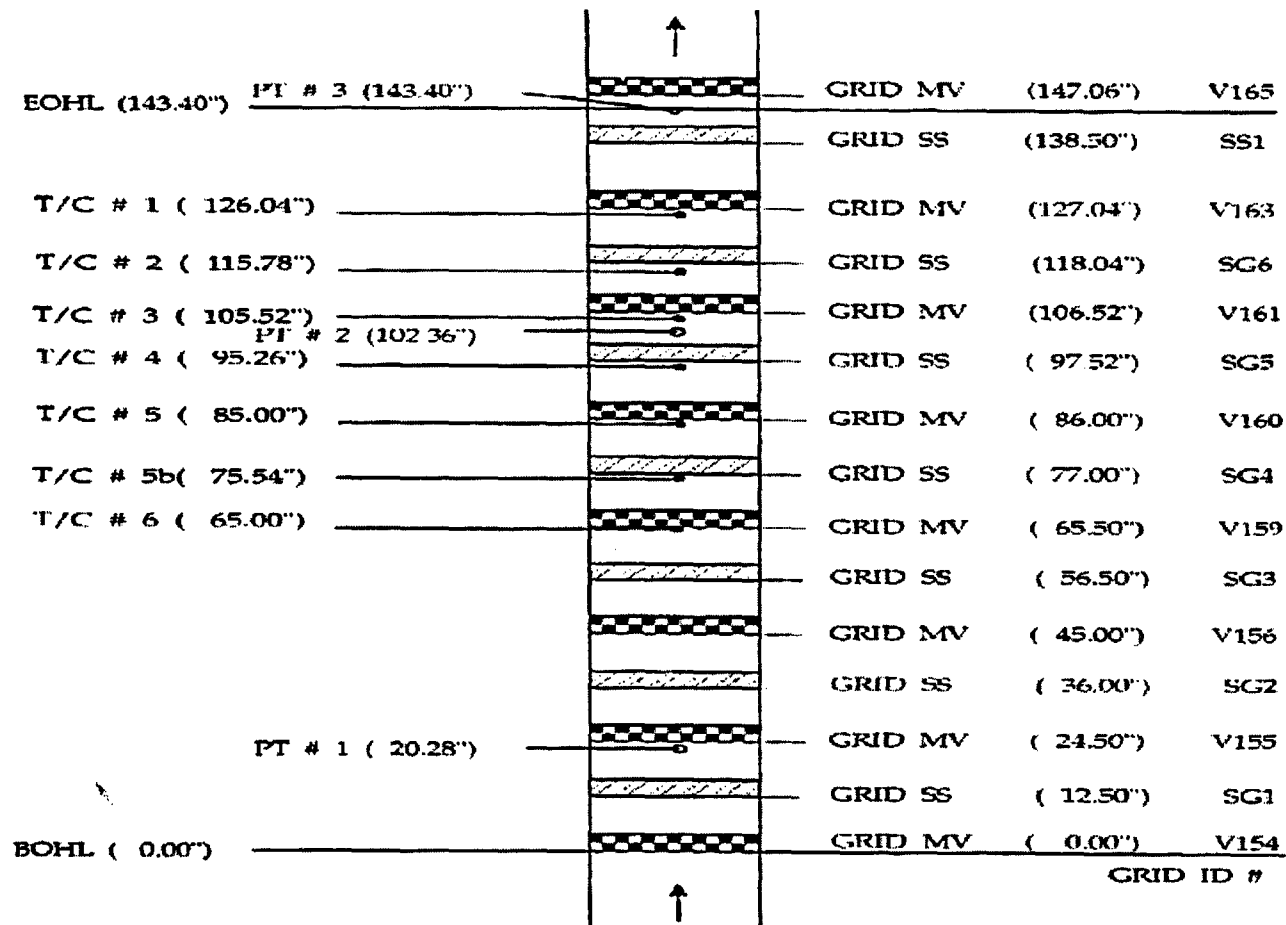


**Demonstration and Estimation of Conservatism
of the Application of a**

**Lower Limit Quality
Using CHF Test Data**

**NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit**

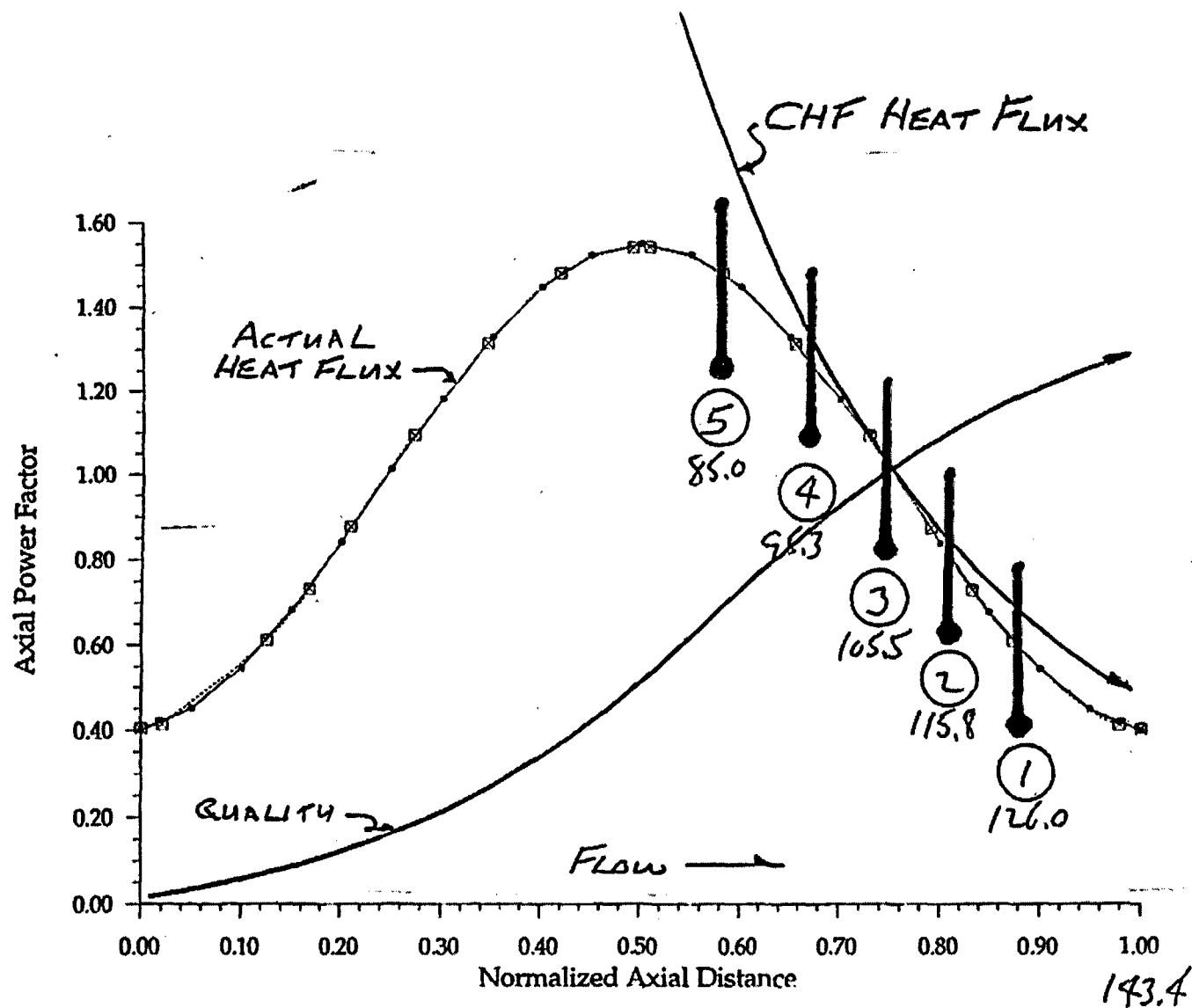
Figure 2 Axial Geometry – Framatome ANP Test No 49.0



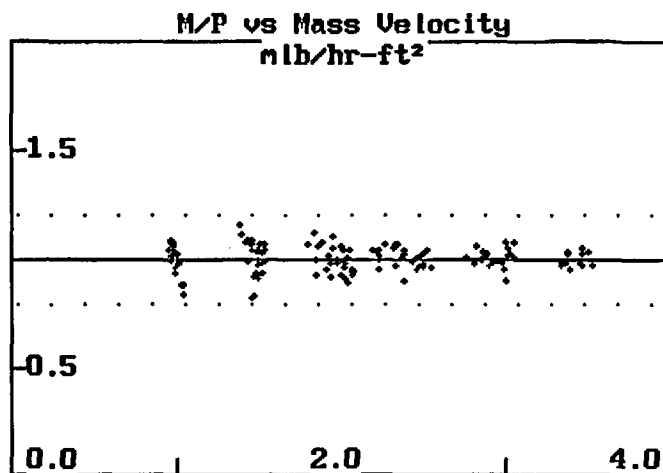
MV = Mixing Vane
SS = Simple Support

F490AXLCDR

NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit



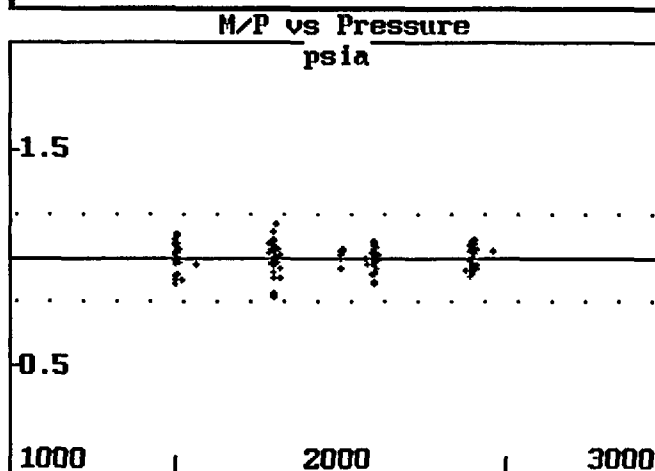
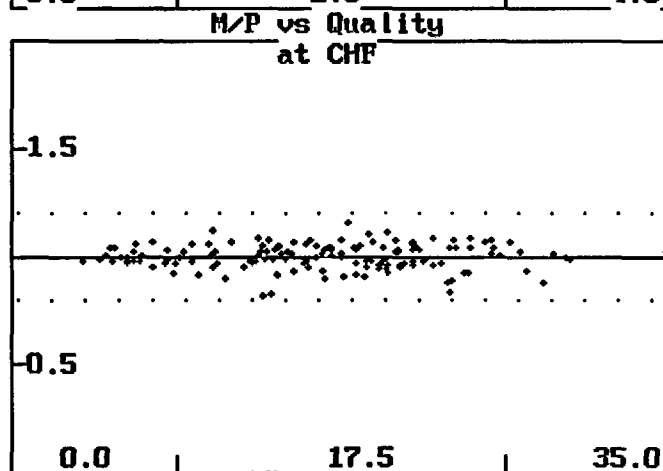
NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit



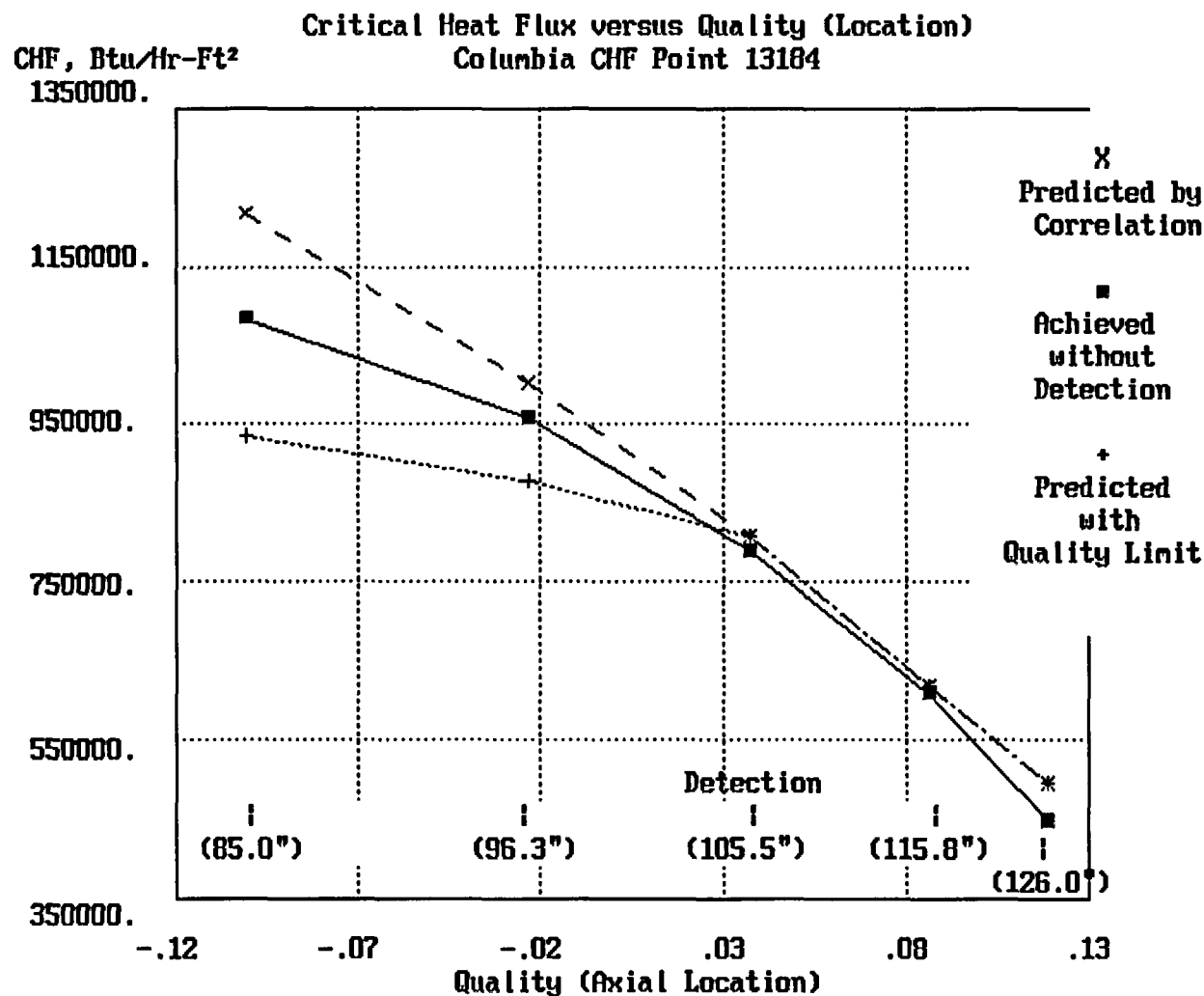
Margin Increase CHF Correlation

M/P (BWU) CHF from BW3BURNS.LOC

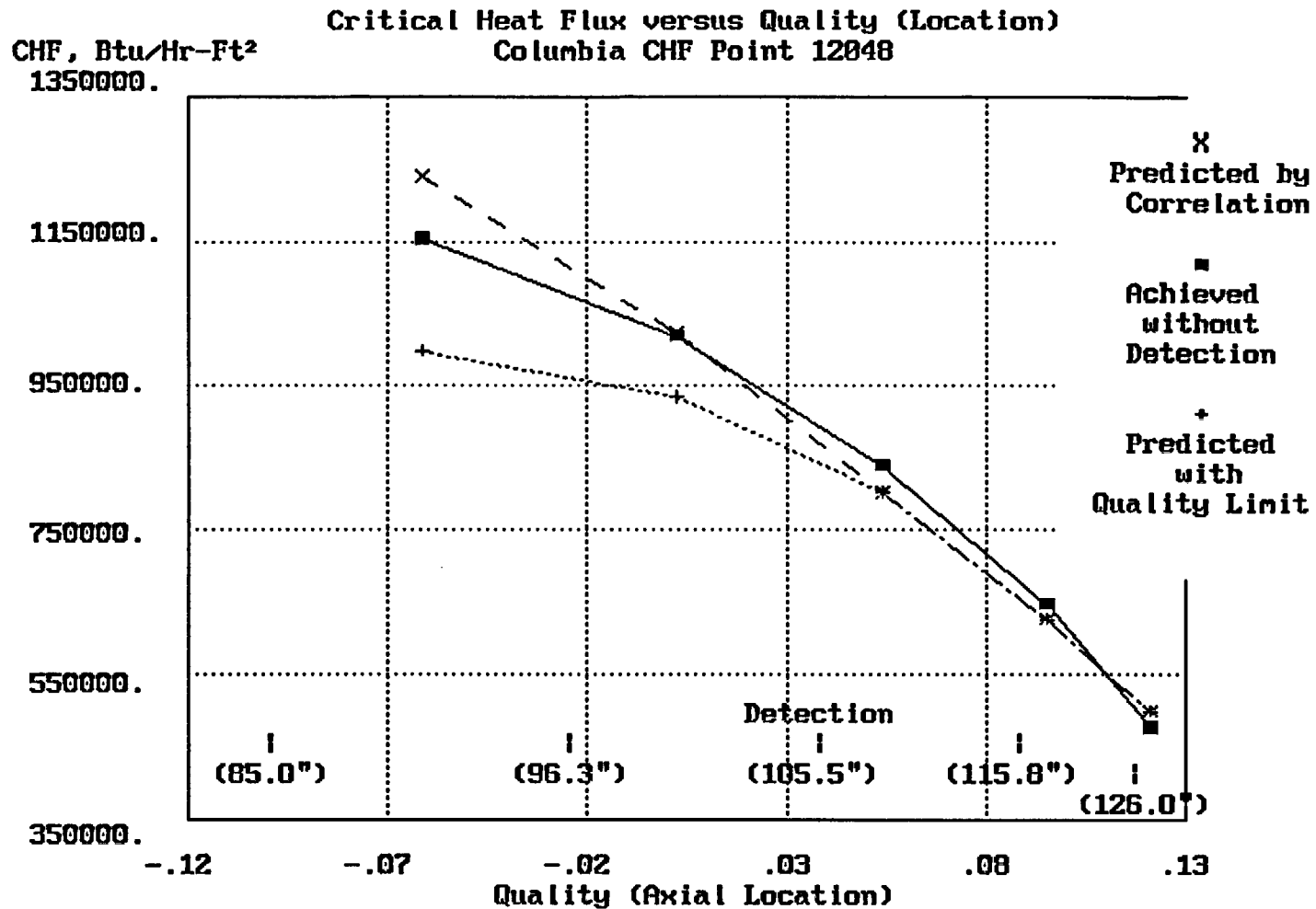
Data in this Analysis	144
Mean M/P CHF Ratio	1.0000
Std Dev / Coef Var	0.0587 / 0.0587
Min / Max Values	0.8212 / 1.1536
Des Limit / Normality	1.124 / Accept
Data Out by Range, Outlier	0 / 0
CHF/Fsm/Grid Ht	1.000/1.000/2.250
Mass Vel Range	0.953 to 3.527
Quality Range	0.0373 to .3471
Pressure Range	1500 to 2465



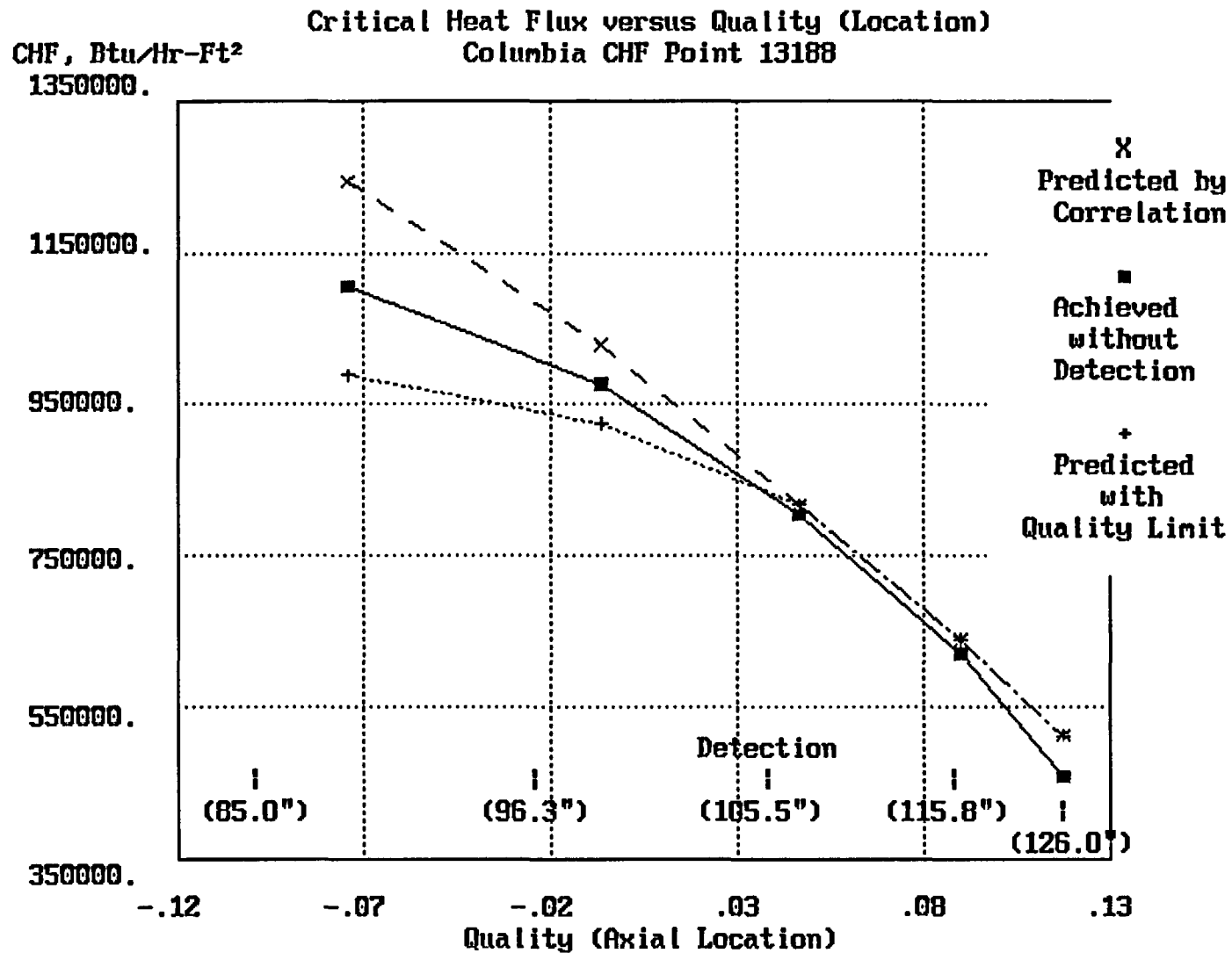
NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit



NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit

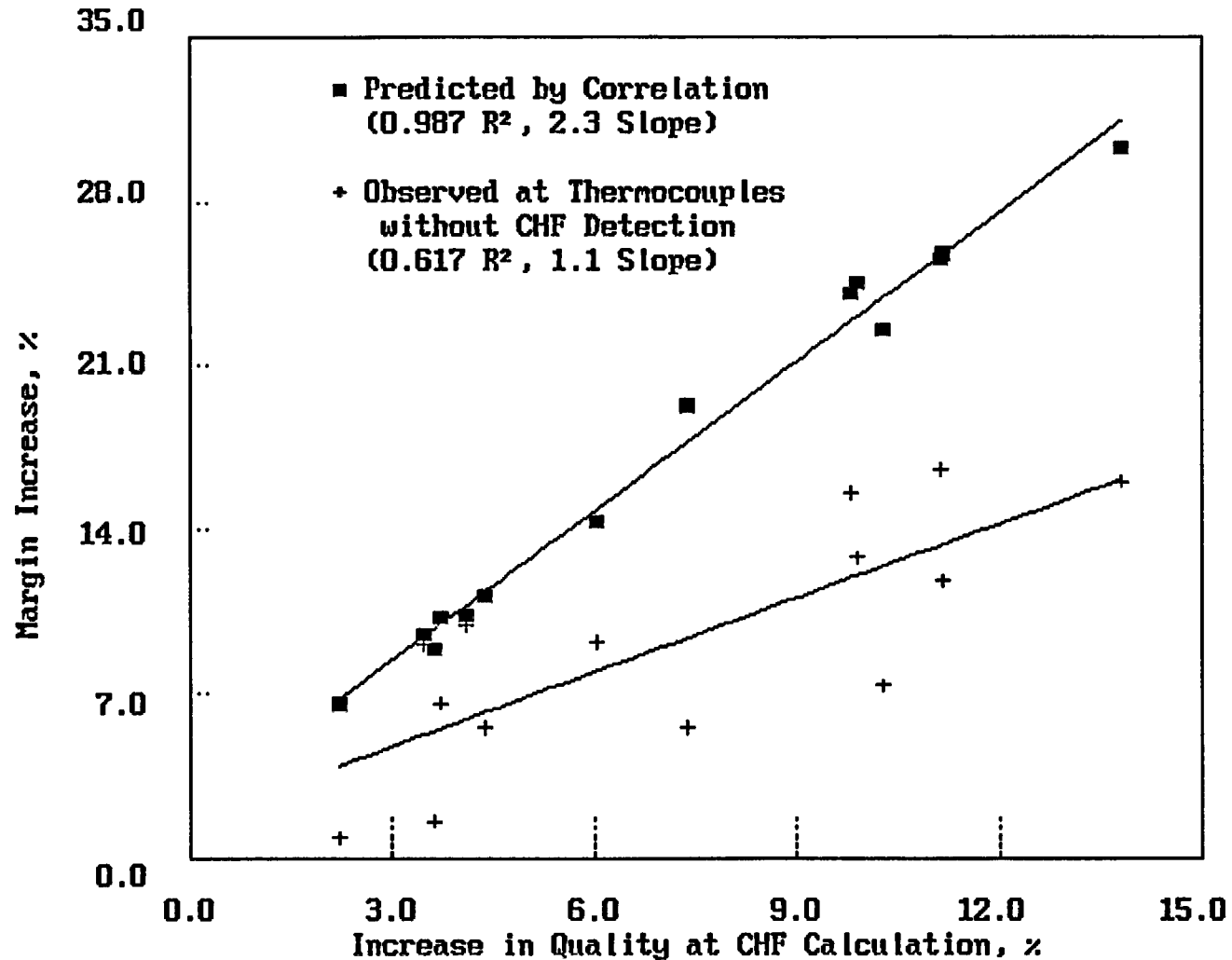


NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit



NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit

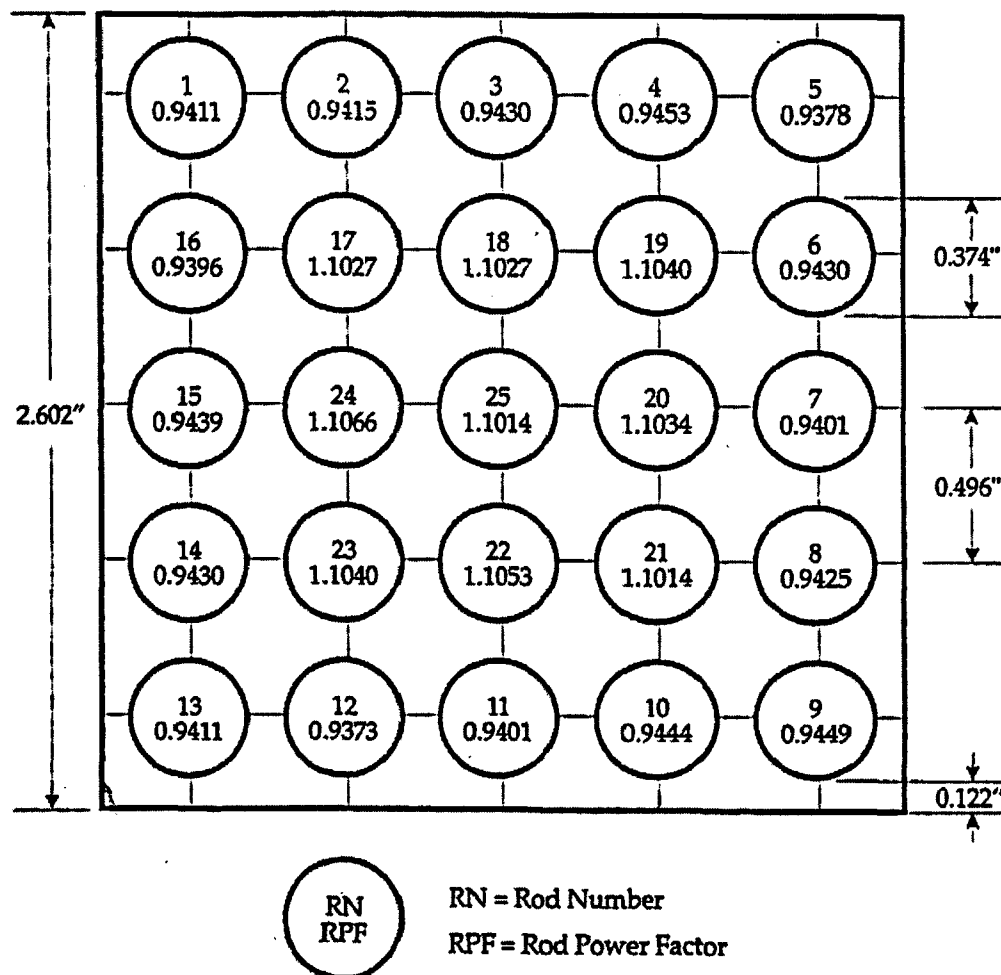
Increase in CHF Margin with Increase in Quality



NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit

Figure 1 Radial Geometry Framatome ANP Test No. 49.0

Flow Area = 0.027944 Sqft
Heated Area = 29.2515 Sqft



F490RAD.CDR

NRC Review Visit, Correlation Application at Qualities
Below the Lower Quality Limit

Reload Analyses for CR-3 Cycle 14 Using the BHTP CHF Correlation

General Analysis Process

Impact of Utilizing the Conservative CHF Calculation
Adjustment for Local Coolant Qualities Less than the Lower
Quality Applicability Range Stated in the BHTP Topical Report

Margin Remaining in the Analyses

NRC Review Visit

October 2003

DNB Analysis Process

- Set Plant Operating Conditions

- includes Design Peaking (1.800 Radial with a Symmetric 1.65 Axial Peak)

- Set DNBR Criteria Basis

- CHF Limit (1.132 BHTP)
 - Statistical Design Limit []
 - Thermal Design Limit []

DNB Analysis Process

- Develop DNB-based Pressure-Temperature Safety Limits
 - Steady-state evaluation at the TDL
- Generate Reactor Protection System MAP Limits
 - Combinations of Radial & Axial Peaks with Equivalent MDNBR (TDL)
- Evaluate Limiting DNB Events
 - 1 Pump Coastdown
 - 4 Pump Coastdown
 - Locked Rotor
- Generate Operating Limit MAPs
 - Based on 4 Pump Coastdown (most limiting Condition I/II event)

Thermal Design Limit Basis for CR-3 Cycle 14 Using the BHTP Correlation

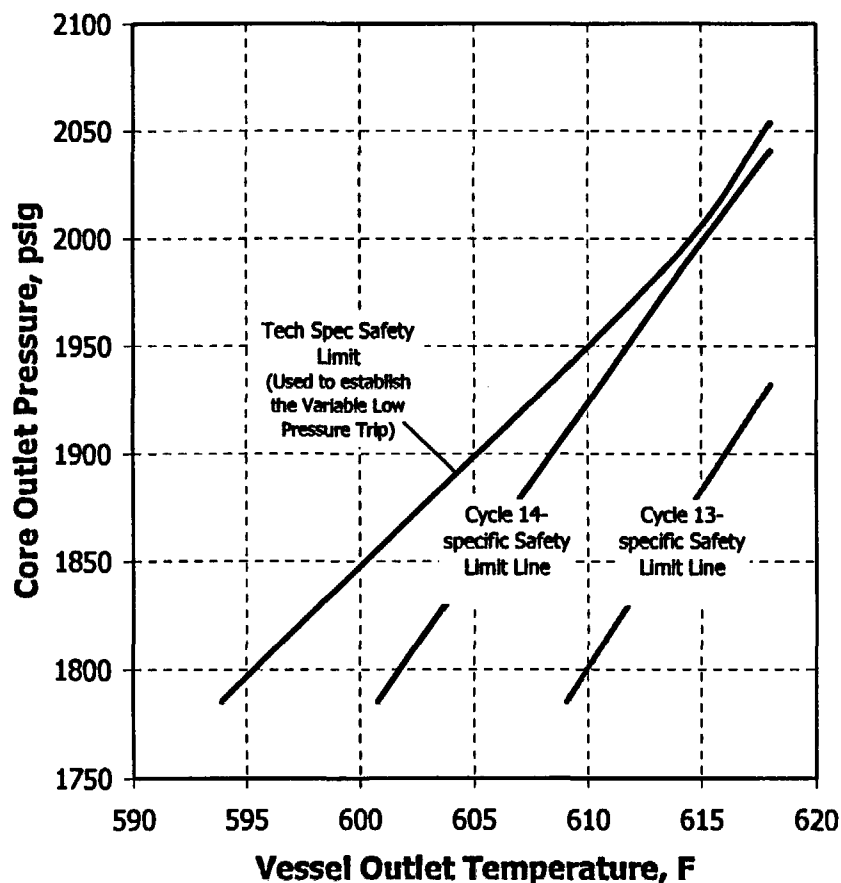
**DNB Margin Within the Thermal Design Limit (TDL)
for CR-3 Cycle 14**



The DNB-based Pressure Temperature Safety Limit Line has Margin to the Tech Spec Safety Limit

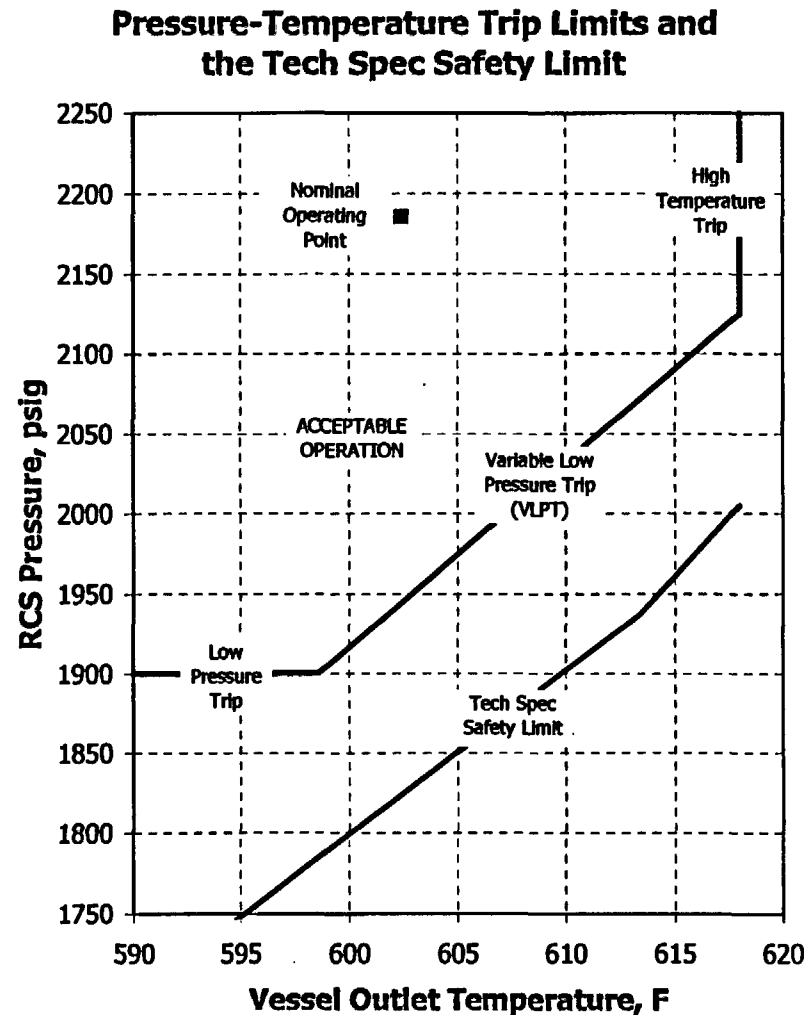
Figure 2

**Cycle 13-specific and Cycle 14-specific
DNB-Based Safety Limit Lines Compared
to the Conservative Tech Spec Safety
Limit**



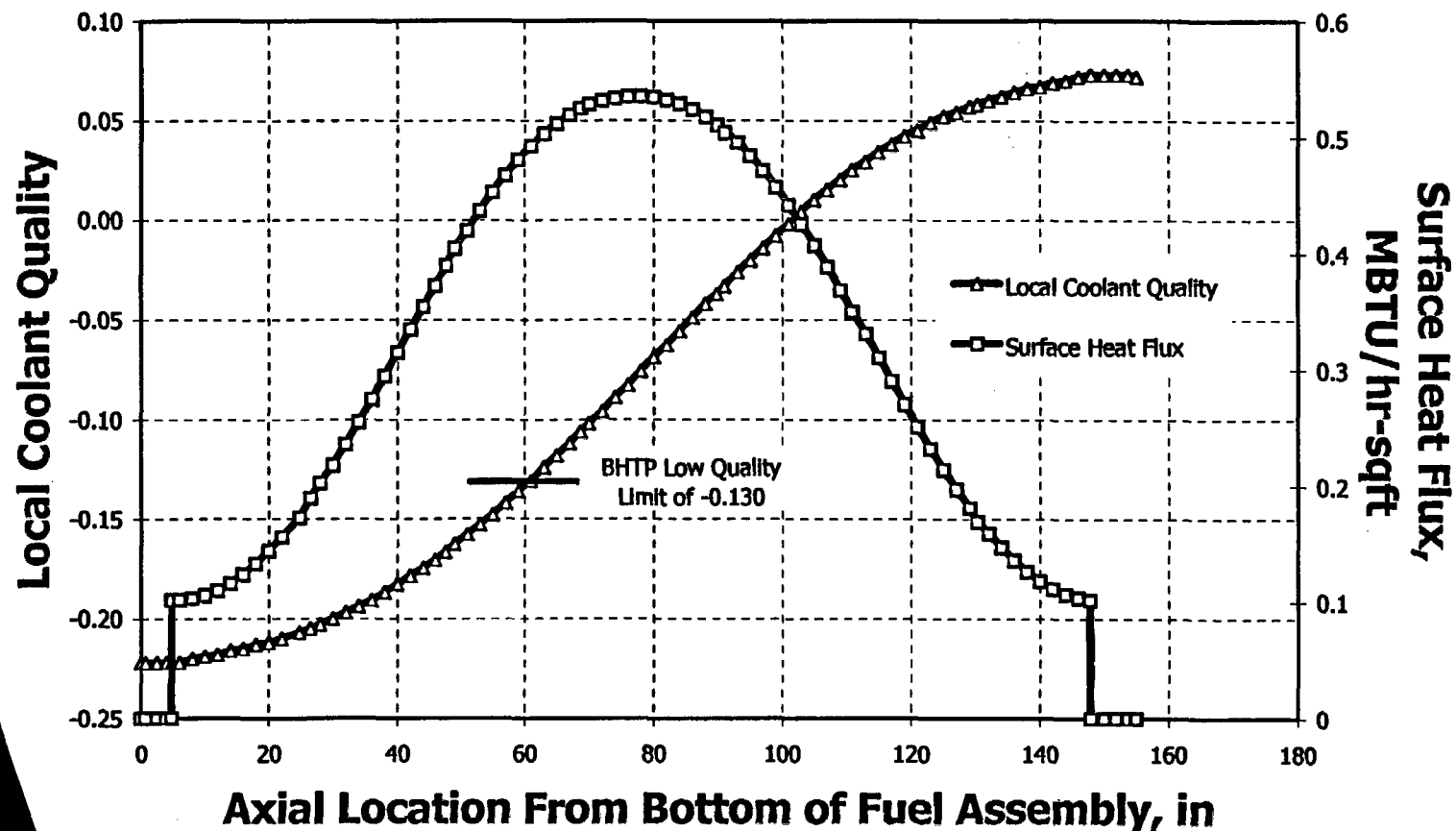
The Variable Low Pressure Trip has Margin to the Tech Spec Safety Limit Cycle 14

Figure 1



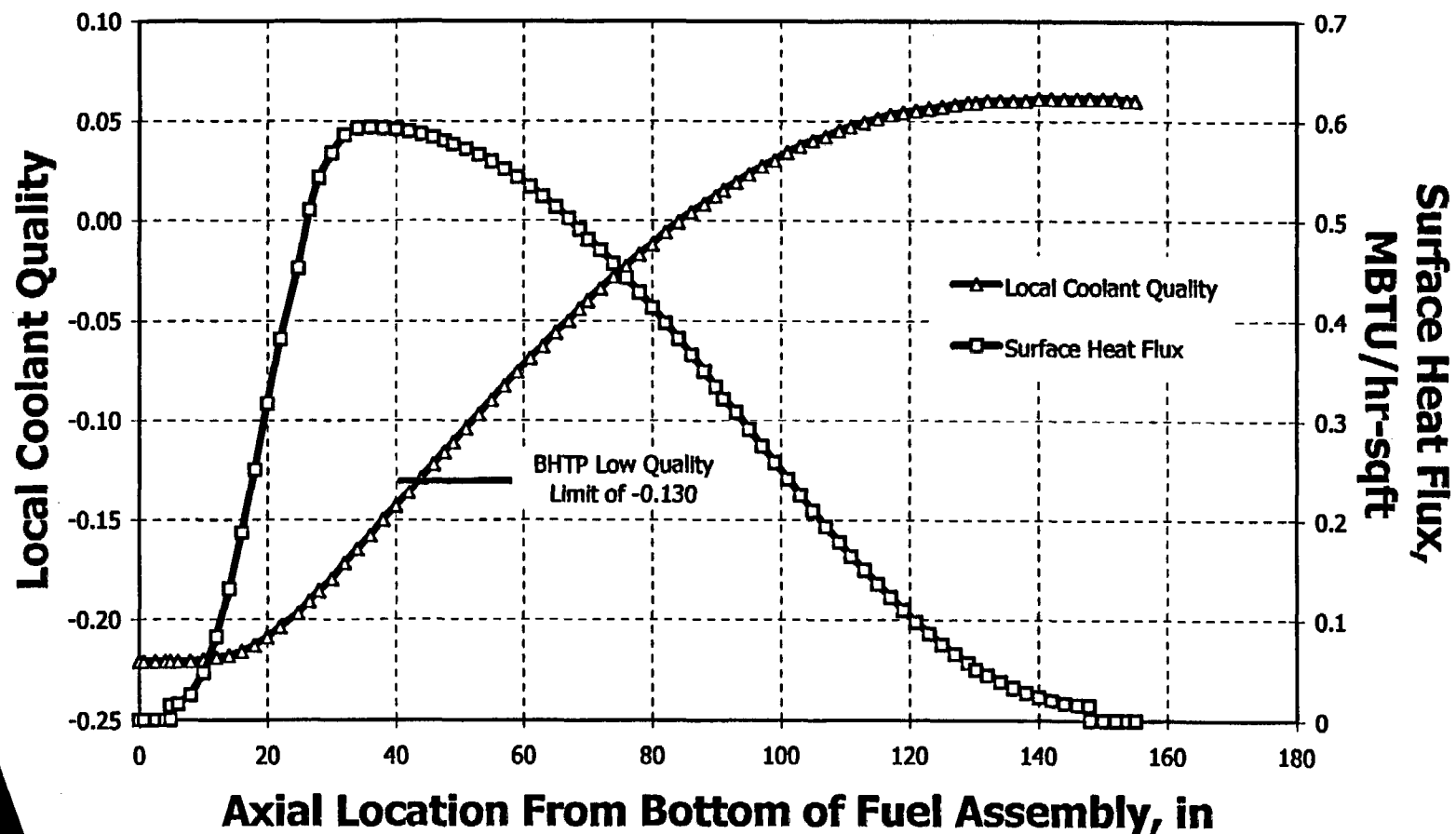
Example of an Axial Power Shape with the MDNBR Above the Elevation of the Lower Quality Limit

Local Coolant Quality and Surface Heat Flux for the Low Pressure Point
(1.65 Axial at 0.5 x/L)



Example of an Axial Power Shape with the MDNBR Below the Elevation of the Lower Quality Limit

Local Coolant Quality and Surface Heat Flux for the Low Pressure Point (1.90 Axial at 0.2 x/L)

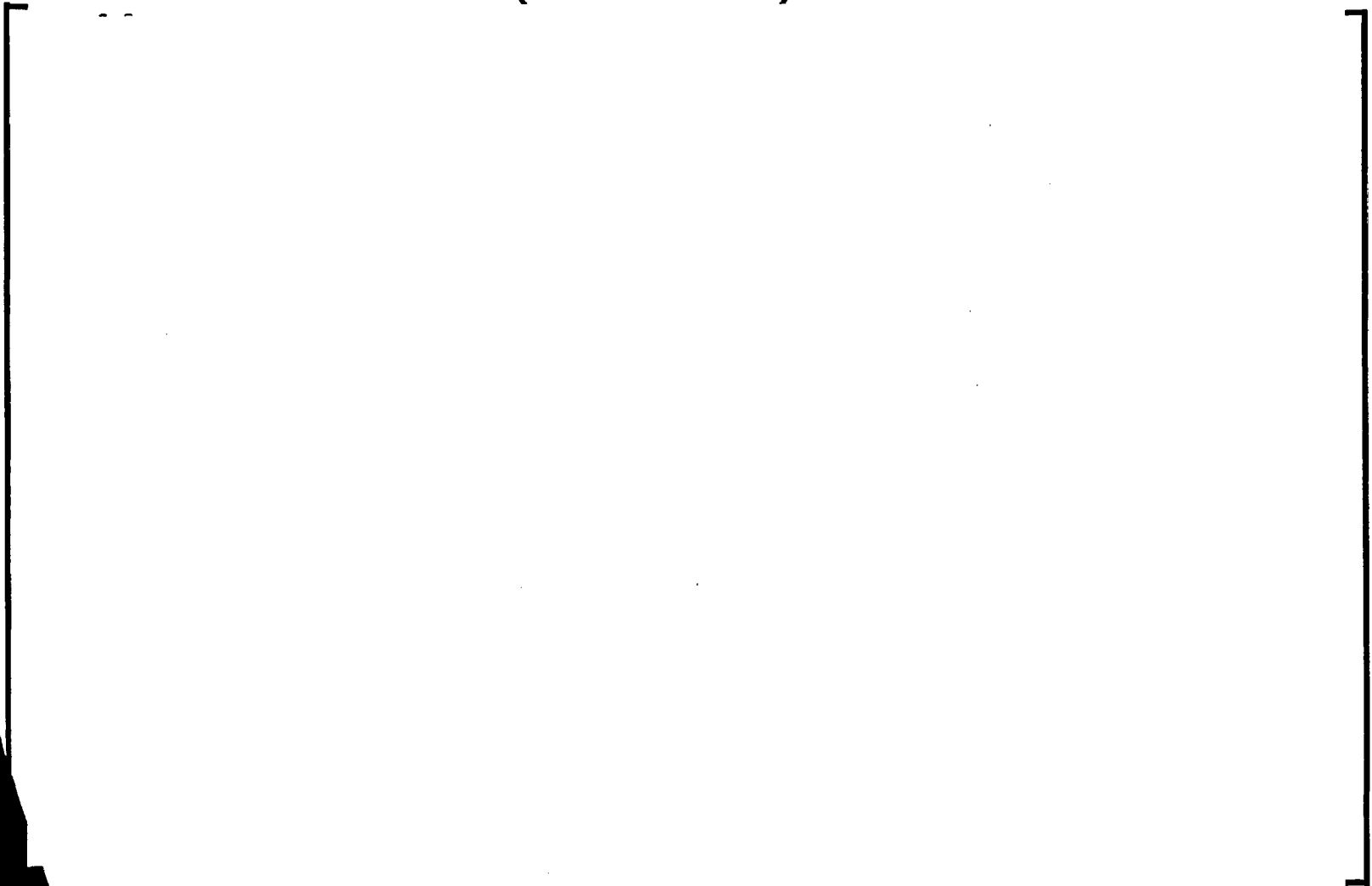


Impact of Conservative Adjustment

**CR-3 Cycle 14 RPS MAPs for 4 Pump Operation
(BHTP Correlation)**

Impact of Conservative Adjustment

**CR-3 Cycle 14 Operating Limit MAPs
(BHTP Correlation)**



Areas of Margin in the CR-3 Cycle 14 Analysis

- > Thermal Design Limit, []
- > Final CR-3 Cycle 14 DNB Transition Core Penalty was only []
- > Margin between the CR-3 Cycle 14-specific Safety Limit and the Variable Low Pressure Trip []
- > Margin by Conservative Treatment of Low Quality Limit in MAP space []

Core Safety And Operating Limits

Core Power Distribution Limit Process

- > Maneuvering Analysis defines power distribution dependence on power level, burnup, regulating rod insertion, axial power shaping rod position, & xenon distribution
- > Margin to DNB is determined by comparison of augmented total peaking factor to DNB maximum allowable (MAP) limits
- > Correlations of peaking margin to axial offset are generated to determine the core safety and operating limits
- > Margin to peaking limits based on other criteria are evaluated to determine the limiting power distributions for the core
 - ◆ LHR limit based on centerline fuel melt criterion
 - ◆ LHR limit based on transient cladding strain criterion
 - ◆ LHR limit based on ECCS criteria (LOCA evaluation)
- > Reactivity limits are also evaluated to determine regulating rod insertion limits
 - ◆ Shutdown margin criteria
 - ◆ Ejected rod worth criteria

CORE PROTECTION LIMITS

> RPS Safety Limits

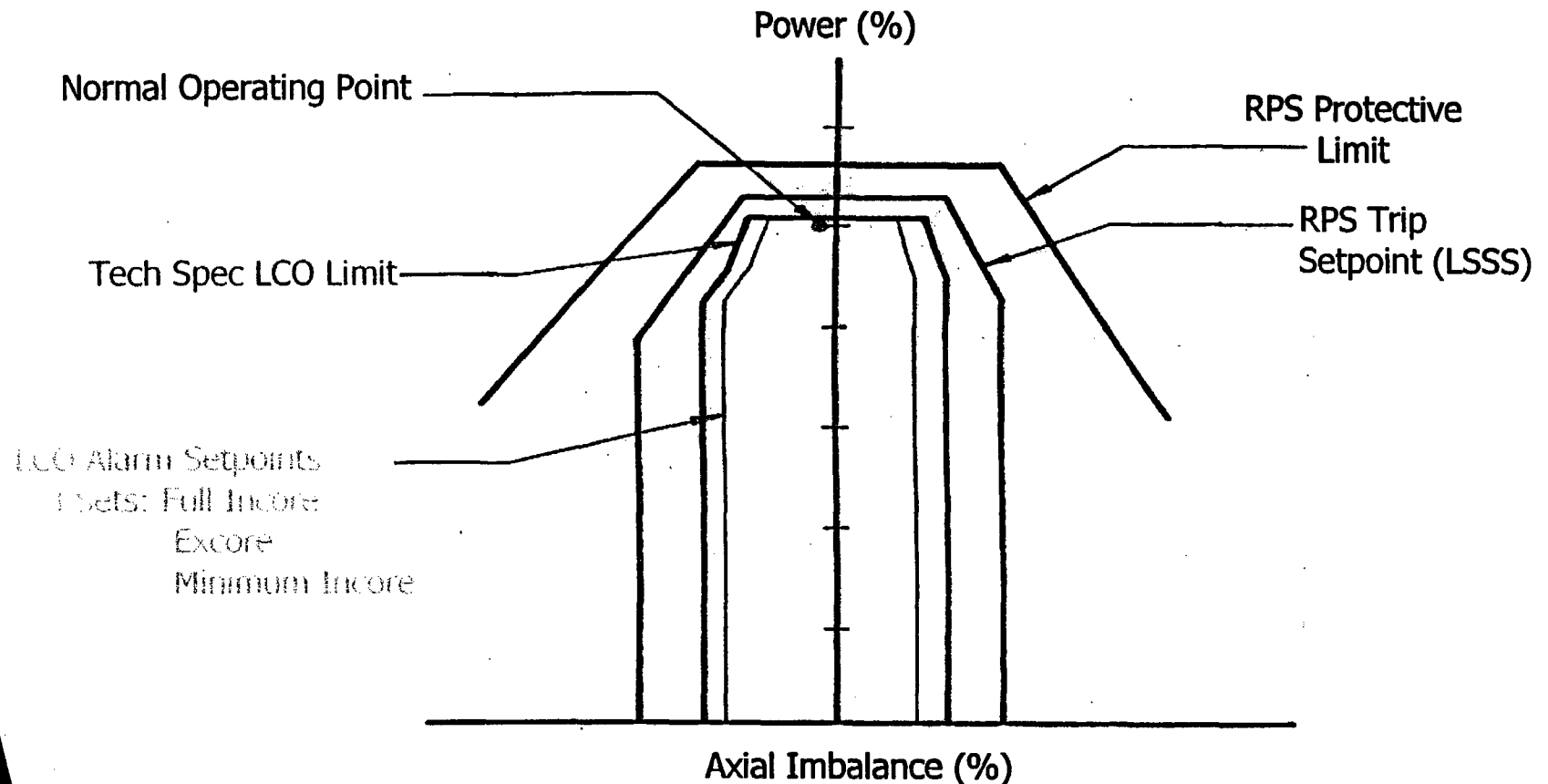
- ♦ Centerline Fuel Melt: 22.1 kW/ft (Batch 16 UO₂ fuel rod)
- ♦ RPS DNB Maximum Allowable Peaking (MAP) limits
- ♦ TCS kW/ft limits: 28.9 @ 20 GWd/mtU & 20.3 @ 65 GWd/mtU
- ♦ Core protection is provided by the Limiting Safety System Settings specified in the Tech Specs/COLR (RPS Power-Imbalance Trip)

> Core Operational Limits

- ♦ LOCA LHR Limits as function of elevation & burnup
- ♦ IC DNB Maximum Allowable Peaking (MAP) limits
- ♦ 1% $\Delta k/k$ Shutdown Margin limit
- ♦ 1% $\Delta k/k$ (HZIP) / 0.65% $\Delta k/k$ (HFP) Ejected Rod Worth limit
- ♦ Core Protection is provided by the Limiting Conditions for Operation specified in the Tech Specs/COLR (Administrative operating alarms)

CFM, TCS, & LOCA LHR limits specific to Gd rods are also defined and used in the maneuvering analysis

Core Protection Imbalance LSSS & LCO Relationships



LCO Alarm Setpoints, RPS Protective Limit, & RPS Trip Setpoint are specified in the COLR

CR-3 Cy14 Maneuvering Analysis Limit Case Matrix

Executing all cases would represent a total of 10,080 NEMO Power Distributions

PEAKING MARGIN

Peaking margin is calculated using the formula:

$$\text{Margin} = \left(1 - \frac{\text{NEMO Peak} * \text{factors}}{\text{Limit}} \right) * 100\%$$

Depending on the **factors**, the **Limit** may be either a Peaking limit or a linear heat rate limit

Peaking Augmentation Factors – DNB Margin

- > Most Uncertainties are treated in the SCD Response Surface Model and are reflected in the DNB Maximum Allowable Peaking (MAP) limits
- > Augmentation factors applied for specific effects:
 - ◆ Spacer Grid allowance
 - ◆ Quadrant Power Tilt allowance

Notes:

- Other factors may be applied to accommodate effects of SS replacement rods, increased OTSG tube plugging levels, etc.
- The allowance for Quadrant Power Tilt is selected to provide a COLR limit of approximately 4% for steady-state tilt when thermal power > 60% RTP.

Target Margin

- > A non-zero Target Margin is generally used to set the core offset limits
- > Target Margin can account for:
 - ♦ Expanded shutdown flexibility
 - ♦ Allowance for time-in-life effects
 - ♦ Flexibility in the EOC Tav_g reduction maneuver
 - ♦ Allowance for other special operations
 - ♦ Conservatism to offset increased peaking if the core is redesigned after the design analysis is completed
- > Target Margin may be burnup dependent and may be different for positive and negative offset limits
- > Cycle 14 Target Margins



CR-3 Cy14 CFM and RPS DNB Peaking Margins

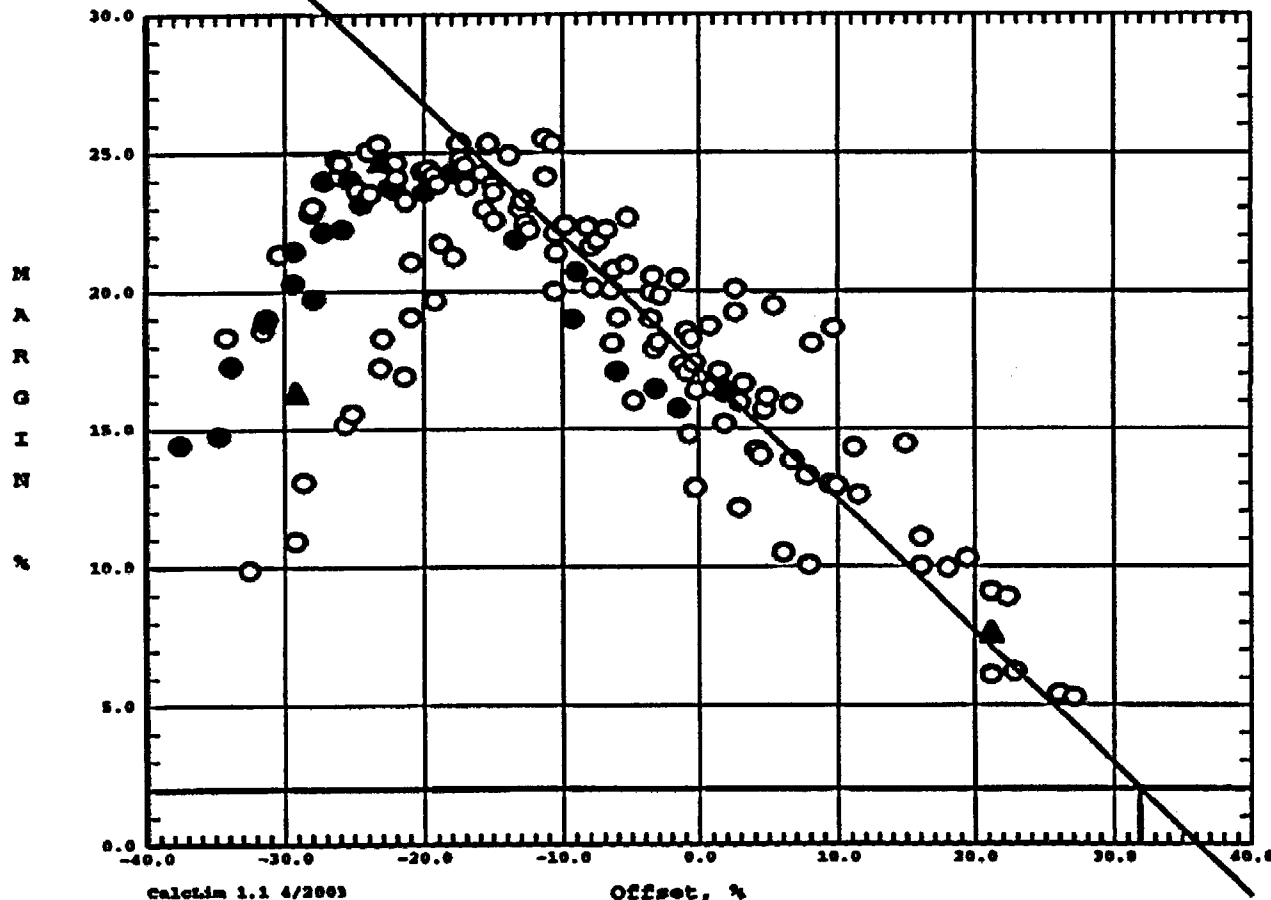
500 EFPD 112%RTP Max Xenon

Rod Index	APSR (%WD)	% Axial Offset	% CFM Margin	% SSDNB Margin
300	0	1.47	43.9 (N11, 27)	17.0 (N11, 27)
300	50	-10.73	38.9 (M10, 5)	25.3 (M10, 5)
290	30	-11.33	37.2 (M10, 5)	25.5 (M10, 5)
275	0	-15.40	37.7 (M10, 5)	25.2 (M10, 5)
275	50	-26.30	28.6 (M10, 5)	24.7 (N11, 5)
250	0	-27.23	27.9 (M10, 5)	23.9 (N11, 5)
250	10	-29.38	24.7 (M10, 5)	20.2 (N11, 5)
250	30	-34.75	19.6 (M10, 5)	14.7 (N11, 5)
250	50	-37.56	19.3 (M10, 5)	14.4 (N11, 5)
250	80	-33.86	22.2 (M10, 5)	17.2 (N11, 5)
250	100	-31.40	23.8 (M10, 5)	18.8 (N11, 5)
225	0	-20.93	25.6 (M10, 5)	21.0 (N11, 5)
225	50	-32.52	16.0 (M10, 5)	9.8 (N11, 5)

CR-3 Cy14 RPS DNB Margin 500 EFPD 112%RTP

R4P 32-5024363-00 CR-3 Cy14 at Overpower Conditions-Check Cases

Plot Data File: Mon Jan 02 14:17:48 EDT 2003



TIL = 500.00 EFPD Rods IN
POWER = 100.00 % FP
TARGET MARGIN: Neg. off. = 0.00; Pos. off. = 2.00

Ranges for Included Fit Points:

afpd	0.00	500.00	A offset	10.00	10.00	A
fp	99.00	101.00	A aper	IN	IN	
OR						
afpd	501.00	703.00	A offset	10.00	10.00	A
fp	99.00	101.00	A aper	IN	IN	
OR						
afpd	0.00	703.00	A offset	6.00	10.00	A
fp	99.00	101.00	A aper	OUT	OUT	

Calcim 1.1 4/2003

Margin Job Ids
39919

RESULTS: Neg. Limit = 0. % Pos. Limit (Manual) = 31.88 %

Neg. offset: $y = 0.000 * x + 0.000$

Pos. offset: $y = -0.477 * x + 17.200$

DNB Check Cases

- > The limiting DNB peaking margins are confirmed by evaluation of DNB (physics) check cases
- > Normalized axial power shapes for limiting power distributions are evaluated with LYNXT to determine actual DNBR and peaking margin
- > Ensures that approximations inherent in use of DNB MAP limits are properly accounted for
- > Margins determined by DNB check cases are typically within $\pm 2\%$ of the MAP based margin

RPS Offset Limits at 112% RTP

EFPD	CFM OS Limit % Negative	CFM OS Limit % Positive	SSDNB OS Limit % Negative, 4RCP	SSDNB OS Limit % Positive, 4RCP
4	-59.6	56.2		33.2
50	-74.6	57.4		41.5
150	-67.2	61.7		37.5
250	-57.3	59.4		38.1
350	-49.5	55.8		30.5
450	-46.3	54.6		31.9
500	-45.0	54.6	-37.7 (-42.9)*	29.3 (31.8)*
550	-45.9	52.3		30.0
600	-47.9	54.6		31.0
653 G8 in	-49.1	56.5		30.7
653 G8 out	-47.6	56.5		33.9
685	-48.9	59.9		32.5
695	-48.5	58.2		33.6
703	-48.6	58.8		34.3

Notes: *Based on DNB Check Case results

RPS Power – Imbalance – Flow Trip Setpoints

- > RPS offset limits are converted to imbalance and adjusted for uncertainty to generate RPS imbalance trip setpoints
- > Error adjustment includes the contributions of:
 - ♦ Incore detector system measurement error
 - ♦ Excore-to-incore detector calibration
 - ♦ Instrument string errors
- > RPS error equation provides a 95%/95% one-sided statistical tolerance limit for the imbalance error as a function of:
 - ♦ Power
 - ♦ Imbalance
 - ♦ Gain
 - ♦ Ucore (accounts for incore detector sensitivity depletion)

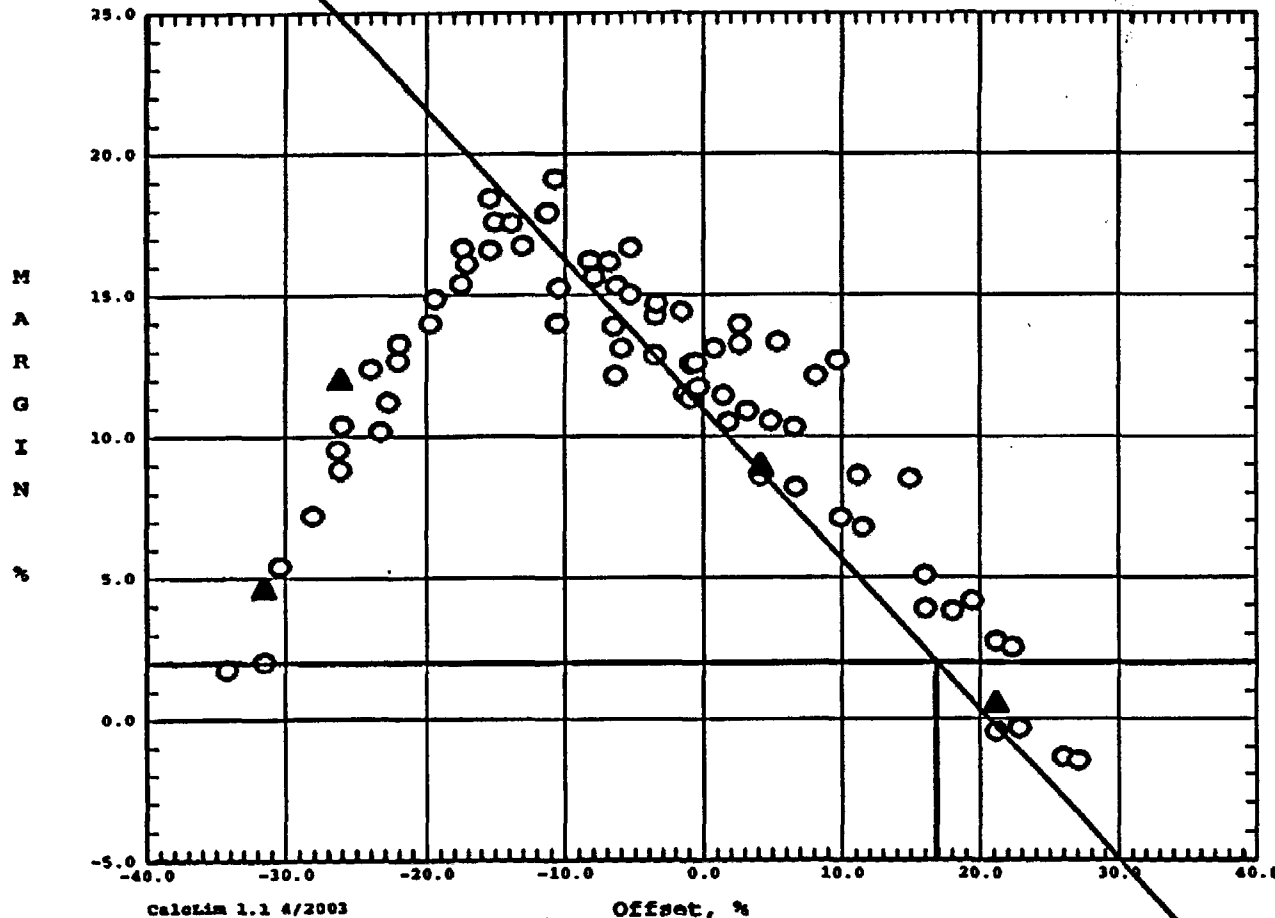
CR-3 Cy14 LOCA and ICDNB Peaking Margins

500 EFPD 102%RTP Max Xenon

Rod Index	APSR (%WD)	% Axial Offset	% LOCA Margin	% ICDNB Margin
300	0	1.47	26.8 (N11, 28)	11.4 (N11, 27)
300	50	-10.73	16.6 (M10, 5)	19.1 (M10, 5)
290	30	-11.33	14.2 (M10, 5)	17.8 (M10, 5)
275	0	-15.40	14.9 (M10, 5)	18.4 (M10, 5)
275	50	-26.30	2.5 (M10, 5)	9.5 (N11, 6)
250	0	-27.23	1.5 (M10, 5)	8.5 (N11, 5)
250	10	-29.38	-2.8 (M10, 5)	4.1 (N11, 5)
250	30	-34.75	-9.7 (M10, 5)	-2.6 (N11, 5)
250	50	-37.56	-10.1 (M10, 5)	0.5 (N11, 5)
250	80	-33.86	-6.2 (M10, 5)	2.3 (N11, 5)
250	100	-31.40	-4.0 (M10, 5)	5.0 (N11, 5)

CR-3 Cy14 ICDNB Margin 500 EFPD 102% RTP

IC4P 32-5024363-00 CR-3 Cy14 LCO Check Cases at Overpower
Plot Date File: Tue Jun 03 11:07:49 EDT 2003



TIL = 500.00 EFPD Rods IN
 POWER = 100.00 % FP
 TARGET MARGIN: Neg. off. = 0.00; Pos. off. = 2.00

Ranges for Excluded Data:

na ZERO ZERO

OR

ri 0.00 259.00 & fp 0.99 1.01

Ranges for Included Fit Points:

afpd 0.00 703.00 & offset 0.00 30.00 &

fp 99.00 101.00 & spax IN IN

OR

afpd 0.00 703.00 & offset 0.00 30.00 &

fp 99.00 101.00 & spax OUT OUT

CalcLin 1.1 4/2003

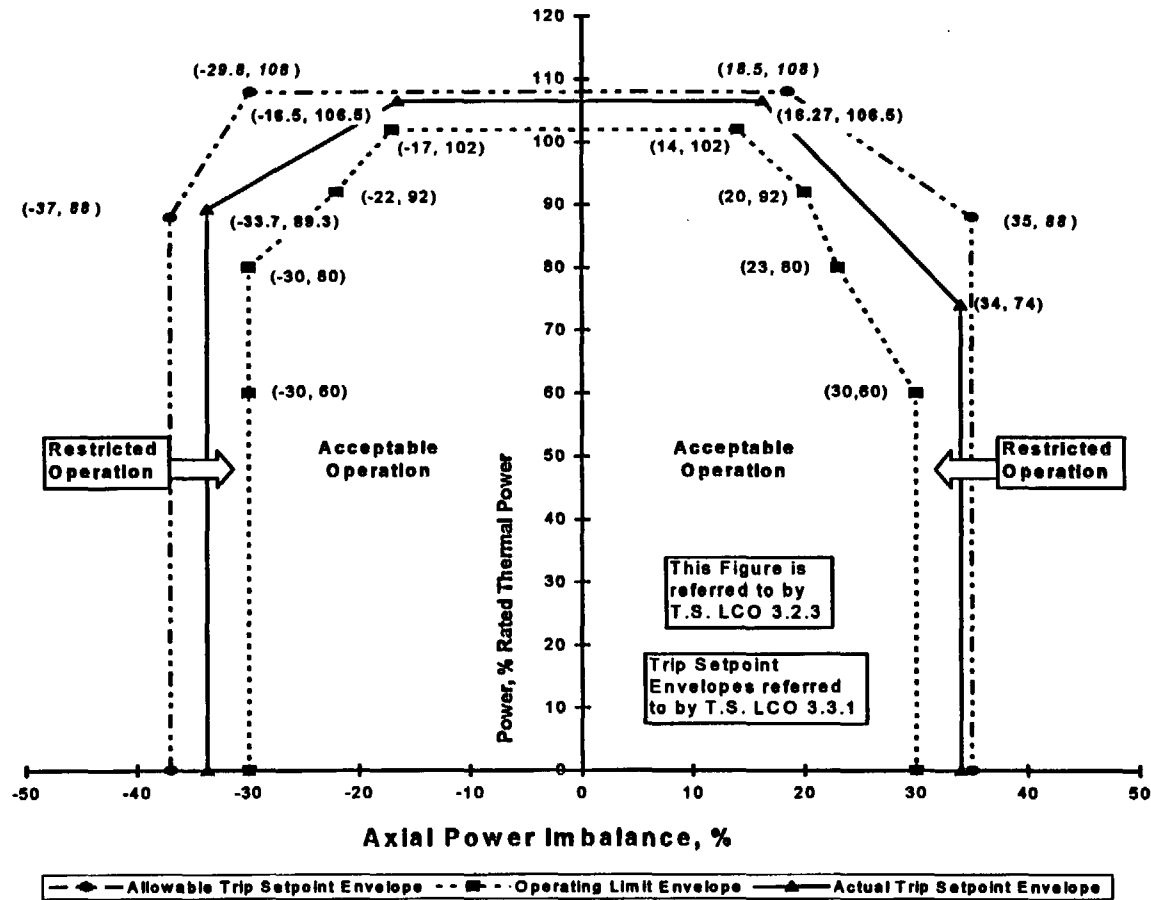
Margin Job Ids
 18819

RESULTS: Neg. Limit = 0. % Pos. Limit (Manual) = 16.86 %

Neg. offset: $y = 0.000 * X + 0.000$

Pos. offset: $y = -0.530 * X + 10.940$

**Axial Power Imbalance Error Adjusted
Operating Limit and Trip Setpoint Envelopes
Four Pump Operation
0 EFPD to EOC**



CR-3 Allowable Radial Peaking Limits for COLR

$$F_{\Delta H} \leq ARP [1 + (1/RH) * (1 - P/P_m)]$$

ARP = Allowable Radial Peak

P = ratio of Thermal Power / Rated Thermal Power

P_m = 1.0 for 4-RCP operation

P_m = 0.75 for 3-RCP operation

RH = 3.34

Axial Peak	Axial Location* (X/L)	ARP	Axial Peak	Axial Location* (X/L)	ARP
1.1	0.2	1.9254	1.7	0.2	1.6795
1.1	0.4	1.9240	1.7	0.4	1.7622
1.1	0.6	1.9229	1.7	0.6	1.6947
1.1	0.8	1.9224	1.7	0.8	1.5617
1.3	0.2	2.0858	1.9	0.2	1.5027
1.3	0.4	2.0827	1.9	0.4	1.5812
1.3	0.6	1.9721	1.9	0.6	1.5791
1.3	0.8	1.8095	1.9	0.8	1.4620
1.5	0.2	1.9034			
1.5	0.4	1.9694			
1.5	0.6	1.8275			
1.5	0.8	1.6786			

*Based on an active core height of 143.0 inches; Linear interpolation between values is acceptable.

Areas of Margin in the CR-3 Cycle 14 Analysis

- > Thermal Design Limit, []
- > Final CR-3 Cycle 14 DNB Transition Core Penalty was only []
- > Margin between the CR-3 Cycle 14-specific Safety Limit and the Variable Low Pressure Trip []
- > Margin by Conservative Treatment of Low Quality Limit in MAP space []
- > [] Uncommitted Target Margin preserved in Cycle 14-specific Maneuvering Analysis
- > RPS Hardware Trip Setpoints are set to more restrictive values than the Cycle 14-specific allowable values []
- > Axial Imbalance Operating Limit Setpoints are set to more restrictive values than the Cycle 14-specific allowable values []