X,Y .

MAP^M is the value of $\text{MAP}(X,Y,Z)$ obtained from Table 1 for the measured peak.

2.6.2 $\text{BHNOM}(X,Y) =$ nominal design radial peaking factor, increased by an allowance for the expected deviation between the nominal design power distribution and the measurement.

2.6.3 $\text{BHDES}(X,Y) =$ maximum allowable design radial peaking factor which ensures that the $F_{\Delta H}(X,Y)$ limit will be preserved for operation within the LCO limits, including allowances for calculational and measurement uncertainties.

2.6.4 $\text{BRDES}(X,Y) =$ maximum allowable design radial peaking factor which ensures that the steady state DNBR limit will be preserved for operation within the LCO limits, including allowances for calculational and measurement uncertainties.

$\text{BHNOM}(X,Y)$, $\text{BHDES}(X,Y)$ and $\text{BRDES}(X,Y)$ data bases are provided for input to the plant power distribution analysis computer codes on a cycle specific basis and are determined using the methodology for core limit generation described in the references in Specification 6.9.1.14.

2.6.5 $\text{RRH} = 3.34$ when $0.8 < P \leq 1.0$

$\text{RRH} = 1.67$ when $P \leq 0.8$

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

where RRH = Thermal power reduction required to compensate for each 1% that $F_{\Delta H}(X,Y)$ exceeds its limit.

P = Thermal Power / Rated Thermal Power

2.6.6 $TRH = 0.0334$ when $0.8 < P \leq 1.0$

$TRH = 0.0167$ when $P \leq 0.8$

where TRH = Reduction in $OT\Delta T K_1$ setpoint required to compensate for each 1% $F_{\Delta H}(X,Y)$ exceeds its limit.

2.6.7 All cycle burnups shall use a 2% increase in $F_{\Delta H}^M(X,Y)$ margin for compliance with the 4.2.3.2.d.1 Surveillance Requirement.

3.0 REACTOR CORE PROTECTIVE LIMITS

3.1 Trip Reset Term [$f_1(\Delta I)$] for Overtemperature Delta T-Trip (Specification 2.2.1)

The following parameters are required to specify the power level-dependent $f_1(\Delta I)$ trip reset term limits for the Overtemperature Delta-T trip function:

3.1.1 $QTNL = -20\%$

where $QTNL$ = the maximum negative ΔI setpoint at rated thermal power at which the trip setpoint is not reduced by the axial power distribution.

3.1.2 $QTPL = +5\%$

where $QTPL$ = the maximum positive ΔI setpoint at rated thermal power at which the trip setpoint is not reduced by the axial power distribution.

3.1.3 $QTNS = 2.50\%$

where $QTNS$ = the percent reduction in Overtemperature Delta-T trip setpoint for each percent that the magnitude of ΔI exceeds its negative limit at rated thermal power ($QTNL$).

3.1.4 $QTPS = 1.40\%$

where $QTPS$ = the percent reduction in Overtemperature Delta-T trip setpoint for each percent that the magnitude of ΔI exceeds its positive limit at rated thermal power ($QTPL$).

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

3.2 Trip Reset Term [$f_2(\Delta I)$] for Overpower Delta-T Trip (Specification 2.2.1)

The following parameters are required to specify the power level-dependent $f_2(\Delta I)$ trip reset term limits for the Overpower Delta-T trip function:

3.2.1 QPNL = -25%

where QPNL = the maximum negative ΔI setpoint at rated thermal power at which the trip setpoint is not reduced by the axial power distribution.

3.2.2 QPPL = +25%

where QPPL = the maximum positive ΔI setpoint at rated thermal power at which the trip setpoint is not reduced by the axial power distribution.

3.2.3 QPNS = 1.70%

where QPNS = the percent reduction in Overpower Delta-T trip setpoint for each percent that the magnitude of ΔI exceeds its negative limit at rated thermal power (QPNL).

3.2.4 QPPS = 1.70%

where QPPS = the percent reduction in Overpower Delta T trip setpoint for each percent that the magnitude of ΔI exceeds its positive limit at rated thermal power (QPPL).

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

Table 1

Maximum Allowable Peaking Limits MAP(X,Y,Z)

<u>Elevation (ft)</u>	<u>AXIAL (X,Y)</u>	<u>MAP (X,Y,Z)</u>
2	1.1	1.933
4		1.930
6		1.923
8		1.913
10		1.894
2	1.2	2.161
4		2.151
6		2.137
8		2.115
10		2.062
2	1.3	2.393
4		2.377
6		2.355
8		2.307
10		2.178
2	1.4	2.624
4		2.602
6		2.569
8		2.423
10		2.283
2	1.5	2.857
4		2.817
6		2.679
8		2.526
10		2.379
2	1.7	3.159
4		3.010
6		2.853
8		2.695
10		2.543
2	1.9	3.295
4		3.141
6		2.989
8		2.832
10		2.686

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

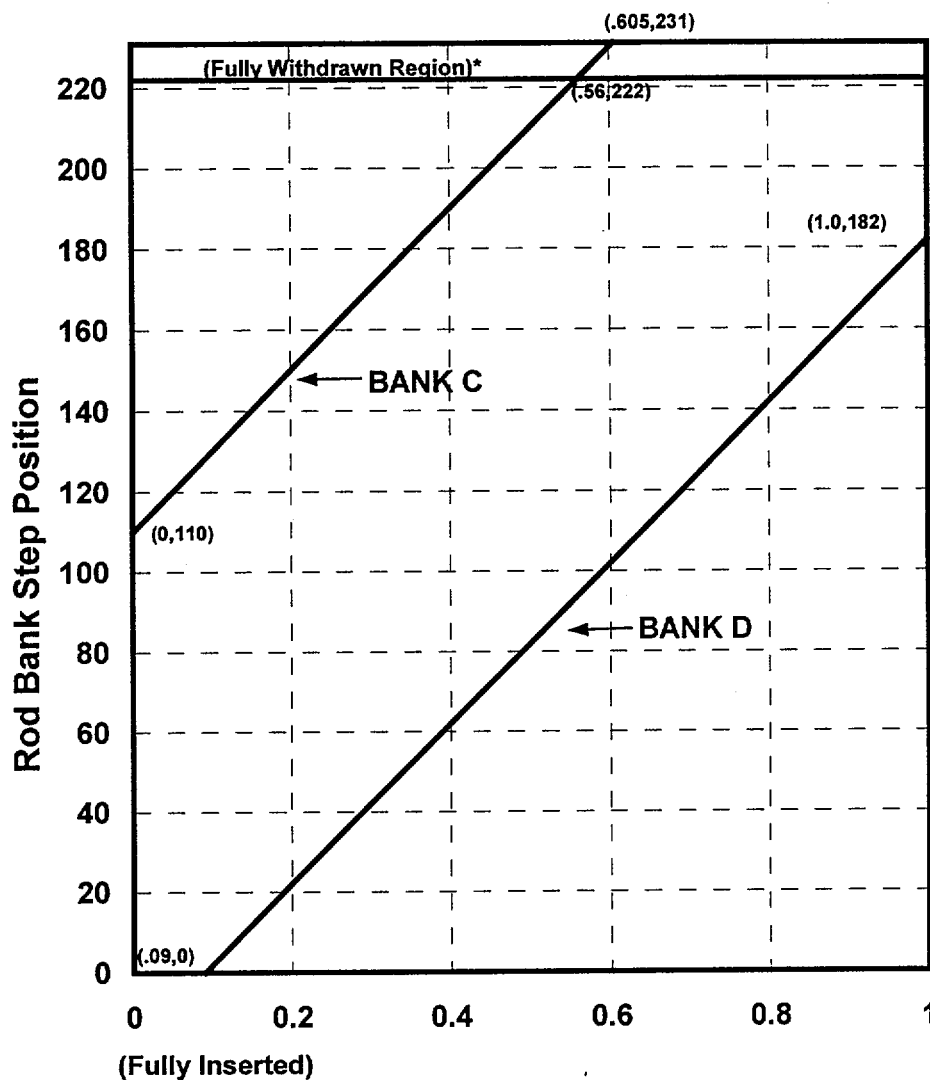


FIGURE 1
Rod Bank Insertion Limits Versus
Thermal Power, Four Loop Operation

*Fully withdrawn region shall be the condition where shutdown and control banks are at a position within the interval of ≥ 222 and ≤ 231 steps withdrawn, inclusive.

Fully withdrawn shall be the position as defined below,

<u>Cycle Burnup (MWd/mtU)</u>	<u>Steps Withdrawn</u>
≤ 4000	≥ 225 to ≤ 231
> 4000 to < 14000	≥ 222 to ≤ 231
≥ 14000	≥ 225 to ≤ 231

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

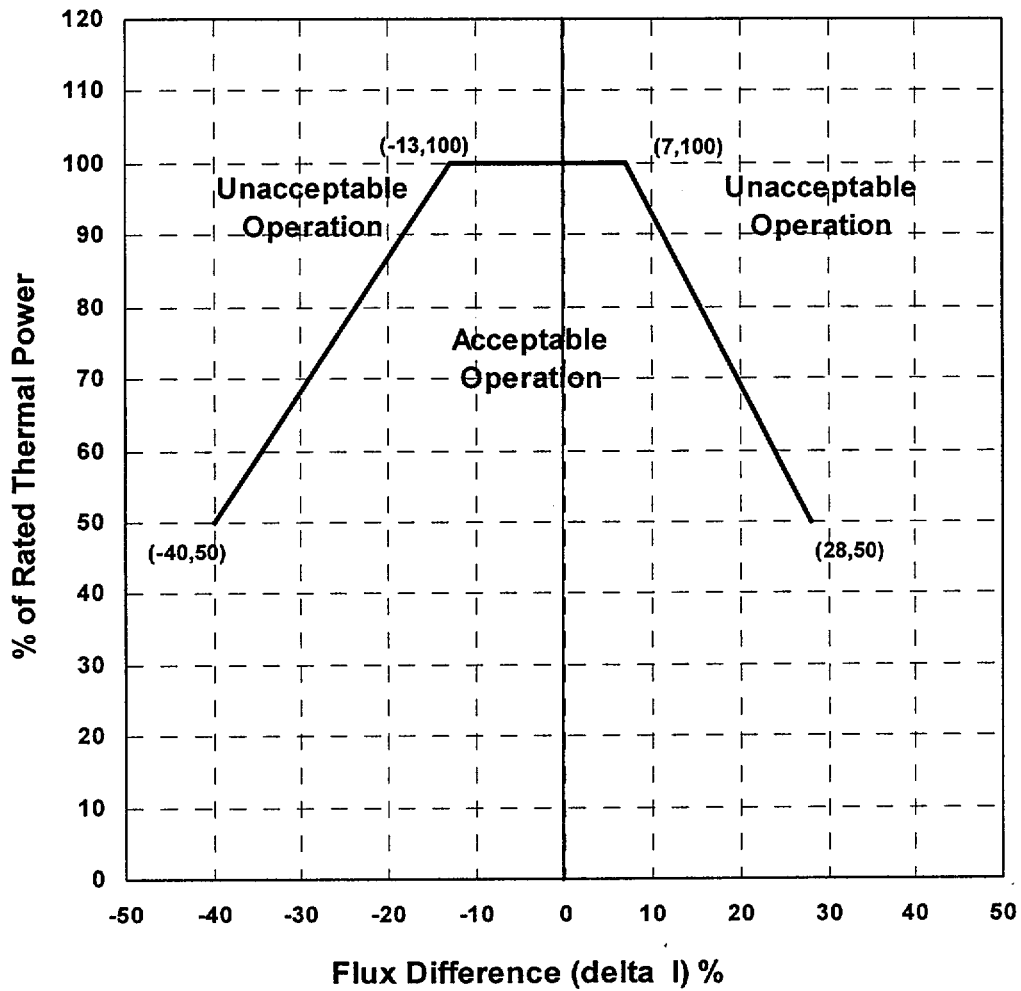


FIGURE 2

Axial Flux Difference Limits As
A Function of Rated Thermal Power

COLR FOR SEQUOYAH UNIT 2 CYCLE 11

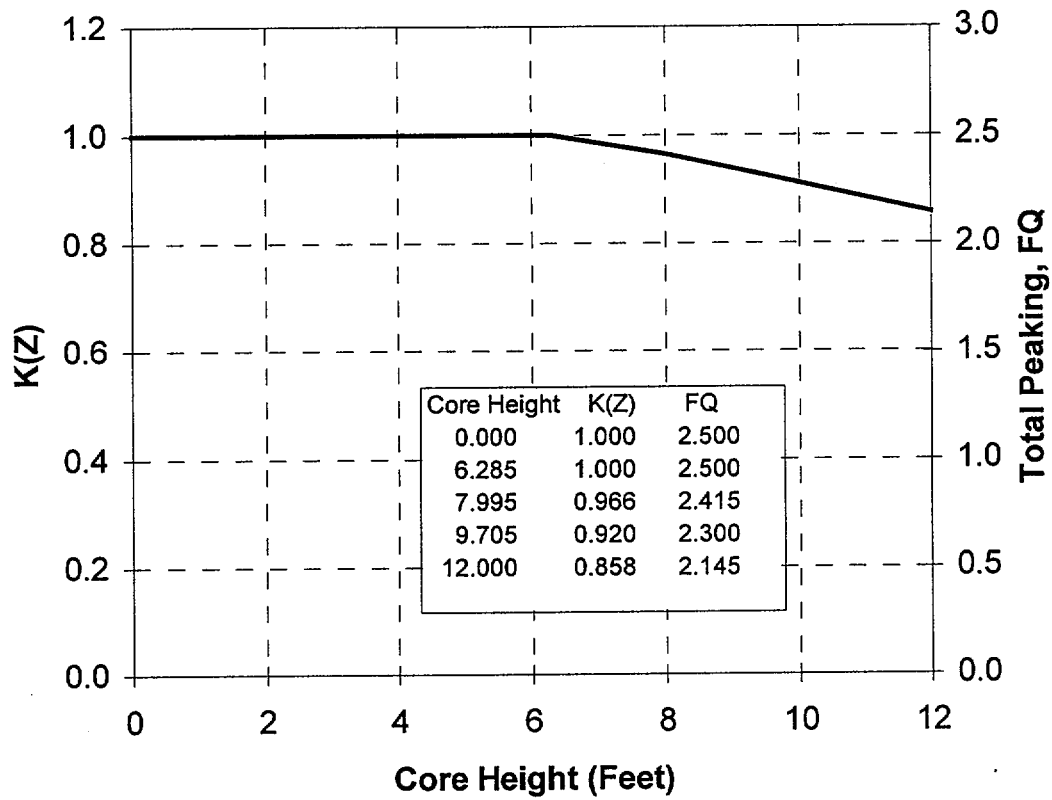


Figure 3

K(Z) - Normalized FQ(X, Y, Z) as a Function of Core Height