



International Agreement Report

Assessment of RELAP5/MOD3.2.2 Gamma With the LOFT L9–3 Experiment Simulating an Anticipated Transient Without Scram

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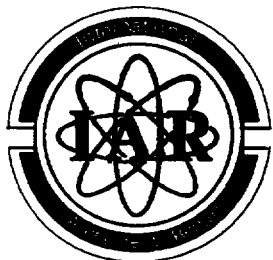
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Abstract

The present work is to assess the capability of RELAP5/MOD3.2.2gamma to predict the system response following an Anticipated Transient Without Scram (ATWS) event. The experiment L9-3 which is a unique nuclear experiment simulating an ATWS event induced by loss of feedwater accident in Loss-of-Fluid-Test (LOFT) is calculated. The experimental condition and sequence are reviewed and a calculation modeling is developed with the important test specific features. The result of RELAP5 calculation is compared with the experimental data, and the predictability of the system response of the primary coolant system (PCS), the reactor power, and the steam generator (SG) secondary system is discussed. The base case showed a good agreement for the RCS pressure, temperature and reactor power with the experimental data. Therefore, it is shown that the RCS thermal-hydraulic response, the reactor power response, and the secondary system response following the LOFT L9-3 experiment can be reasonably predicted by the RELAP5 code under the current modeling scheme, and thus, that the code can be reasonably applied to the analysis of the system thermal-hydraulic response during the ATWS event in real plant. In addition, four parameters such as subcooled discharge coefficient of PORV, loss coefficient of spray valve, steam generator nodalization and moderator density coefficient (MDC) were selected and the effect of those parameters on the total discharged energy through the pressurizer safety relief valves is evaluated.

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Executive Summary

Anticipated operating transients during which the reactor does not scram as designed, i.e., ATWS (Anticipated Transient Without Scram), can be occurred by multiple failures. The rapid excursion of the RCS pressure and temperature by loss of feedwater and no scram could result in damaging of the reactor core. To resolve this concern, the system thermal-hydraulic behavior following an ATWS event should be understood, and the capability of the plant safety features to mitigate the event should be assured. For this aspect, a thermal-hydraulic analysis code to be applied to the system response following an ATWS event should be verified for relevant experiment simulating the ATWS event.

The Experiment L9-3 conducted in the Loss-of-Fluid-Test (LOFT) facility was a unique one simulating an ATWS event in pressurized water reactor (PWR).

The present study aims to evaluate the capability of RELAP5/MOD3.2.2gamma code to predict the system response using the L9-3 experiment data. Also, this study is purposed to suggest major modeling scheme for future application to PWR plant analysis, as well as to understand the parametric effect on the thermal-hydraulic response following the ATWS. For those purposes, an effort to improve the predicted system response during the experiment was attempted starting from the previous result as a base line.

The standard RELAP5/MOD3.2.2gama code was used in the present calculation. The LOFT system was modeled by 134 hydrodynamic volumes, 143 junctions, and 148 heat structures, in which the reactor vessel, the primary coolant system (PCS), the steam generator (SG), the SG secondary system, and the pressurizer were included.

The base case calculation was performed and its result was compared with the corresponded experimental data. The code predictability was discussed on the important parameters including the PCS pressure, the coolant temperatures at hot/cold legs, the discharged mass flow rate through safety relief valve, the reactor power, the water level and pressure of the SG secondary side. The calculation result showed a good agreement with the experimental data although a little difference in the heat

transfer to the SG secondary side.

Sensitivity calculations were performed varying several parameters such as subcooled discharge coefficient of the pilot operated relief valve (PORV), loss coefficient of spray valve, steam generator nodalization and moderator density coefficient (MDC), which were selected from the input model improvement to seek a better agreement with the experimental data. And the effect of those parameters on the system response was evaluated in terms of the total discharged energy through relief valves, which was believed to provide the insight on the effect in real plant ATWS mitigation. As a result, it was found that the subcooled discharge coefficient of PORV and the loss coefficient of spray valve had a significant effect on the behavior of the RCS pressure, and that the fine nodalization of SG U-tubes increased the primary to secondary heat transfer rate. And, the account of the additional negative reactivity inserted into the core as a result of pre-experiment power gave a good agreement for the coolant temperature between the experiment and the calculation. And the calculated total discharged energy through the relief valves larger than that of the experiment in the range of 25.7 ~ 72.8 %. Based on the parametric study, it is important to use an accurate MDC data in the analysis of an ATWS in the real plant, and the loss coefficient of spray valve should be carefully determined.

1. Introduction

Anticipated Transients Without Scram (ATWS) is defined as any of anticipated operating transients during which the reactor does not scram as designed [1]. The significance of ATWS for reactor safety is that some ATWS events could result in damaging of the reactor core and releasing of a large amount of radioactive fission products. The alternative system initiating auxiliary feedwater and turbine trip, diverse from the existing system was required by the current ATWS rule [1].

The existing nuclear power plants constructed before YGN Units 3&4 in Korea were not known to have such an ATWS mitigating features, although there have been some attempts to study the ATWS mitigating features preliminarily. Based on the fact that the core damage frequency (CDF) from the ATWS events was $3.8 \times 10^{-7}/\text{RY}$ for the YGN Units 3&4 [2] and a higher CDF can be expected for the plants older than the YGN Units 3&4 due to the aging effects, the ATWS can be a significant safety concern for the existing plants.

In designing the ATWS mitigating features and evaluating the plant-specific ATWS coping capability, it is required to determine the thermal-hydraulic response of both primary and secondary systems following the ATWS event. The role of ATWS analysis is to confirm the ATWS system response is within the maximum pressure of the reactor coolant system (RCS) less than the ASME Service Class C (3200 psia), which has been considered as a bound during the deliberation leading to the final ATWS rule [3]. Also the reasonability of the success criterion such as the favorable moderator temperature coefficient (MTC) in the probabilistic safety assessment should be evaluated through the plant specific thermal-hydraulic analysis.

Thermal-hydraulic response during the ATWS event was generally known to be related to the dryout phenomena in steam generator (SG) secondary side, the single- and two-phase coolant discharge phenomena through the relief valves on the pressurizer in RCS, and the reactivity feedback process to power through the MTC [4]. Therefore, thermal-hydraulic analysis computer code should have a capability to predict those phenomena and should be verified by the applicable experimental data

simulating those phenomena. The experiment L9-3 [5] which was a unique nuclear experiment simulating an ATWS event induced by loss of feedwater accident, conducted at the Loss-of-Fluid-Test (LOFT) facility has been an appropriate one to benchmark computer codes. The analysis of the LOFT L9-3 experiment was conducted by several researchers using the RELAP5 code [5]. It was reported that the code could reasonably predict the RCS thermal-hydraulic response, the reactor power response and the secondary system response following the experiment. In those analyses, the safety relief valve (SRV) opened more than two times by the over-prediction of the RCS pressure whereas it opened only one time in the experiment. And, further sensitivity studies were needed on the effect of steam generator modeling, the SRV discharge modeling, and the MDC feedback on the system response.

The present work evaluates the capability of the RELAP5/MOD3.2.2gamma code [6] to predict the system response following the ATWS event. For this purpose, the experiment L9-3 was assessed. The experimental condition and sequence were reviewed and a calculation modeling was developed with the important test-specific features. The RELAP5 calculation result was compared with the experimental data and the predictability of the system response of the RCS, the reactor power, and the SG secondary system was analyzed.

Also, this study aims to suggest major modeling scheme for future application to PWR plant analysis, as well as to understand the parametric effect on the thermal-hydraulic response following the ATWS. For those purposes, an effort to improve the predicted system response during the experiment was attempted. And, sensitivity calculations were performed varying several parameters such as subcooled discharge coefficient of PORV, loss coefficient of spray valve, steam generator nodalization and MDC, which were selected from the input model improvement to seek a better agreement with experimental data. The effect of those parameters on the system response was evaluated in terms of the total discharged energy through relief valves, which was believed to provide the insight into the analysis on real plant ATWS mitigation.

2. Facility and Test Description

2.1 Facility Description

The LOFT facility is a 50 MWT pressurized water reactor (PWR) with 1/60 power-to-volume scale with the Westinghouse four loop PWR. It has various instrumentation to measure and to provide data on the thermal-hydraulic and nuclear condition throughout the system. The LOFT facility consists of five major system : reactor system, primary coolant system, blowdown suppression system, emergency core cooling system and secondary coolant system. The length of the core and the reactor vessel is 1.68 and 7 m, respectively. The overall configuration is shown in Fig. 1.

2.2 Test Description

Experiment L9-3 is one of the anticipated transient with multiple failures test performed at the Loss-of-Fluid-Test (LOFT) facility and simulated a loss-of-feedwater anticipated transient without scram (ATWS). The objectives of Experiment L9-3 were to provide experimental data for benchmarking vendors' ATWS computer codes as required by the USNRC proposed ATWS rule (SECY-80-409) [7], to evaluate alternative methods of achieving long-term shutdown (without the insertion of control rods) following an ATWS event to address concerns defined in the proposed rule, and to determine the transient reactor power by using available neutron flux instrumentation and measured core thermal-hydraulic parameters to address the applicability of the point kinetics model used in predicting transient reactor power. The experimental data was also used to determine the steam generator secondary dryout behavior and its effect on the primary system response characteristics and to determine the two-phase and subcooled flow characteristics of pressurizer pilot operated relief valve (PORV) and safety relief valve (SRV) at high pressure (≥ 17 MPa).

For those purposes, a two-position actuator relief valve was installed on the pressurizer to simulate a scaled PORV and a scaled SRV in addition to the plant

PORV and SRV. The relief capacity of valve scaled to the minimum PORV capacity of a generic Westinghouse PWR. [8]

Prior to the experiment, the primary system pressure was 14.98 ± 0.06 MPa, the mass flow rate over the loop was 467.6 ± 2.7 kg/s, and the reactor power was 48.7 ± 1.2 MWt. Table 1 summarizes an initial condition on the experiment. Measurement uncertainties of the important parameters were also presented in the table.

The experiment was initiated by turning off the main feedwater pump. The steam generator steam control valve was closed manually at 67.3 s. The experimental PORV opened at 67.3 ± 0.2 s, and the experimental SRV opened at 96.8 ± 0.2 s at their set-point pressures. The maximum pressure occurred at 17.4 MPa, and the SRV could prevent the further pressure increase as designed. The plant recovery was initiated at about 600 s by starting one high pressure injection system (HPSI), starting the secondary coolant system auxiliary feedwater, and opening the PORV. The control rods remained withdrawn. Major sequence of events for experiment L9-3 are summarized in Table 2.

3. Code and Modeling

3.1 Code Description

The standard RELAP5/MOD3.2.2gamma code, was used without any modification in the present analysis. The code has some improved capabilities when compared to the previous versions including computational time step control, flow anomalies, mass error reduction, etc. The detailed description of the improvements can be found in the reference [6].

3.2 Input Modeling

The LOFT facility was modeled by 134 hydrodynamic volumes, 143 junctions, and 148 heat structures. Figure 2 shows a RELAP5 nodalization diagram for the calculation of test L9-3. The RELAP5 nodalization was based on the previous study on the assessment for the LOFT L9-1 experiment [9]. Changes from the previous one are the SG U-tube model with 12 volumes and the SG separator flow paths. The used models and options were based on the user guideline of the code [6]. A steady state input deck and a transient input deck are presented in Appendix A and B.

The primary coolant system (PCS) composed of an intact loop and a broken loop, the former included a hot leg, a pump suction tee, two primary coolant pumps (PCP) and a cold leg. The intact loop was modeled by 25 hydrodynamic volumes. All piping metal structures exposed to environmental atmosphere were simulated by the heat structure to consider the heat loss.

The reactor vessel was modeled by a downcomer annulus, a lower plenum, an active core, a core-bypass flow path, an upper plenum, an upper head and a filler gap flow path. The filler gap flow path was especially modeled for simulating an upward flow during a natural circulation phase. The active core, the downcomer and the filler gap were modeled by 3, 6, 7 volumes stacked vertically, respectively. Totally 26 volumes and 50 heat structures were used. The rod bundle interface friction model option was selected for the active core volumes. The fuel rods were modeled

by 3 heat structures representing the central fuel assembly and 3 heat structures representing the peripheral fuel assemblies of LOFT core. The reactor kinetics model was used for simulating the moderator density and doppler temperature feedback and a scram curve was provided. The ANS-79 model was used for a decay heat simulation.

The pressurizer system was modeled by a surge line, a pressurizer vessel, a spray line from cold leg, a spray valve and a experiment PORV. Two volumes for the surge line, nine volumes for the vessel and one volume for the spray line were used, respectively. The spray valve and the PORV were simulated by two trip valves. The associated trip logics were prepared according to the experimental specification. To consider the environmental heat loss from the pressurizer vessel wall, the vessel wall was modeled by nine heat structures.

The steam generator consisted of a SG inlet plenum, U-tubes, a outlet plenum, a feedwater inlet annulus, a SG secondary side downcomer, a boiler section, a separator inlet annulus, a separator, a main steam control valve (MSCV) and a MSCV downstream piping. All of the SG metal wall and U-tubes were described by the proper heat structures. The rod bundle interfacial friction option was used for the volumes contacted with the U-tubes heat structures. The separator section in SG was modeled by a branch component and a separator component. The separator inlet junction is connected to the bottom of the volume 520, as shown in Fig. 2.

The initial condition for the transient calculation was obtained by RELAP5 steady state run. The calculated parameter was compared with the experimental data in Table 1. As shown in the table, all the important parameters were well-agreed to those of the test within a range of measurement uncertainty. For the transient calculation, all the major sequence were modeled including the SG feedwater pump trip, the pressurizer spray actuation, the pressurizer PORV open/close, the SRV open/close, the SG main steam control valve (MSCV) manual-closure, and the MSCV bypass valve open/close. The primary coolant pumps were modeled to run continuously throughout the transient.

4. Review of Sensitivity Parameters

As mentioned above, the previous calculation showed a reasonable prediction on L9-3 transient progression. However, an over-prediction of the system pressure and temperature was identified as a weakness in the RELAP5 assessment. The weakness dues mainly to the input model simulating the test not to the thermal-hydraulic models in the code. By this reason, an attempt to improve the input model was performed through the extensive sensitivity study on the several parameters. As a result, a base case was selected which gave a good agreement for the RCS pressure, temperature and reactor power with the experimental data within a range of measurement uncertainty.

In the base case calculation, the contribution of Xenon buildup to core reactivity was considered. The amount of negative reactivity inserted into the core as a result of pre-experiment power operations was calculated as 22% of the total (Xenon plus moderator) negative reactivity. This is the maximum Xenon-reduced reactivity which was reported in reference [11]. Figure 3 shows the moderator density coefficient of base case and the case with no additional source of negative reactivity (Case D). In the base case, the subcooled discharge coefficient of PORV was set to 1.0, the loss coefficient of spray valve was set to 0.0, and the steam generator tubes were divided into 12 volumes.

In sensitivity calculations, four cases were performed varying the parameters such that the subcooled discharge coefficient of PORV was set to 1.1 in Case A, the loss coefficient of spray valve was set to 15.432 in Case B, the steam generator tubes were divided into 34 instead of 12 in Case C, and the previous MDC curve in Fig. 3 used in Case D.

To assess the comparative effect of those parameters, the total discharged energy through relief valves was calculated. It is the important factor in mitigating the RCS pressure and was calculated by integrating the instantaneous energy flow curve presented in Fig. 4 with time as the Equation (1). It was calculated from the time of the PORV open to 200 seconds. Because the most important thermal-hydraulic

phenomenon, i.e., SG secondary side dryout, single- and two-phase coolant discharge and moderator temperature feedback to reactor power were observed before 200 seconds. The differences between calculation and experiment determined by the Equation (2) in each case were compared to identify the most dominant parameter to concern in the analysis of the ATWS at real plant.

$$E_{tot} = \int_{PORV \text{ OPEN}}^{200} \dot{m} h dt \quad (1)$$

$$\delta E = E_{Cal} - E_{Exp} \quad (2)$$

Figure 4 shows the energy flows through the PORV and SRV in cases of experiment and base calculation. The total discharged energy of other four cases are calculated as the same method.

5. Result and Discussions

With the initial and boundary conditions described in the Chapter 3, a transient RELAP5 run was executed up to 600 seconds. Because the most important thermal-hydraulic phenomena were observed before 200 seconds, the calculation result is discussed in short-term response (up to 200 seconds). During 200 to 600 seconds, the system was observed to stabilized after coolant discharge.

5.1 Base Case

RCS Response

Figure 5 shows a comparison of RCS pressurizer pressure between the experiment and the RELAP5 calculation. At the beginning of the transient initiation, the main feedwater was lost and the auxiliary feedwater was unavailable throughout transient, which led to the RCS pressure increase up to the pressurizer spray setpoint at 30 seconds and 55 seconds in the experiment. After that, the RCS pressure continued to increase due to the depletion of heat removal capability of SG secondary side. In the experiment, the pressurizer PORV was opened at 74 seconds and the SRV at 96.8 seconds. The maximum RCS pressure was observed as the same as the SRV opening setpoint pressure, i.e., 17.24 MPa. After discharging the RCS coolant, the RCS was in the saturated condition at high temperature, which lowered the reactor power through the MTC feedback. The RCS pressure could be maintained within the range of the pressurizer PORV open/close setpoint (16~16.2 MPa) under this condition.

The result of RELAP5 calculation shows a good agreement with the experimental data until the PORV open. Each actuation of the pressurizer spray valve and the PORV was well predicted even with the deviation in timing of the SRV open, and the maximum RCS pressure was reasonably calculated. However, after the PORV open, the calculation showed an over-prediction of the pressure. Also, the PORV open/close cycling response was delayed. The reason for such a SRV response is the excessive coolant expansion due to the coolant temperature over-prediction.

Figure 6 shows a comparison of coolant temperatures at hot and cold legs between the calculation and the experiment. The coolant temperature increased slowly, and then rapidly due to the complete loss of the SG secondary side heat removal capability. Both the temperatures moved eventually to the same level as the reactor power decreased to zero. The calculated temperatures are well agreed with the experimental data up to 100 seconds and then a little over-predicted. However, the difference between the calculation and the experiment is within the measurement uncertainty ($\pm 4.3\text{K}$). It is indicated that the negative feedback effect of the MDC with respect to the coolant temperature was appropriately modeled.

Figure 7 shows a comparison of the discharged coolant mass flow rate through the PORV and SRV between the calculation and the experiment. In the experiment, the discharged flow rate was 1 kg/sec for the PORV and 4.6 kg/sec for the combined SRV. During the PORV cycling mode, 2.6 kg/sec of coolant was discharged per cycle. The calculation showed a large mass discharge (4.9 kg/sec) for the combined SRV and a small discharge (1.9 kg/sec) for the PORV cycling. The total discharged energy through the relief valves was 312.73 MJ and this is larger by 25.7 % than that of the experiment.

Reactor Power Response

Figure 8 shows a comparison of the reactor power between the experiment and the RELAP5 calculation. In the experiment, the reactor power was slowly decreased due to the moderator density feedback caused by the coolant temperature increase. After 50 seconds, the reactor power was significantly decreased to 2 MW level by the coolant temperature increase by 40 K. The power calculated by the RELAP5 was generally agreed with the experimental data. It is obvious that the MDC data used for the point kinetics model in the present RELAP5 calculation was appropriate one.

Secondary System Response

Figure 9 shows a comparison of SG secondary side pressure between the experiment and the RELAP5 calculation. The SG pressure increased due to the

continuous heat transfer from the RCS, as the main feedwater was lost in the test. The increasing rate of SG pressure was gradually reduced and eventually reversed as the reactor power decreased. The MSCV was closed at 67 seconds which led SG pressure to re-increase. After that, the SG pressure was maintained at about 6.4 MPa, by the steam bypass valve open/close. The calculated SG pressure was generally close to the experimental data although it was a little over-predicted. The reason for the over-prediction is believed to the high steaming rate in the SG which caused by the present SG modeling scheme e.g., the recirculation ratio.

Figure 10 shows a comparison of the SG secondary side liquid level between the experiment and the RELAP5 calculation. It is shown that the RELAP5 calculation was well agreed with the experimental behavior. The complete dryout of the SG was shown at 100 seconds in calculation, while the complete dryout was not found in the experiment. This deviation may due to the SG modeling scheme and/or RELAP5 code model.

5.2 Parametric Study

The parametric study and the discharged energy through relief valves are summarized in Table 3. The effects of each parameter on the thermal-hydraulic response in ATWS event are followings.

Subcooled Discharge Coefficient of PORV (Case A)

In Case A, the subcooled discharge coefficient of PORV was set to 1.1. There were no outstanding effects in the RCS temperatures and the reactor power compared with the base case. However, the behavior of the RCS pressure is significantly influenced by the subcooled discharge coefficient. As the coefficient increased, the discharged flow also increased, which resulted in the mitigation of the RCS pressure increasing. Figure 11 shows that the PORV opened three times before opening the SRV in the calculation whereas it opened only one time in the

experiment. And, it can be identified that the PORV open/close frequency decreased because the pressure drops sharply after the PORV open and reaches the closing set point fast. The total discharged energy through the relief valves was 318.14 MJ which is larger by 27.9 % than that of the experiment.

Loss Coefficient of Spray Valve (Case B)

Sensitivity calculation for the loss coefficient of spray valve was conducted by setting it to 15.432, which was used in the previous calculation [12]. The coefficient has a remarkable effect on the RCS pressure as shown in Fig. 11. The pressure increased more rapidly and reached the setpoint of PORV open earlier than the experiment. This is because the RCS pressure was not appropriately controlled by the small amount of spray limited by the junction loss coefficient. Also, the pressure shows a large increment after the PORV open, which resulted in the increase of the energy discharge through the PORV. The total discharged energy through the relief valves was 318.39 MJ and this is larger by 28.0 % than that of the experiment. And, the increase of the loss coefficient has negligible effects on the RCS temperatures and the reactor power compared with the base case.

Steam Generator Node Number (Case C)

Using the modeling scheme that the steam generator tubes were divided into 34 volumes, the coolant temperature increased slowly at the nearest to the experimental curve as shown in Fig. 12. This means that the heat transfer rate increased from the primary to the secondary. By this reason, the time delay of the second spray open was happened as the pressure did not increase to the setpoint of the spray open. The pressure decreased sharply after the PORV open and the time of the SRV open was delayed by 17 seconds as shown in Fig. 11. The reactor power showed abrupt drop at 60 seconds when the coolant temperature rise rapidly. The total discharged energy through the relief valves was 316.12 MJ and this is larger by 27.1 % than that of the experiment.

Moderator Density Coefficient (Case D)

Figure 11 shows that the pressure increased unreasonably when the MDC curve was chosen as Case D in Fig. 3. This is because the negative feedback effect of the MDC with respect to the coolant temperature was not appropriately modeled. In Fig. 13, the reactor power was over-predicted though the coolant temperature was higher than the experimental data as shown in Fig. 12. The total discharged energy through the relief valves was 429.98 MJ and this is larger by 72.8 % than that of the experiment. Therefore, the most care should be taken in choosing the accurate input MDC data in the analysis of the ATWS.

5.3 Run Statistics

The main frame computer used in the present calculation was a IBM Personal Computer (Pentium II 500 MHz) with DOS operating system. In the base case calculation, the grind time is can be calculated as follows.

$$\text{Computer time, } \quad \text{CPU} = 157.08 - 1.31 = 155.77 \text{ (sec)}$$

$$\text{Number of time step, } \quad DT = 4421$$

$$\text{Number of volume, } \quad C = 128$$

$$\text{Grind time} = \text{CPU} \times 1000 / (C \times DT) = 0.27527 \text{ CPU m sec/vol/step}$$

Figure 14 shows the required CPU time with respect to the transient time for the base case run. And the time step size is also plotted in Fig. 15. The maximum time step was set to 0.05 second up to 200 seconds. Using the RELAP5/MOD3.2.2gamma time code, the step size was always same to the Courant time limit. In the Fig. 16, the mass error of the base case calculation is represented. The maximum mass error was less than 1.0 kg, while the total system mass was 5079 kg until 200 seconds.

6. Summary and Conclusions

The present study aims to evaluate the capability of the RELAP5/MOD3 code to predict the thermal-hydraulic system response following the ATWS events. The experiment L9-3 which was a unique nuclear experiment simulating an ATWS event induced by loss of feedwater accident in the LOFT facility was calculated. In addition, a sensitivity calculation was performed on such parameters as the subcooled discharge coefficient of PORV, the loss coefficient of spray valve, the steam generator nodalization and the MDC. Main observations and conclusions are as follows:

- 1) The RELAP5 code reasonably predicted the RCS thermal-hydraulic response, the reactor power response, and the secondary system response following the LOFT L9-3 experiment under the current modeling scheme. Therefore, the code can be reasonably applied to the analysis of thermal-hydraulic response following the ATWS in real plant.
- 2) The subcooled discharge coefficient of PORV and the loss coefficient of spray valve had a significant effect on the behavior of the RCS pressure, and the fine nodalization of the SG U-tubes increased the primary to secondary heat transfer rate. And, the account of the additional negative reactivity inserted into the core as a result of pre-experiment power gave a good agreement for the coolant temperature between the experiment and the calculation.
- 3) The total discharged energy through the relief valves was calculated, and the value was larger than that of the experiment in the range of 25.7 ~ 72.8 %.
- 4) It is important to use an accurate MDC data in the analysis of an ATWS in the real plant, and the loss coefficient of spray valve should be carefully determined. This sensitivity study will provide useful information for the analysis of an ATWS in the real plant.

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Table 1 Initial Condition for Experiment L9-3

Parameter	Measured	Calculated	
		Base Case	Case C
Primary Coolant System			
Mass flow rate(kg/s)	467.6±2.7	467.6	467.6
Hot leg pressure(MPa)	14.98±0.06	14.97	14.96
Core ΔT(K)	19.4±2.2	19.35	19.36
Intact loop average temperature (K)	566.7±1.5	567.4	567.0
Cold leg temperature (K)	557.0±1.5	557.70	557.33
Hot leg temperature (K)	576.4±1.6	577.05	576.69
Reactor Vessel			
Power level (MWt)	48.7±1.2	48.7	48.7
Maximum linear heat generation rate (kW/m)	51.6±3.9	51.6	51.6
Pressurizer			
Liquid temperature(K)	615.2±0.3	611.24	611.0
Pressure (MPa)	14.98±0.06	14.98	14.98
Liquid level (m)	1.00±0.03	0.9820	0.9865
Steam Generator Secondary Side			
Liquid level (m)	3.15±0.09	3.148	3.155
Liquid temperature(K)	544.4±0.7	544.0	544.08
Pressure (MPa)	5.61±0.06	5.583	5.584
Mass flow rate(kg/s)	25.7±1.1	25.85	25.85

Table 2 Sequence of Events for Experiment L9-3

Event	Time (second)	
	Experiment	Calculated (Base Case)
Main feedwater pump tripped off	0.0	0.0
Pressurizer spray valve cycling initiated	29.5 ± 2.0	30.01
Steam generator MSCV closed	67.3 ± 1.0	67.3
Experiment PORV opened	73.8 ± 0.2	74.52
Steam generator liquid level reached bottom of indicating range (0.25 m above bottom)	94.5 ± 4.0	77.01
Experiment SRV opened	96.8 ± 0.2	105.02
Experiment SRV closed	107 ± 1	119.0
Experiment PORV closed	123 ± 1	149.5
Experiment PORV cycling initiated	125.4 ± 0.2	153.03
Experiment PORV cycling terminated	208	218.04
End of ATWS phase / start of recovery	601.1 ± 0.2	---
End of calculation	---	600.0

Table 3 Summary of Parametric Study and Discharged Energy

	PORV Discharge Coef.	Spray Loss Coef.	S/G Node #	MDC Curve	E_{cal} (MJ)	δE (MJ)
Base Case	1.0	0.0	12	Base Case	312.73	63.97
Case A	1.1	0.0	12	Base Case	318.14	69.38
Case B	1.0	15.432	12	Base Case	318.39	69.63
Case C	1.0	0.0	34	Base Case	316.12	67.36
Case D	1.0	0.0	12	Case D	429.98	181.22

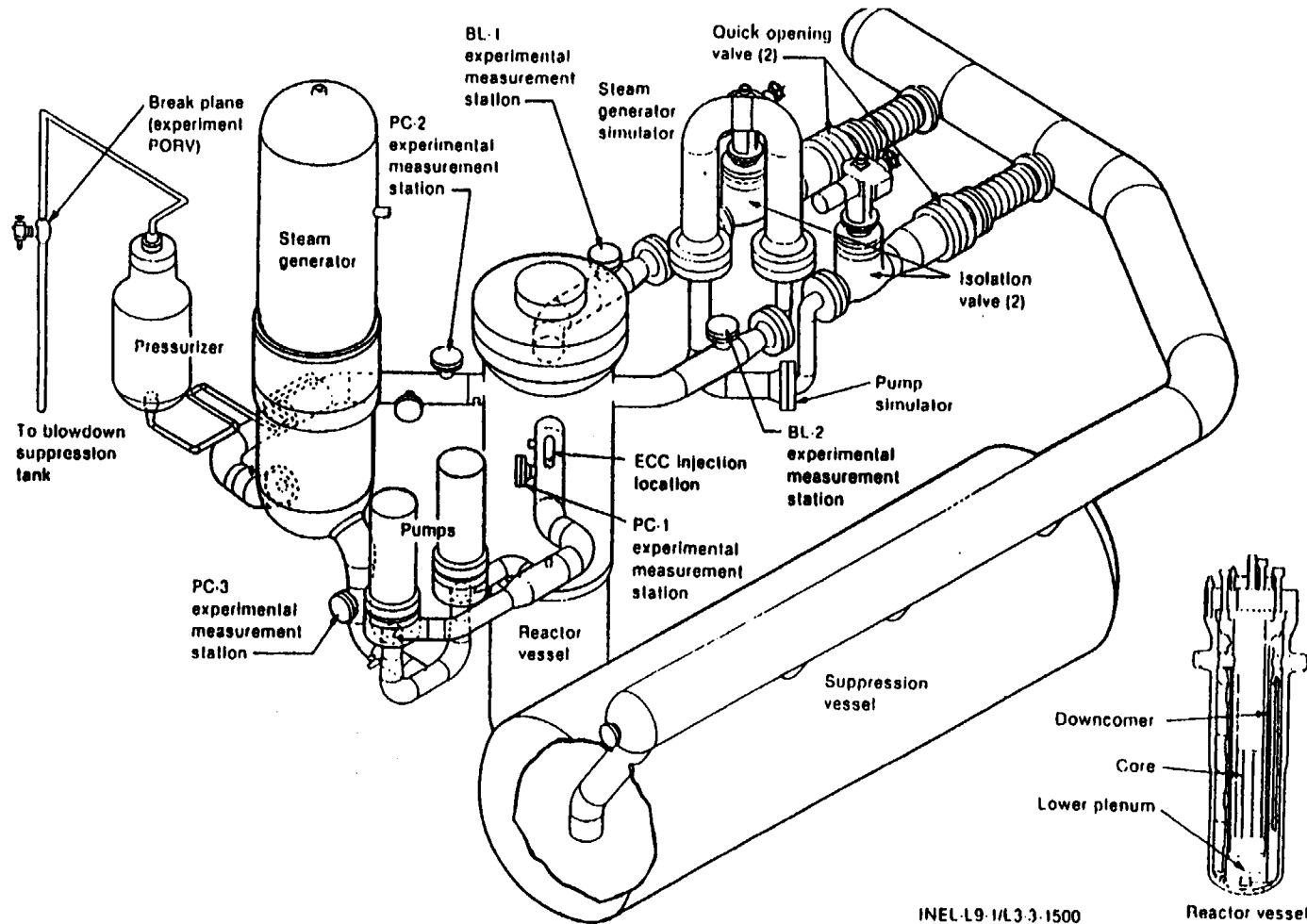


Fig. 1 LOFT System Configuration

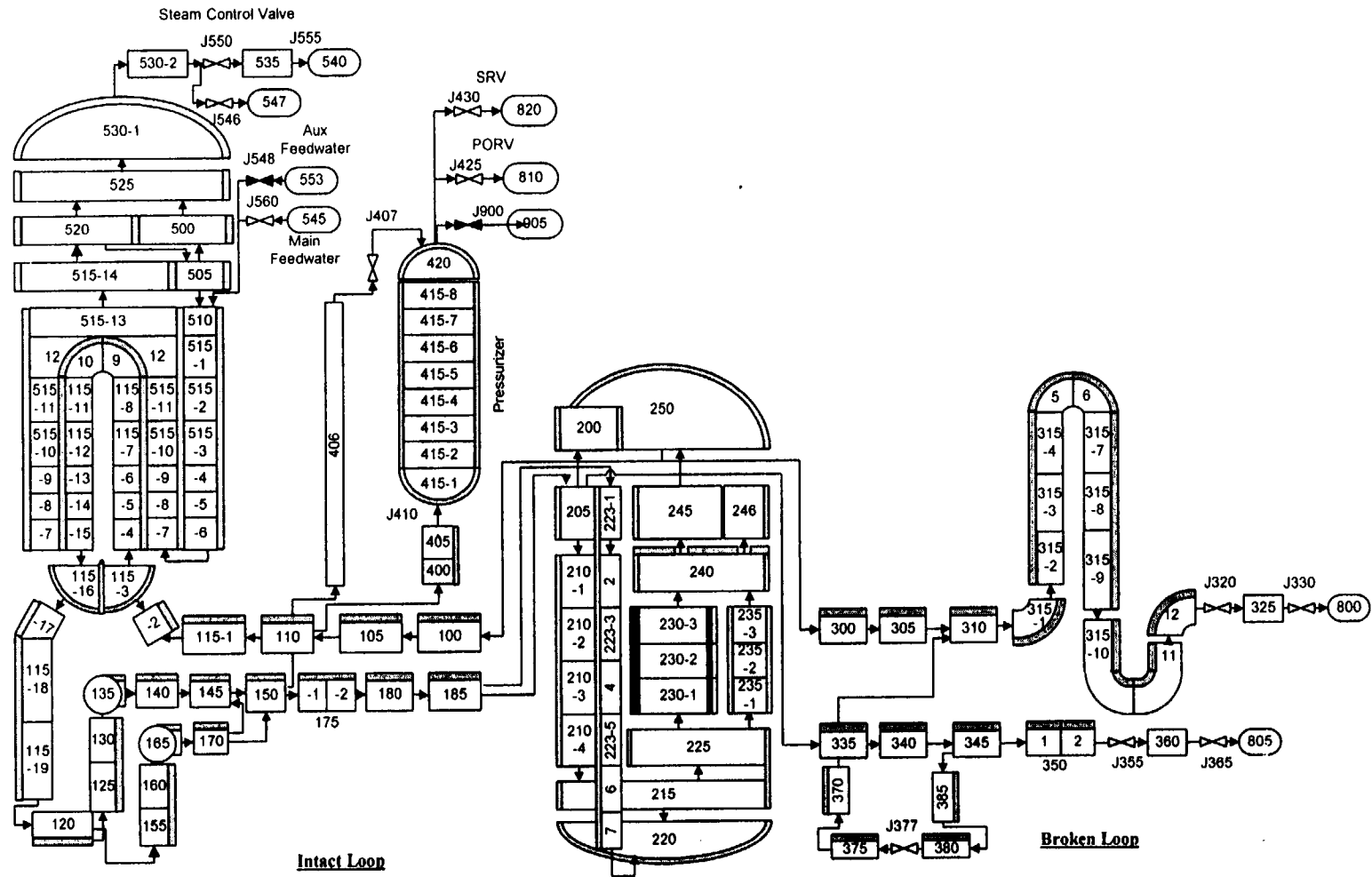


Fig. 2 RELAP5 Nodalization Diagram for Calculation of LOFT L9-3 Test

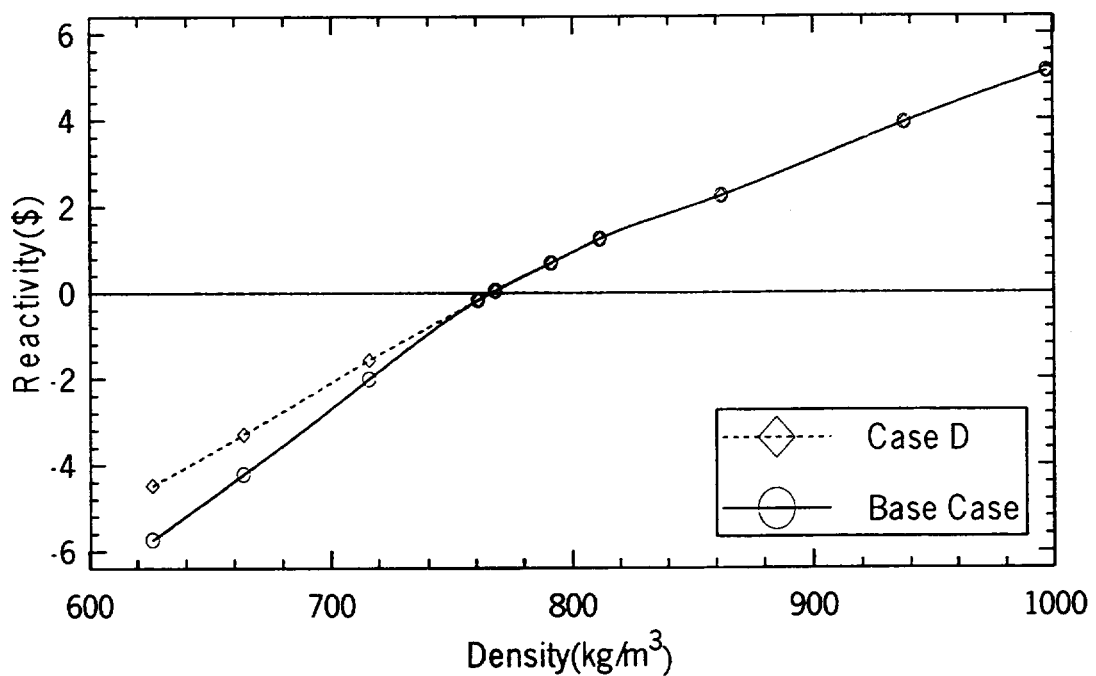


Fig. 3 Moderator Density Coefficient

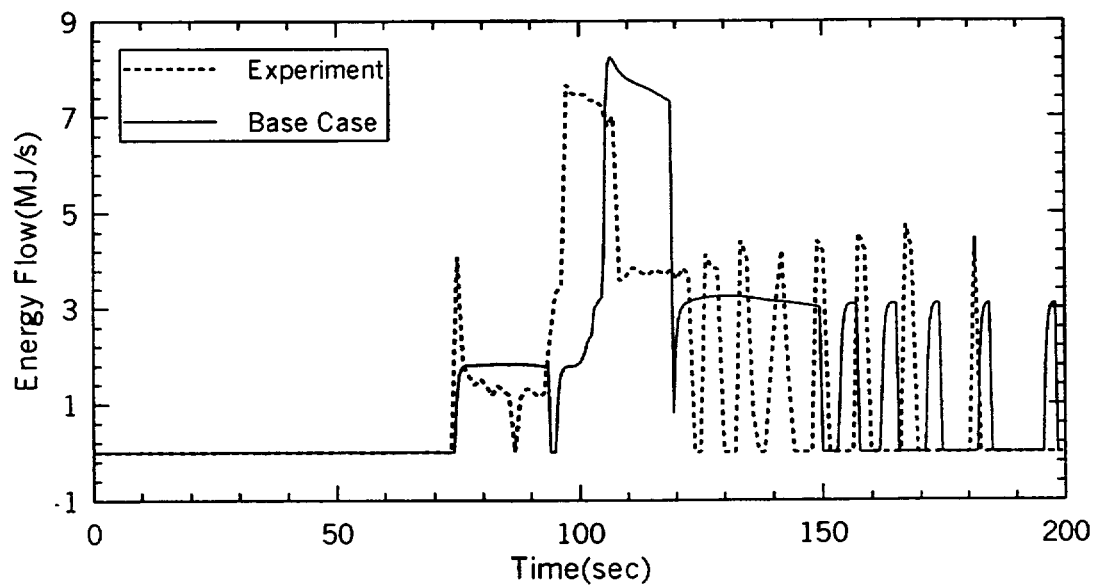


Fig. 4 Energy Flows through Relief Valves

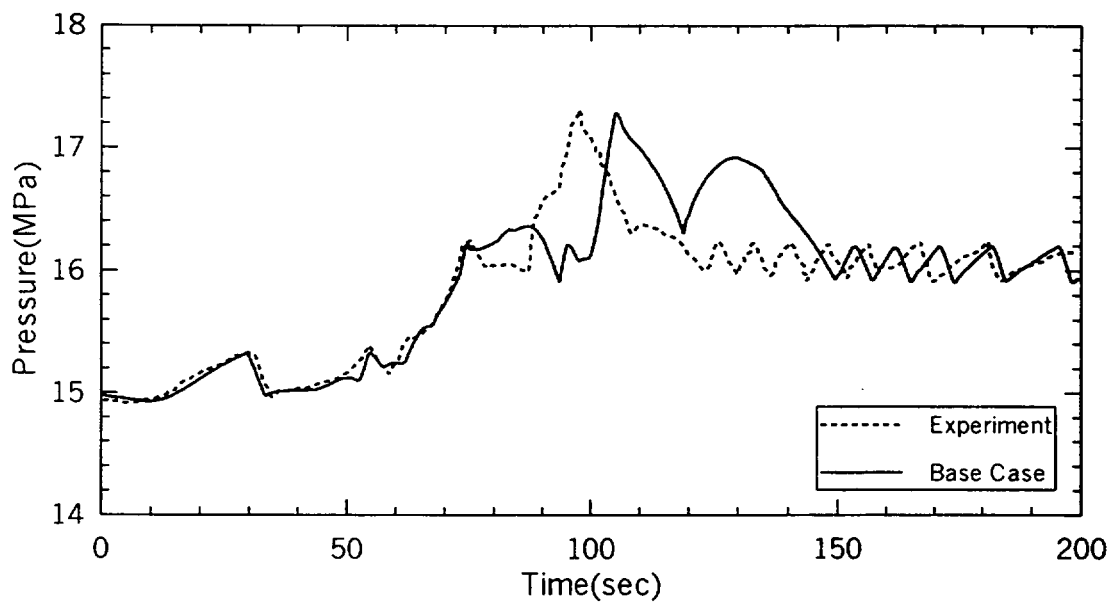


Fig. 5 Comparison of RCS Pressure

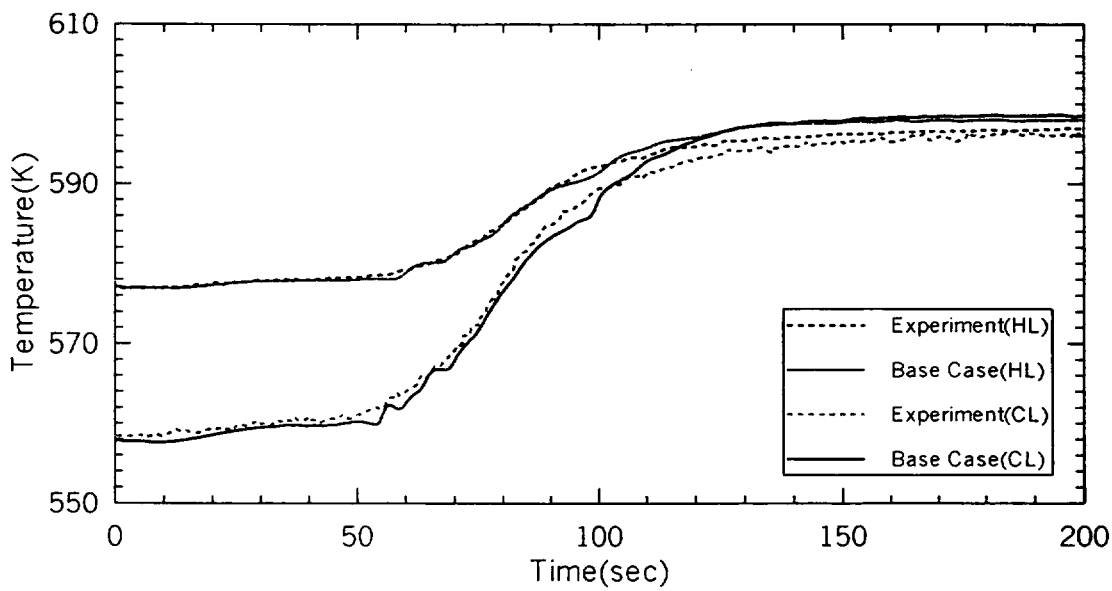


Fig. 6 Comparison of Coolant Temperatures at Hot and Cold Legs

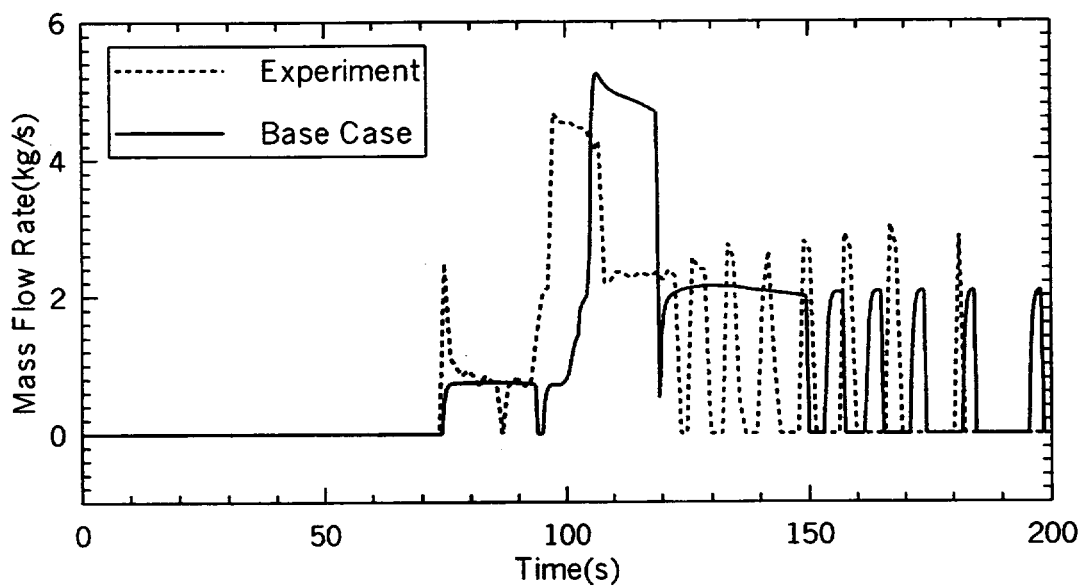


Fig. 7 Comparison of Discharged Flow through PORV and SRV

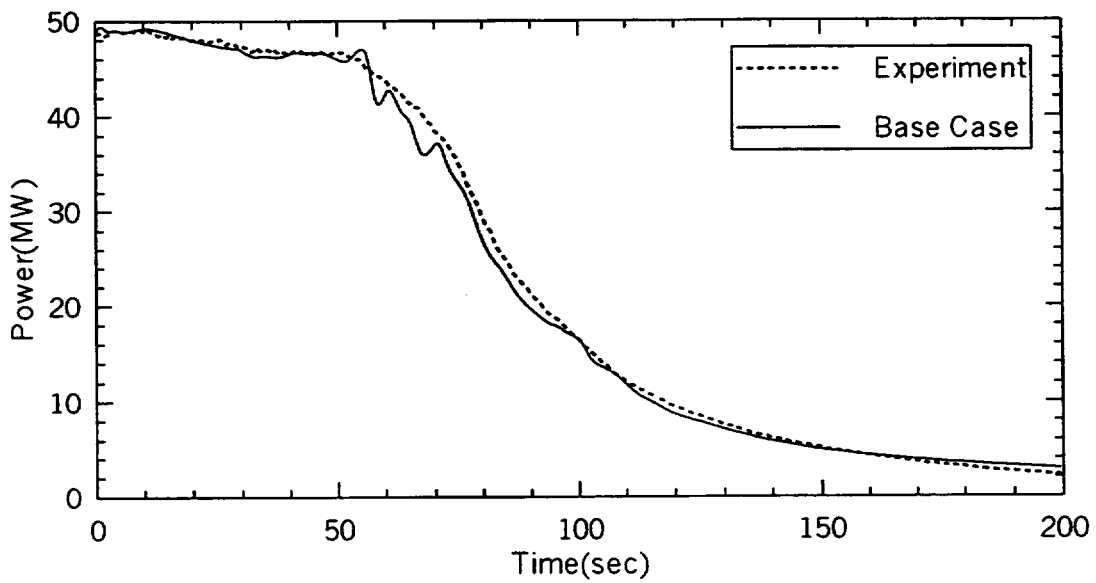


Fig. 8 Comparison of Reactor Power

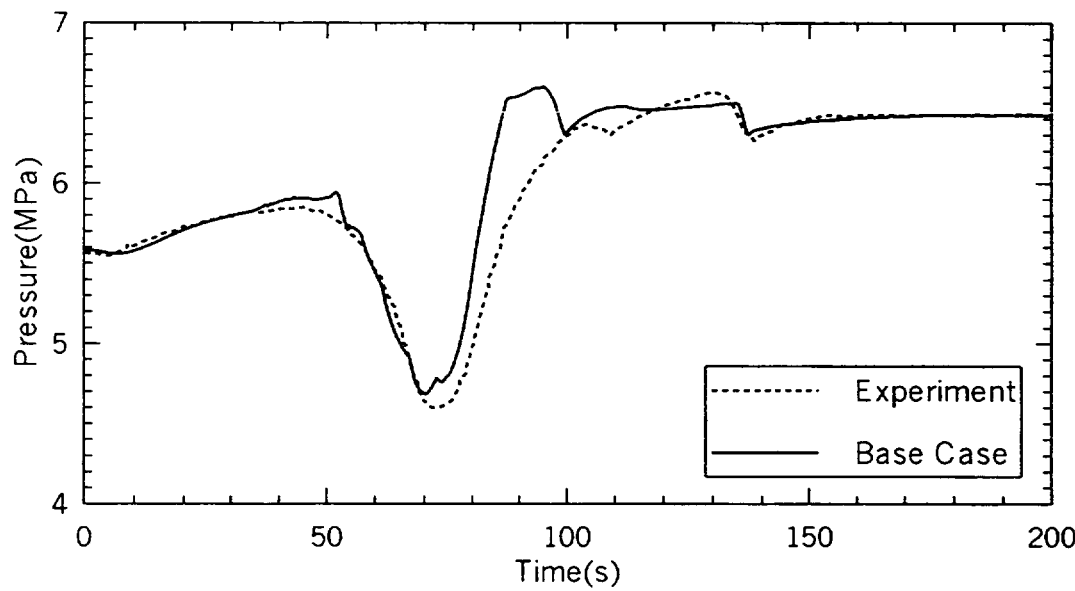


Fig. 9 Comparison of SG Secondary Side Pressure

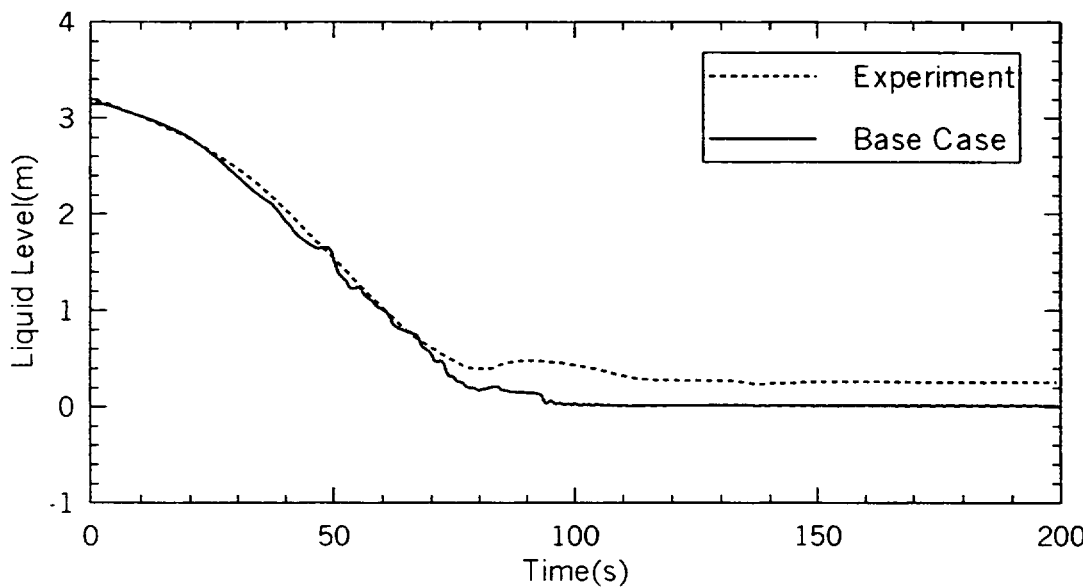


Fig. 10 Comparison of SG Liquid Level

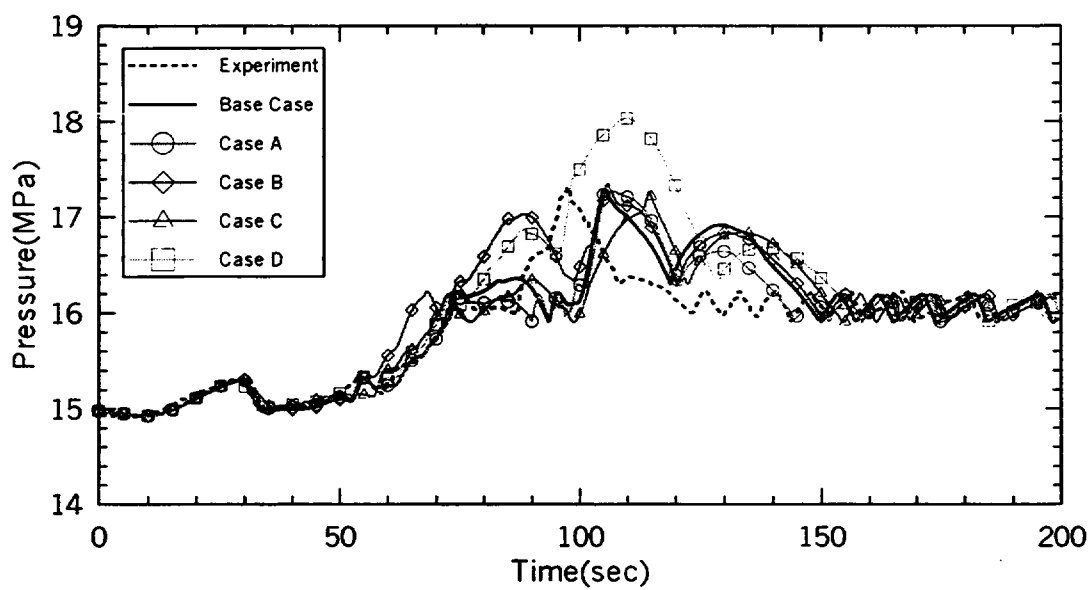


Fig. 11 Parametric Effect on RCS Pressure

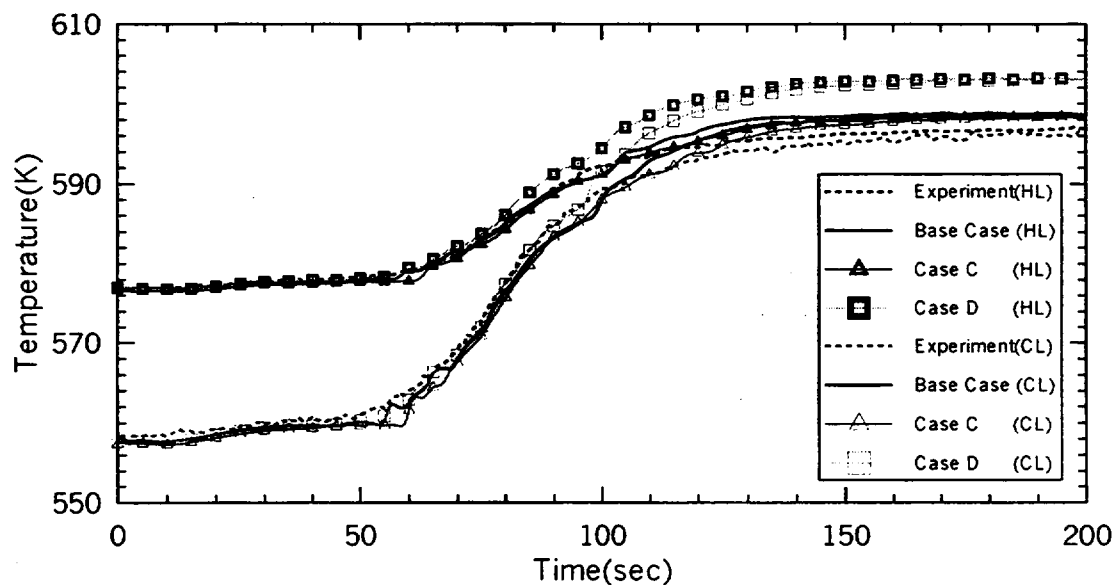


Fig. 12 Parametric Effect on Coolant Temperatures at Hot and Cold Legs

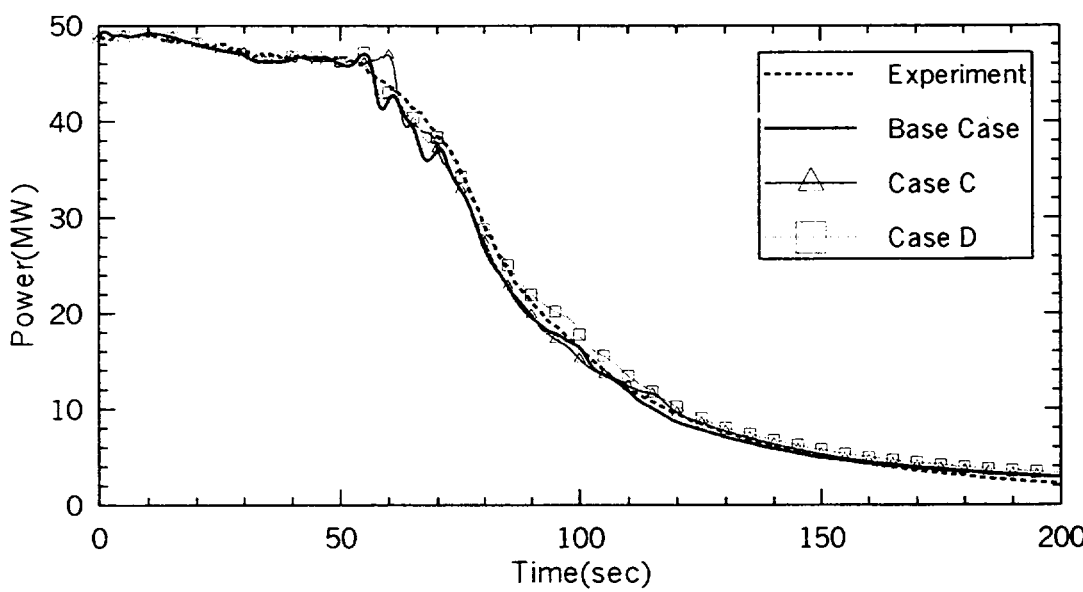


Fig. 13 Parametric Effect on Reactor Power

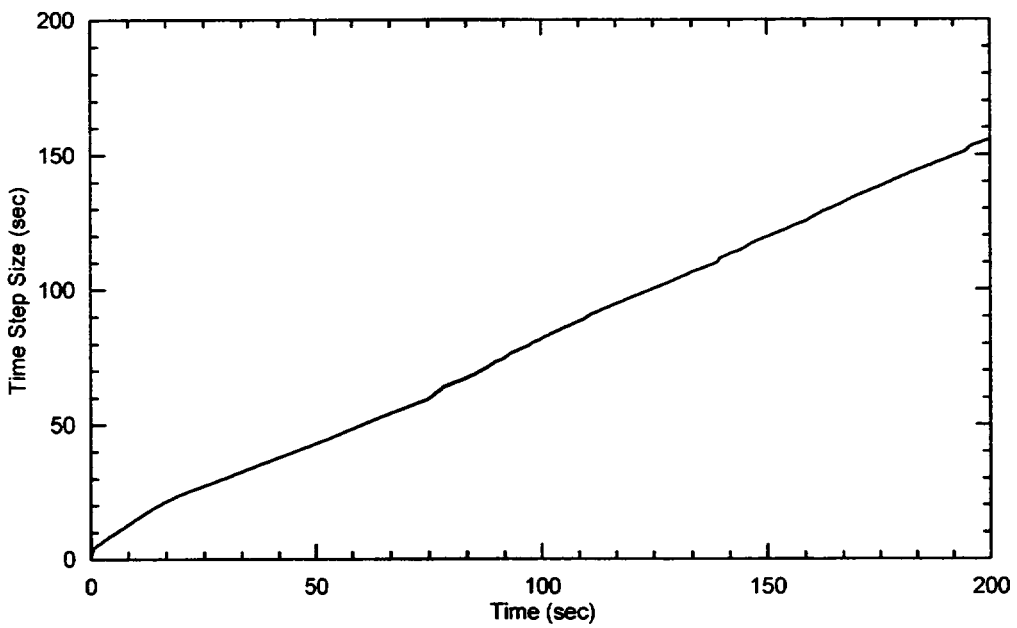


Fig. 14 The Required CPU Time in the Base Case Calculation

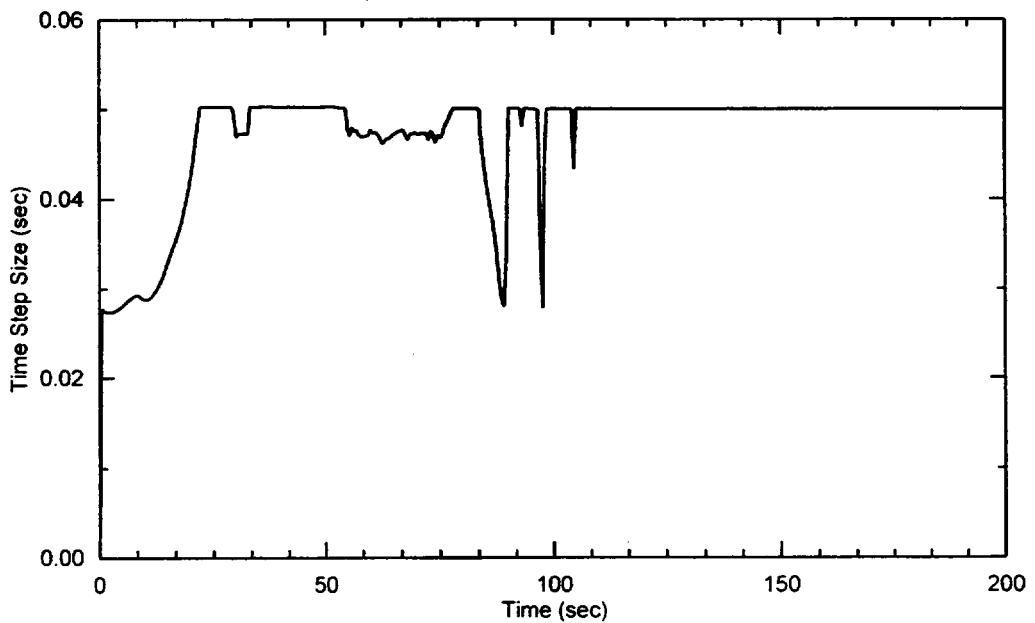


Fig. 15 The Time Step Size of Base Case Calculation

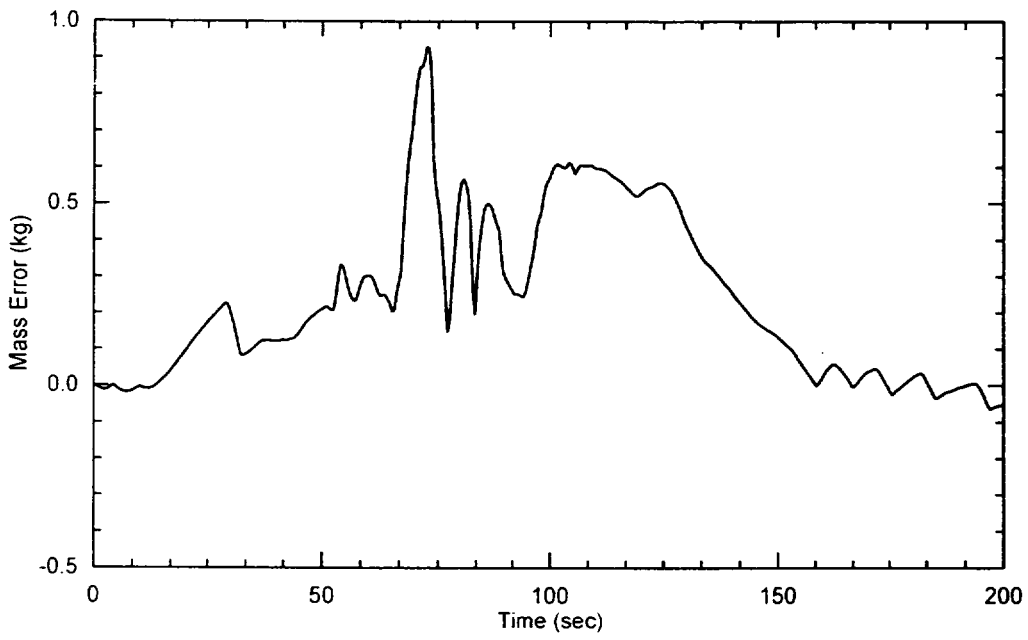


Fig. 16 The Mass Error of Base Case Calculation

Appendix A. Input Deck for Steady State Calculation of Base Case

```

=loft L9-3 ATWS experiment assessment calculation deck
*-----1-----1-----1-----1-----1-----1-----1-----1-----1-----1-----
* initial conditions
*
* core power = 48.7 MW
* pcc flow = 467.6 kg/s
* Pzr pressure = 14.98 MPa
* thot = 576.4 k
* tcold = 557.0 k
*
*-----1-----1-----1-----1-----1-----1-----1-----1-----1-----
* SG U-tube 15 volumes with same discretizing in SG secondary
* SG separator flow path changed
*
*-----1-----1-----1-----1-----1-----1-----1-----1-----1-----
0000100 new stdy-st
0000101 run
0000102 si
0000105 5. 10.
0000110 nitrogen
*
*-----1-----1-----1-----1-----1-----1-----1-----1-----1-----
* time step control cards
* end time min dt max dt optn mnr mjr rst
0000201 400.0 1.e-4 0.1 2 5 1000 1000
*-----1-----1-----1-----1-----1-----1-----1-----1-----
*
* minor edit variables
*
* pressure
0000308 cntrivar 51 * pe-pc-2
0000309 cntrivar 50 * porv inlet
0000314 cntrivar 53 * pt-p4-10a
*
* temperatures
0000322 tempf 100010000 * te-pc-2a,2b,2c
0000323 tempf 185010000 * te-pc-1
0000326 tempf 505010000 * sg liq. temp.
0000330 tempf 415030000 * pzc liq. temp
0000331 tempf 300010000 * broken loop hot leg
0000332 tempf 335010000 * broken loop cold leg
*
* mass flow rates
0000360 mflowj 100010000 * ihl nozzle
0000363 mflowj 400010000 * pres. surge line flow
0000364 mflowj 407000000 * pzc spray flow
0000367 mflowj 550000000 * steam flow control valve
0000369 mflowj 560000000 * main feed
0000370 mflowj 546000000 * steam bypass
*
* water level
0000371 cntrivar 1 * s/g level
0000372 cntrivar 2 * pzc level
*
* power
*0000376 cntrivar 701 * moderator density
*0000377 cntrivar 702 * doppler temp.
0000378 cntrivar 54 * power
0000379 rkeac 0 * reactivity
0000380 cntrivar 220 * steam discharge enthalpy
0000381 cntrivar 320 * feedwater input enthalpy
0000382 cntrivar 330 * pzc liquid volume
0000383 cntrivar 340 * pzc vapor volume
*
*-----trips-----*
* trips
*
*-----variable trips-----*
0000504 time 0 lt null 0 0.0 1
0000508 time 0 ge null 0 0.0 1
0000509 tempf 100010000 ge null 0 597.0 1
0000530 time 0 lt null 0 0.0 1 *exp. power curve turn on
*
*-----logical trips-----*
0000609 504 or 504 1
0000626 504 or 504 1 * for porv open/close
0000634 504 or 504 1 * for svr open/close
*
*-----intact loop components-----*
* reactor vessel nozzle - intact loop hot leg
1000000 rvnilh branch
1000001 2 0
1000101 0.06414 1.4458 0.0 0.0 0.0 0.0
1000102 4.0e-5 0.0 00000
1000200 0 1.49719e+07 0.13440e+07 0.24606e+07 0.0
1001101 250000000 100000000 0.0634 0.0 0.0 000100
1002101 100010000 105000000 0.0 0.05 0.05 000100
1001201 10.308 10.308 0.0
1002201 10.309 10.309 0.0
*
* pressurizer connection tee reactor vessel side
1050000 pztrvs branch
1050001 1 0
1050101 0.06414 1.0506 0.0 0.0 0.0 0.0
1050102 4.0e-5 0.0 00000
1050200 0 1.49672e+07 0.13440e+07 0.24607e+07 0.0
1051101 105010000 110000000 0.0 0.05 0.05 000000
1051201 13.438 13.438 0.0
*
* steam generator inlet piping
1100000 sginp branch
1100001 1 0
1100101 0.0 1.1061 0.064318 0.0 0.0 0.0
1100102 4.0e-5 0.0 00000
1100200 0 1.49304e+07 0.13440e+07 0.24615e+07 0.0
1101101 110010000 115000000 0.0 0.1 0.1 000100
1101201 13.439 13.439 0.0
*
* steam generator plus piping
1150000 sgppip pipe
1150001 19
1150101 0.0 3
1150102 0.151 15
1150103 0.0 18
1150104 0.0634 19
*
1150201 0.0 1
1150202 0.0512 2
1150203 0.0 15
1150204 0.0512 16
1150205 0.0 18
*

```

1150301 1.3889 1	1151213 0 1.47119e+07 0.12410e+07 0.24661e+07 0.0 0.0 19
1150302 0.70769 2	1151300 0
1150303 0.63 3	1151301 10.447 10.447 0.0 01
1150304 0.3556667 6	1151302 8.1183 8.1183 0.0 02
1150305 0.5335 8	1151303 4.3289 4.3290 0.0 03
1150306 0.45 10	1151304 4.2693 4.2693 0.0 06
1150307 0.5335 12	1151305 4.2239 4.2240 0.0 08
1150308 0.3556667 15	1151306 4.1858 4.1858 0.0 09
1150309 0.63 16	1151307 4.1546 4.1546 0.0 10
1150310 0.543 17	1151308 4.1293 4.1293 0.0 12
1150311 0.689 18	1151309 4.1070 4.1070 0.0 15
1150312 0.55 19	1151310 7.7626 7.7626 0.0 16
*	1151311 9.2494 9.2495 0.0 17
1150401 0.079697 1	1151312 9.7826 9.7826 0.0 18
1150402 0.057961 2	-----
1150403 0.3227 3	*
1150404 0.0 15	* pump data
1150405 0.335 16	-----
1150406 0.0437 17	* pump suction tee
1150407 0.0462 18	-----
1150408 0.0 19	1200000 pmpsc tt branch
*	1200001 3 0
1150501 0.0 19	1200101 0.0634 0.76 0.0 0.0 0.0 0.0
1150601 0.0 1	1200102 4.0e-5 0.0 00000
1150602 90.0 9	1200200 0 1.47085e+07 0.12410e+07 0.24662e+07 0.0
1150603 -90.0 19	1201101 115010000 120000000 0.0 0.1 0.1 000000
1150701 0.0 1	1202101 120010000 125000000 0.0317 0.2 0.2 000100
1150702 0.246 2	1203101 120010000 155000000 0.0317 0.2 0.2 000100
1150703 0.513 3	1201201 9.7826 9.7827 0.0
1150704 0.3556667 6	1202201 5.0746 5.0746 0.0
1150705 0.5335 8	1203201 5.0735 5.0735 0.0
1150706 0.45 9	-----
1150707 -0.45 10	* pump1 suction tee outlet
1150708 -0.5335 12	-----
1150709 -0.3556667 15	1250000 pmp1sc tt branch
1150710 -0.513 16	1250001 2 0
1150711 -0.498 17	1250101 0.0 1.003 0.0613 0.0 90.0 0.521
1150712 -0.689 18	1250102 4.0e-5 0.0 00000
1150713 -0.356 19	1250200 0 1.46957e+07 0.12410e+07 0.24664e+07 0.0
*	1251101 125010000 130000000 0.0 0.1 0.1 000100
1150801 4.0e-5 0.0 2	1252101 125000000 155000000 0.0 0.0 0.0 000100
1150802 4.0e-5 0.0102 3	1251201 7.8657 7.8657 0.0
1150803 1.0e-5 0.01022 15	1252201 -0.24790 -0.24790 0.0
1150804 4.0e-5 0.0102 16	-----
1150805 4.0e-5 0.0 19	* pump 1 inlet
*	-----
1150901 0.15 0.15 1	1300000 pmp1nkt snglvol
1150902 0.05 0.05 2	1300101 0.0 0.457 0.0189 0.0 90.0 0.457
1150903 0.0 0.0 6	1300102 4.0e-5 0.0 00000
1150904 0.05 0.05 8	1300200 0 1.46736e+07 0.12410e+07 0.24669e+07 0.0
1150905 0.2 0.2 9	-----
1150906 0.1 0.1 10	* primary coolant pump 1
1150907 0.0 0.0 15	-----
1150908 0.05 0.05 17	1350000 pcpump1 pump
1150909 0.1 0.1 18	1350101 0.0366 0.0 0.099 0.0 90.0 0.319
*	1350102 00000
1151001 00000 19	1350108 130010000 0.0 0.0 0.0 000100
1151101 000100 3	1350109 140000000 0.0 0.05 0.05 000100
1151102 000000 13	1350200 0 1.48967e+07 0.12412e+07 0.24622e+07 0.0
1151103 000100 18	1350201 0 8.8881 8.8882 0.0
1151201 0 1.49472e+07 0.13440e+07 0.24611e+07 0.0 0.0 0.01	1350202 0 8.8868 8.8868 0.0
1151202 0 1.49524e+07 0.13440e+07 0.24610e+07 0.0 0.0 0.02	1350301 0 0 0 -1 -1 519 0
1151203 0 1.48727e+07 0.13440e+07 0.24627e+07 0.0 0.0 0.03	1350302 369.0 0.88469 3155000 96 000000 500.60000 1.431
1151204 0 1.48509e+07 0.13185e+07 0.24631e+07 0.0 0.0 0.06	1350303 613.6 0.0 207.0000 0.0040000 19.598000 0.0
1151205 0 1.48295e+07 0.12978e+07 0.24636e+07 0.0 0.0 0.08	1350310 0 0 0 0 0 0
1151206 0 1.48142e+07 0.12801e+07 0.24639e+07 0.0 0.0 0.09	*
1151207 0 1.48072e+07 0.12650e+07 0.24641e+07 0.0 0.0 0.10	-----
1151208 0 1.48020e+07 0.12523e+07 0.24642e+07 0.0 0.0 0.12	* single phase head curves
1151209 0 1.47964e+07 0.12410e+07 0.24643e+07 0.0 0.0 0.15	-----
1151210 0 1.47976e+07 0.12410e+07 0.24643e+07 0.0 0.0 0.16	* head curve no. 1
1151211 0 1.47251e+07 0.12410e+07 0.24658e+07 0.0 0.0 0.17	-----
1151212 0 1.47165e+07 0.12410e+07 0.24660e+07 0.0 0.0 0.18	-----

1351100	1		
1351101	0.000000e+00	1.403600e+00	
1351102	1.906100e-01	1.363600e+00	
1351103	3.896300e-01	1.318600e+00	
1351104	5.939600e-01	1.232800e+00	
1351105	7.902000e-01	1.133600e+00	
1351106	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* head curve no. 2			
*----1----	----1----	----1----	----1----
1351200	1	2	
1351201	0.000000e+00	-6.700000e-01	
1351202	2.000000e-01	-5.000000e-01	
1351203	4.000000e-01	-2.500000e-01	
1351204	5.755400e-01	0.000000e+00	
1351205	7.443200e-01	2.583000e-01	
1351206	7.734800e-01	3.778000e-01	
1351207	8.631300e-01	6.326000e-01	
1351208	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* head curve no. 3			
*----1----	----1----	----1----	----1----
1351300	1	3	
1351301	-1.000000e+00	2.472200e+00	
1351302	-8.057400e-01	2.047400e+00	
1351303	-6.069000e-01	1.831000e+00	
1351304	-4.068300e-01	1.624000e+00	
1351305	-2.001710e-01	1.470500e+00	
1351306	0.000000e+00	1.403600e+00	
*----1----	----1----	----1----	----1----
* head curve no. 4			
*----1----	----1----	----1----	----1----
1351400	1	4	
1351401	-1.000000e+00	2.472200e+00	
1351402	-8.229700e-01	1.996800e+00	
1351403	-6.333200e-01	1.589700e+00	
1351404	-4.553400e-01	1.327900e+00	
1351405	-2.710900e-01	1.194900e+00	
1351406	-1.771600e-01	1.060500e+00	
1351407	-9.073000e-02	1.015600e+00	
1351408	0.000000e+00	9.342790e-01	
*----1----	----1----	----1----	----1----
* head curve no. 5			
*----1----	----1----	----1----	----1----
1351500	1	5	
1351501	0.000000e+00	2.500000e-01	
1351502	2.000000e-01	2.800000e-01	
1351503	4.000000e-01	3.400000e-01	
1351504	4.118000e-01	2.768000e-01	
1351505	5.976300e-01	4.584000e-01	
1351506	7.934670e-01	6.992000e-01	
1351507	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* head curve no. 6			
*----1----	----1----	----1----	----1----
1351600	1	6	
1351601	0.000000e+00	9.342790e-01	
1351602	9.109900e-02	9.229000e-01	
1351603	1.865090e-01	8.963000e-01	
1351604	2.717620e-01	8.750000e-01	
1351605	4.558720e-01	8.433000e-01	
1351606	5.744060e-01	8.355000e-01	
1351607	7.405760e-01	8.466000e-01	
1351608	7.666190e-01	8.469000e-01	
1351609	8.714710e-01	8.838000e-01	
1351610	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* head curve no. 7			
*----1----	----1----	----1----	----1----
1351700	1	7	
1351701	-1.000000e+00	-1.000000e+00	
1351702	-8.000000e-01	-6.300000e-01	
*----1----	----1----	----1----	----1----
1351703	-6.000000e-01	-3.000000e-01	
1351704	-4.000000e-01	-5.000000e-02	
1351705	-2.000000e-01	1.500000e-01	
1351706	0.000000e+00	2.500000e-01	
*----1----	----1----	----1----	----1----
* head curve no. 8			
*----1----	----1----	----1----	----1----
1351800	1	8	
1351801	-1.000000e+00	-1.000000e+00	
1351802	-8.000000e-01	-9.700000e-01	
1351803	-6.000000e-01	-9.500000e-01	
1351804	-4.000000e-01	-8.800000e-01	
1351805	-2.000000e-01	-8.000000e-01	
1351806	0.000000e+00	-6.700000e-01	

* single phase torque data			

* torque curve no. 1			
*----1----	----1----	----1----	----1----
1351900	2	1	
1351901	0.000000e+00	6.032000e-01	
1351902	1.930000e-01	6.325000e-01	
1351903	3.930000e-01	7.369000e-01	
1351904	5.955200e-01	8.331000e-01	
1351905	7.978200e-01	9.229000e-01	
1351906	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* torque curve no. 2			
*----1----	----1----	----1----	----1----
1352000	2	2	
1352001	0.000000e+00	-6.700000e-01	
1352002	4.000000e-01	-2.500000e-01	
1352003	5.000000e-01	1.500000e-01	
1352004	7.372550e-01	5.265860e-01	
1352005	7.680490e-01	6.065940e-01	
1352006	8.672300e-01	7.436600e-01	
1352007	1.000000e+00	1.000000e+00	
*----1----	----1----	----1----	----1----
* torque curve no. 3			
*----1----	----1----	----1----	----1----
1352100	2	3	
1352101	-1.000000e+00	1.984300e+00	
1352102	-8.009600e-01	1.394000e+00	
1352103	-6.063800e-01	1.097500e+00	
1352104	-4.068600e-01	8.220000e-01	
1352105	-1.992800e-01	6.648000e-01	
1352106	0.000000e+00	6.032000e-01	
*----1----	----1----	----1----	----1----
* torque curve no. 4			
*----1----	----1----	----1----	----1----
1352200	2	4	
1352201	-1.000000e+00	1.984300e+00	
1352202	-8.223400e-01	1.830800e+00	
1352203	-6.337100e-01	1.682400e+00	
1352204	-4.585300e-01	1.557000e+00	
1352205	-2.670230e-01	1.436200e+00	
1352206	-1.761070e-01	1.387900e+00	
1352207	-8.931000e-02	1.348100e+00	
1352208	0.000000e+00	1.233610e+00	
*----1----	----1----	----1----	----1----
* torque curve no. 5			
*----1----	----1----	----1----	----1----
1352300	2	5	
1352301	0.000000e+00	-4.500000e-01	
1352302	4.000000e-01	-2.500000e-01	
1352303	5.000000e-01	0.000000e+00	
1352304	1.000000e+00	3.569000e-01	
*----1----	----1----	----1----	----1----
* torque curve no. 6			
*----1----	----1----	----1----	----1----
1352400	2	6	
1352401	0.000000e+00	1.233610e+00	

1352402 9.064300e-02 1.196500e+00
 1352403 1.885690e-01 1.109600e+00
 1352404 2.734700e-01 1.041600e+00
 1352405 4.586690e-01 8.958000e-01
 1352406 5.744800e-01 7.807000e-01
 1352407 7.381600e-01 6.134000e-01
 1352408 7.685200e-01 5.849000e-01
 1352409 8.700570e-01 4.877000e-01
 1352410 1.000000e+00 3.569000e-01
 *----1----1----1----1----1----1----1----
 * torque curve no. 7
 *----1----1----1----1----1----1----1----
 1352500 2 7
 1352501 -1.000000e+00 -1.000000e+00
 1352502 -3.000000e-01 -9.000000e-01
 1352503 -1.000000e-01 -5.000000e-01
 1352504 0.000000e+00 -4.500000e-01
 *----1----1----1----1----1----1----1----
 * torque curve no. 8
 *----1----1----1----1----1----1----1----
 1352600 2 8
 1352601 -1.000000e+00 -1.000000e+00
 1352602 -2.500000e-01 -9.000000e-01
 1352603 -8.000000e-02 -8.000000e-01
 1352604 0.000000e+00 -6.700000e-01

 * two - phase multiplier data from I9-1 test data

 * head curve
 *----1----1----1----1----1----1----1----
 1353000 0
 1353001 0.000000e+00 0.000000e+00
 1353002 2.000000e-02 2.000000e-02
 1353003 6.000000e-02 5.000000e-02
 1353004 1.000000e-01 1.000000e-01
 1353005 2.000000e-01 4.600000e-01
 1353006 2.400000e-01 8.000000e-01
 1353007 3.000000e-01 9.600000e-01
 1353008 4.000000e-01 9.800000e-01
 1353009 6.000000e-01 9.700000e-01
 1353010 8.000000e-01 9.000000e-01
 1353011 9.000000e-01 8.000000e-01
 1353012 9.600000e-01 5.000000e-01
 1353013 1.000000e+00 0.000000e+00
 *----1----1----1----1----1----1----1----
 * torque curve
 *----1----1----1----1----1----1----1----
 1353100 0
 1353101 0.000000e+00 0.000000e+00
 1353102 1.250000e-01 7.000000e-02
 1353103 1.650000e-01 1.250000e-01
 1353104 2.400000e-01 5.600000e-01
 1353105 8.000000e-01 5.600000e-01
 1353106 9.600000e-01 4.500000e-01
 1353107 1.000000e+00 0.000000e+00

 * pump 2-phase difference data

 * head curve no. 1
 *----1----1----1----1----1----1----1----
 1354100 1 1
 1354101 0.000000e+00 0.000000e+00
 1354102 1.000000e-01 8.300000e-01
 1354103 2.000000e-01 1.090000e+00
 1354104 5.000000e-01 1.020000e+00
 1354105 7.000000e-01 1.010000e+00
 1354106 9.000000e-01 9.400000e-01
 1354107 1.000000e+00 1.000000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 2
 *----1----1----1----1----1----1----1----1----
 1354200 1 2

1354201 0.000000e+00 0.000000e+00
 1354202 1.000000e-01 -4.000000e-02
 1354203 2.000000e-01 0.000000e+00
 1354204 3.000000e-01 1.000000e-01
 1354205 4.000000e-01 2.100000e-01
 1354206 8.000000e-01 6.700000e-01
 1354207 9.000000e-01 8.000000e-01
 1354208 1.000000e+00 1.000000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 3
 *----1----1----1----1----1----1----1----1----
 1354300 1 3
 1354301 -1.000000e+00 -1.160000e+00
 1354302 -9.000000e-01 -1.240000e+00
 1354303 -8.000000e-01 -1.770000e+00
 1354304 -7.000000e-01 -2.360000e+00
 1354305 -6.000000e-01 -2.790000e+00
 1354306 -5.000000e-01 -2.910000e+00
 1354307 -4.000000e-01 -2.670000e+00
 1354308 -2.500000e-01 -1.690000e+00
 1354309 -1.000000e-01 -5.000000e-01
 1354310 0.000000e+00 0.000000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 4
 *----1----1----1----1----1----1----1----1----
 1354400 1 4
 1354401 -1.000000e+00 -1.160000e+00
 1354402 -9.000000e-01 -7.800000e-01
 1354403 -8.000000e-01 -5.000000e-01
 1354404 -7.000000e-01 -3.100000e-01
 1354405 -6.000000e-01 -1.700000e-01
 1354406 -5.000000e-01 -8.000000e-02
 1354407 -3.500000e-01 0.000000e+00
 1354408 -2.000000e-01 5.000000e-02
 1354409 -1.000000e-01 8.000000e-02
 1354410 0.000000e+00 1.100000e-01
 *----1----1----1----1----1----1----1----1----
 * head curve no. 5
 *----1----1----1----1----1----1----1----1----
 1354500 1 5
 1354501 0.000000e+00 0.000000e+00
 1354502 2.000000e-01 -3.400000e-01
 1354503 4.000000e-01 -6.500000e-01
 1354504 6.000000e-01 -9.300000e-01
 1354505 8.000000e-01 -1.190000e+00
 1354506 1.000000e+00 -1.470000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 6
 *----1----1----1----1----1----1----1----1----
 1354600 1 6
 1354601 0.000000e+00 1.100000e-01
 1354602 1.000000e-01 1.300000e-01
 1354603 2.500000e-01 1.500000e-01
 1354604 4.000000e-01 1.300000e-01
 1354605 5.000000e-01 7.000000e-02
 1354606 6.000000e-01 -4.000000e-02
 1354607 7.000000e-01 -2.300000e-01
 1354608 8.000000e-01 -5.100000e-01
 1354609 9.000000e-01 -9.100000e-01
 1354610 1.000000e+00 -1.470000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 7
 *----1----1----1----1----1----1----1----1----
 1354700 1 7
 1354701 -1.000000e+00 0.000000e+00
 1354702 0.000000e+00 0.000000e+00
 *----1----1----1----1----1----1----1----1----
 * head curve no. 8
 *----1----1----1----1----1----1----1----1----
 1354800 1 8
 1354801 -1.000000e+00 0.000000e+00
 1354802 0.000000e+00 0.000000e+00

<p>1650303 613.6 0.0 207.433 0.004 19.5980 0.0 1650310 0.0 0.0 0.0 *----- * pump 2 outlet *----- 1700000 pmp2outt branch 1700001 1 0 1700101 0.0366 0.514 0.0 0.0 0.0 0.0 1700102 4.0e-5 0.0 00000 1700200 0 1.51515e+07 0.12412e+07 0.24562e+07 0.0 1701101 145010000 170010000 0.0183 0.2 0.2 000100 1701201 -3.9184 -3.9184 0.0 *----- * cold leg pipe to ecc connection tee *----- 1750000 ilcpipe pipe 1750001 2 1750101 0.0634 2 1750201 0.0 1 1750301 0.559 1 1750302 0.613 2 1750401 0.0 2 1750501 0.0 2 1750601 0.0 2 1750701 0.0 2 1750801 4.0e-5 0.0 2 1750901 0.15 0.15 1 1751001 00000 2 1751101 000100 1 1751201 0 1.51081e+07 0.12412e+07 0.24573e+07 0.0 0.0 0.01 1751202 0 1.51017e+07 0.12412e+07 0.24574e+07 0.0 0.0 0.02 1751300 0 1751301 9.7789 9.7789 0.0 01 *----- * ecc connection tee pump side *----- 1800000 ecct branch 1800001 1 0 1800101 0.06343 1.152 0.0 0.0 0.0 0.0 1800102 4.0e-5 0.0 00000 1800200 0 1.50985e+07 0.12412e+07 0.24575e+07 0.0 1801101 175010000 180000000 0.0 0.05 0.05 000100 1801201 9.7789 9.7789 0.0 *----- * cold leg pipe from ecc connection to reactor vessel *----- 1850000 rvnilc branch 1850001 3 0 1850101 0.06379 1.01 0.0 0.0 0.0 0.0 1850102 4.0e-5 0.0 00000 1850200 0 1.50967e+07 0.12412e+07 0.24576e+07 0.0 1851101 185010000 205000000 0.0634 1.0 1.0 000100 1852101 180010000 185000000 0.0 0.0 0.0 000100 1853101 185010000 223000000 0.0 45.0 45.0 000100 1851201 9.0375 9.0375 0.0 1852201 9.7790 9.7790 0.0 1853201 1.6149 1.6149 0.0 *----- * reactor vessel *----- *----- * inlet annulus top volume *----- 2000000 inantop branch 2000001 2 0 2000101 0.0 0.33 0.0855 0.0 90.0 0.33 2000102 4.0e-5 0.178 00000 2000200 0 1.50826e+07 0.12412e+07 0.24579e+07 0.0 2001101 200000000 205000000 0.0 0.0 0.0 000100 2002101 200000000 245010000 0.001 1800 1800 000100 2001201 -2.99198e-02 -2.99198e-02 0 </p>	2002201 6.79995e-02 6.79995e-02 0.0 *----- * inlet annulus bottom volume *----- 2050000 inanbot branch 2050001 1 0 2050101 0.0 0.424 0.11 0.0 -90.0 -0.424 2050102 4.0e-5 0.172 00000 2050200 0 1.50837e+07 0.12412e+07 0.24579e+07 0.0 2051101 205010000 210000000 0.0 0.0 0.0 000100 2051201 3.9237 3.9237 0.0 *----- * downcomer *----- 2100000 downcomr annulus 2100001 4 2100101 0.142 4 2100201 0.0 3 2100301 0.958 4 2100401 0.0 4 2100501 0.0 4 2100601 -90.0 4 2100801 4.0e-5 0.102 4 2100901 0.0 0.0 3 2101001 00000 4 2101101 000000 3 2101201 0 1.50830e+07 0.12412e+07 0.24579e+07 0.0 0.0 0.01 2101202 0 1.50892e+07 0.12412e+07 0.24577e+07 0.0 0.0 0.02 2101203 0 1.50954e+07 0.12412e+07 0.24576e+07 0.0 0.0 0.03 2101204 0 1.51016e+07 0.12412e+07 0.24574e+07 0.0 0.0 0.04 2101300 0 2101301 3.9237 3.9237 0.0 01 2101302 3.9237 3.9237 0.0 02 2101303 3.9237 3.9237 0.0 03 *----- * lower plenum top volume *----- 2150000 lwplop branch 2150001 3 0 2150101 0.74 0.360 0.0 0.0 -90.0 -0.36 2150102 4.0e-5 0.0 00000 2150200 0 1.51098e+07 0.12410e+07 0.24572e+07 0.0 2151101 210010000 215000000 0.0 0.0 0.0 000100 2152101 215010000 220000000 0.0 0.0 0.0 000100 2153101 215000000 225000000 0.15 0.0 0.0 000100 2151201 3.9236 3.9237 0.0 2152201 -6.34506e-02 -6.34506e-02 0.0 2153201 2.4164 2.4164 0.0 *----- * lower plenum bottom volume *----- 2200000 lwpplot snglvol 2200101 0.79 0.37 0.0 0.0 -90.0 -0.37 2200102 4.0e-5 0.0 00000 2200200 0 1.51125e+07 0.12387e+07 0.24572e+07 0.0 *----- * core filler bypass *----- 2230000 fillegap annulus 2230001 7 2230101 2.9110-2 7 2230201 0.0 6 2230301 0.424 1 2230302 0.958 5 2230303 0.36 6 2230304 0.37 7 2230401 0.0 7 2230501 0.0 7 2230601 -90.0 7 2230801 4.0e-5 0.0 7 2230901 0.0 0.0 6 2231001 00000 7
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2231101 000000 6	2351202 0 1.50693e+07 0.12410e+07 0.24582e+07 0.0 0.0 02
2231201 0 1.50887e+07 0.12410e+07 0.24578e+07 0.0 0.0 01	2351203 0 1.50492e+07 0.12411e+07 0.24587e+07 0.0 0.0 03
2231202 0 1.50937e+07 0.12405e+07 0.24576e+07 0.0 0.0 02	2351300 0
2231203 0 1.51007e+07 0.12401e+07 0.24575e+07 0.0 0.0 03	2351301 2.1831 2.1831 0.0 01
2231204 0 1.51078e+07 0.12396e+07 0.24573e+07 0.0 0.0 04	2351302 2.1832 2.1832 0.0 02
2231205 0 1.51148e+07 0.12392e+07 0.24571e+07 0.0 0.0 05	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2231206 0 1.51196e+07 0.12390e+07 0.24570e+07 0.0 0.0 06	* upper core support structure
2231207 0 1.51223e+07 0.12388e+07 0.24569e+07 0.0 0.0 07	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2231300 0	2400000 ucoss branch
2231301 1.6148 1.6148 0.0 01	2400001 2 0
2231302 1.6144 1.6144 0.0 02	2400101 0.297 1.118 0.0 0.0 90.0 1.118
2231303 1.6141 1.6141 0.0 03	2400102 4.0e-5 0.145 00000
2231304 1.6137 1.6137 0.0 04	2400200 0 1.50346e+07 0.13468e+07 0.24591e+07 0.0
2231305 1.6133 1.6133 0.0 05	2401101 230010000 240000000 0.12 0.3 0.3 000000
2231306 1.6132 1.6132 0.0 06	2402101 235010000 240000000 0.0 0.0 0.0 000000
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	2401201 3.5504 3.5504 0.0
* junction from filler gap to lower plenum	2402201 2.1833 2.1833 0.0
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2240000 flrgapp sngljun	* upper flow skirt region
2240101 223010000 220010000 0.0 10. 10. 000100	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2240201 0 1.6131 1.6131 0.0	2450000 ufsore branch
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	2450001 1 0
* lower core support structure	2450101 0.114 0.843 0.0 0.0 90.0 0.843
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	2450102 4.0e-5 0.131 00000
2250000 lcoreup branch	2450200 0 1.50141e+07 0.13455e+07 0.24596e+07 0.0
2250001 2 0	2451101 240010000 245000000 0.0 0.0 0.0 000100
2250101 0.25 0.52 0.0 0.0 90.0 0.52	2451201 5.5952 5.5952 0.0
2250102 4.0e-5 0.095 00000	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2250200 0 1.50986e+07 0.12410e+07 0.24575e+07 .0	* dead end of fuel modules
2251101 225010000 230000000 0.0975 0.3 0.3 000000	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1
2252101 225010000 235000000 0.0 0.0 0.0 000000	2460000 fumodu branch
2252101 3.3511 3.3511 0.0	2460001 1 0
2252201 2.1831 2.1831 0.0	2460101 0.183 0.7 0.0 0.0 90.0 0.7
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	2460102 4.0e-5 0.214 00000
* active core	2460200 0 1.50299e+07 0.13438e+07 0.24592e+07 0.0
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1---1	2461101 240010000 246000000 0.0 0.0 0.0 000100
2300000 core pipe	2461201 -8.22277e-07 -8.22277e-07 0.0
2300001 3	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1
2300101 0.1705 3	* upper plenum lower volume
2300201 0.1440 2	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1
2300301 0.559 2	2500000 uplvol branch
2300302 0.657 3	2500001 1 0
2300401 0.0 3	2500101 0.268 1.566 0.0 0.0 90.0 1.566
2300501 0.0 3	2500102 4.0e-5 0.0 00000
2300601 90.0 3	2500200 0 1.50159e+07 0.13440e+07 0.24595e+07 0.0
2300801 4.0e-5 0.012 3	2501101 245010000 250000000 0.0 0.0 0.0 0000100
2300901 0.66 0.66 2	2501201 5.6629 5.6629 0.0
2301001 00100 3	-----
2301101 000100 2	*
2301201 0 1.50762e+07 0.12871e+07 0.24581e+07 0.0 0.0 01	* broken loop
2301202 0 1.50637e+07 0.13370e+07 0.24584e+07 0.0 0.0 02	-----
2301203 0 1.50502e+07 0.13529e+07 0.24587e+07 0.0 0.0 03	* reactor vessel nozzle - broken loop hot leg
2301300 0	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1
2301301 3.4276 3.4276 0.0 01	3000000 rvblhl branch
2301302 3.5187 3.5187 0.0 02	3000001 2 0
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1	3000101 0.0634 0.876 0.0 0.0 0.0 0.0
* core bypass volume	3000102 4.0e-5 0.0 00000
*----1---1---1---1---1---1---1---1---1---1---1---1---1---1	3000200 0 1.50214e+07 0.12349e+07 0.24594e+07 0.0
2350000 corebyps pipe	3001101 250000000 300000000 0.0634 0.0 0.0 0.0 000100
2350001 3	3002101 300010000 305000000 0.0 0.1 0.1 0.1 000000
2350101 0.015 3	3001201 -0.12677 -0.12677 0.0
2350201 0.0 2	3002201 -0.12680 -0.12680 0.0
2350301 0.559 2	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1
2350302 0.657 3	* hot leg pipe to reflood assist bypass tee
2350401 0.0 3	*----1---1---1---1---1---1---1---1---1---1---1---1---1---1
2350501 0.0 3	3050000 hlpras branch
2350601 90.0 3	3050001 1 0
2350801 4.0e-5 0.003 3	3050101 0.0634 0.698 0.0 0.0 0.0 0.0
2350901 0.0 0.0 2	3050102 4.0e-5 0.0 00000
2351001 00000 3	3050200 0 1.50214e+07 0.12354e+07 0.24594e+07 0.0
2351101 000000 2	3051101 305010000 310000000 0.0 0.1 0.1 0.1 000100
2351201 0 1.50877e+07 0.12410e+07 0.24578e+07 0.0 0.0 01	

3051201 -0.17141 -0.17141 0.0	3150906 0.0 0.0 8
*----1----1----1----1----1----1----1----	3150907 0.2 0.2 9
* broken loop hot leg contraction	3150908 4.1 4.1 10
*----1----1----1----1----1----1----1----	3150909 0.4 0.4 11
3100000 sgsii branch	3151001 00000 12
3100001 2 0	3151101 000000 1
3100101 0.0 1.5001 0.06785 0.0 0.0 0.0	3151102 000100 4
3100102 4.0e-5 0.0 00000	3151103 000000 5
3100200 0 1.50214e+07 0.12358e+07 0.24594e+07 0.0	3151104 000100 11
3101101 370010000 310000000 0.0 0.0 0.0 000100	3151201 0 1.50209e+07 0.11839e+07 0.24594e+07 0.0 0.0 01
3102101 310010000 315000000 0.0 0.0 0.0 000100	3151202 0 1.50186e+07 0.11694e+07 0.24595e+07 0.0 0.0 02
3101201 0.20738 0.20738 0.0	3151203 0 1.50153e+07 0.12058e+07 0.24595e+07 0.0 0.0 03
3102201 3.10704e-04 3.10704e-04 0.0	3151204 0 1.50077e+07 0.12176e+07 0.24597e+07 0.0 0.0 04
*----1----1----1----1----1----1----1----	3151205 0 1.49996e+07 0.12206e+07 0.24599e+07 0.0 0.0 05
* steam generator and pump simulation	3151206 0 1.49996e+07 0.12220e+07 0.24599e+07 0.0 0.0 06
*----1----1----1----1----1----1----1----	3151207 0 1.50076e+07 0.12245e+07 0.24597e+07 0.0 0.0 07
3150000 sgpsi pipe	3151208 0 1.50153e+07 0.12198e+07 0.24596e+07 0.0 0.0 08
3150001 12	3151209 0 1.50209e+07 0.12237e+07 0.24594e+07 0.0 0.0 09
3150101 0.00836 2	3151210 0 1.50277e+07 0.12236e+07 0.24592e+07 0.0 0.0 10
3150102 0.108 8	3151211 0 1.50258e+07 0.12244e+07 0.24593e+07 0.0 0.0 11
3150103 0.0 10	3151212 0 1.50212e+07 0.12233e+07 0.24594e+07 0.0 0.0 12
3150104 0.00836 11	3151300 0
3150105 0.0525 12	3151301 0.0 0.0 01
3150201 0.0 2	3151302 0.0 0.0 02
3150202 0.0326 4	3151303 0.0 0.0 03
3150203 0.108 5	3151304 0.0 0.0 04
3150204 0.0326 7	3151305 0.0 0.0 05
3150205 0.0 8	3151306 0.0 0.0 06
3150206 0.0 9	3151307 0.0 0.0 07
3150207 0.0081 10	3151308 0.0 0.0 08
3150208 0.0 11	3151309 0.0 0.0 09
3150301 0.4054 1	3151310 0.0 0.0 10
3150302 0.5265 2	3151311 0.0 0.0 11
3150303 0.362 3	*----1----1----1----1----1----1----1----
3150304 1.692 4	* isolation valve hot leg
3150305 0.8495 6	*----1----1----1----1----1----1----1----
3150306 1.692 7	3200000 isvh1 valve
3150307 0.362 8	3200101 315010000 325000000 0 0 0.0 0.0 000100
3150308 1.346 9	3200201 1 0.0 0.0 0.0
3150309 1.325 10	3200300 trpv1v
3150310 1.842 11	3200301 504
3150311 0.667 12	*----1----1----1----1----1----1----1----
3150401 0.0 8	* pipe section between isolat
3150402 0.0162 9	*----1----1----1----1----1----1----1----
3150403 0.0648 10	3250000 vvolhl sngvlol
3150404 0.0 12	3250101 0.0525 0.823 0.0 0 0.0 0.0
3150601 90.0 5	3250102 4.0e-5 0.0 00000
3150602 -90.0 10	3250200 0 1.47400e+07 0.12385e+07 0.24655e+07 0.0
3150603 90.0 11	*----1----1----1----1----1----1----1----
3150604 0.0 12	* quick opening blowdown valve hot leg
3150701 0.127 1	*----1----1----1----1----1----1----1----
3150702 0.488 2	3300000 qobvhl valve
3150703 0.362 3	3300101 325010000 800000000 0.0466 0.0 0.0 000100
3150704 1.692 4	3300201 1 0.0 0.0 0.0
3150705 0.457 5	3300300 trpv1v
3150706 -0.457 6	3300301 504
3150707 -1.692 7	*----1----1----1----1----1----1----1----
3150708 -0.362 8	* reactor vessel nozzle - broken loop cold leg
3150709 -1.143 9	*----1----1----1----1----1----1----1----
3150710 -0.686 10	3350000 rvnbl branch
3150711 1.214 11	3350001 2 0
3150712 0.0 12	3350101 0.0634 0.7495 0.0 0.0 0.0 0.0
3150801 4.0e-5 0.0 3	3350102 4.0e-5 0.0 00000
3150802 4.0e-5 0.124 4	3350200 0 1.50838e+07 0.12408e+07 0.24579e+07 0.0
3150803 4.0e-5 0.0 6	3351101 205000000 335000000 0.0634 1.0 1.0 000100
3150804 4.0e-5 0.124 7	3352101 335010000 340000000 0.0 0.1 0.1 000000
3150805 4.0e-5 0.0 12	3351201 0.12722 0.12722 0.0
3150901 0.2 0.2 1	3352201 0.12719 0.12719 0.0
3150902 0.0 0.0 2	*----1----1----1----1----1----1----1----
3150903 93.9 93.9 4	* cold leg pipe to reflood assist bypass tee
3150904 0.4 0.4 5	*----1----1----1----1----1----1----1----
3150905 93.9 93.9 7	3400000 ctbarv branch

5150401 0.0 14
 5150601 -90.0 6
 5150602 21.0 12
 5150603 16.0 13
 5150604 90.0 14
 *
 5150701 -0.7102 1
 5150702 -0.3551 3
 5150703 -0.2367333 6
 5150704 0.2367333 9
 5150705 0.3551 11
 5150706 0.7102 12
 5150707 0.518 13
 5150708 0.718 14
 *
 5150801 4.e-5 0.10793 6
 5150802 4.e-5 0.0305 13
 5150803 4.e-5 0.0 14
 5150901 0.0 0.0 5
 5150902 17.5 17.5 6
 5150903 0.0 0.0 8
 5150904 2.1 2.1 9
 5150905 4.2 4.2 12
 5150906 4.4 4.4 13
 *
 5151001 0001000 6
 5151002 0001100 12
 5151003 0001000 14
 5151101 0000000 5
 5151102 0000000 6
 5151103 0000000 13
 5151201 0 5.62080e+06 0.11038e+07 0.25929e+07 0.0000 0.0
 01
 5151202 0 5.62631e+06 0.11046e+07 0.25929e+07 0.0000 0.0
 03
 5151203 0 5.63182e+06 0.11053e+07 0.25929e+07 0.0000 0.0
 06
 5151204 0 5.63067e+06 0.11745e+07 0.25928e+07 0.32326 0.0 09
 5151205 0 5.62614e+06 0.11839e+07 0.25929e+07 0.49171 0.0 11
 5151206 0 5.62047e+06 0.11846e+07 0.25929e+07 0.60409 0.0 12
 5151207 0 5.61560e+06 0.11844e+07 0.25930e+07 0.59935 0.0 13
 5151208 0 5.61269e+06 0.11844e+07 0.25930e+07 0.51173 0.0 14
 5151300 0
 5151301 0.51971 0.51971 0.0 01
 5151302 0.51987 0.51987 0.0 03
 5151303 0.522002 0.83703 0.0 06
 5151304 0.61397 2.5665 0.0 09
 5151305 0.73514 4.0513 0.0 11
 5151306 0.83034 5.2889 0.0 12
 5151307 0.82057 5.3343 0.0 13
 *—1—1—1—1—1—1—1—1—1—1—1—
 * top of the riser
 *—1—1—1—1—1—1—1—1—1—1—1—
 5200000 separin separatr
 5200001 3 0
 5200101 0.27871 0.718 0.0 0.0 90.0 0.718
 5200102 4.e-5 0.0 01000
 5200200 0 5.61107e+06 0.11843e+07 0.25930e+07 0.81644
 5201101 520010000 525000000 0.0 3.7 3.7 0000000
 5202101 520000000 505000000 0.0 0.0 0.0 0000000
 5203101 515010000 520000000 0.0 4.4 4.4 0.000000
 5201201 0.67331 6.2512 0.0
 5202201 0.67331 6.2512 0.0
 5203201 0.67331 6.2512 0.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * below mist extractor, above top of shroud in steam dome
 *—1—1—1—1—1—1—1—1—1—1—1—
 5250000 botstm branch
 5250001 1 0
 5250101 1.5886 0.762 0.0 0.0 90.0 0.762
 5250102 4.e-5 0.0 00000
 5250200 0 5.60992e+06 0.11841e+07 0.25930e+07 1.0000

5251101 525010000 530000000 0.0 0.8 0.8 000100
 5251201 0.66195 0.71981 0.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * mist extractor and steam generator outlet pipe to scv
 *—1—1—1—1—1—1—1—1—1—1—1—
 5300000 stmpipe pipe
 5300001 2
 5300101 1.2728 1
 5300102 0.04635 2
 5300201 0.01365 1
 5300301 0.762 1
 5300302 25.074 2
 5300401 0.0 2
 5300601 90.0 1
 5300602 0.0 2
 5300801 4.e-5 0.0 2
 5300901 0.8 0.8 1
 5301001 00000 2
 5301101 000100 1
 5301201 3 5.61e+06 554.0 0.0 0.0 0.0 01
 5301202 3 5.49e+06 554.0 0.0 0.0 0.0 02
 5301300 0
 5301301 10.500 19.767 0.0 01
 *—1—1—1—1—1—1—1—1—1—1—1—
 * pipe downstream of steam control valve
 *—1—1—1—1—1—1—1—1—1—1—1—
 5350000 condint snglvol
 5350101 0.06557 54.44 0.0 0.0 0.0 0.0
 5350102 4.e-5 0.0 00000
 5350200 0 2.12350e+06 0.92017e+06 0.25983e+07 0.99600
 *—1—1—1—1—1—1—1—1—1—1—1—
 * air cooled condenser
 *—1—1—1—1—1—1—1—1—1—1—1—
 5400000 condnsr tmdpv0l
 5400101 0.21677 17.67 0.0 0.0 0.0 0.0
 5400102 4.e-5 0.02 00000
 5400200 2
 5400207 0.0 2.069e+6 1.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * feed storage tank
 *—1—1—1—1—1—1—1—1—1—1—1—
 5450000 feedtnk tmdpv0l
 5450101 29.81 3.048 0.0 0.0 0.0 0.0
 5450102 4.e-5 0.0 00000
 5450200 1
 5450201 -1.0 480.62 0.0
 5450202 0.0 480.62 0.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * steam control valve bypass
 *—1—1—1—1—1—1—1—1—1—1—1—
 5460000 scvbyp valve
 5460101 530010000 547000000 4.48e-4 0.0 0.0 000000
 5460201 0 .000000 .000000 0.0
 5460300 trpvfv
 5460301 504
 *—1—1—1—1—1—1—1—1—1—1—1—
 * air cooled condenser
 *—1—1—1—1—1—1—1—1—1—1—1—
 5470000 conders tmdpv0l
 5470101 0.21677 17.67 0.0 0.0 0.0 0.0
 5470102 4.e-5 0.0 00000
 5470200 2
 5470207 0.0 2.069e+6 1.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * steam flow control valve
 *—1—1—1—1—1—1—1—1—1—1—1—
 5500000 cv-p4-1 sngljun
 5500101 530010000 535000000 0.00337 0.0 0.0 000100 0.93
 5500201 0 18.585 20.163 0.0
 *—1—1—1—1—1—1—1—1—1—1—1—
 * flow path to the air cooled condenser
 *—1—1—1—1—1—1—1—1—1—1—1—

5550000 coacco sngljun	11151101	1	6.35e-3								
5550101 535010000 540000000 0.0	0.0	0.0	000100	11151102	2	7.072376e-3					
5550201 0	8.1357	35.082	0.0	11151201	6	1					
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11151202	5	3								
* main feed water valve	11151301	0.0	3								
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11151401	577.0	4								
5600000 mnfeed tmndpjun	11151501	115030000 130000	1	1	0.25	2					
5600101 545000000 510000000 0.05	11151601	-939 0	3949 1	0.25	2						
5600200 1	11151701	0 0.0	0.0 0.0	2							
5600201 0.0	25.7	0.0	0.0	11151801	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 2	* mod 3	
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
*	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
* containment	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11152000	2	20	1	1	0.0					
* containment broken loop hot leg	11152100	0	1								
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11152101	19	0.623795								
8000000 cbhl! tmndpvol	11152201	5	19								
8000101 0.0	1.0	0.1	0.0	0.0	0.0	11152301	0.0	19			
8000102 0.0	0.0	0.00000									
8000200 2	11152401	577.0	20								
8000201 0.0	0.107e6	1.0	11152501	115030000 0	1	1	0.1579621	1			
8000202 10000.0	0.107e6	1.0	11152502	115160000 0	1	1	0.1579621	2			
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11152601	515060000 0	1	1	0.1579621	2					
* containment broken loop cold leg	11152701	0 0.0	0.0 0.0	2							
*-----1-----1-----1-----1-----1-----1-----1-----1-----	11152801	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 2	* mod 3				
8050000 c805 tmndpvol	11152901	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 2	* mod 3				
8050101 0.0	1.0	0.1	0.0	0.0	0.0						
8050102 0.0	0.0	0.00000									
8050200 2	11001000	12	11	2	1	0.142					
8050201 0.0	1.0e+5	1.0	11001100	0	1						
8050202 10000.0	1.0e+5	1.0	11001101	10	0.178						
*	11001201	4	10								
11001301	0.0	10									
11001401	540.0	11									
11001501	100010000 0	1	1	1.5373	1						
11001502	105010000 0	1	1	1.634	2						
11001503	110010000 0	1	1	0.623	3						
11001504	115010000 0	1	1	1.4385	4						
11001505	115180000 0	1	1	0.689	5						
11001506	115190000 0	1	1	0.559	6						
11001507	120010000 0	1	1	0.76	7						
11001508	150010000 0	1	1	0.4966	8						
11001509	175010000 0	1	1	0.559	9						
11001510	175020000 0	1	1	0.613	10						
11001511	180010000 0	1	1	0.701	11						
11001512	185010000 0	1	1	1.461	12						
11001601	-939 0	3949 1	1.5373	1							
11001602	-939 0	3949 1	1.634	2							
11001603	-939 0	3949 1	0.623	3							
11001604	-939 0	3949 1	1.4385	4							
11001605	-939 0	3949 1	0.689	5							
11001606	-939 0	3949 1	0.559	6							
11001607	-939 0	3949 1	0.76	7							
11001608	-939 0	3949 1	0.4966	8							
11001609	-939 0	3949 1	0.559	9							
11001610	-939 0	3949 1	0.613	10							
11001611	-939 0	3949 1	0.701	11							
11001612	-939 0	3949 1	1.461	12							
11001701	0 0 0 0	12									
11001801	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 1	* mod 3					
11001802	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 2	* mod 3					
11001803	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 3	* mod 3					
11001804	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 4	* mod 3					
11001805	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 5	* mod 3					
11001806	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 6	* mod 3					
11001807	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 7	* mod 3					
11001808	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 8	* mod 3					
11001809	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 9	* mod 3					
11001810	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 10	* mod 3					
11001811	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 11	* mod 3					
11001812	0.0 11.0	11.0 0.0	0.0 0.0	0.0 0.0	1.0 12	* mod 3					
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
*	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
* tubesheet central section	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
11151000	2	4	2	1	5	1054e-3	*****	*****	*****	*****	*****
11151100	0	1	1	1	1	1	*****	*****	*****	*****	*****

* steam generator connections
 -----1-----1-----1-----1-----1-----1-----

11002000 2 11 2 1 0.1625
 11002100 0 1
 11002101 10 0.203
 11002201 4 10
 11002301 0.0 10
 11002401 540.0 11
 11002501 115020000 0 1 1 0.708 1
 11002502 115170000 0 1 1 0.547 2
 11002601 -939 0 3949 1 0.708 1
 11002602 -939 0 3949 1 0.547 2
 11002701 0 0 0 0 2
 11002801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 11002802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.02 * mod 3

-----1-----1-----1-----1-----1-----1-----

* .216 meter diameter piping
 -----1-----1-----1-----1-----1-----1-----

11003000 7 11 2 1 0.108
 11003100 0 1
 11003101 10 0.1365
 11003201 4 10
 11003301 0.0 10
 11003401 540.0 11
 11003501 125010000 0 1 1 1.00 1
 11003502 130010000 0 1 1 0.457 2
 11003503 140010000 0 1 1 0.502 3
 11003504 145010000 0 1 1 1.4084 4
 11003505 155010000 0 1 1 1.003 5
 11003506 160010000 0 1 1 0.457 6
 11003507 170010000 0 1 1 0.514 7
 11003601 -939 0 3949 1 1.00 1
 11003602 -939 0 3949 1 0.457 2
 11003603 -939 0 3949 1 0.502 3
 11003604 -939 0 3949 1 1.4084 4
 11003605 -939 0 3949 1 1.003 5
 11003606 -939 0 3949 1 0.457 6
 11003607 -939 0 3949 1 0.514 7
 11003701 0 0 0 0 7
 11003801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 11003802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.02 * mod 3
 11003803 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.03 * mod 3
 11003804 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.04 * mod 3
 11003805 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.05 * mod 3
 11003806 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.06 * mod 3
 11003807 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.07 * mod 3

-----1-----1-----1-----1-----1-----1-----

* steam generator plena
 -----1-----1-----1-----1-----1-----1-----

11004000 2 11 3 1 0.6858
 11004100 0 1
 11004101 10 0.7747
 11004201 5 10
 11004301 0.0 10
 11004401 540.0 11
 11004501 115030000 0 1 1 0.25 1
 11004502 115160000 0 1 1 0.25 2
 11004601 -939 0 3949 1 0.25 1
 11004602 -939 0 3949 1 0.25 2
 11004701 0 0 0 0 2
 11004801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 11004802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.02 * mod 3
 11004901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.02 * mod 3

-----1-----1-----1-----1-----1-----1-----

* reactor vessel heat structures
 -----1-----1-----1-----1-----1-----1-----

* the reactor vessel wall is not modelled above the nozzles.
 * the vessel to filler gap is assumed to insulate the vessel
 * from the fillers. the vessel to filler gap is not modelled
 * at this elevation.
 * filler blocks inlet annulus top volume
 * station 264 to 277

-----1-----1-----1-----1-----1-----1-----
 12000000 1 21 2 1 0.508
 12000100 0 1
 12000101 20 0.7264
 12000201 4 20
 12000301 0.0 20
 12000401 558.0 21
 12000501 200010000 0 1 1 0.33 1
 12000601 0 0 0 1 0.33 1
 12000701 0 0.0 0.0 0.0 1
 12000801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 -----1-----1-----1-----1-----1-----1-----

* core support barrel

* station 96.44 to 277

-----1-----1-----1-----1-----1-----1-----
 12001000 6 11 2 1 0.381
 12001100 0 1
 12001101 10 0.419
 12001201 4 10
 12001301 0.0 10
 12001401 558.0 11
 12001501 0 0 0 1 0.33 1
 12001502 0 0 0 1 0.424 2
 12001503 0 0 0 1 0.958 3
 12001504 0 0 0 1 0.958 4
 12001505 0 0 0 1 0.958 5
 12001506 0 0 0 1 0.958 6
 12001601 200010000 0 1 1 0.33 1
 12001602 205010000 0 1 1 0.424 2
 12001603 210010000 0 1 1 0.958 3
 12001604 210020000 0 1 1 0.958 4
 12001605 210030000 0 1 1 0.958 5
 12001606 210040000 0 1 1 0.958 6
 12001701 0 0.0 0.0 0.0 0 6
 12001901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 12001902 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.02 * mod 3
 12001903 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.06 * mod 3
 -----1-----1-----1-----1-----1-----1-----

* filler blocks inlet annulus lower volume

* station 247.3 to 264.0

-----1-----1-----1-----1-----1-----1-----
 12050000 1 21 2 1 0.501
 12050100 0 1
 12050101 20 0.7264
 12050201 4 20
 12050301 0.0 20
 12050401 558.0 21
 12050501 205010000 0 1 1 0.424 1
 12050601 223010000 0 1 1 0.424 1
 12050701 0 0.0 0.0 0.0 1
 12050801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 12050901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.01 * mod 3
 -----1-----1-----1-----1-----1-----1-----

* downcomer and lower plenum

* station 67.7 to 247.3

-----1-----1-----1-----1-----1-----1-----
 12100000 6 21 2 1 0.47
 12100100 0 1
 12100101 20 0.7264
 12100201 4 20
 12100301 0.0 20
 12100401 558.0 21
 12100501 210010000 10000 1 1 0.958 4
 12100505 215010000 0 1 1 0.36 5
 12100506 220010000 0 1 1 0.37 6
 12100601 223020000 0 1 1 0.958 1
 12100602 223030000 0 1 1 0.958 2
 12100603 223040000 0 1 1 0.958 3
 12100604 223050000 0 1 1 0.958 4
 12100605 223060000 0 1 1 0.36 5
 12100606 223070000 0 1 1 0.37 6
 12100701 0 0.0 0.0 0.0 0 6
 -----1-----1-----1-----1-----1-----1-----

12100801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.04 * mod 3
 12100802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.05 * mod 3
 12100803 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.06 * mod 3
 12100901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.04 * mod 3
 12100902 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.05 * mod 3
 12100903 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.06 * mod 3

* reactor vessel wall above station 178 - 5.50 inches thick
 * station 178 to 258 rv not modelled above bottom of nozzles

12110000 3 11 2 1 0.7328
 12110100 0 1
 12110101 10 0.8725
 12110201 5 10
 12110301 0.0 10
 12110401 558.0 11
 12110501 223010000 0 1 1 0.424 1
 12110502 223020000 0 1 1 0.958 2
 12110503 223030000 0 1 1 0.6500 3
 12110601 -939 0 3949 1 0.424 1
 12110602 -939 0 3949 1 0.958 2
 12110603 -939 0 3949 1 0.6500 3
 12110701 0 0.0 0.0 0.0 3
 12110801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3
 12110802 0.0 11.0 11.0 0.0 0.0 0.0 1.02 * mod 3
 12110803 0.0 11.0 11.0 0.0 0.0 0.0 1.03 * mod 3

* reactor vessel wall bellow station 178 - 3.62 inches thick
 * station 67.7 to 178

12120000 5 7 2 1 0.7328
 12120100 0 1
 12120101 6 0.8247
 12120201 5 6
 12120301 0.0 6
 12120401 558.0 7
 12120501 223030000 0 1 1 0.308 1
 12120502 223040000 10000 1 1 0.958 3
 12120503 223060000 0 1 1 0.3600 4
 12120504 223070000 0 1 1 0.37 5
 12120601 -939 0 3949 1 0.308 1
 12120602 -939 0 3949 1 0.958 3
 12120603 -939 0 3949 1 0.36 4
 12120604 -939 0 3949 1 0.37 5
 12120701 0 0.0 0.0 0.5
 12120801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3
 12120802 0.0 11.0 11.0 0.0 0.0 0.0 1.03 * mod 3
 12120803 0.0 11.0 11.0 0.0 0.0 0.0 1.04 * mod 3
 12120804 0.0 11.0 11.0 0.0 0.0 0.0 1.05 * mod 3

* reactor vessel bottom station 67.7

12200000 1 11 1 1 0.0
 12200100 0 1
 12200101 10 0.092
 12200201 5 10
 12200301 0.0 10
 12200401 558.0 11
 12200501 220010000 0 1 0 1.68 1
 12200601 -939 0 3949 0 1.68 1
 12200701 0 0.0 0.0 0.1
 12200801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3
 12200901 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3

* flow skirt - core filler assembly station 96.44 to 261.13

12250000 7 11 2 1 0.3
 12250100 0 1
 12250101 10 0.38
 12250201 4 10
 12250301 0.0 10
 12250401 558.0 11

12250501 225010000 0 1 1 0.52 1
 12250502 230010000 0 1 1 0.559 2
 12250503 230020000 0 1 1 0.559 3
 12250504 230030000 0 1 1 0.657 4
 12250505 240010000 0 1 1 1.118 5
 12250506 245010000 0 1 1 0.42 6
 12250507 246010000 0 1 1 0.35 7
 12250601 0 0 0 1 0.52 1
 12250602 0 0 0 1 0.559 2
 12250603 0 0 0 1 0.559 3
 12250604 0 0 0 1 0.657 4
 12250605 0 0 0 1 1.118 5
 12250606 0 0 0 1 0.42 6
 12250607 0 0 0 1 0.35 7
 12250701 0 0.0 0.0 0.0 7
 12250801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3
 12250802 0.0 11.0 11.0 0.0 0.0 0.0 1.03 * mod 3
 12250803 0.0 11.0 11.0 0.0 0.0 0.0 1.04 * mod 3
 12250804 0.0 11.0 11.0 0.0 0.0 0.0 1.05 * mod 3
 12250805 0.0 11.0 11.0 0.0 0.0 0.0 1.06 * mod 3
 12250806 0.0 11.0 11.0 0.0 0.0 0.0 1.07 * mod 3

* lower core support structure station 96.44 to 116.91

* includes core support barrel lip , lower core support

* structure , and fuel module lower end boxes

12260000 1 7 2 1 0.282
 12260100 0 1
 12260101 6 0.3
 12260201 4 6
 12260301 0.0 6
 12260401 558.0 7
 12260501 225010000 0 1 1 0.52 1
 12260601 0 0 0 1 0.52 1
 12260701 0 0.0 0.0 0.0 1
 12260801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3

* active core station 116.91 to 182.94

12300000 3 10 2 1 0.0
 12300100 0 1
 12300101 5 4.647e-3
 12300102 1 4.742e-3
 12300103 3 5.359e-3
 12300201 1 5
 12300202 2 6
 12300203 3 9
 12300301 1.0 5
 12300302 0.0 9
 12300401 558.0 10
 12300501 0 0 0 1 725.1 3
 12300601 230010000 0 1 1 725.1 1
 12300602 230020000 0 1 1 725.1 2
 12300603 230030000 0 1 1 725.1 3
 12300701 1000 0.41209 0.0 0.0 1
 12300702 1000 0.44565 0.0 0.0 2
 12300703 1000 0.14226 0.0 0.0 3
 12300901 0.0124 11.0 11.0 0.0 0.0 0.0 1.03 * mod 3

* upper core support structure station 190.5 to 234.5

12400000 1 7 2 1 0.282
 12400100 0 1
 12400101 6 0.31
 12400201 4 6
 12400301 0.0 6
 12400401 558.0 7
 12400501 240010000 0 1 1 1.118 1
 12400601 0 0 0 1 1.118 1
 12400701 0 0.0 0.0 0.0 1
 12400801 0.0 11.0 11.0 0.0 0.0 0.0 1.01 * mod 3

* fuel modules station 187.6 to 258.4

12460000	1	5	1	1	0.0
12460100	0	1			
12460101	4	0.01			
12460201	4	4			
12460301	0.0	4			
12460401	558.0	5			
12460501	245010000	0	1	1	1.8 1
12460601	246010000	0	1	1	1.8 1
12460701	0	0.0	0.0	1.8	1
12460801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3
12460901	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3

* core support barrel - upper plenum lower volume

* station 264 to 297.6

* reactor vessel not modelled above bottom of nozzles
 * the vessel to filler gap is assumed to insulate the vessel
 * from the fillers. the vessel to filler gap is not modelled
 * at this elevation.

12500000	1	11	2	1	0.381
12500100	0	1			
12500101	10	0.419			
12500201	5	10			
12500301	0.0	10			
12500401	558.0	11			
12500501	250010000	0	1	1	0.854 1
12500601	0	0	0	1	0.854 1
12500701	0	0.0	0.0	0.0	1
12500801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3

* internals upper plenum

12510000	2	5	1	1	0.0
12510100	0	1			
12510101	4	0.005			
12510201	4	4			
12510301	0.0	4			
12510401	558.0	5			
12510501	250010000	0	1	1	1.0 1
12510502	250010000	0	1	1	1.0 2
12510601	0	0	0	1	1.0 2
12510701	0	0.0	0.0	0.0	2
12510801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 2 *mod 3

* core support barrel - upper plenum top volume

* station 297.6 to 325

* reactor vessel not modelled above bottom of nozzles
 * the vessel to filler gap is assumed to insulate the vessel
 * from the fillers. the vessel to filler gap is not modelled
 * at this elevation.

12501000	1	21	2	1	0.381
12501100	0	1			
12501101	20	0.728			
12501201	5	20			
12501301	0.0	20			
12501401	558.0	21			
12501501	250010000	0	1	1	0.712 1
12501601	0	0	0	1	0.712 1
12501701	0	0.0	0.0	0.0	1
12501801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3

* upper head top plate station 325

12550000	1	21	1	1	0.0
12550100	0	1			
12550101	20	0.474			
12550201	5	20			
12550301	0.0	20			
12550401	558.0	21			

12550501	250010000	0	1	1	0.712 1
12550601	-939	0	3949	1	0.712 1

12550701	0	0.0	0.0	0.0	1
12550801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3

* broken loop hot leg piping heat structures

13150000	2	11	2	1	0.0515
13150100	0	1			
13150101	10	0.0705			
13150201	4	10			
13150301	0.0	10			
13150401	540.0	11			
13150501	315010000	0	1	1	0.4054 1
13150502	315020000	0	1	1	0.5265 2
13150601	-939	0	3979	1	0.4054 1
13150602	-939	0	3979	1	0.5265 2
13150701	0	0	0	0	2
13150801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3
13150802	0.0	11.0	11.0.0.0	0.0	0.0 1.0 2 *mod 3

13151000	1	11	2	1	0.0550
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13151100	0	1			
----------	---	---	--	--	--

13151101	10	0.0705			
----------	----	--------	--	--	--

13151201	4	10			
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13151301	0.0	10			
----------	-----	----	--	--	--

13151401	540.0	11			
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13151501	315090000	0	1	1	0.0120357 1
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13151601	-939	0	3979	1	0.0120357 1
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13151701	0	0	0	0	1
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13151801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3
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13152000	1	11	2	1	0.0660
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13152100	0	1			
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13152101	10	0.0840			
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13152201	4	10			
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13152301	0.0	10			
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13152401	540.0	11			
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13152501	315110000	0	1	1	0.00836 1
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13152601	-939	0	3979	1	0.00836 1
----------	------	---	------	---	-----------

13152701	0	0	0	0	1
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13152801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3
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13153000	6	11	2	1	0.1835
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13153100	0	1			
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13153101	10	0.2285			
----------	----	--------	--	--	--

13153201	4	10			
----------	---	----	--	--	--

13153301	0.0	10			
----------	-----	----	--	--	--

13153401	540.0	11			
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13153501	315030000	10000	1	1	0.108 6
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13153601	-939	0	3979	1	0.108 6
----------	------	---	------	---	---------

13153701	0	0	0	0	6
----------	---	---	---	---	---

13153801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 6 *mod 3
----------	-----	------	----------	-----	------------------

13154000	1	11	2	1	0.1285
----------	---	----	---	---	--------

13154100	0	1			
----------	---	---	--	--	--

13154101	10	0.1620			
----------	----	--------	--	--	--

13154201	4	10			
----------	---	----	--	--	--

13154301	0.0	10			
----------	-----	----	--	--	--

13154401	540.0	11			
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13154501	315120000	0	1	1	0.0525 1
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13154601	-939	0	3979	1	0.0525 1
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13154701	0	0	0	0	1
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13154801	0.0	11.0	11.0.0.0	0.0	0.0 1.0 1 *mod 3
----------	-----	------	----------	-----	------------------

13155000	1	11	2	1	0.1420
----------	---	----	---	---	--------

13155100	0	1			
----------	---	---	--	--	--

13155101	10	0.1780			
----------	----	--------	--	--	--

13155201	4	10			
----------	---	----	--	--	--

13155301	0.0	10			
----------	-----	----	--	--	--

13155401	540.0	11			
----------	-------	----	--	--	--

13155501	315100000	0	1	1	0.0489057 1
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13155601 -939 0 3979 1 0.0489057 1	13700301 0.0 10
13155701 0 0 0 0 1	13700401 540.0 11
13155801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3	13700501 370010000 0 1 1 2.00 1
*****	13700502 375010000 0 1 1 1.10567 2
* nozzle piping	13700503 380010000 0 1 1 1.101804 3
*****	13700504 385010000 0 1 1 3.04201 4
13000000 3 11 2 1 0.1420	13700601 -939 0 3979 1 2.00 1
13000100 0 1	13700602 -939 0 3979 1 1.10567 2
13000101 10 0.1780	13700603 -939 0 3949 1 1.101804 3
13000201 4 10	13700604 -939 0 3949 1 3.04201 4
13000301 0.0 10	13700701 0 0 0 0 4
13000401 540.0 11	13700801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3
13000501 300010000 0 1 1 0.876 1	13700802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 2 *mod 3
13000502 305010000 0 1 1 0.698 2	13700803 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 3 *mod 3
13000503 310010000 0 1 1 1.424 3	13700804 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 4 *mod 3
13000601 -939 0 3979 1 0.876 1	*****
13000602 -939 0 3979 1 0.698 2	* pressurizer heat structures
13000603 -939 0 3979 1 1.424 3	*****
13000701 0 0 0 0 3	* vessel bottom
13000801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3	*****
13000802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 2 *mod 3	14151000 1 11 1 1 0.0
13000803 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 3 *mod 3	14151100 0 1
*****	14151101 10 0.0762
* broken loop cold leg	14151201 5 10
*****	14151301 0.0 10
* nozzle piping	14151401 617.0 11
*****	14151501 415010000 0 1 1 0.362 1
13350000 3 11 2 1 0.1420	14151601 -939 0 3969 1 0.362 1
13350100 0 1	14151701 0 0 0 0 1
13350101 10 0.1780	14151801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3
13350201 4 10	*****
13350301 0.0 10	* vessel sides - large diameter section
13350401 540.0 11	*****
13350501 335010000 0 1 1 0.7495 1	14152000 7 11 2 1 0.42291
13350502 340010000 0 1 1 0.698 2	14152100 0 1
13350503 345010000 0 1 1 0.974 3	14152101 10 0.49911
13350601 -939 0 3949 1 0.7495 1	14152201 5 10
13350602 -939 0 3949 1 0.698 2	14152301 0.0 10
13350603 -939 0 3949 1 0.974 3	14152401 617.0 11
13350701 0 0 0 0 3	14152501 415010000 0 1 1 0.224 1
13350801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3	14152502 415020000 10000 1 1 0.403 3
13350802 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 2 *mod 3	14152503 415040000 10000 1 1 0.207 5
13350803 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 3 *mod 3	14152504 415060000 10000 1 1 0.1705 7
*****	14152601 -939 0 3969 1 0.224 1
13501000 1 11 2 1 0.0550	14152602 -939 0 3969 1 0.403 3
13501100 0 1	14152603 -939 0 3969 1 0.207 5
13501101 10 0.1780	14152604 -939 0 3969 1 0.1705 7
13501201 4 10	14152701 0 0 0 0 7
13501301 0.0 10	14152801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 7 *mod 3
13501401 540.0 11	*****
13501501 350010000 0 1 1 0.488 1	* vessel sides - small diameter section
13501601 -939 0 3949 1 0.488 1	*****
13501701 0 0 0 0 1	14162000 1 11 2 1 0.2032
13501801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3	14162100 0 1
*****	14162101 10 0.3683
13502000 1 11 2 1 0.0865	14162201 5 10
13502100 0 1	14162301 0.0 10
13502101 10 0.1095	14162401 617.0 11
13502201 4 10	14162501 415080000 0 1 1 0.118 1
13502301 0.0 10	14162601 -939 0 3969 1 0.118 1
13502401 540.0 11	14162701 0 0 0 0 1
13502501 350020000 0 1 1 1.6085 1	14162801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3
13502601 -939 0 3949 1 1.6085 1	*****
13502701 0 0 0 0 1	* pressurizer heaters
13502801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3	*****
*****	14172000 12 9 2 1 0.0
* reflood assist piping and valves [rabvs]	14172100 0 1
*****	14172101 3 4.0132e-3
13700000 4 11 2 1 0.111	14172102 2 4.3942e-3
13700100 0 1	14172103 1 5.6642e-3
13700101 10 0 1365	14172104 2 8.3820e-3
13700201 4 10	14172201 7 3

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14172202 8 5
14172203 7 6
14172204 4 8
14172301 0.0 3
14172302 1.0 5
14172303 0.0 8
14172401 617.6 9
14172501 0 0 0 1 0.6096 12
14172601 4150200000 0 1 1 0.6096 12
14172701 417 1.0 0.0 0.0 9 *cycli
14172702 418 1.0 0.0 0.0 12 *backu
14172901 1.6764e-2 11.0 11.0 0.0 0.0 0.0 0.0 1.0 12 * mod
3
*****
* pressurizer cycling heaters
----1----1----1----1----1----1----1----1----1
* pressurizer backup heaters
----1----1----1----1----1----1----1----1----1
14201000 1 11 2 1 0.2032
14201100 0 1
14201101 10 0.3683
14201201 5 10
14201301 0.0 10
14201401 617. 11
14201501 4200100000 0 1 1 0.118 1
14201601 -939 0 3969 1 0.118 1
14201701 0 0 0 0 1
14201801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3
14202000 1 11 1 1 0.0
14202100 0 1
14202101 10 0.18415
14202201 5 10
14202301 0.0 10
14202401 617. 11
14202501 4200100000 0 1 1 0.13 1
14202601 -939 0 3969 1 0.13 1
14202701 0 0 0 0 1
14202801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 1 *mod 3
*****
* steam generator heat structures
*****
* shroud secondary side steam generator -upper section
----1----1----1----1----1----1----1----1----1
15000000 3 4 2 1 0.3048
15000100 0 1
15000101 3 0.3143
15000201 5 3
15000301 0.0 3
15000401 540.0 4
15000501 5000100000 0 1 1 0.7725 1
15000502 5050100000 1 1 0.7725 2
15000503 5100100000 0 1 1 0.152 3
15000601 5200100000 0 1 1 0.7725 1
15000602 5151400000 0 1 1 0.7725 2
15000603 5151300000 0 1 1 0.152 3
15000701 0 0.0 0.0 0.0 3
15000801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 3 *mod 3
15000901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.0 3 *mod 3
*****1*****1*****1*****1*****1*****1*****1*****1
* shroud - lower section
*****1*****1*****1*****1*****1*****1*****1*****1
15150000 7 4 2 1 0.6445
15150100 0 1
15150101 3 0.6572
15150201 5 3
15150301 0.0 3
15150401 540.0 4
15150501 5100100000 0 1 1 0.152 1
15150502 5150100000 0 1 1 0.7113 2
15150503 5150200000 10000 1 1 0.35565 4
15150504 5150400000 10000 1 1 0.2371 7

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15150601 515130000 0 1 1 0.152 1
 15150602 515120000 0 1 1 0.7113 2
 15150603 515110000 -10000 1 1 0.35565 4
 15150604 515090000 -10000 1 1 0.2371 7
 15150701 0 0 0 0 7
 15150801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.07 * mod 3
 15150901 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.07 * mod 3
 *---1---1---1---1---1---1---1---1---1---1---
 * vessel wall
 *---1---1---1---1---1---1---1---1---1---1---
 15300000 11 10 2 1 0.7112
 15300100 0 1
 15300101 9 0.765165
 15300201 5 9
 15300301 0.0 9
 15300401 530.0 10
 *---1---1---1---1---1---1---1---1---1---1---
 15300501 530010000 0 1 1 0.762 1
 15300502 525010000 0 1 1 0.762 2
 15300503 500010000 0 1 1 0.718 3
 15300504 505010000 0 1 1 0.718 4
 15300505 510010000 0 1 1 0.518 5
 15300506 515010000 0 1 1 0.7102 6
 15300507 515020000 10000 1 1 0.3551 8
 15300508 515040000 10000 1 1 0.23673 11
 *---1---1---1---1---1---1---1---1---1---1---
 15300601 -939 0 3959 1 0.762 1
 15300602 -939 0 3959 1 0.762 2
 15300603 -939 0 3959 1 0.718 4
 15300604 -939 0 3959 1 0.518 5
 15300605 -939 0 3959 1 0.7102 6
 15300606 -939 0 3959 1 0.3551 8
 15300607 -939 0 3959 1 0.23673 11
 *---1---1---1---1---1---1---1---1---1---1---
 15300701 0 0.0 0.0 0.0 11
 15300801 0.0 11.0 11.0 0.0 0.0 0.0 0.0 1.011 * mod 3
 *---1---1---1---1---1---1---1---1---1---1---
 * heat structure thermal property data
 *---1---1---1---1---1---1---1---1---1---1---
 *---1---1---1---1---1---1---1---1---1---1---
 20100100 tbl/fctn 1 1 * uo2
 20100200 tbl/fctn 1 1 * gap
 20100300 tbl/fctn 1 1 * zr
 20100400 tbl/fctn 1 1 * s-steel
 20100500 c-steel
 20100600 tbl/fctn 1 1 * inconel 600
 20100700 tbl/fctn 1 1 * mgo
 20100800 tbl/fctn 1 1 * nirc
 *---1---1---1---1---1---1---1---1---1---1---
 * uo2 - thermal conductivity
 *---1---1---1---1---1---1---1---1---1---1---
 20100101 2.7315e2 8.44
 20100102 4.1667e2 6.46
 20100103 5.3315e2 5.782385
 20100104 6.99817e2 4.633177
 20100105 8.66483e2 3.880307
 20100106 1.03315e3 3.357625
 20100107 1.08871e3 3.155129
 20100108 1.19982e3 2.983787
 20100109 1.28315e3 2.836674
 20100110 1.36648e3 2.713792
 20100111 1.53315e3 2.521680
 20100112 1.61648e3 2.448990
 20100113 1.69982e3 2.391875
 20100114 1.97759e3 2.289762
 20100115 2.25537e3 2.307069
 20100116 2.53315e3 2.433413
 20100117 2.81093e3 2.661870
 20100118 3.08871e3 2.994171
 *---1---1---1---1---1---1---1---1---1---1---

* gap - thermal conductivity
 *----1----1----1----1----1----1----1----1----1----
 20100201 273.15 0.14
 20100202 590.0 0.24
 20100203 810.0 0.29
 20100204 1090.0 0.36
 20100205 1370.0 0.42
 20100206 3260.0 0.75
 *----1----1----1----1----1----1----1----1----1----
 * zircaloy-4 - thermal conductivity from matpro
 *----1----1----1----1----1----1----1----1----1----
 20100301 380.4 13.6
 20100302 469.3 14.6
 20100303 577.6 15.8
 20100304 685.9 17.3
 20100305 774.8 18.4
 20100306 872.0 19.8
 20100307 973.2 21.8
 20100308 1073.2 23.2
 20100309 1123.2 25.4
 20100310 1152.3 24.2
 20100311 1232.2 25.5
 20100312 1331.2 26.6
 20100313 1404.2 28.2
 20100314 1576.2 33.0
 20100315 1625.2 36.7
 20100316 1755.2 41.2
 20100317 2273.2 55.0
 *----1----1----1----1----1----1----1----1----1----
 * s-steel - thermal conductivity
 *----1----1----1----1----1----1----1----1----1----
 20100401 273.15 12.98
 20100402 1199.82 25.1
 *----1----1----1----1----1----1----1----1----1----
 * inconel-600 - thermal conductivity
 *----1----1----1----1----1----1----1----1----1----
 20100601 366.5 13.85
 20100602 477.6 15.92
 20100603 588.7 18.17
 20100604 700.0 20.42
 20100605 810.9 22.50
 20100606 922.0 24.92
 20100607 1033.2 26.83
 20100608 1144.3 29.42
 20100609 1477.6 36.06
 *----1----1----1----1----1----1----1----1----1----
 * uo2 - volumetric heat capacity
 *----1----1----1----1----1----1----1----1----1----
 20100151 2.73150e2 2.310427e6
 20100152 3.23150e2 2.571985e6
 20100153 3.73150e2 2.746357e6
 20100154 6.7315e2 3.138694e6
 20100155 1.37315e3 3.443844e6
 20100156 1.77315e3 3.531030e6
 20100157 1.97315e3 3.792588e6
 20100158 2.17315e3 4.228518e6
 20100159 2.37315e3 4.882412e6
 20100160 2.67315e3 6.015829e6
 20100161 2.77315e3 6.320980e6
 20100162 2.87315e3 6.582538e6
 20100163 2.97315e3 6.713317e6
 20100164 3.11315e3 6.800503e6
 20100165 4.69982e3 6.800503e6
 *----1----1----1----1----1----1----1----1----1----
 * gap - volumetric heat capacity
 *----1----1----1----1----1----1----1----1----1----
 20100251 273.15 5.4
 20100252 3260.0 5.4
 *----1----1----1----1----1----1----1----1----1----
 * zircaloy-4 - volumetric heat capacity from matpro
 *----1----1----1----1----1----1----1----1----1----
 20100351 255.4 1.904e6

20100352 1077.6 2.312e6
 20100353 1185.9 5.712e6
 20100354 1248.4 2.311e6
 20100355 2199.8 2.312e6
 *----1----1----1----1----1----1----1----1----1----
 * s-steel - volumetric heat capacity
 *----1----1----1----1----1----1----1----1----1----
 20100451 273.15 3.83e6
 20100452 366.5 3.83e6
 20100453 1366.5 5.376e6
 *----1----1----1----1----1----1----1----1----1----
 * inconel-600 - volumetric heat capacity
 *----1----1----1----1----1----1----1----1----1----
 20100651 366.5 3.908e6
 20100652 477.6 4.084e6
 20100653 588.7 4.260e6
 20100654 700.0 4.436e6
 20100656 810.9 4.665e6
 20100657 922.0 4.929e6
 20100658 1033.2 5.105e6
 20100659 1477.6 5.727e6
 *----1----1----1----1----1----1----1----1----1----
 * magnesium oxide - thermal conductivity
 *----1----1----1----1----1----1----1----1----1----
 20100701 373.15 0.2451
 20100702 422.04 0.2405
 20100703 477.59 0.2352
 20100704 533.15 0.2300
 20100705 588.71 0.2249
 20100706 644.26 0.2196
 20100707 699.82 0.2143
 20100708 755.37 0.2091
 20100709 810.93 0.2039
 20100710 866.48 0.1987
 20100711 922.04 0.1934
 20100712 977.59 0.1882
 20100713 1033.15 0.1830
 20100714 1088.71 0.1777
 20100715 1144.26 0.1725
 20100716 1199.82 0.1673
 20100717 1255.37 0.1621
 20100718 1310.93 0.1568
 20100719 1366.48 0.1516
 20100720 1422.04 0.1464
 20100721 1477.59 0.1412
 20100722 1533.15 0.1359
 20100723 1588.71 0.1307
 20100724 1644.26 0.1255
 20100725 1699.82 0.1203
 20100726 1755.37 0.1150
 20100727 1810.93 0.1098
 20100728 1866.48 0.1046
 20100729 1922.04 0.0993
 20100730 5000.00 0.0993
 *----1----1----1----1----1----1----1----1----1----
 * magnesium oxide - volumetric heat capacity
 *----1----1----1----1----1----1----1----1----1----
 20100751 373.15 2033.52
 20100752 422.04 2004.59
 20100753 477.59 1917.74
 20100754 533.15 1938.87
 20100755 588.71 1906.01
 20100756 644.26 1873.15
 20100757 699.82 1840.29
 20100758 755.37 1807.43
 20100759 810.93 1774.56
 20100760 866.48 1741.70
 20100761 922.04 1708.84
 20100762 977.59 1675.96
 20100763 1033.15 1643.11
 20100764 1088.71 1610.25
 20100765 1144.26 1577.39

20100766	1199.82	1544.53				
20100767	1255.37	1511.67				
20100768	1310.93	1478.80				
20100769	1366.48	1445.94				
20100770	1422.04	1413.08				
20100771	1477.59	1380.22				
20100772	1533.15	1347.35				
20100773	1588.71	1314.49				
20100774	1644.26	1281.63				
20100775	1699.82	1248.77				
20100776	1755.37	1215.90				
20100777	1810.93	1183.04				
20100778	1866.48	1150.18				
20100779	1922.04	1117.32				
20100780	5000.00	1117.32				
*----1----1----1----1----1----1----						
* nichrome - thermal conductivity						
*----1----1----1----1----1----1----						
20100801	373.15	1.1163				
20100802	1922.04	1.1163				
20100803	5000.00	1.1163				
*----1----1----1----1----1----1----						
* nichrome - volumetric heat capacity						
*----1----1----1----1----1----1----						
20100851	373.15	2180.80				
20100852	1922.04	2180.80				
20100853	5000.00	2180.80				
*						

*						
* general table						

*						
*----1----1----1----1----1----1----						
* pressurizer cycling heaters						
*----1----1----1----1----1----1----						
20241700	power					
20241701	0.0	0.0				
20241702	60.	0.0				
*----1----1----1----1----1----1----						
* pressurizer backup heaters						
*----1----1----1----1----1----1----						
20241800	power					
20241801	0.0	0.0				
20241802	60.	0.0				
*----1----1----1----1----1----1----						
* scram reactivity data						
*----1----1----1----1----1----1----						
20260900	react-t	609				
20260901	0.0	0.0				
20260902	0.5	-0.5				
20260903	0.59	-3.13				
20260904	0.65	-3.95				
20260905	0.75	-6.27				
20260906	0.83	-8.72				
20260907	0.90	-12.00				
20260908	0.97	-17.12				
20260909	1.125	-20.67				
20260910	1.213	-22.10				
20260911	1.3	-22.78				
20260912	1.4	-23.17				
20260913	1.6	-23.32				
20260914	60.0	-23.32				
*----1----1----1----1----1----1----						
* reactor power table						
*----1----1----1----1----1----1----						
20290000	power					
20290001	0.0	48.7e6				
*----1----1----1----1----1----1----						
* environmental heat loss boundary temperature						
*----1----1----1----1----1----1----						
20293900	temp					
20293901	0.0	311.0				
*----1----1----1----1----1----1----						
* reactor vessel environmental loss heat xfer coefficient						
*----1----1----1----1----1----1----						
20294900	htc-t					
20294901	0.0	13.450				
*----1----1----1----1----1----1----						
* steam generator environmental loss heat xfer coefficient						
*----1----1----1----1----1----1----						
20295900	htc-t					
20295901	0.0	3.385				
*----1----1----1----1----1----1----						
* pressurizer generator environmental loss heat xfer coefficient						
*----1----1----1----1----1----1----						
20296900	htc-t					
20296901	0.0	3.019				
*----1----1----1----1----1----1----						
* bhl environmental loss heat xfer coefficient						
*----1----1----1----1----1----1----						
20297900	htc-t					
20297901	-1.0	0.0				
20297902	0.0	13.450				
*----1----1----1----1----1----1----						
* core collapsed liquid level						
*----1----1----1----1----1----1----						
20255000	normarea	0 1.0 1.0				
20255001	0.0	9.25e-4				
20255002	9.25e-4	9.25e-4				
20255003	1.0	1.0				
*----1----1----1----1----1----1----						
* power curve (?)						
*----1----1----1----1----1----1----						
20290000	power	609				
20290001	0.0	48.9e6				
20290002	0.15	43.032e6				
20290003	0.3	37.164e6				
20290004	0.6	28.362e6				
20290005	0.85	8.6064e6				
20290006	1.0	5.99538e6				
20290007	1.3	4.89e6				
20290008	2.0	4.274e6				
20290009	4.0	3.7060332e6				
20290010	7.0	3.1296e6				
20290011	10.0	2.93458e6				
20290012	25.0	2.28548e6				
20290013	65.0	1.7115e6				
20290014	100.0	1.5425994e6				
20290015	250.0	1.232769e6				
20290016	650.0	0.91932e6				
20290017	1000.0	0.80196e6				
20290018	1500.0	0.6846e6				
20290019	3000.0	0.5379e6				
20290020	5000.0	0.44988e6				
*						

*						
* reactor kinetics data						
*						
30000000	point					
30000001	gamma-ac	48.7e+6 0.0	348.43	1.0	0.556	
30000002	ans79-1					
*----- should not be changed for transient -----						

*						
* delayed neutron constants						

30000101	0.0349	0.01275				
30000102	0.2035	0.03177				
30000103	0.1848	0.1181				
30000104	0.4046	0.3160				
30000105	0.1401	1.402				

```

30000106 0.0321 3.914
*****
* power history
*****
30000401 4.87e+7 70. hr
*
*****
* reactivity curve numbers
*****
30000011 609
*****
* moderator density reactivity table
*****
30000501 0.62626e+3 -4.4769
30000502 0.66396e+3 -3.2923
30000503 0.71617e+3 -1.5692
30000504 0.76112e+3 -0.1692
30000505 0.76837e+3 0.04615
30000506 0.79157e+3 0.6923
30000507 0.81188e+3 1.2398
30000508 0.86263e+3 2.2415
30000509 0.93804e+3 3.9231
30000510 0.99749e+3 5.1077
*
*****
* doppler reactivity table
*****
30000601 293.16 1.375
30000602 338.72 1.125
30000603 422.05 0.682
30000604 477.60 0.419
30000605 505.38 0.274
30000606 570.72 0.000
30000607 588.72 -0.075
30000608 695.83 -0.526
30000609 922.05 -1.386
30000610 1310.94 -2.543
30000611 1810.94 -3.865
30000612 2088.72 -4.502
30000613 2499.83 -5.392
30000614 3027.60 -6.417
*
*****
* volume weighting factors
*****
* moderator temperature feedback
*****
30000701 230010000 0 0.31493 0.0
30000702 230020000 0 0.31493 0.0
30000703 230030000 0 0.37014 0.0
*****
* doppler feedback
*****
*30000801 2300001 0 0.43153 0.0
*30000802 2300002 0 0.51686 0.0
*30000803 2300003 0 0.05161 0.0
*
----- mtc curve monitor -----
*
20593300 mtcmon function 1.0 0. 0
20593301 rho 230020000 933
*
20293300 reac-t
20293301 0.62626e+3 -9.2
20293302 0.66396e+3 -3.8
20293303 684.0 -1.5
20293304 692.0 -0.7
20293305 707.0 -0.2
20293306 0.71819e+3 0.0
20293307 737.0 0.5
20293308 744.0 0.6
20293309 0.76112e+3 0.7

```

```

20293310 0.76837e+3 0.8
20293311 0.79157e+3 1.05
*
*****
* power from experimental data
*****
20270000 power 530
20270001 1.08400000e+00 4.878200307e+07
20270002 3.48400000e+00 4.886505087e+07
20270003 4.68400000e+00 4.890413219e+07
20270004 7.08400000e+00 4.895786901e+07
20270005 9.48400000e+00 4.909465363e+07
20270006 1.18840000e+01 4.874292175e+07
20270007 1.42840000e+01 4.845469701e+07
20270008 1.66840000e+01 4.833515635e+07
20270009 1.90840000e+01 4.822020909e+07
20270010 2.14840000e+01 4.790755853e+07
20270011 2.38840000e+01 4.788313271e+07
20270012 2.62840000e+01 4.788772610e+07
20270013 2.86840000e+01 4.751186016e+07
20270014 3.10840000e+01 4.708685081e+07
20270015 3.34840000e+01 4.712104696e+07
20270016 3.58840000e+01 4.690609970e+07
20270017 3.82840000e+01 4.695006619e+07
20270018 4.06840000e+01 4.672534860e+07
20270019 4.30840000e+01 4.704288432e+07
20270020 4.54840000e+01 4.659344914e+07
20270021 4.78840000e+01 4.664230079e+07
20270022 5.02840000e+01 4.659344914e+07
20270023 5.26840000e+01 4.620263594e+07
20270024 5.50840000e+01 4.571900460e+07
20270025 5.74840000e+01 4.442932104e+07
20270026 5.98840000e+01 4.379913475e+07
20270027 6.22840000e+01 4.278790559e+07
20270028 6.46840000e+01 4.149822202e+07
20270029 6.70840000e+01 4.057004067e+07
20270030 6.94840000e+01 3.890908456e+07
20270031 7.18840000e+01 3.757054935e+07
20270032 7.42840000e+01 3.564090916e+07
20270033 7.66840000e+01 3.282216895e+07
20270034 7.90840000e+01 3.039424193e+07
20270035 8.14840000e+01 2.798097041e+07
20270036 8.38840000e+01 2.556281373e+07
20270037 8.62840000e+01 2.344265211e+07
20270038 8.86840000e+01 2.193313611e+07
20270039 9.10840000e+01 2.060437123e+07
20270040 9.34840000e+01 1.918278821e+07
20270041 9.58840000e+01 1.834742499e+07
20270042 9.82840000e+01 1.717498538e+07
20270043 1.00684000e+02 1.594880896e+07
20270044 1.03084000e+02 1.494735014e+07
20270045 1.05484000e+02 1.385795834e+07
20270046 1.07884000e+02 1.279299236e+07
20270047 1.10284000e+02 1.198694013e+07
20270048 1.12684000e+02 1.132255769e+07
20270049 1.15084000e+02 1.072168239e+07
20270050 1.17484000e+02 1.011103676e+07
20270051 1.19884000e+02 9.471080147e+06
20270052 1.22284000e+02 8.943482324e+06
20270053 1.24684000e+02 8.489161978e+06
20270054 1.27084000e+02 8.059267456e+06
20270055 1.29484000e+02 7.595176779e+06
20270056 1.31884000e+02 7.277641052e+06
20270057 1.34284000e+02 6.906368511e+06
20270058 1.36684000e+02 6.554636629e+06
20270059 1.39084000e+02 6.305493213e+06
20270060 1.41484000e+02 6.046579467e+06
20270061 1.43884000e+02 5.699732751e+06
20270062 1.46284000e+02 5.470129995e+06
20270063 1.48684000e+02 5.318689879e+06
20270064 1.51084000e+02 5.030465143e+06
20270065 1.53484000e+02 4.810632717e+06

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20270066 1.55884000e+02 4.629881611e+06
 20270067 1.58284000e+02 4.405164020e+06
 20270068 1.60684000e+02 4.214642584e+06
 20270069 1.63084000e+02 4.014350818e+06
 20270070 1.65484000e+02 3.901992023e+06
 20270071 1.67884000e+02 3.716355752e+06
 20270072 1.70284000e+02 3.589341462e+06
 20270073 1.73884000e+02 3.349968376e+06
 20270074 1.75084000e+02 3.276690900e+06
 20270075 1.77484000e+02 3.095939795e+06
 20270076 1.79884000e+02 3.086169465e+06
 20270077 1.81084000e+02 3.01777154e+06
 20270078 1.83484000e+02 2.807715058e+06
 20270079 1.85884000e+02 2.695356263e+06
 20270080 1.87084000e+02 2.656274943e+06
 20270081 1.89484000e+02 2.568341972e+06
 20270082 1.91884000e+02 2.495064497e+06
 20270083 1.94284000e+02 2.382705702e+06
 20270084 1.95484000e+02 2.328968886e+06
 20270085 1.96684000e+02 2.299657896e+06
 20270086 1.97884000e+02 2.260576576e+06
 20270087 1.99084000e+02 2.211724926e+06
 20270088 2.00284000e+02 2.182413936e+06
 *
 *-----
 * control variables
 *-----
 *-----1-----1-----1-----1-----1-----1-----1-----
 * steam generator downcomer collapsed liquid level
 *-----1-----1-----1-----1-----1-----1-----1-----
 20500100 sgvl sum 1.0 0.0 1
 20500101 0.0 0.718 voidf 500010000
 20500102 0.718 voidf 505010000
 20500103 0.518 voidf 510010000
 20500104 0.7102 voidf 515010000
 20500105 0.3551 voidf 515020000
 20500106 0.3551 voidf 515030000
 20500107 0.2367333 voidf 515040000
 20500108 0.2367333 voidf 515050000
 20500109 0.2367333 voidf 515060000
 *-----1-----1-----1-----1-----1-----1-----1-----
 * pressurizer collapsed liquid level
 *-----1-----1-----1-----1-----1-----1-----1-----
 20500200 pzrflv sum 1.0 0.0 1 3 0.0 1.83
 20500201 0.0 0.224 voidf 415010000
 20500202 0.403 voidf 415020000
 20500203 0.403 voidf 415030000
 20500204 0.207 voidf 415040000
 20500205 0.207 voidf 415050000
 20500206 0.1705 voidf 415060000
 20500207 0.1705 voidf 415070000
 20500208 0.118 voidf 415080000
 20500209 0.118 voidf 420010000
 *-----1-----1-----1-----1-----1-----1-----1-----
 * core collapsed liquid level
 *-----1-----1-----1-----1-----1-----1-----1-----
 20500300 rvlv sum 1.0 0.0 1
 20500301 0.0 0.712 voidf 250010000
 20500302 0.854 voidf 250010000
 20500303 0.843 voidf 245010000
 20500304 1.118 voidf 240010000
 20500305 0.657 voidf 230030000
 20500306 0.559 voidf 230020000
 20500307 0.559 voidf 230010000
 20500308 0.520 voidf 225010000
 20500309 0.360 voidf 215010000
 20500310 0.370 voidf 220010000
 *-----1-----1-----1-----1-----1-----1-----1-----
 * hot leg intact loop
 *-----1-----1-----1-----1-----1-----1-----1-----
 20504100 pcsvol1 sum 1.0 0.0 1
 20504101 0.0 .09746482 rho 100010000

20504102 0.1035956 rho 105010000
 20504103 3.0300e-2 rho 110010000
 20504104 9.0000e-2 rho 115010000
 20504105 5.7000e-2 rho 115020000
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * steam generator
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 20504200 pcsvol2 sum 1.0 0.0 1
 20504201 0.0 0.3350000 rho 115030000
 20504202 0.1611170 rho 115040000
 20504203 0.1611170 rho 115050000
 20504204 6.7950e-2 rho 115060000
 20504205 6.7950e-2 rho 115070000
 20504206 1.61117-1 rho 115080000
 20504207 1.61117-1 rho 115090000
 20504208 3.3500e-1 rho 115100000
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * sg-pump piping
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 20504300 pcsvol3 sum 1.0 0.0 1
 20504301 0.0 4.37000-2 rho 115170000
 20504302 4.62000-2 rho 115180000
 20504303 3.54406-2 rho 115190000
 20504304 4.81840-2 rho 120010000
 20504305 6.13000-2 rho 125010000
 20504306 1.89000-2 rho 130010000
 20504307 6.13000-2 rho 155010000
 20504308 1.89000-2 rho 160010000
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * cold leg intact loop
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 20500400 pcsvol4 sum 1.0 0.0 1
 20500401 0.0 9.90000-2 rho 135010000
 20500402 1.83732-2 rho 140010000
 20500403 6.33000-2 rho 145010000
 20500404 3.14844-2 rho 150010000
 20500405 9.90000-2 rho 165010000
 20500406 1.88124-2 rho 170010000
 20500407 3.54406-2 rho 175010000
 20500408 3.88642-2 rho 175020000
 20500409 4.44434-2 rho 180010000
 20500410 9.26274-2 rho 185010000
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * reactor
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 20500500 pcsvol5 sum 1.0 0.0 1
 20500501 0.0 2.66400-1 rho 215010000
 20500502 2.92300-1 rho 220010000
 20500503 1.30000-1 rho 225010000
 20500504 9.53095-2 rho 230010000
 20500505 9.53095-2 rho 230020000
 20500506 0.1120185 rho 230030000
 20500507 8.38500-3 rho 235010000
 20500508 8.38500-3 rho 235020000
 20500509 9.35500-3 rho 235030000
 20500510 3.32046-1 rho 240010000
 20500511 9.61020-2 rho 245010000
 20500512 1.28100-1 rho 246010000
 20500513 2.45952-1 rho 250010000
 20500514 1.73728-1 rho 250010000
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * hot leg broken loop
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 20500600 pcsvol6 sum 1.0 0.0 1
 20500601 0.0 5.55384-2 rho 300010000
 20500602 4.42532-2 rho 305010000
 20500603 6.68000-2 rho 310010000
 20500604 3.38914-3 rho 315010000
 20500605 4.40154-3 rho 315020000
 20500606 3.90960-2 rho 315030000
 20500607 1.82736-1 rho 315040000
 20500608 9.17460-2 rho 315050000

20500609	9.17460-2	rho	315060000	*	
20500610	1.82736-1	rho	315070000	20542700 pvgstm div 1.0 0.0 1	
20500611	3.90960-2	rho	315080000	20542701 rhog 420010000 p 420010000	
20500612	1.62000-2	rho	315090000	*	
20500613	6.48000-2	rho	315100000	20542800 hgstm sum 1.0 0.0 1	
20500614	.01539912	rho	315110000	20542801 0.0 1.0 ug 420010000	
20500615	3.50175-2	rho	315120000	20542802 1.0 cntrivar 427	
20500616	8.54764-2	rho	370010000	*	
20500617	8.58000-2	rho	375010000	20542900 xhgstm mult 1.0 0.0 1	
*----1----1----1----1----1----1----1----				20542901 quals 420010000 cntrivar 428	
* cold leg broken loop				*	
*----1----1----1----1----1----1----1----1----				20543000 xhfstm mult 1.0 0.0 1	
20500700	pcsvol7	sum	1.0 0 0 1	20543001 quals 420010000 cntrivar 426	
20500701	0.0	4.75183-2	rho	335010000	*
20500702	4.42532-2	rho	340010000	20543100 yhfstm sum 1.0 0.0 1	
20500703	6.17516-2	rho	345010000	20543101 0.0 1.0 cntrivar 426	
20500704	5.41000-3	rho	350010000	20543102 -1.0 cntrivar 430	
20500705	8.55000-2	rho	380010000	*	
20500706	1.18030-1	rho	385010000	20543200 hsteam sum 1.0 0.0 1	
*----1----1----1----1----1----1----1----				20543201 0.0 1.0 cntrivar 429	
* pressurizer				20543202 1.0 cntrivar 431	
*----1----1----1----1----1----1----1----				*	
20500800	pcsvol8	sum	1.0 0.0 1	20543300 brkpwr mult 1.0 0.0 1	
20500801	0.0	5.00250-3	rho	400010000	20543301 mflowj 425000000 cntrivar 432
20500802	5.00250-3	rho	405010000	*	
20500803	8.10880-2	rho	415010000	20543400 brkflow integral 1.0 0.0 1	
20500804	2.27695-1	rho	415020000	20543401 mflowj 425000000	
20500805	2.27695-1	rho	415030000	*	
20500806	1.16955-1	rho	415040000	----- SRV -----	
20500807	1.16955-1	rho	415050000	*	
20500808	7.94530-2	rho	415060000	20552500 pvfstm div 1.0 0.0 1	
20500809	7.94530-2	rho	415070000	20552501 rhof 420010000 p 420010000	
20500810	1.53400-2	rho	415080000	*	
*----1----1----1----1----1----1----1----				20552600 hfstm sum 1.0 0.0 1	
* reactor vessel downcomer mass				20552601 0.0 1.0 uf 420010000	
*----1----1----1----1----1----1----1----				20552602 1.0 cntrivar 525	
20500900	dwncrms	sum	1.0 0.0 1	*	
20500901	0.0	8.55000-2	rho	200010000	
20500902	1.10000-1	rho	205010000	20552700 pvgstm div 1.0 0.0 1	
20500903	1.36036-1	rho	210010000	20552701 rhog 420010000 p 420010000	
20500904	1.36036-1	rho	210020000	*	
20500905	1.36036-1	rho	210030000	20552800 hgstm sum 1.0 0.0 1	
20500906	1.36036-1	rho	210040000	20552801 0.0 1.0 ug 420010000	
20500907	1.23426-2	rho	223010000	20552802 1.0 cntrivar 527	
20500908	2.78874-2	rho	223020000	*	
20500909	2.78874-2	rho	223030000	20552900 xhgstm mult 1.0 0.0 1	
20500910	2.78874-2	rho	223040000	20552901 quals 420010000 cntrivar 528	
20500911	2.78874-2	rho	223050000	*	
20500912	1.04796-2	rho	223060000	20553000 xhfstm mult 1.0 0.0 1	
20500913	1.04796-2	rho	223070000	20553001 quals 420010000 cntrivar 526	
*----1----1----1----1----1----1----1----				*	
* pcs mass				20553100 yhfstm sum 1.0 0.0 1	
*----1----1----1----1----1----1----1----				20553101 0.0 1.0 cntrivar 526	
20501000	pcsmass	sum	1.0 0.0 1	20553102 -1.0 cntrivar 530	
20501001	0.0	1.0	cntrivar 41	*	
20501002	1.0	cntrivar 42		20553200 hsteam sum 1.0 0.0 1	
20501003	1.0	cntrivar 43		20553201 0.0 1.0 cntrivar 529	
20501004	1.0	cntrivar 4		20553202 1.0 cntrivar 531	
20501005	1.0	cntrivar 5		*	
20501006	1.0	cntrivar 6		20553300 brkpwr mult 1.0 0.0 1	
20501007	1.0	cntrivar 7		20553301 mflowj 430000000 cntrivar 532	
20501008	1.0	cntrivar 8		*	
20501009	1.0	cntrivar 9		20553400 brkflow integral 1.0 0.0 1	
*----1----1----1----1----1----1----1----				20553401 mflowj 430000000	
* break energy computer				*	
*----1----1----1----1----1----1----1----				*----1----1----1----1----1----1----1----	
20542500	pvfstm	div	1.0 0.0 1	* 011 - 031 heat transfer rate calculator	
20542501	rhof	420010000	p	*----1----1----1----1----1----1----1----	
20542600	hfstm	sum	1.0 0.0 1	* heat added to pcs from core	
20542601	0.0	1.0	uf	*----1----1----1----1----1----1----1----	
20542602	1.0	cntrivar	425	20511100 corhttr sum 1.0 0.0 1	
				20511101 0.0 24.374 htrnr 230000101	
				20511102 24.374 htrnr 230000201	

20511103 24.374 htmr 230000301
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat removed from pcs at to s/g tubes
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511200 sghtr sum 1.0 0.0 1
 20511201 0.0 14.2746667 htmr 006000100
 20511202 14.2746667 htmr 006000200
 20511203 14.2746667 htmr 006000300
 20511204 22.412 htmr 006000400
 20511205 22.412 htmr 006000500
 20511206 44.824 htmr 006000600
 20511207 44.824 htmr 006000700
 20511208 22.412 htmr 006000800
 20511209 22.412 htmr 006000900
 20511210 14.2746667 htmr 006001000
 20511211 14.2746667 htmr 006001100
 20511212 14.2746667 htmr 006001200
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from reactor vessel
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511300 rheat sum 1.0 0.0 1
 20511301 0.0 2.3244 htmr 211000101
 20511302 5.25183 htmr 211000201
 20511303 3.56335 htmr 211000301
 20511304 1.59598 htmr 212000101
 20511305 4.96411 htmr 212000201
 20511306 4.96411 htmr 212000301
 20511307 1.86543 htmr 212000401
 20511308 1.91724 htmr 212000501
 20511309 1.68000 htmr 220000101
 20511310 0.71200 htmr 255000101
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from pzc
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511400 pzrheat sum 1.0 0.0 1
 20511401 0.0 0.362 htmr 415100101
 20511402 0.702464 htmr 415200101
 20511403 1.26381 htmr 415200201
 20511404 1.26381 htmr 415200301
 20511405 0.649152 htmr 415200401
 20511406 0.649152 htmr 415200501
 20511407 0.534688 htmr 415200601
 20511408 0.534688 htmr 415200701
 20511409 0.273063 htmr 416200101
 20511410 0.130000 htmr 420100101
 20511411 0.273063 htmr 420200101
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from s/g
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511500 sgheat sum 1.0 0.0 1
 20511501 0.0 3.5343 htmr 530000101
 20511502 3.5343 htmr 530000201
 20511503 3.33022 htmr 530000301
 20511504 3.33022 htmr 530000401
 20511505 2.40258 htmr 530000501
 20511506 3.29404 htmr 530000601
 20511507 3.29404 htmr 530000701
 20511508 3.29404 htmr 530000801
 *-----1-----1-----1-----1-----1-----1-----1-----
 * total heat loss from major components
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511600 toheat sum 1.0 0.0 1
 20511601 0.0 1.0 cntrivar 113
 20511602 1.0 cntrivar 114
 20511603 1.0 cntrivar 115
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from broken loop hot leg
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511700 blhheat sum 1.0 0.0 1
 20511701 0.0 0.97972 htmr 300000101
 20511702 0.78065 htmr 300000201
 20511703 1.59260 htmr 300000301

*-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from broken loop cold leg
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511800 blclheat sum 1.0 0.0 1
 20511801 0.0 0.83825 htmr 335000101
 20511802 0.78065 htmr 335000201
 20511803 1.0893 htmr 335000301
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from rabs piping
 *-----1-----1-----1-----1-----1-----1-----1-----
 20511900 rabheat sum 1.0 0.0 1
 20511901 0.0 1.7153 htmr 370000101
 20511902 0.94828 htmr 370000201
 20511903 0.94497 htmr 370000301
 20511904 2.6090 htmr 370000401
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from intact loop hot leg
 *-----1-----1-----1-----1-----1-----1-----1-----
 20512000 ihlheat sum 1.0 0.0 1
 20512001 0.0 1.7193 htmr 100100101
 20512002 1.8275 htmr 100100201
 20512003 0.69677 htmr 100100301
 20512004 1.6088 htmr 100100401
 20512005 0.90304 htmr 100200101
 20512006 1.8855 htmr 100400101
 *-----1-----1-----1-----1-----1-----1-----1-----
 * heat loss from intact loop cold leg
 *-----1-----1-----1-----1-----1-----1-----1-----
 20512100 ilcheat sum 1.0 0.0 1
 20512101 0.0 0.77058 htmr 100100501
 20512102 0.62519 htmr 100100601
 20512103 0.84999 htmr 100100701
 20512104 0.55540 htmr 100100801
 20512105 0.62519 htmr 100100901
 20512106 0.68558 htmr 100101001
 20512107 0.78400 htmr 100101101
 20512108 1.6340 htmr 100101201
 20512109 0.69769 htmr 100200201
 20512110 0.85765 htmr 100300101
 20512111 0.39195 htmr 100300201
 20512112 0.43054 htmr 100300301
 20512113 1.2079 htmr 100300401
 20512114 0.86023 htmr 100300501
 20512115 0.39195 htmr 100300601
 20512116 0.44083 htmr 100300701
 20512117 1.8855 htmr 100400201
 *-----1-----1-----1-----1-----1-----1-----1-----
 * total heat loss to environment
 *-----1-----1-----1-----1-----1-----1-----1-----
 20512200 sumhts sum 1.0 0.0 1
 20512201 0.0 1.0 cntrivar 116
 20512202 1.0 cntrivar 117
 20512203 1.0 cntrivar 118
 20512204 1.0 cntrivar 119
 20512205 1.0 cntrivar 120
 20512206 1.0 cntrivar 121
 *-----1-----1-----1-----1-----1-----1-----1-----
 * metal heating in pzc
 *-----1-----1-----1-----1-----1-----1-----1-----
 20512300 pzrmht sum 1.0 0.0 1
 20512301 0.0 0.3620 htmr 415100100
 20512302 0.59522 htmr 415200100
 20512303 1.07086 htmr 415200200
 20512304 1.07086 htmr 415200300
 20512305 0.550045 htmr 415200400
 20512306 0.550045 htmr 415200500
 20512307 0.453056 htmr 415200600
 20512308 0.453056 htmr 415200700
 20512309 0.150656 htmr 416200100
 20512310 0.13000 htmr 420100100
 20512311 0.150656 htmr 420200100
 *-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in reactor vessel (1st part)

*-----1-----1-----1-----1-----1-----1-----

20525100 rv1 sum 1.0 0.0 1
 20525101 0.0 1.05331 htmr 200000100
 20525102 0.79000 htmr 200100101
 20525103 1.01501 htmr 200100201
 20525104 2.29335 htmr 200100301
 20525105 2.29335 htmr 200100401
 20525106 2.29335 htmr 200100501
 20525107 2.29335 htmr 200100601
 20525108 1.33475 htmr 205000100
 20525109 1.93518 htmr 205000101
 20525110 2.82907 htmr 210000100
 20525111 2.82907 htmr 210000200
 20525112 2.82907 htmr 210000300
 20525113 2.82907 htmr 210000400
 20525114 1.06311 htmr 210000500
 20525115 1.09265 htmr 210000600
 20525116 4.37241 htmr 210000101
 20525117 4.37241 htmr 210000201
 20525118 4.37241 htmr 210000301
 20525119 4.37241 htmr 210000401
 20525120 1.64308 htmr 210000501

*

20525200 rv2 sum 1.0 0.0 1
 20525201 0.0 1.68872 htmr 210000601
 20525202 1.95223 htmr 211000100
 20525203 4.41094 htmr 211000200
 20525204 2.99281 htmr 211000300
 20525205 1.41813 htmr 212000100
 20525206 4.41094 htmr 212000200
 20525207 4.41094 htmr 212000300
 20525208 1.65755 htmr 212000400
 20525209 1.70360 htmr 212000500
 20525210 1.6800 htmr 220000100

*

20525300 rv3 sum 1.0 0.0 1
 20525301 0.0 0.695734 htmr 225000700
 20525302 0.921366 htmr 226000100
 20525303 1.98094 htmr 240000100
 20525304 1.80000 htmr 246000100
 20525305 1.80000 htmr 246000101
 20525306 2.04439 htmr 250000100
 20525307 1.00000 htmr 251000100
 20525308 1.00000 htmr 251000200
 20525309 1.70445 htmr 251000100
 20525310 0.71200 htmr 255000100
 20525311 1.68000 htmr 220000101
 20525312 0.980177 htmr 225000100
 20525313 1.05369 htmr 225000200
 20525314 1.05369 htmr 225000300
 20525315 1.23842 htmr 225000400
 20525316 2.10738 htmr 225000500
 20525317 0.791681 htmr 225000600
 20525318 1.0 cntrivar 251
 20525319 1.0 cntrivar 252

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in broken loop (1st part)

*-----1-----1-----1-----1-----1-----1-----1-----

20512600 bklpmht sum 1.0 0.0 1
 20512601 0.0 0.157878 htmr 300000100
 20512602 0.622764 htmr 300000200
 20512603 1.27051 htmr 300000300
 20512616 0.668713 htmr 335000100
 20512617 0.622764 htmr 335000200
 20512618 0.869015 htmr 335000300

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in broken loop

*-----1-----1-----1-----1-----1-----1-----1-----

20512700 bklpmt sum 1.0 0.0 1
 20512701 0.0 1.39487 htmr 370000100
 20512702 0.771131 htmr 370000200

20512703 0.768435 htmr 370000300
 20512704 2.12160 htmr 370000400
 20512705 1.0 cntrivar 126

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in intact loop hot leg

*-----1-----1-----1-----1-----1-----1-----1-----

20512800 ilhlmht sum 1.0 0.0 1
 20512801 0.0 1.3716 htmr 100100100
 20512802 1.45787 htmr 100100200
 20512803 0.55548 htmr 100100300
 20512804 1.28345 htmr 100100400
 20512805 0.72288 htmr 100200100
 20512806 1.4772 htmr 100400100

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in intact loop cold leg

*-----1-----1-----1-----1-----1-----1-----1-----

20512900 ilclmht sum 1.0 0.0 1
 20512901 0.0 0.614734 htmr 100100500
 20512902 0.498747 htmr 100100600
 20512903 0.678081 htmr 100100700
 20512904 0.443073 htmr 100100800
 20512905 0.498747 htmr 100100900
 20512906 0.546926 htmr 100101000
 20512907 0.625441 htmr 100101100

20512908 1.30352 htmr 100101200
 20512909 0.558497 htmr 100200200
 20512910 0.678584 htmr 100300100
 20512911 0.310113 htmr 100300200
 20512912 0.340649 htmr 100300300
 20512913 0.955718 htmr 100300400
 20512914 0.680620 htmr 100300500
 20512915 0.310113 htmr 100300600
 20512916 0.348792 htmr 100300700
 20512917 1.4772 htmr 100400200

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in broken loop simulators

*-----1-----1-----1-----1-----1-----1-----1-----

20513000 blhsim sum 1.0 0.0 1
 20513001 0.0 0.1312 htmr 315000100
 20513002 0.1703 htmr 315000200
 20513003 0.0042 htmr 315100100
 20513004 0.00347 htmr 315200100
 20513005 0.12452 htmr 315300100
 20513006 0.12452 htmr 315300200
 20513007 0.12452 htmr 315300300
 20513008 0.12452 htmr 315300400
 20513009 0.12452 htmr 315300500
 20513010 0.12452 htmr 315300600
 20513011 0.04239 htmr 315400100
 20513012 0.04363 htmr 315500100

*-----1-----1-----1-----1-----1-----1-----1-----

* metal heating in steam generator

*-----1-----1-----1-----1-----1-----1-----1-----

20555100 sgmth1 sum 1.0 0.0 1
 20555101 0.0 1.47943 htmr 500000100
 20555102 1.47943 htmr 500000200
 20555103 0.291097 htmr 500000300
 20555104 1.52566 htmr 500000101
 20555105 1.52566 htmr 500000201
 20555106 0.300194 htmr 500000301
 20555107 0.615526 htmr 515000100
 20555108 2.88042 htmr 515000200
 20555109 1.44021 htmr 515000300
 20555110 1.44021 htmr 515000400
 20555111 0.96014 htmr 515000500
 20555112 0.96014 htmr 515000600
 20555113 0.96014 htmr 515000700
 20555114 0.627655 htmr 515000101
 20555115 2.93718 htmr 515000201
 20555116 1.46859 htmr 515000301
 20555117 1.46859 htmr 515000401
 20555118 0.994572667 htmr 515000501

20555119	0.994572667	htmr	515000601		* 20515401	0.0	1.0	ufj	630000000		
20555120	0.994572667	htmr	515000701		* 20515402	1.0		cntrivar	153		
*					*						
20555200	sgmth2	sum	1.0	0.0	1	* 20515500	mdothecc	mult	1.0	0.0	1
20555201	0.0	3.40507	htmr	530000100		* 20515501	mflowj		630000000		
20555202	3.40507	htmr	530000200		* 20515502			cntrivar	154		
20555203	3.20846	htmr	530000300		*						
20555204	3.30846	htmr	530000400		* 20515600	qecc/v	mult	0.126646	0.0	1	
20555205	2.31474	htmr	530000500		* 20515601			cntrivar	155		
20555206	3.17360	htmr	530000600		*						
20555207	3.17360	htmr	530000700		* 20515700	mdotev	mult	0.126646	0.0	1	
20555208	3.17360	htmr	530000800		* 20515701	mflowj		630000000			
*	---	---	---	---	-----						
*	pcs-tubesheet heat transfer				*	sg hx per unit pcs volume					
*	---	---	---	---	-----						
20513200	pcstub	sum	1.0	0.0	1	20516000	qsg/v	mult	0.126646	0.0	1
20513201	0.0	56.4226	htmr	115100100		20516001	cntrivar		112		
20513202	56.4226	htmr	115100200		*	core hx per unit pcs volume					
20513203	0.157962	htmr	115200100		20516100	qcore/v	mult	0.126646	0.0	1	
20513204	0.157962	htmr	115200200		20516101			cntrivar	111		
*	---	---	---	---	-----						
*	tubesheet-scs heat transfer				*	pump power					
*	---	---	---	---	-----						
20513300	tushscs	sum	1.0	0.0	1	20516200	p1edotv	mult	0.04136	0.0	1
20513301	0.0	0.157962	htmr	115200101		20516201	voidj		135020000		
20513302	0.157962	htmr	115200201		20516202	velj		135020000			
*	---	---	---	---	-----	20516203	pmthead		135		
*	metal hx in ribs				20516300	p1edotl	mult	0.04136	0.0	1	
*	---	---	---	---	-----	20516301	voidfj		135020000		
20517000	rabs	sum	1.0	0.0	1	20516302	velfj		135020000		
20517001	0.0	1.39487	htmr	370000100		20516303	pmthead		135		
20517002	0.77113	htmr	370000200		20516400	p2edotv	mult	0.04136	0.0	1	
20517003	0.77278	htmr	370000300		20516401	voidj		165020000			
20517004	2.12160	htmr	370000400		20516402	velj		165020000			
*	bl total metal hx				20516403	pmthead		165			
*	-----				20516500	p2edotl	mult	0.04136	0.0	1	
20517100	qbtotal	sum	1.0	0.0	1	20516501	voidfj		165020000		
20517101	0.0	1.0	cntrivar	127	20516502	velfj		165020000			
* 20517102	1.0	cntrivar	170		20516503	pmthead		165			
20517103	1.0	cntrivar	130	* only for simula	*	qpmp	sum	1.0	0.0	1	
*	-----				20516600	0.0	1.0	cntrivar	162		
*	pcs stored energy excluding pressurizer				20516601	1.0		cntrivar	163		
*	-----				20516602	1.0		cntrivar	164		
20557000	pcsqre	sum	1.0	0.0	1	20516603	1.0		cntrivar	165	
20557001	0.0	1.0	cntrivar	253	*	20516604	1.0		cntrivar	165	
20557002	1.0	cntrivar	113	* rv metal heat	*	20516700	qpmp/v	mult	0.126646	0.0	1
20557003	1.0	cntrivar	171	* ambloss	*	20516701			cntrivar	166	
20557004	1.0	cntrivar	117	* only for simula	*	*	energy to fluid in vessel from structures				
20557005	1.0	cntrivar	118	* bhl ambloss	*	20562000	rvhx	sum	6.2832	0.0	1
20557006	1.0	cntrivar	119	* bci ambloss	*	20562001	0.0	0.3080	htmr	205000101	
20557007	1.0	cntrivar	128	* rabv ambloss	*	20562002	0.6959	htmr	210000101		
20557008	1.0	cntrivar	120	* ihl heat	*	20562003	0.6959	htmr	210000201		
20557009	1.0	cntrivar	129	* ihl ambloss	*	20562004	0.6959	htmr	210000301		
20557010	1.0	cntrivar	121	* icl heat	*	20562005	0.6959	htmr	210000401		
20557011	1.0	cntrivar	132	* pcs-tubesheet	*	20562006	0.2615	htmr	210000501		
20557012	1.0	cntrivar	133	* tubesheet-scs	*	20562007	0.2688	htmr	210000601		
*	-----				20562008	0.3107	htmr	211000100			
*	scs stored energy				20562009	0.7020	htmr	211000200			
*	-----				20562010	0.7020	htmr	212000100			
20557300	scsgse	sum	1.0	0.0	1	20562011	0.7020	htmr	212000200		
20557301	0.0	1.0	cntrivar	552	* sg heat	20562012	0.7030	htmr	212000300		
20557302	1.0	cntrivar	115	* sg ambloss	*	20562013	0.6	htmr	212000400		
*	heat flow calculations				*	20562014	0.2	htmr	212000500		
*	ecc energy flow				*	20562015	1.0	cntrivar	253		
*	-----				*	-----	1	-----	1		
* 20515300	pvecc	div	1.0	0.0	1	*	total vessel hx/v				
* 20515301	rhof		630000000	p	600010000	*	-----	1	-----	1	
*						20562100	rvhx/v	mult	1.0	0.0	1
* 20515400	hecc	sum	1.0	0.0	1	20562101			cntrivar	620	

```

*****
* total massless energy flows from pcs excluding qcore and qsg
*****
20562200 qstruc sum 1.0 0.0 1
20562201 0.0 1.0 cntrivar 123 * przr
20562202 1.0 cntrivar 620 * rv
20562203 1.0 cntrivar 171 * bi
20562204 1.0 cntrivar 128 * ilhl
20562205 1.0 cntrivar 129 * ilcl
20562300 qstruc/v mult 0.126646 0.0 1
20562301 cntrivar 622
*****
* sum of all massless energy flows from pcs
*****
20562400 de/dt sum 1.0 0.0 1
20562401 0.0 1.0 cntrivar 111 * core
20562402 1.0 cntrivar 112 * sg
20562403 1.0 cntrivar 622 * structure
20562404 1.0 cntrivar 166 * pumps
20562500 de/dt/v mult 0.126646 0.0 1
20562501 cntrivar 624
*****
* sum of mass flow energy flows and massless energy flows
*****
20562600 dtqf0 sum 1.0 0.0 1
20562601 0.0 1.0 cntrivar 624 * de/dt
20562602 -1.0 cntrivar 433 * porv
20562603 -1.0 cntrivar 533 * srw
20562700 dtqf/v mult 0.126646 0.0 1
20562701 cntrivar 626
*
* pressurizer pressure in MPa
*
20505000 pzpresa sum 1.0e-06 0.0 1
20505001 0.0 1.0 p 420010000
*
* hot leg pressure in MPa
*
20505100 hlpres sum 1.0e-06 0.0 1
20505101 0.0 1.0 p 100010000
*
* cold leg pressure in MPa
*
20505200 cipres sum 1.0e-06 0.0 1
20505201 0.0 1.0 p 185010000
*
* sg steam pressure in MPa
*
20505300 sgpres sum 1.0e-06 0.0 1
20505301 0.0 1.0 p 530010000
*
* reactor power in MWt
*
20505400 reacpor sum 1.0e-06 0.0 1
20505401 0.0 1.0 rktpow 0
*
* PORV upstream density in Mg/m3
*
20505500 updensi sum 1.0e-03 0.0 1
20505501 0.0 1.0 rho 420010000
*
* total dischrged flow
*
20505700 tdis sum 1.0 0.0 1
20505701 0.0 1.0 mflowj 425000000
20505702 1.0 mflowj 430000000
*
-----1-----1-----1-----1-----1-----
* inlet outlet energy computer
*-----1-----1-----1-----1-----1-----
20521100 pvfstm div 1.0 0.0 1
20521101 rhof 530020000 p 530020000

```

20521200	hfstm	sum	1.0	0.0	1
20521201	0.0	1.0	uf	530020000	
20521202	1.0	cntrivar	211		
	*				
20521300	pvgstm	div	1.0	0.0	1
20521301	rhog	530020000	p	530020000	
	*				
20521400	hgstm	sum	1.0	0.0	1
20521401	0.0	1.0	ug	530020000	
20521402	1.0	cntrivar	213		
	*				
20521500	xhgstm	mult	1.0	0.0	1
20521501	quals	530020000	cntrivar	214	
	*				
20521600	xhfstm	mult	1.0	0.0	1
20521601	quals	530020000	cntrivar	212	
	*				
20521700	yhfstm	sum	1.0	0.0	1
20521701	0.0	1.0	cntrivar	212	
20521702	-1.0	cntrivar	216		
	*				
20521800	hsteam	sum	1.0	0.0	1
20521801	0.0	1.0	cntrivar	215	
20521802	1.0	cntrivar	217		
	*				
20521900	stnms	sum	1.0	0.0	1
20521901	0.0	1.0	mflowj	550000000	
20521902	1.0	mflowj	546000000		
	*				
20522000	brkpwr	mult	1.0	0.0	1
20522001	cntrivar	219	cntrivar	218	
	*				
	*				
20531100	pvfstm	div	1.0	0.0	1
20531101	rhof	545010000	p	545010000	
	*				
20531200	hfstm	sum	1.0	0.0	1
20531201	0.0	1.0	uf	545010000	
20531202	1.0	cntrivar	311		
	*				
20531300	pvgstm	div	1.0	0.0	1
20531301	rhog	545010000	p	545010000	
	*				
20531400	hgstm	sum	1.0	0.0	1
20531401	0.0	1.0	ug	545010000	
20531402	1.0	cntrivar	313		
	*				
20531500	xhgstm	mult	1.0	0.0	1
20531501	quals	545010000	cntrivar	314	
	*				
20531600	xhfstm	mult	1.0	0.0	1
20531601	quals	545010000	cntrivar	312	
	*				
20531700	yhfstm	sum	1.0	0.0	1
20531701	0.0	1.0	cntrivar	312	
20531702	-1.0	cntrivar	316		
	*				
20531800	hsteam	sum	1.0	0.0	1
20531801	0.0	1.0	cntrivar	315	
20531802	1.0	cntrivar	317		
	*				
20532000	brkpwr	mult	1.0	0.0	1
20532001	mflowj	560000000	cntrivar	318	
	*				
	*				
	*				
20533000	pzriqv	sum	1.0	0.0	1
20533001	0.0	8.10880-2	voidf	415010000	
20533002	2.27695-1	voidf	415020000		
20533003	2.27695-1	voidf	415030000		


```

* srv 550 valve area table
-----1-----1-----1-----1-----1-----1-----1-----
20254000 normarea
20254001 0.0 0.0
20254002 0.0001 0.0
20254003 0.9 0.6 * modi at 8/26 in base
20254004 1.0 0.6
-----1-----1-----1-----1-----1-----1-----1-----
* GT 908
-----1-----1-----1-----1-----1-----1-----1-----
20290800 react
20290801 -100. -100.
20290802 -0.25 -0.25
20290803 -0.25 0.0
20290804 0.25 0.0
20290805 0.25 0.25
20290806 100. 100.
-----1-----1-----1-----1-----1-----1-----1-----
* compute delta t error
-----1-----1-----1-----1-----1-----1-----1-----
20590700 delta sum 1.0 0.0 1
20590701 557.0 -1. tempf 185010000
-----1-----1-----1-----1-----1-----1-----1-----
* filter delta t thru deadband
-----1-----1-----1-----1-----1-----1-----1-----
20590800 deadband function 1.0 0.0 1
20590801 cntrivar 907 908
-----1-----1-----1-----1-----1-----1-----1-----
* integrate delta t error
-----1-----1-----1-----1-----1-----1-----1-----
20590900 int integral 1.0 0.0 1
20590901 cntrivar 908
-----1-----1-----1-----1-----1-----1-----1-----
* steam valve position calculator .
-----1-----1-----1-----1-----1-----1-----1-----
20591000 tcontrol sum 1.0 0.645229 0 *conti
+ 3 0.6 0.90
20591001 0.645229 -0.07126 cntrivar 908
20591002 -0.01492 cntrivar 909
-----1-----1-----1-----1-----1-----1-----1-----
* simplified feed system controller
-----1-----1-----1-----1-----1-----1-----1-----
20591100 sglvterr sum 1.0 0.0 1
20591101 3.15 -1.0 cntrivar 001
-----1-----1-----1-----1-----1-----1-----1-----
20591200 feedflow sum 1.0 0.0 1
20591201 0.0 1.0 mflowj 550000000
20591202 48.4 cntrivar 911
-----1-----1-----1-----1-----1-----1-----1-----
* junction quantities
-----1-----1-----1-----1-----1-----1-----1-----
20800001 flenth 425000000
20800002 flenth 430000000
-----1-----1-----1-----1-----1-----1-----1-----
* replace feed junction table
-----1-----1-----1-----1-----1-----1-----1-----
5600200 1 0 cntrivar 912
5600201 -100.0 25.553 0.0 0.0
5600202 -1.0 0.0 0.0 0.0
5600203 0.0 0.0 0.0 0.0
5600204 50.0 50.0 0.0 0.0
-----1-----1-----1-----1-----1-----1-----1-----
* boundary volume intact loop hot leg
-----1-----1-----1-----1-----1-----1-----1-----
5920000 bvolume tmddpvol
5920101 0.0 1.0 0.1 0.0 0.0 0.0
5920102 0.0 0.0 0.0000
5920200 2
5920201 0.0 5.47091e6 1.0
-----1-----1-----1-----1-----1-----1-----1-----
* boundary valve for steam generator
-----1-----1-----1-----1-----1-----1-----1-----

```

Appendix B. Input Deck for Transient Calculation of Base Case

1351600 1	6		
1351601 0.000000e+00	9.342790e-01		
1351602 9.109900e-02	9.229000e-01		
1351603 1.865090e-01	8.963000e-01		
1351604 2.717620e-01	8.750000e-01		
1351605 4.558720e-01	8.433000e-01		
1351606 5.744060e-01	8.355000e-01		
1351607 7.405760e-01	8.466000e-01		
1351608 7.666190e-01	8.469000e-01		
1351609 8.714710e-01	8.838000e-01		
1351610 1.000000e+00	1.000000e+00		
*---1---1---1---1---1---1---1---			
* head curve no. 7			
*---1---1---1---1---1---1---1---			
1351700 1	7		
1351701 -1.000000e+00	-1.000000e+00		
1351702 -8.000000e-01	-6.300000e-01		
1351703 -6.000000e-01	-3.000000e-01		
1351704 -4.000000e-01	-5.000000e-02		
1351705 -2.000000e-01	1.500000e-01		
1351706 0.000000e+00	2.500000e-01		
*---1---1---1---1---1---1---1---			
* head curve no. 8			
*---1---1---1---1---1---1---1---			
1351800 1	8		
1351801 -1.000000e+00	-1.000000e+00		
1351802 -8.000000e-01	-9.700000e-01		
1351803 -6.000000e-01	-9.500000e-01		
1351804 -4.000000e-01	-8.800000e-01		
1351805 -2.000000e-01	-8.000000e-01		
1351806 0.000000e+00	-6.700000e-01		

* single phase torque data			

* torque curve no. 1			
*---1---1---1---1---1---1---1---			
1351900 2	1		
1351901 0.000000e+00	6.032000e-01		
1351902 1.930000e-01	6.325000e-01		
1351903 3.930000e-01	7.369000e-01		
1351904 5.955200e-01	8.331000e-01		
1351905 7.978200e-01	9.229000e-01		
1351906 1.000000e+00	1.000000e+00		
*---1---1---1---1---1---1---1---			
* torque curve no. 2			
*---1---1---1---1---1---1---1---			
1352000 2	2		
1352001 0.000000e+00	-6.700000e-01		
1352002 4.000000e-01	-2.500000e-01		
1352003 5.000000e-01	1.500000e-01		
1352004 7.372550e-01	5.265860e-01		
1352005 7.680490e-01	6.065940e-01		
1352006 8.672300e-01	7.436600e-01		
1352007 1.000000e+00	1.000000e+00		
*---1---1---1---1---1---1---1---			
* torque curve no. 3			
*---1---1---1---1---1---1---1---			
1352100 2	3		
1352101 -1.000000e+00	1.984300e+00		
1352102 -8.009600e-01	1.394000e+00		
1352103 -6.063800e-01	1.097500e+00		
1352104 -4.068600e-01	8.220000e-01		
1352105 -1.992800e-01	6.648000e-01		
1352106 0.000000e+00	6.032000e-01		
*---1---1---1---1---1---1---1---			
* torque curve no. 4			
*---1---1---1---1---1---1---1---			
1352200 2	4		
1352201 -1.000000e+00	1.984300e+00		
1352202 -8.223400e-01	1.830800e+00		
1352203 -6.337100e-01	1.682400e+00		
1352204 -4.585300e-01	1.557000e+00		

1352205 -2.670230e-01	1.436200e+00		
1352206 -1.761070e-01	1.387900e+00		
1352207 -8.931000e-02	1.348100e+00		
1352208 0.000000e+00	1.233610e+00		
*---1---1---1---1---1---1---1---			
* torque curve no. 5			
*---1---1---1---1---1---1---1---			
1352300 2	5		
1352301 0.000000e+00	-4.500000e-01		
1352302 4.000000e-01	-2.500000e-01		
1352303 5.000000e-01	0.000000e+00		
1352304 1.000000e+00	3.569000e-01		
*---1---1---1---1---1---1---1---			
* torque curve no. 6			
*---1---1---1---1---1---1---1---			
1352400 2	6		
1352401 0.000000e+00	1.233610e+00		
1352402 9.064300e-02	1.196500e+00		
1352403 1.885690e-01	1.109600e+00		
1352404 2.734700e-01	1.041600e+00		
1352405 4.586690e-01	8.958000e-01		
1352406 5.744800e-01	7.807000e-01		
1352407 7.381600e-01	6.134000e-01		
1352408 7.685200e-01	5.849000e-01		
1352409 8.700570e-01	4.877000e-01		
1352410 1.000000e+00	3.569000e-01		
*---1---1---1---1---1---1---1---			
* torque curve no. 7			
*---1---1---1---1---1---1---1---			
1352500 2	7		
1352501 -1.000000e+00	-1.000000e+00		
1352502 -3.000000e-01	-9.000000e-01		
1352503 -1.000000e-01	-5.000000e-01		
1352504 0.000000e+00	-4.500000e-01		
*---1---1---1---1---1---1---1---			
* torque curve no. 8			
*---1---1---1---1---1---1---1---			
1352600 2	8		
1352601 -1.000000e+00	-1.000000e+00		
1352602 -2.500000e-01	-9.000000e-01		
1352603 -8.000000e-02	-8.000000e-01		
1352604 0.000000e+00	-6.700000e-01		

* two - phase multiplier data from I9-1 test data			

* head curve			
*---1---1---1---1---1---1---1---			
1353000 0			
1353001 0.000000e+00	0.000000e+00		
1353002 2.000000e-02	2.000000e-02		
1353003 6.000000e-02	5.000000e-02		
1353004 1.000000e-01	1.000000e-01		
1353005 2.000000e-01	4.600000e-01		
1353006 2.400000e-01	8.000000e-01		
1353007 3.000000e-01	9.600000e-01		
1353008 4.000000e-01	9.800000e-01		
1353009 6.000000e-01	9.700000e-01		
1353010 8.000000e-01	9.000000e-01		
1353011 9.000000e-01	8.000000e-01		
1353012 9.600000e-01	5.000000e-01		
1353013 1.000000e+00	0.000000e+00		
*---1---1---1---1---1---1---1---			
* torque curve			
*---1---1---1---1---1---1---1---			
1353100 0			
1353101 0.000000e+00	0.000000e+00		
1353102 1.250000e-01	7.000000e-02		
1353103 1.650000e-01	1.250000e-01		
1353104 2.400000e-01	5.600000e-01		
1353105 8.000000e-01	5.600000e-01		
1353106 9.600000e-01	4.500000e-01		
1353107 1.000000e+00	0.000000e+00		

* pump 2-phase difference data			

* head curve no. 1			
*----1----1----1----1----1----1----			
1354100 1 1			
1354101 0.000000e+00 0.000000e+00			
1354102 1.000000e-01 8.300000e-01			
1354103 2.000000e-01 1.090000e+00			
1354104 5.000000e-01 1.020000e+00			
1354105 7.000000e-01 1.010000e+00			
1354106 9.000000e-01 9.400000e-01			
1354107 1.000000e+00 1.000000e+00			
*----1----1----1----1----1----1----			
* head curve no. 2			
*----1----1----1----1----1----1----			
1354200 1 2			
1354201 0.000000e+00 0.000000e+00			
1354202 1.000000e-01 -4.000000e-02			
1354203 2.000000e-01 0.000000e+00			
1354204 3.000000e-01 1.000000e-01			
1354205 4.000000e-01 2.100000e-01			
1354206 8.000000e-01 6.700000e-01			
1354207 9.000000e-01 8.000000e-01			
1354208 1.000000e+00 1.000000e+00			
*----1----1----1----1----1----1----			
* head curve no. 3			
*----1----1----1----1----1----1----			
1354300 1 3			
1354301 -1.000000e+00 -1.160000e+00			
1354302 -9.000000e-01 -1.240000e+00			
1354303 -8.000000e-01 -1.770000e+00			
1354304 -7.000000e-01 -2.360000e+00			
1354305 -6.000000e-01 -2.790000e+00			
1354306 -5.000000e-01 -2.910000e+00			
1354307 -4.000000e-01 -2.670000e+00			
1354308 -2.500000e-01 -1.690000e+00			
1354309 -1.000000e-01 -5.000000e-01			
1354310 0.000000e+00 0.000000e+00			
*----1----1----1----1----1----1----			
* head curve no. 4			
*----1----1----1----1----1----1----			
1354400 1 4			
1354401 -1.000000e+00 -1.160000e+00			
1354402 -9.000000e-01 -7.800000e-01			
1354403 -8.000000e-01 -5.000000e-01			
1354404 -7.000000e-01 -3.100000e-01			
1354405 -6.000000e-01 -1.700000e-01			
1354406 -5.000000e-01 -8.000000e-02			
1354407 -3.500000e-01 0.000000e+00			
1354408 -2.000000e-01 5.000000e-02			
1354409 -1.000000e-01 8.000000e-02			
1354410 0.000000e+00 1.100000e-01			
*----1----1----1----1----1----1----			
* head curve no. 5			
*----1----1----1----1----1----1----			
1354500 1 5			
1354501 0.000000e+00 0.000000e+00			
1354502 2.000000e-01 -3.400000e-01			
1354503 4.000000e-01 -6.500000e-01			
1354504 6.000000e-01 -9.300000e-01			
1354505 8.000000e-01 -1.190000e+00			
1354506 1.000000e+00 -1.470000e+00			
*----1----1----1----1----1----1----			
* head curve no. 6			
*----1----1----1----1----1----1----			
1354600 1 6			
1354601 0.000000e+00 1.100000e-01			
1354602 1.000000e-01 1.300000e-01			
1354603 2.500000e-01 1.500000e-01			
1354604 4.000000e-01 1.300000e-01			
1354605 5.000000e-01 7.000000e-02			
1354606 6.000000e-01 -4.000000e-02			
1354607 7.000000e-01 -2.300000e-01			
1354608 8.000000e-01 -5.100000e-01			
1354609 9.000000e-01 -9.100000e-01			
1354610 1.000000e+00 -1.470000e+00			
*----1----1----1----1----1----1----			
* head curve no. 7			
*----1----1----1----1----1----1----			
1354700 1 7			
1354701 -1.000000e+00 0.000000e+00			
1354702 0.000000e+00 0.000000e+00			
*----1----1----1----1----1----1----			
* head curve no. 8			
*----1----1----1----1----1----1----			
1354800 1 8			
1354801 -1.000000e+00 0.000000e+00			
1354802 0.000000e+00 0.000000e+00			
*----1----1----1----1----1----1----			
* torque curve no. 1			
*----1----1----1----1----1----1----			
1354900 2 1			
1354901 0.000000e+00 6.032000e-01			
1354902 1.930000e-01 6.325000e-01			
1354903 3.930000e-01 7.369000e-01			
1354904 5.955200e-01 8.331000e-01			
1354905 7.978200e-01 9.229000e-01			
1354906 1.000000e+00 1.000000e+00			
*----1----1----1----1----1----1----			
* torque curve no. 2			
*----1----1----1----1----1----1----			
1355000 2 2			
1355001 0.000000e+00 -6.700000e-01			
1355002 4.000000e-01 -2.500000e-01			
1355003 5.000000e-01 1.500000e-01			
1355004 7.372550e-01 5.265860e-01			
1355005 7.680490e-01 6.065940e-01			
1355006 8.672300e-01 7.436650e-01			
1355007 1.000000e+00 1.000000e+00			
*----1----1----1----1----1----1----			
* torque curve no. 3			
*----1----1----1----1----1----1----			
1355100 2 3			
1355101 -1.000000e+00 1.984300e+00			
1355102 -8.009600e-01 1.394000e+00			
1355103 -6.063800e-01 1.097500e+00			
1355104 -4.068600e-01 8.220000e-01			
1355105 -1.992800e-01 6.648000e-01			
1355106 0.000000e+00 6.032000e-01			
*----1----1----1----1----1----1----			
* torque curve no. 4			
*----1----1----1----1----1----1----			
1355200 2 4			
1355201 -1.000000e+00 1.984300e+00			
1355202 -8.223400e-01 1.830800e+00			
1355203 -6.337100e-01 1.682400e+00			
1355204 -4.585300e-01 1.557000e+00			
1355205 -2.670230e-01 1.436200e+00			
1355206 -1.761070e-01 1.387900e+00			
1355207 -8.931000e-02 1.348100e+00			
1355208 0.000000e+00 1.233610e+00			
*----1----1----1----1----1----1----			
* torque curve no. 5			
*----1----1----1----1----1----1----			
1355300 2 5			
1355301 0.000000e+00 -4.500000e-01			
1355302 4.000000e-01 -2.500000e-01			
1355303 5.000000e-01 0.000000e+00			
1355304 1.000000e+00 3.569000e-01			
*----1----1----1----1----1----1----			
* torque curve no. 6			
*----1----1----1----1----1----1----			
1355400 2 6			

1355401 0.000000e+00 1.233610e+00
 1355402 9.064300e-02 1.196500e+00
 1355403 1.885690e-01 1.109600e+00
 1355404 2.734700e-01 1.041600e+00
 1355405 4.586690e-01 8.958000e-01
 1355406 5.744800e-01 7.807000e-01
 1355407 7.381600e-01 6.134000e-01
 1355408 7.685200e-01 5.849000e-01
 1355409 8.700570e-01 4.877000e-01
 1355410 1.000000e+00 3.569000e-01
 *-----1-----1-----1-----1-----1-----1-----1-----
 * torque curve no. 7
 *-----1-----1-----1-----1-----1-----1-----1-----
 1355500 2 7
 1355501 -1.000000e+00 -1.000000e+00
 1355502 -3.000000e-01 -9.000000e-01
 1355503 -1.000000e-01 -5.000000e-01
 1355504 0.000000e+00 -4.500000e-01
 *-----1-----1-----1-----1-----1-----1-----1-----
 * torque curve no. 8
 *-----1-----1-----1-----1-----1-----1-----1-----
 1355600 2 8
 1355601 -1.000000e+00 -1.000000e+00
 1355602 -2.500000e-01 -9.000000e-01
 1355603 -8.000000e-02 -8.000000e-01
 1355604 0.000000e+00 -6.700000e-01
 *-----
 * primary coolant pump 2
 *-----
 1650000 pcpump2 pump
 1650101 0.0366 0.0 0.099 0.0 90.0 0.319
 1650102 00000
 1650108 160010000 0.0 0.0 0.0 000100
 1650109 170000000 0.0 0.1 0.1 000100
 1650200 0 1.49088e+07 0.12394e+07 0.24619e+07 0.0
 1650201 0 8.2731 8.2732 0.0
 1650202 0 8.2717 8.2717 0.0
 1650301 135 135 -1 -1 519 0
 1650302 369.00000 0.87005 .31550000 96.000000 500.60000 1.431
 1650303 613.6 0.0 207.433 0.004 19.5980 0.0
 1650310 0.0 0.0 0.0
 *-----1-----1-----1-----1-----1-----1-----1-----
 * spray valve
 *-----1-----1-----1-----1-----1-----1-----1-----
 4070000 sprvlv valve
 *4070101 406010000 420010000 3.3451e-4 15.432 15.432 000100
 4070101 406010000 420010000 3.3451e-4 0.0 0.0 000100
 4070201 0 .000000 .000000 0.0
 4070300 trpvlv
 4070301 690
 *-----
 *-----1-----1-----1-----1-----1-----1-----1-----
 * porv
 *-----1-----1-----1-----1-----1-----1-----1-----
 4250000 porv valve
 4250101 420010000 810000000 2.4784e-5 0.0 0.0 000100
 4250201 0 .000000 .00000 0.0
 4250300 trpvlv
 4250301 626
 *-----
 *-----1-----1-----1-----1-----1-----1-----1-----
 * experimental SRV
 *-----1-----1-----1-----1-----1-----1-----1-----
 4300000 porv valve
 4300101 420010000 820000000 6.24e-5 0.0 0.0 000100
 4300201 0 .000000 .00000 0.0
 4300300 trpvlv
 4300301 634
 *-----1-----1-----1-----1-----1-----1-----1-----
 * steam control valve bypass
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 5460000 scvbyp valve
 5460101 530010000 547000000 4.8e-4 0.0 0.0 0.0 000100
 5460201 0 0.0 0.0 0.0
 5460300 trpvlv
 5460301 644
 *-----
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * steam flow control valve
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 5500000 cv-p4-1 valve
 5500101 530010000 535000000 0.0052235 0.0 0.0 0.0 000100
 5500201 0 18.039 19.452 0.0
 5500300 mtrviv
 5500301 612 616 0.05 0.6 550
 *-----
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 * main feed water valve
 *-----1-----1-----1-----1-----1-----1-----1-----1-----
 5600000 mnfeed tmrdpjvn
 5600101 545000000 510000000 0.05
 5600200 0 501
 5600201 0.0 0.67642 0.67642 0.0
 5600202 5.0 0.0 0.0 0.0
 *-----
 *-----
 * reactor kinetics data
 *-----
 *-----
 30000000 point
 30000001 gamma-ac 48.7e+6 0.0 348.43 1.0 0.556
 30000002 ans79-1
 *----- shoud not be changed for transient -----
 *-----
 * delayed neutron constants
 *-----
 30000101 0.0349 0.01275
 30000102 0.2035 0.03177
 30000103 0.1848 0.1181
 30000104 0.4046 0.3160
 30000105 0.1401 1.402
 30000106 0.0321 3.914
 *-----
 * power history
 *-----
 30000401 4.87e-7 70. hr
 *-----
 * reactivity curve numbers
 *-----
 30000011 609
 *-----
 * moderator density reactivity table (slope change)
 *-----
 *30000501 0.62626e+3 -4.4769
 *30000502 0.66396e+3 -3.2923
 *30000503 0.71617e+3 -1.5692
 *30000504 0.76112e+3 -0.1692
 *30000505 0.76837e+3 0.04615
 *30000506 0.79157e+3 0.6923
 *30000507 0.81188e+3 1.2398
 *30000508 0.86263e+3 2.2415
 *30000509 0.93804e+3 3.9231
 *30000510 0.99749e+3 5.1077
 *-----
 30000501 0.62626e+3 -5.7396
 30000502 0.66396e+3 -4.2208
 30000503 0.71617e+3 -2.0118
 30000504 0.76112e+3 -0.1692
 30000505 0.76837e+3 0.04615
 30000506 0.79157e+3 0.6923

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30000507 0.81188e+3 1.2398
30000508 0.86263e+3 2.2415
30000509 0.93804e+3 3.9231
30000510 0.99749e+3 5.1077
*
* doppler reactivity table
*
30000601 293.16 1.375
30000602 338.72 1.125
30000603 422.05 0.682
30000604 477.60 0.419
30000605 505.38 0.274
30000606 570.72 0.000
30000607 588.72 -0.075
30000608 695.83 -0.526
30000609 922.05 -1.386
30000610 1310.94 -2.543
30000611 1810.94 -3.865
30000612 2088.72 -4.502
30000613 2499.83 -5.392
30000614 3027.60 -6.417
*
* volume weighting factors
*
* moderator temperature feedback
*
30000701 230010000 0 0.31493 0.0
30000702 230020000 0 0.31493 0.0
30000703 230030000 0 0.37014 0.0
*
* doppler feedback
*
30000801 2300001 0 0.43153 0.0
30000802 2300002 0 0.51686 0.0
30000803 2300003 0 0.05161 0.0
*
----1---1---1---1---1---1---1---1---
* scram reactivity data
----1---1---1---1---1---1---1---1---
20260900 reac-t 609
20260901 0.0 0.0
20260902 0.5 -0.5
20260903 0.59 -3.13
20260904 0.65 -3.95
20260905 0.75 -6.27
20260906 0.83 -8.72
20260907 0.90 -12.00
20260908 0.97 -17.12
20260909 1.125 -20.67
20260910 1.213 -22.10
20260911 1.3 -22.78
20260912 1.4 -23.17
20260913 1.6 -23.32
20260914 60.0 -23.32
*
* mtc curve monitor
*
20593100 mtcmon1 function 1.0 0. 0
20593101 rho 230010000 933
*
20593200 mtcmon2 function 1.0 0. 0
20593201 rho 230020000 933
*
20593300 mtcmon3 function 1.0 0. 0
20593301 rho 230030000 933
*
20593400 mtcmon sum 1.0 0. 0
20593401 0.0 0.31493 cntrvar 931
20593402 0.31493 cntrvar 932
20593403 0.37014 cntrvar 933

```

```

20293300 reac-t
20293301 0.62626e+3 -5.7396
20293302 0.66396e+3 -4.2208
20293303 0.71617e+3 -2.0118
20293304 0.76112e+3 -0.1692
20293305 0.76837e+3 0.04615
20293306 0.79157e+3 0.6923
20293307 0.81188e+3 1.2398
20293308 0.86263e+3 2.2415
20293309 0.93804e+3 3.9231
20293310 0.99749e+3 5.1077
*
---- dtc curve monitor
*
20597100 dtcmon1 function 1.0 0. 0
20597101 htvat 2300001 973
*
20597200 dtcmon2 function 1.0 0. 0
20597201 htvat 2300002 973
*
20597300 dtcmon3 function 1.0 0. 0
20597301 htvat 2300003 973
*
20597400 dtcmon sum 1.0 0. 0
20597401 0.0 0.43153 cntrvar 971
20597402 0.51686 cntrvar 972
20597403 0.05161 cntrvar 973
*
20297300 reac-t
20297301 293.16 1.375
20297302 338.72 1.125
20297303 422.05 0.682
20297304 477.60 0.419
20297305 505.38 0.274
20297306 570.72 0.000
20297307 588.72 -0.075
20297308 695.83 -0.526
20297309 922.05 -1.386
20297310 1310.94 -2.543
20297311 1810.94 -3.865
20297312 2088.72 -4.502
20297313 2499.83 -5.392
20297314 3027.60 -6.417
----1---1---1---1---1---1---1---1---
* power from experimental data
----1---1---1---1---1---1---1---1---
20270000 power 530
20270001 1.08400000e+00 4.878200307e+07
20270002 3.48400000e+00 4.886505087e+07
20270003 4.68400000e+00 4.890413219e+07
20270004 7.08400000e+00 4.895786901e+07
20270005 9.48400000e+00 4.909465363e+07
20270006 1.18840000e+01 4.874292175e+07
20270007 1.42840000e+01 4.845469701e+07
20270008 1.66840000e+01 4.843515635e+07
20270009 1.90840000e+01 4.822020909e+07
20270010 2.14840000e+01 4.790755853e+07
20270011 2.38840000e+01 4.788313271e+07
20270012 2.62840000e+01 4.768772610e+07
20270013 2.86840000e+01 4.751186016e+07
20270014 3.10840000e+01 4.708685081e+07
20270015 3.34840000e+01 4.712104696e+07
20270016 3.58840000e+01 4.690609970e+07
20270017 3.82840000e+01 4.695006619e+07
20270018 4.06840000e+01 4.672534860e+07
20270019 4.30840000e+01 4.704288432e+07
20270020 4.54840000e+01 4.659344914e+07
20270021 4.78840000e+01 4.664230079e+07
20270022 5.02840000e+01 4.659344914e+07
20270023 5.26840000e+01 4.620263594e+07
20270024 5.50840000e+01 4.571900460e+07

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20270025 5.74840000e+01 4.442932104e+07
 20270026 5.98840000e+01 4.379913475e+07
 20270027 6.22840000e+01 4.278790559e+07
 20270028 6.46840000e+01 4.149822202e+07
 20270029 6.70840000e+01 4.057004067e+07
 20270030 6.94840000e+01 3.890908456e+07
 20270031 7.18840000e+01 3.757054935e+07
 20270032 7.42840000e+01 3.564090916e+07
 20270033 7.66840000e+01 3.282216895e+07
 20270034 7.90840000e+01 3.039424193e+07
 20270035 8.14840000e+01 2.798097041e+07
 20270036 8.38840000e+01 2.556281373e+07
 20270037 8.62840000e+01 2.344265211e+07
 20270038 8.86840000e+01 2.193313611e+07
 20270039 9.10840000e+01 2.060437123e+07
 20270040 9.34840000e+01 1.918278821e+07
 20270041 9.58840000e+01 1.834742499e+07
 20270042 9.82840000e+01 1.717498538e+07
 20270043 1.00684000e+02 1.594880896e+07
 20270044 1.03084000e+02 1.494735014e+07
 20270045 1.05484000e+02 1.385795834e+07
 20270046 1.07884000e+02 1.279299236e+07
 20270047 1.10284000e+02 1.198694013e+07
 20270048 1.12684000e+02 1.132255769e+07
 20270049 1.15084000e+02 1.072168239e+07
 20270050 1.17484000e+02 1.011103676e+07
 20270051 1.19884000e+02 9.471080147e+06
 20270052 1.22284000e+02 8.943482324e+06
 20270053 1.24684000e+02 8.489161978e+06
 20270054 1.27084000e+02 8.059267456e+06
 20270055 1.29484000e+02 7.595176779e+06
 20270056 1.31884000e+02 7.277641052e+06
 20270057 1.34284000e+02 6.906368511e+06
 20270058 1.36684000e+02 6.554636629e+06
 20270059 1.39084000e+02 6.305493213e+06
 20270060 1.41484000e+02 6.046579467e+06
 20270061 1.43884000e+02 5.699732751e+06
 20270062 1.46284000e+02 5.470129995e+06
 20270063 1.48684000e+02 5.318669879e+06
 20270064 1.51084000e+02 5.030465143e+06
 20270065 1.53484000e+02 4.810632717e+06
 20270066 1.55884000e+02 4.629881611e+06
 20270067 1.58284000e+02 4.405164020e+06
 20270068 1.60684000e+02 4.214642584e+06
 20270069 1.63084000e+02 4.014350818e+06
 20270070 1.65484000e+02 3.901992023e+06
 20270071 1.67884000e+02 3.716355752e+06
 20270072 1.70284000e+02 3.589341462e+06
 20270073 1.73884000e+02 3.349968376e+06
 20270074 1.75084000e+02 3.276690900e+06
 20270075 1.77484000e+02 3.095939795e+06
 20270076 1.79884000e+02 3.086168465e+06
 20270077 1.81084000e+02 3.017777154e+06
 20270078 1.83484000e+02 2.807715058e+06
 20270079 1.85884000e+02 2.695356263e+06
 20270080 1.87084000e+02 2.656274943e+06
 20270081 1.89484000e+02 2.568341972e+06
 20270082 1.91884000e+02 2.495064497e+06
 20270083 1.94284000e+02 2.382705702e+06
 20270084 1.95484000e+02 2.328968886e+06
 20270085 1.96684000e+02 2.299657896e+06
 20270086 1.97884000e+02 2.260576576e+06
 20270087 1.99084000e+02 2.211724926e+06
 20270088 2.00284000e+02 2.182413936e+06

* reactor power in MWt

.

20505400 reacpor sum 1.0e-06 0.0 1
20505401 0.0 1.0 rktpow 0

* end of input

BIBLIOGRAPHIC DATA SHEET

(See instructions on the reverse)

2. TITLE AND SUBTITLE

Assessment of RELAP5/MOD3.2.2 Gamma With the LOFT L9-3
Experiment Simulating Anticipated Transient Without Scram

5. AUTHOR(S)

J.K. Suh, Y.S. Bang, H.J. Kim

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Washington, DC 20555-0001

10. SUPPLEMENTARY NOTES

11. ABSTRACT (200 words or less)

The present work is to assess the capability of RELAP5/MOD3.2.2 gamma to predict the system response following an Anticipated Transient Without Scram (ATWS) event. The experiment L9-3 which is a unique nuclear experiment simulating an ATWS event induced by loss of feedwater accident in Loss-of-Fluid-Test (LOFT) is calculated. The experimental condition and sequence are reviewed and a calculation modeling is developed with the important test specific features. The result of RELAP5 calculation is compared with the experimental data, and the predictability of the system response of the primary coolant system (PCS), the reactor power, and the steam generator (SG) secondary system is discussed. The base case showed a good agreement for the RCS pressure, temperature and reactor power with the experimental data. Therefore, it is shown that the RCS thermal-hydraulic response, the reactor power response, and the secondary system response following the LOFT L9-3 experiment can be reasonably predicted by the RELAP5 code under the current modeling scheme, and thus, that the code can be reasonably applied to the analysis of the system thermal-hydraulic response during the ATWS event in real plant. In addition, four parameters such as subcooled discharge coefficient of PORV, loss coefficient of spray valve, steam generator nodalization and moderator density coefficient (MDC) were selected and the effect of those parameters on the total discharged energy through the pressurizer safety relief valves is evaluated.

12. KEY WORDS/DESCRIPTORS (List words or phrases that will assist researchers in locating the report.)

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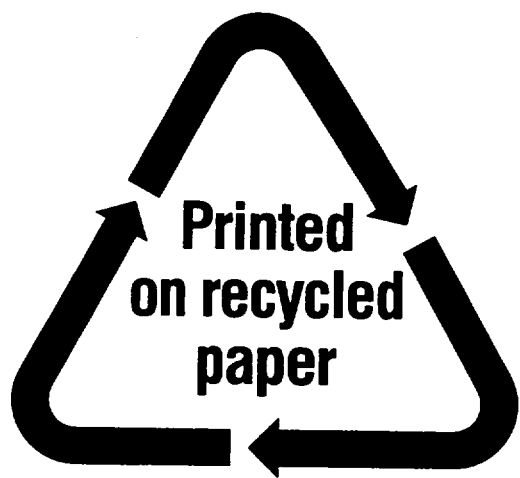
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