

# International Agreement Report

---

---

## Result of BETHSY Test 9.1.b Using RELAP5/MOD3

Prepared by  
S. Petelin, B. Mavko, O. Gortnar, I. Ravnikar, G. Cerne

University of Ljubljana  
“Jožef Stefan” Institute  
Ljubljana, Slovenia

Office of Nuclear Regulatory Research  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

August 1998

Prepared as part of  
The Agreement on Research Participation and Technical Exchange  
under the International Thermal-Hydraulic Code Assessment and Maintenance Program  
(CAMP)

Published by  
U.S. Nuclear Regulatory Commission

## AVAILABILITY NOTICE

### Availability of Reference Materials Cited in NRC Publications

Most documents cited in NRC publications will be available from one of the following sources:

1. The NRC Public Document Room, 2120 L Street, NW., Lower Level, Washington, DC 20555-0001
2. The Superintendent of Documents, U.S. Government Printing Office, P. O. Box 37082, Washington, DC 20402-9328
3. The National Technical Information Service, Springfield, VA 22161-0002

Although the listing that follows represents the majority of documents cited in NRC publications, it is not intended to be exhaustive.

Referenced documents available for inspection and copying for a fee from the NRC Public Document Room include NRC correspondence and internal NRC memoranda; NRC bulletins, circulars, information notices, inspection and investigation notices; licensee event reports; vendor reports and correspondence; Commission papers; and applicant and licensee documents and correspondence.

The following documents in the NUREG series are available for purchase from the Government Printing Office: formal NRC staff and contractor reports, NRC-sponsored conference proceedings, international agreement reports, grantee reports, and NRC booklets and brochures. Also available are regulatory guides, NRC regulations in the *Code of Federal Regulations*, and *Nuclear Regulatory Commission Issuances*.

Documents available from the National Technical Information Service include NUREG-series reports and technical reports prepared by other Federal agencies and reports prepared by the Atomic Energy Commission, forerunner agency to the Nuclear Regulatory Commission.

Documents available from public and special technical libraries include all open literature items, such as books, journal articles, and transactions. *Federal Register* notices, Federal and State legislation, and congressional reports can usually be obtained from these libraries.

Documents such as theses, dissertations, foreign reports and translations, and non-NRC conference proceedings are available for purchase from the organization sponsoring the publication cited.

Single copies of NRC draft reports are available free, to the extent of supply, upon written request to the Office of Administration, Distribution and Mail Services Section, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001.

Copies of industry codes and standards used in a substantive manner in the NRC regulatory process are maintained at the NRC Library, Two White Flint North, 11545 Rockville Pike, Rockville, MD 20852-2738, for use by the public. Codes and standards are usually copyrighted and may be purchased from the originating organization or, if they are American National Standards, from the American National Standards Institute, 1430 Broadway, New York, NY 10018-3308.

## DISCLAIMER NOTICE

This report was prepared under an international cooperative agreement for the exchange of technical information. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for any third party's use, or the results of such use, of any information, apparatus, product, or process disclosed in this report, or represents that its use by such third party would not infringe privately owned rights.



# International Agreement Report

## Result of BETHSY Test 9.1.b Using RELAP5/MOD3

Prepared by  
**S. Petelin, B. Mavko, O. Gortnar, I. Ravnikar, G. Cerne**

University of Ljubljana  
“Jožef Stefan” Institute  
Ljubljana, Slovenia

Office of Nuclear Regulatory Research  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

August 1998

Prepared as part of  
The Agreement on Research Participation and Technical Exchange  
under the International Thermal-Hydraulic Code Assessment and Maintenance Program  
(CAMP)

Published by  
U.S. Nuclear Regulatory Commission



## **Abstract**

**RELAP5 computer code was used to simulate an experiment designated 9.1.b, (2" Cold Leg Break without HPSI and with Delayed Ultimate Procedure) performed on BETHSY integral test facility. This test is characterized as beyond design transients scenarios with unavailability of some safety and protection systems. The calculations which have been completed using the computer Sun Sparcstation 20 aim to evidence the difference between experimental and computed data. Generally, an agreement of major transient trends is shown to be obtained in the simulation.**



## Contents

<b>List of Abbreviations</b>	<b>III</b>
<b>Nomenclature</b>	<b>III</b>
<b>Subscripts and Superscripts</b>	<b>III</b>
<b>List of Figures</b>	<b>IV</b>
<b>List of Tables</b>	<b>IV</b>
<b>1 Introduction</b>	<b>1</b>
<b>2 BETHSY facility and corresponding RELAP5 input model</b>	<b>1</b>
<b>3 Results</b>	<b>6</b>
<b>3.1 Pre-test calculations of test 9.1.b (ISP-27)</b>	<b>6</b>
<b>3.2 Post-test calculations of test 9.1.b (ISP-27)</b>	<b>7</b>
<b>3.3 RELAP5/MOD3.1.2 simulation realized at Texas A&amp;M University</b>	<b>14</b>
<b>4 Nodalization Study for BETHSY Experiment</b>	<b>18</b>
<b>4.1 Description</b>	<b>18</b>
<b>5 Run Statistics</b>	<b>21</b>
<b>6 Conclusion</b>	<b>21</b>
<b>7 References</b>	<b>23</b>
<b>Appendix A: Listing of middle BETHSY nodalization</b>	



## List of Abbreviations

AFW	.....	auxiliary feedwater
DP	.....	pressure difference
DT	.....	temperature difference
IJS	.....	"Jožef Stefan" institute
ISP	.....	international standard problem
MFW	.....	main feedwater
NPP	.....	nuclear power plant
PWR	.....	pressurized water reactor
RCP	.....	reactor coolant pump
RCS	.....	reactor coolant system
SG	.....	steam generator

## Nomenclature

A	....	flow area ( $\text{m}^2$ )
g	....	acceleration of gravity ( $\text{m/s}^2$ )
h	....	elevation change (m)
p	....	pressure (Pa)
v	....	velocity (m/s)
x	....	length coordinate (m)
$\alpha$	....	vapour void fraction ( $\text{m}^3/\text{m}^3$ )
$\rho$	....	density ( $\text{kg/m}^3$ )

## Subscripts and Superscripts

cold	....	in cold leg
hot	....	in hot leg



## List of Figures

Figure 2.1:	BETHSY facility	2
Figure 2.2:	Base RELAP5 input model of BETHSY facility	3
Figure 2.3:	Enlarged (detailed) RELAP5 input model of BETHSY facility	4
Figure 2.4:	RCS renodalization	5
Figure 2.5:	RCS and RCP renodalization	5
Figure 3.1:	The influence of guide tube renodalization	9
Figure 3.2:	Test 9.1.b, Pressurizer pressure	10
Figure 3.3:	Test 9.1.b, No.2 SG steam dome pressure	10
Figure 3.4:	Test 9.1.b, Core collapsed liquid level	10
Figure 3.5:	Test 9.1.b, Core outlet steam temperature	11
Figure 3.6:	Test 9.1.b, Maximum cladding temperature	11
Figure 3.7:	Test 9.1.b, No.1 CL spool piece void fraction, base case	11
Figure 3.8:	Test 9.1.b, No.1 CL void fraction, renod. of guide tube	12
Figure 3.9:	Test 9.1.b, Break mass flow rate, base case	12
Figure 3.10:	Test 9.1.b, Break mass flow rate, renod. of guide tube	12
Figure 3.11:	Test 9.1.b, Secondary side mass inventory	13
Figure 3.12:	Test 9.1.b, Break discharged mass	13
Figure 3.13:	Test 9.1.b, Pressurizer pressure	14
Figure 3.14:	Test 9.1.b, No.2 SG steam dome pressure	14
Figure 3.15:	Test 9.1.b, Core collapsed liquid level	15
Figure 3.16:	Test 9.1.b, Core outlet steam temperature	15
Figure 3.17:	Test 9.1.b, Maximum cladding temperature	15
Figure 3.18:	Test 9.1.b, No.1 CL spool piece void fraction	16
Figure 3.19:	Test 9.1.b, Break mass flow rate	16
Figure 3.20:	Test 9.1.b, Secondary side mass inventory	16
Figure 3.21:	Test 9.1.b, Break discharged mass	17
Figure 4.1 :	Steam generator nodalization for large input model	19
Figure 4.2:	Maximal clad temperature calculated by RELAP5/MOD2 code.	20
Figure 4.3:	Maximal clad temperature calculated by RELAP5/MOD3.1 code.	20
Figure 4.4:	Maximal clad temperature calculated by RELAP5/MOD3.1.2 code.	20

## List of Tables

Table 3.1:	Test 9.1.b (ISP-27), initial condition	8
Table 4.1.:	Three nodalizations.	18
Table 5.1.:	Computational efficiency	21

## **1 Introduction**

The objective of Jožef Stefan Institute (IJS) activities in area of RELAP5 analyses is to extend the experiences in simulations of small break loss of coolant accidents and two-phase natural circulation cooling. With an attempt to investigate all BETHSY experiments available IJS has developed its own RELAP5 model of this facility. The on BETHSY experiences based improved modelling methods will be used in simulations of real plant transients and evaluation of plant accidents management procedures.

The main goal of the calculation is the assessment of the simulation capability of the code for the following phenomena occurring during the small break LOCA experimental test, particularly for the large core uncover and fuel heat-up, requiring the implementation of an ultimate procedure.

The present analysis includes also assessment of three different versions of RELAP5 code (MOD2, MOD3.1 and MOD3.1.2 without any modification of the codes and with guidelines consideration) using experimental data of the BETHSY experiment 9.1.b (OECD-ISP-27). The goal of the comparison among different versions of RELAP5 code was to optimize CPU time and time for new model development.

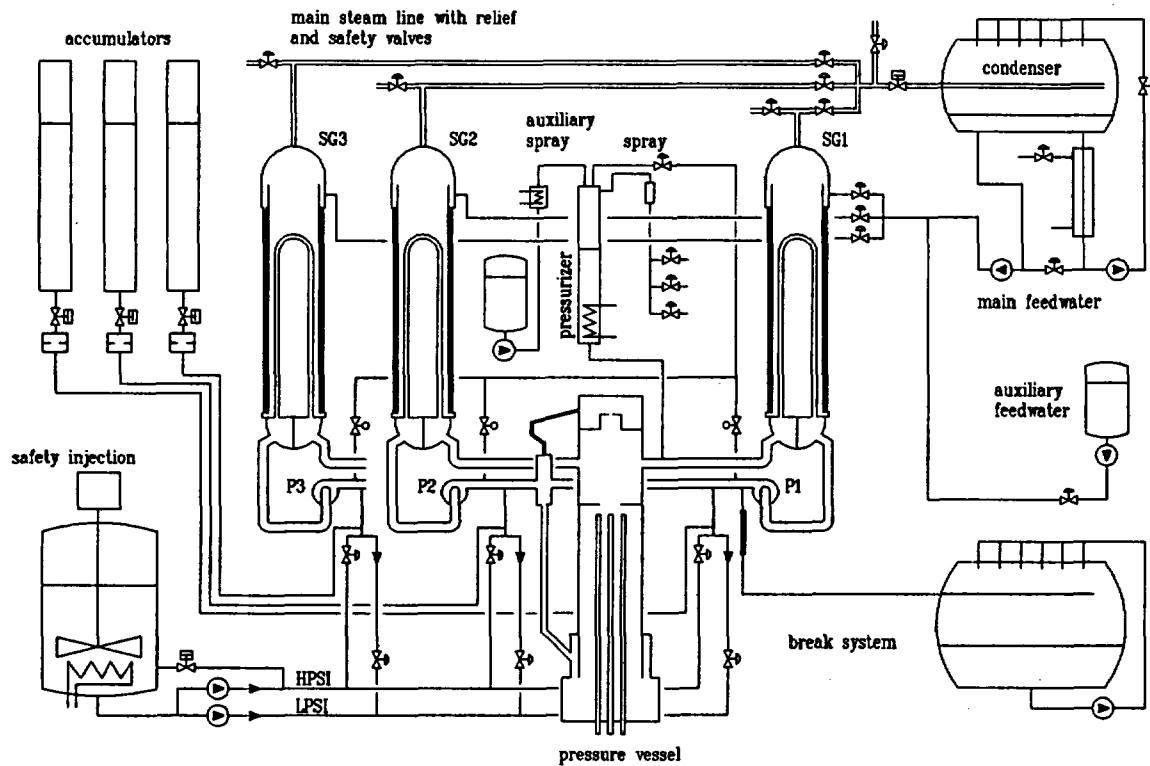
The report describes the results of the calculation performed by the RELAP5/MOD3 codes and shows the comparisons with the major variables obtained in the experiment. A brief description of the BETHSY facility is provided in Section 2. Section 3 describes discusses the pre-test and post-test results, sensitivity studies are in Section 4 and run statistic is described in Section 5.

## **2 BETHSY facility and corresponding RELAP5 input model**

BETHSY facility is located at Centre D'Etudes Nucleaires de Grenoble (France). It is a scaled down model of the three loop 2775 MWt (900 MWe) Framatome PWR power plant, which is designed to simulate most PWR accidents of interest and to study accident management procedures (Fig. 2.1).

Six important choices have been made which characterize indeed the general design of the Bethsy facility. They concern: the number of loops, the rated pressure of both the primary and the secondary side, the maximum core power level, the maximum flow rate of primary pumps, the general scaling factors and the connected circuits and systems. Volume, mass flow and power are scaled to 1/100 full plant size [1,2,3]. The correct Froude number is also maintained in the reactor coolant system (RCS) piping.

IJS RELAP5 base input model, which was developed according to the specified data, is represented on Fig. 2.2. During post test analyses this model was upgraded to the middle and large input model which is presented on figure 2.4 and 2.3 respectively. The models are described in nodalization study in Section 4.



**Figure 2.1: BETHSY facility**

Figure 2.2: Base RELAP5 input model of BETHSY facility

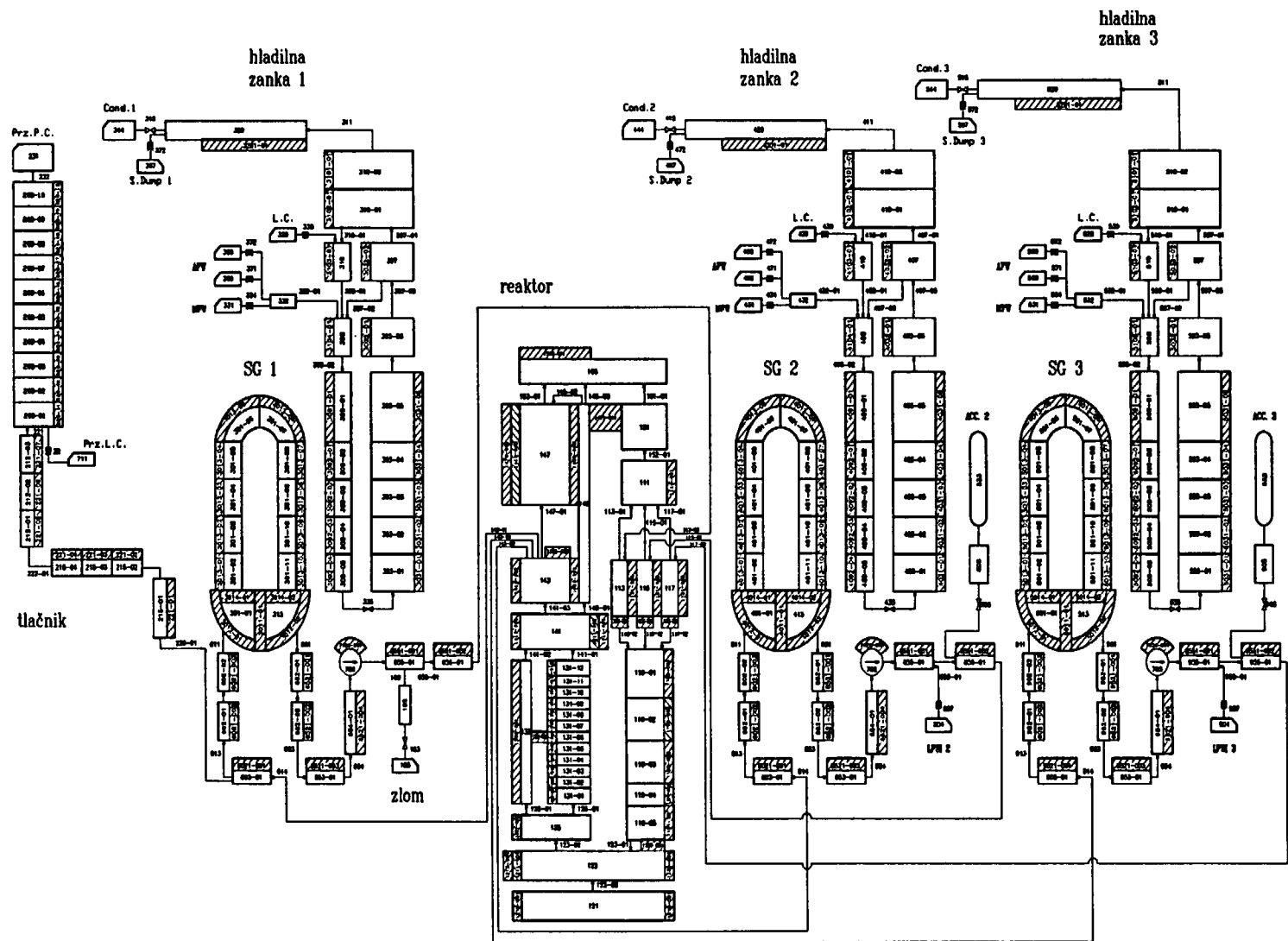
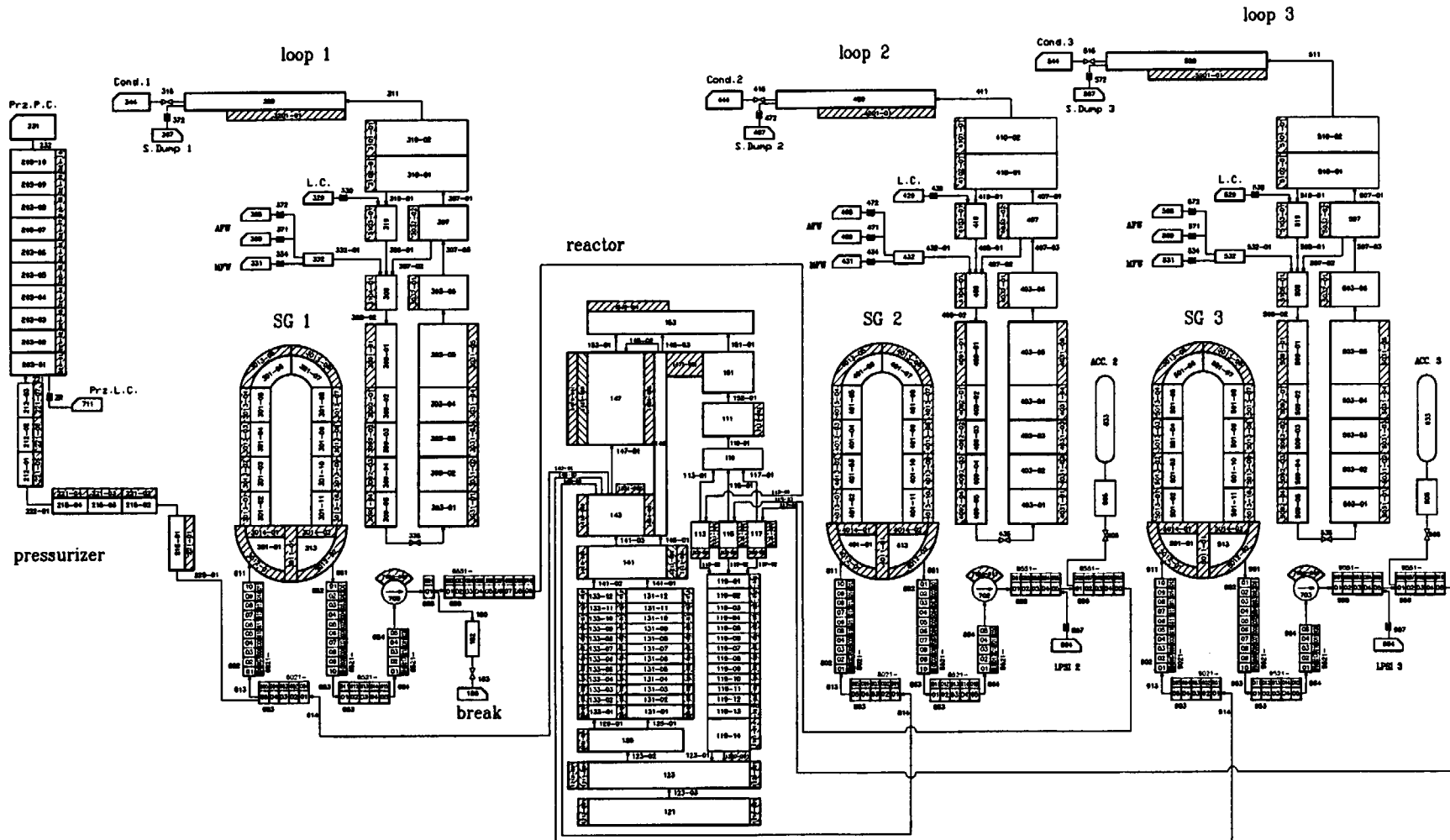


Figure 2.3: Enlarged (detailed) RELAPS input model of BETHSY facility



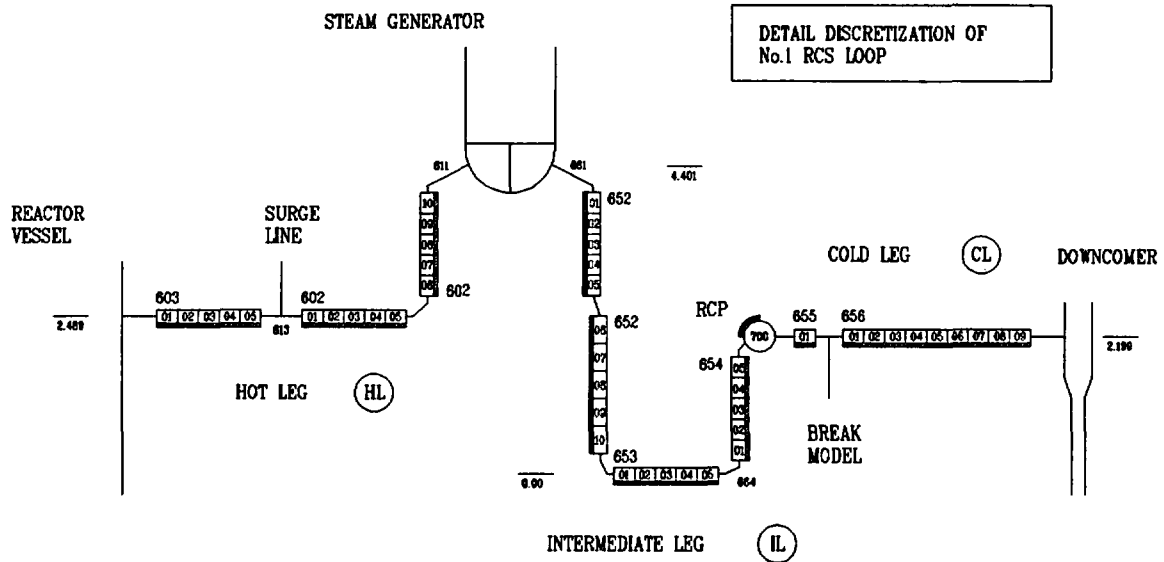


Figure 2.4: RCS renodализation (from Fig. 2.3)

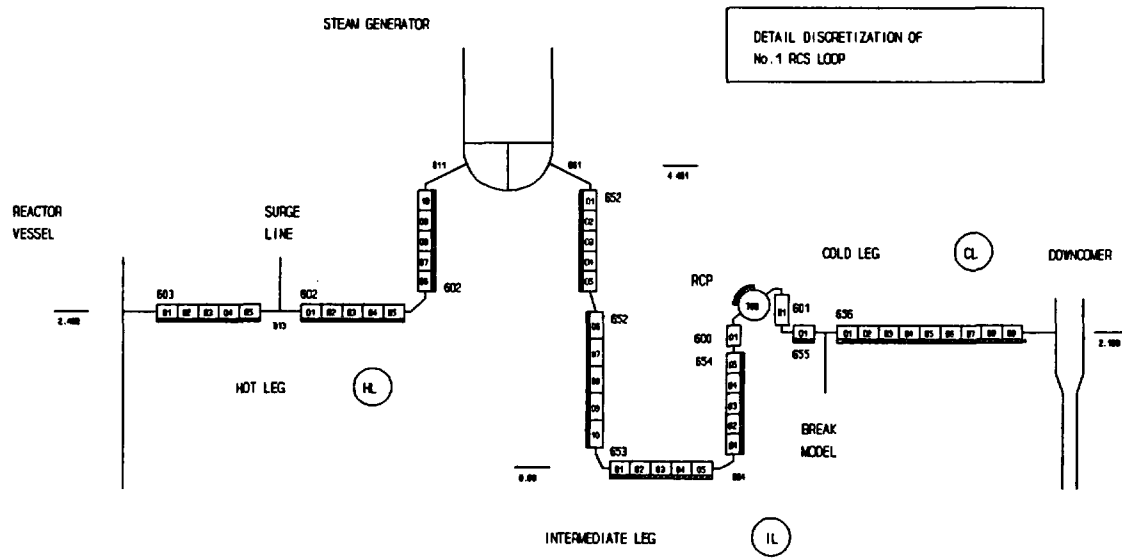


Figure 2.5: RCS and RCP renodализation (RCP renodализation not shown on Fig. 2.3)

### 3 Results

#### 3.1 Pre-test calculations of test 9.1.b (ISP-27)

IJS has participated in the International Standard Problem No.27 (OECD ISP-27) based on test 9.1.b. ISP-27 transient scenario involving a scaled 2" cold leg break without high pressure safety injection (HPSI) and with delayed operator action for secondary system depressurization [4]. This transient leads to a large core uncover and fuel heat-up, requiring the implementation of an ultimate procedure. The test was performed on December 19, 1989.

The scenario of the test starts at 10% nominal power (NP), the following actions are achieved:

- $t=0$  s: break opening (initiation of the transient)
- $P+P$  (pressurizer pressure) = 13.1 MPa: Scram signal, the core power trip (from 10% NP) starts 17 s latter
- $P+P=11.9$  MPa Safety injection signal, but no HPSI, turbine bypass and main feedwater off
- 30 s after SI signal: Auxiliary feedwater on.
- 300 s after SI signal: Pump coastdown
- As the maximum core cladding temperature reaches 450°C: Implementation of the ultimate procedure consisting in full opening of 3 steam dumps to atmosphere.
- $P+P = 4.2$  MPa: Accumulator injection starts, on the 2 intact loops only.
- $P+P = 1.5$  MPa: Accumulator isolation
- $P+P = 0.91$  MPa: LPIS injection starts, on the 2 intact loops only.
- When stable RHR operating condition prevail: Core outlet fluid temperature < 177°C,  $P+P < 2.5$  Mpa, saturation margin > 20°C, The transient is terminated.

IJS has performed blind pre-test and post-test analyses using computer codes RELAP5/MOD2.36.05 and RELAP5/MOD3.1.

The pre-test simulations correspond quite well to the experimental data. The main deficiency of pre-test analysis was the selection of the "cross" option for the break single junction. Since the correct simulation of the break flow rate was shown to be extremely important in order to determine the time evolution of a relatively long ISP-27 transient, modelling of critical break discharge was studied in post-test analyses of ISP-27 [5]. It was shown, that very good agreement between measured and RELAP5 predicted break flow can be achieved when applying suitably adjusted discharge coefficients of single junction component with abrupt area change and homogeneous junction options (junction flags). An investigation of RELAP5 critical flow prediction for discharge of strongly subcooled liquid was performed. The modification of MOD2 and MOD3 code versions was suggested to correct the erroneous departure from subcooled choked flow condition, which occurs when applying coupled abrupt area change and choking junction options [6].

Since the calculation of critical discharge through the break nozzle is strongly influenced by the break boundary condition, in IJS post-test analyses an attempt was made to improve the prediction of vapour void fraction in the broken No.1 cold leg. Some other RELAP5 participants of ISP-27 also tried to improve their predictions of RCS void distribution during post-test analyses [7,8].

### **3.2 Post-test calculations of test 9.1.b (ISP-27)**

A wide sensitivity study to improve the RCS void distribution, which was performed by RELAP5/MOD3.1, dealt with following items:

- decrease of break discharge coefficients
  - renodalization of downcomer to upper head bypass introducing the more precise description of flow path
  - introduction of homogeneous option for velocity calculation in reactor head junctions
  - unrealistic reduction of bypass flow area and unrealistic increase of bypass hydraulic losses
  - RCS renodalization increasing the number of nodes from 9 to 45 for RCS piping (Fig. 2.4), from 1 to 12 for core bypass, and from 1 to 14 for the reactor vessel downcomer (Figs. 2.3 and 2.4)
  - reduction of two-phase head and torque multipliers in RELAP5 reactor coolant pump (RCP) model
  - modifications of initial condition decreasing the average RCS temperature to the lower margin of instrumentation uncertainty range (-0.5K) and increasing the RCS mass flow rate to the upper margin of instrumentation accuracy (+3%)
  - increase of RCS heat losses (+20%)
  - increase of secondary heat sink changing the steam generator pressure control
  - renodalization of reactor coolant pumps (Fig. 2.5).
1. No above parameter or model feature was found with significant influence on vapour void fraction during the first transient phase up to the reactor coolant pumps trip. During this phase the core generated steam bubbles (saturation condition) are driven with (captured in) forced circulation flow - reactor coolant pumps remain running up to 300 seconds after the safety injection signal.
  2. None of the above model modifications could essentially contribute to the reduction of No.1 cold leg vapour void fraction during second transient phase following the reactor coolant pumps trip.

In recent calculations the prediction of RCS coolant distribution was shown to be strongly dependent on modelling of the connection from guide tube to upper head: due to the misinterpretation, the annular orifice, J200 (located in guide tube), was connected to the upper plenum instead of to the upper head. The correction of this model inadequacy has improved the prediction of vapour void fraction in the broken No.1 cold leg (comparison of "base case" with "guid.renod." case on Fig. 3.1).

Furthermore, this guide tube renodalization resulted in the time shift of key transient events, which can be observed by comparing the case "RCP+guide" with the base "R5/MOD3.1" calculation on Figs. 3.2 to 3.12. Following the guide tube renodalization, the core uncover and fuel temperature rise started earlier (Figs. 3.4 and 3.6), and therefore the initiation of the "ultimate procedure" was also predicted to occur earlier (Fig. 3.11).

An additional MOD3.1 calculation is planned to be performed with vertical stratification model turned off in guide tube volumes [7,9].

In table 3.1 the measured data from experiment served as a initial conditions for BETHSY model. Data uncertainties are also provided.

Table 3.1: Test 9.1.b (ISP-27), initial condition

	measured ([2]; 10% nominal power) ± data uncertainties	BETHSY model (RELAP5/MOD3.1 initialization)
core thermal power	$2864 \pm 30$ kW	2864 kW
cold leg temperature	$559.9 \pm 0.5$ K	560.3 K (core inlet)
downcomer mass flow rate	$150.0 \pm 5.0$ kg/s	154.3 kg/s
reactor coolant pump speed	$2940 \pm 30$ rpm	2940 rpm
pressurizer pressure	$155.1 \pm 0.9$ bar	155.1 bar
pressurizer level	$4.08 \pm 0.1$ m	4.12 m
RCS coolant mass	$1960 \pm 40$ kg	1948 kg
secondary side pressure	$69.1 \pm 0.4$ bar	68.1 bar !
steam generator level (short range)	$13.45 \pm 0.05$ m	13.45 m !
feedwater temperature	$491.1 \pm 2.0$ K	491.0 K
secondary coolant mass (one SG)	$820 \pm 30$ kg	821 kg !
RCS trace heating	53.5 kW	no heat losses considering the trace heating system on

! averaged for all the three steam generators

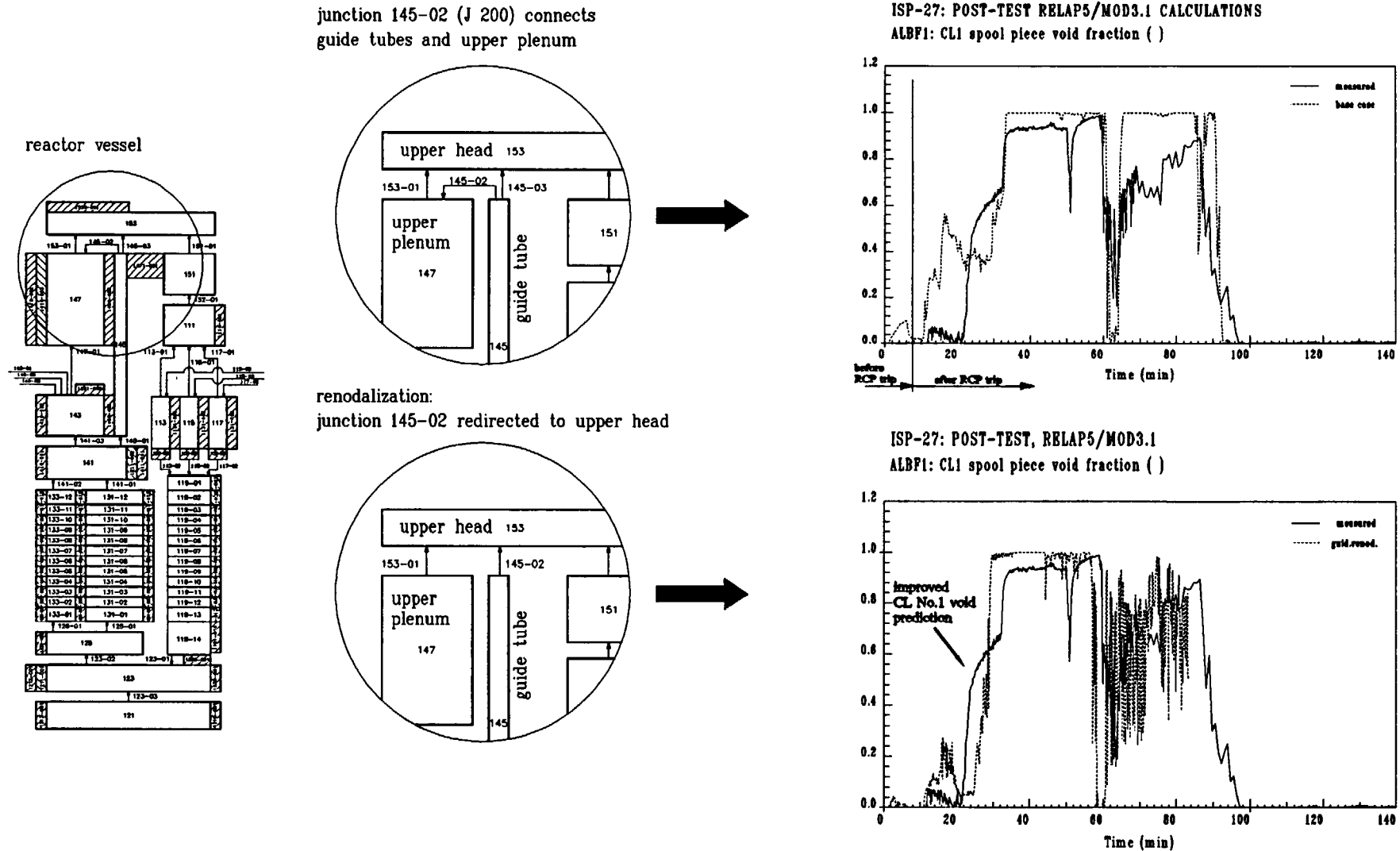


Figure 3.1: The influence of guide tube renodaling

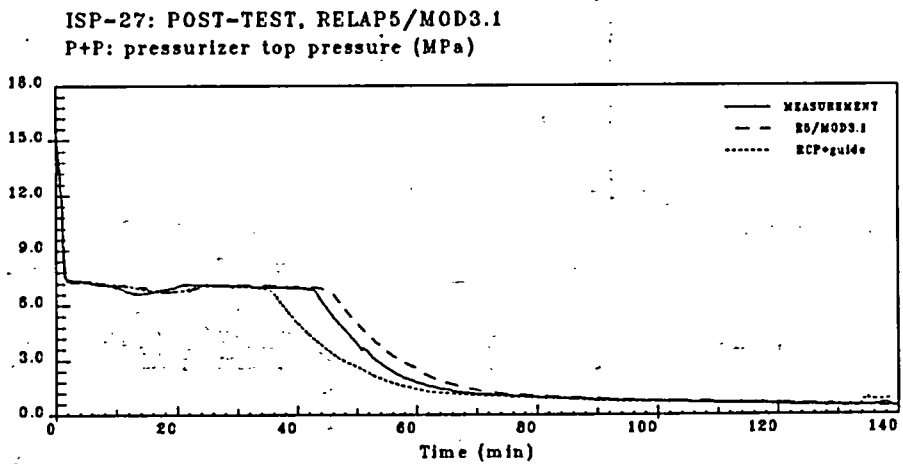


Figure 3.2: Test 9.1.b, Pressurizer pressure

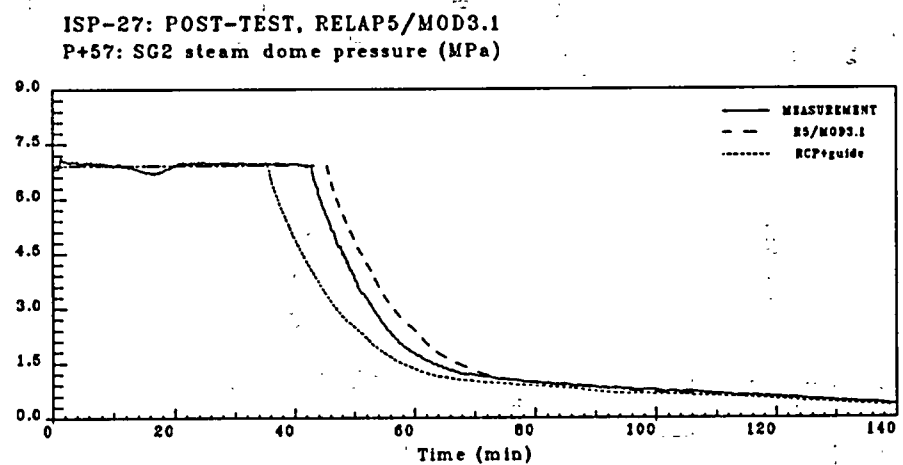


Figure 3.3: Test 9.1.b, No.2 SG steam dome pressure

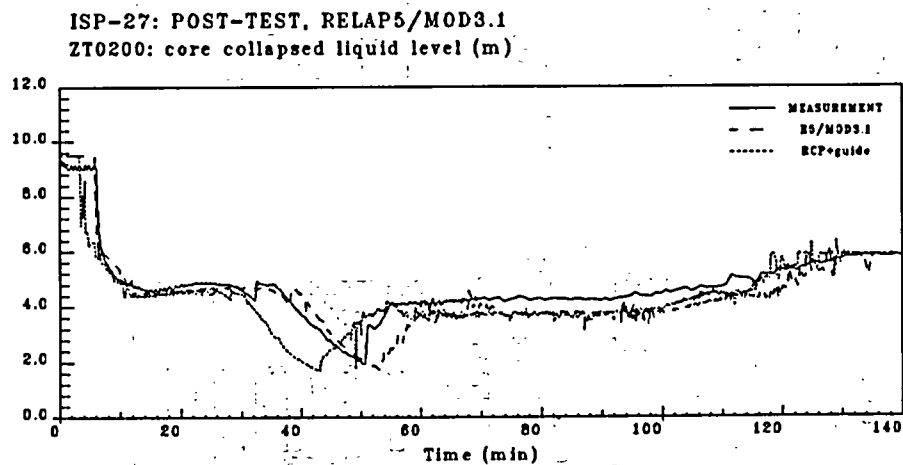


Figure 3.4: Test 9.1.b, Core collapsed liquid level

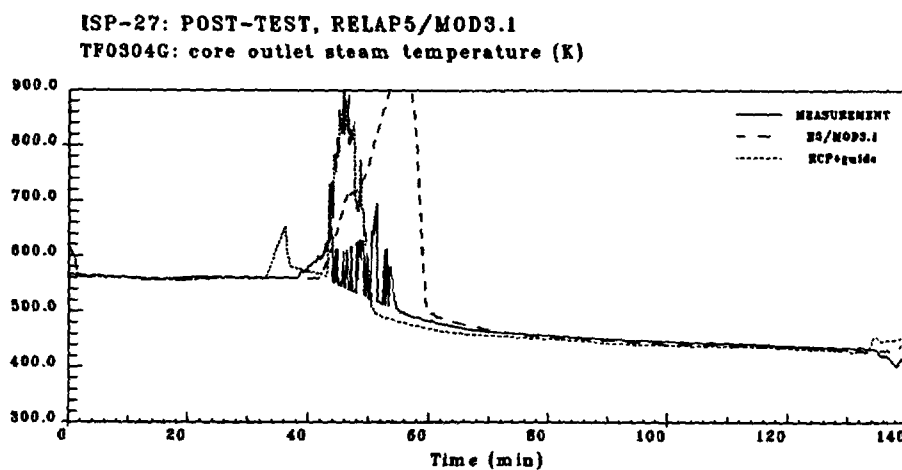


Figure 3.5: Test 9.1.b, Core outlet steam temperature

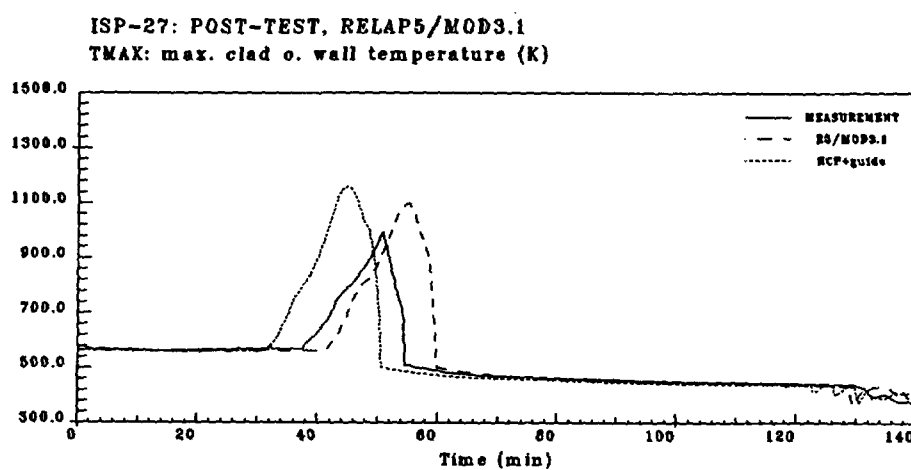


Figure 3.6: Test 9.1.b, Maximum cladding temperature

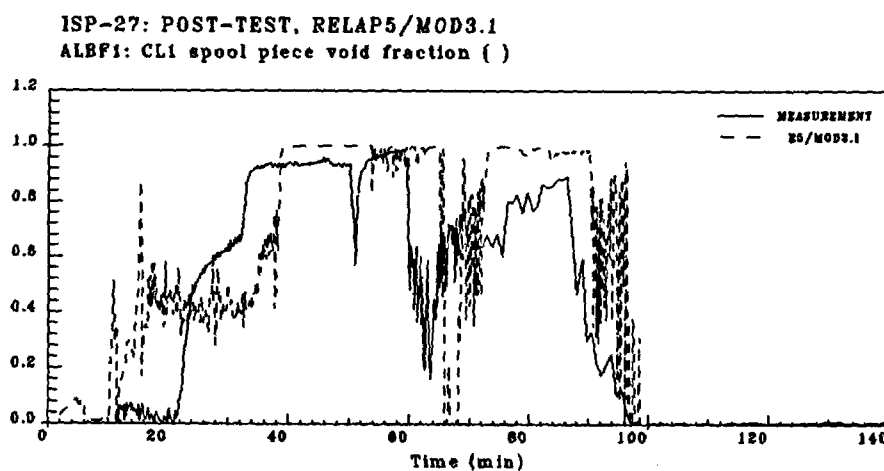


Figure 3.7: Test 9.1.b, No.1 CL spool piece void fraction, base case

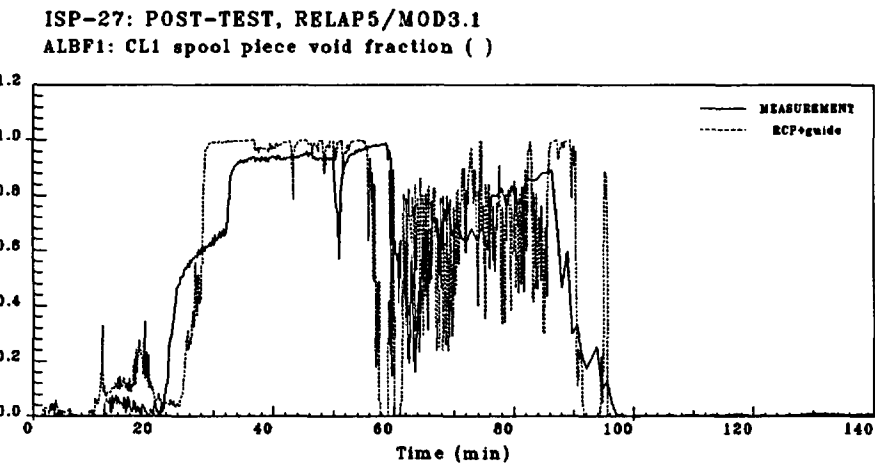


Figure 3.8: Test 9.1.b, No.1 CL void fraction, renod. of guide tube

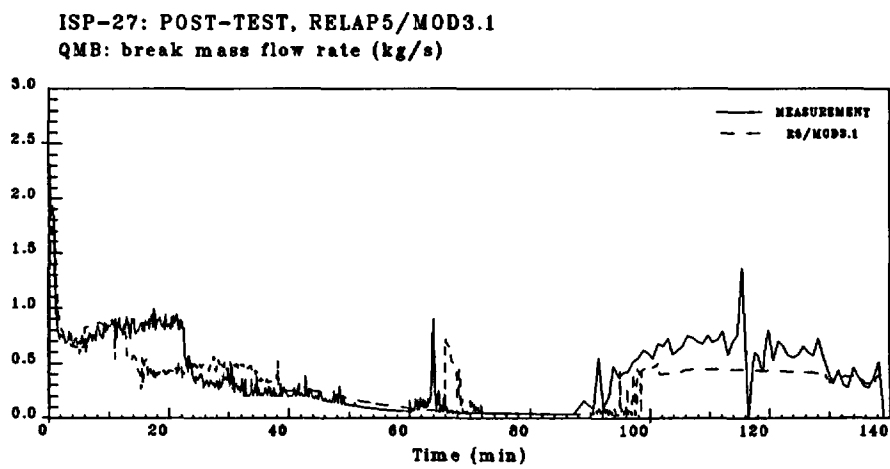


Figure 3.9: Test 9.1.b, Break mass flow rate, base case

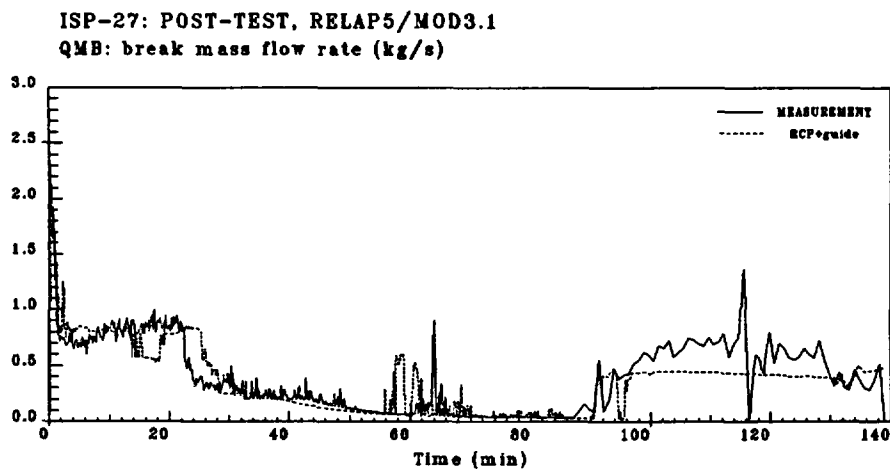
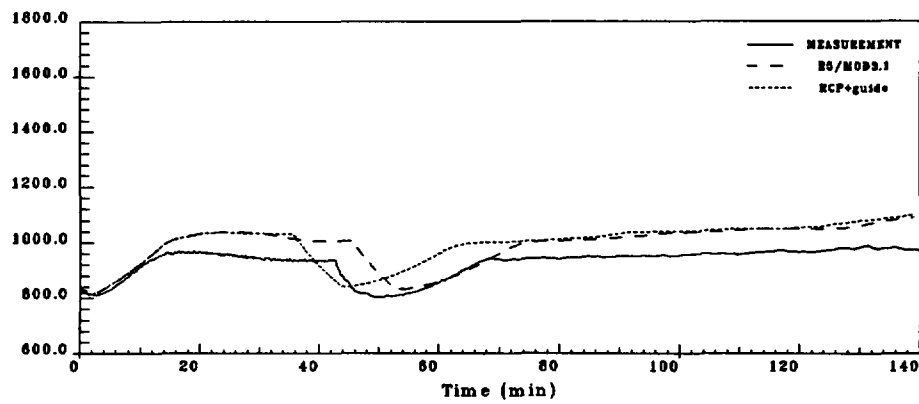


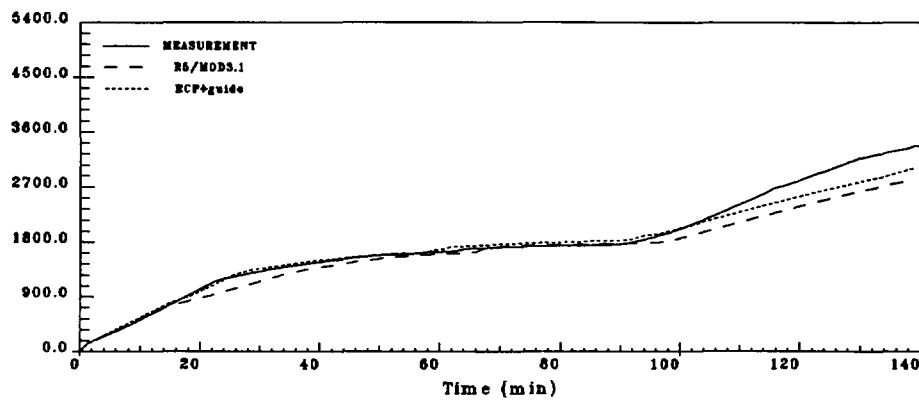
Figure 3.10: Test 9.1.b, Break mass flow rate, renod. of guide tube

**ISP-27: POST-TEST, RELAP5/MOD3.1**  
**MGV2: SG2 secondary side mass inventory (kg)**



**Figure 3.11:** Test 9.1.b, Secondary side mass inventory

**ISP-27: POST-TEST, RELAP5/MOD3.1**  
**INTQMB: break discharged mass (kg)**



**Figure 3.12:** Test 9.1.b, Break discharged mass

### 3.3 RELAP5/MOD3.1.2 simulation realized at Texas A&M University

The time shift problem of RELAP5/MOD3.1 simulation did not appear in the last ISP-27 calculation, which has been performed at Texas A&M University by RELAP5/MOD3.1.2 code.

Base IJS input deck and restart input decks from the RELAP5/MOD3.1 simulation of ISP-27 have been sent to A&M University for testing on a RELAP5/MOD3.1.2 simulation. The results of the test have been returned to IJS and the conclusion was drawn that all the transient differences observed on Figs. 3.13 to 3.21 comparing the cases "MOD3.1" and "MOD3.1.2" are caused only by code differences.

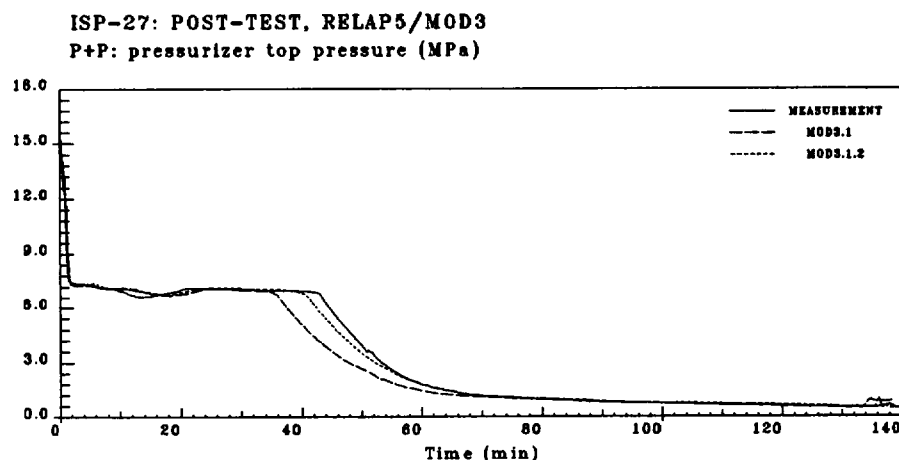


Figure 3.13: Test 9.1.b, Pressurizer pressure

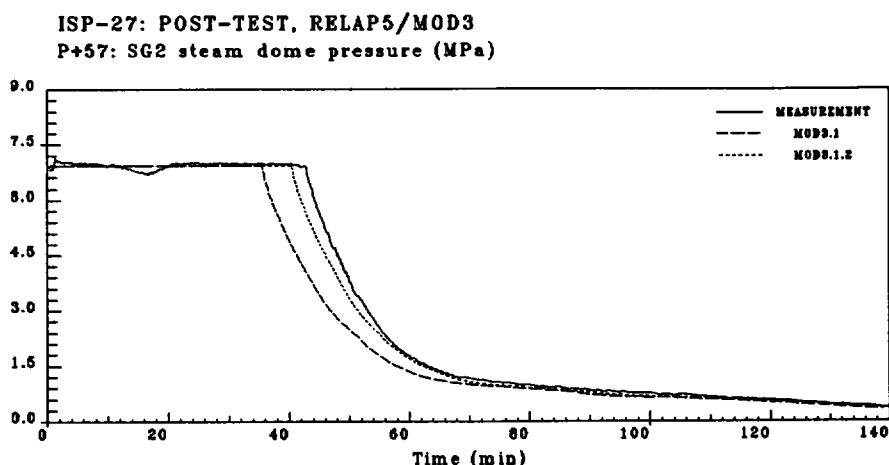


Figure 3.14: Test 9.1.b, No.2 SG steam dome pressure

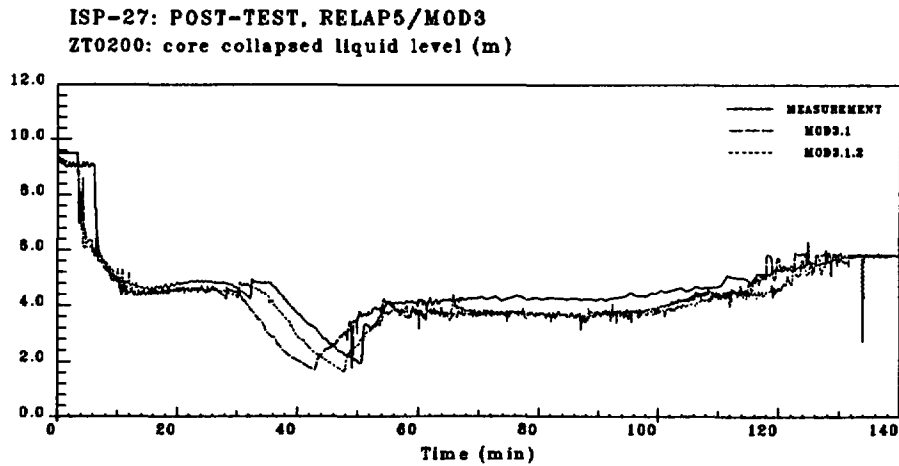


Figure 3.15: Test 9.1.b, Core collapsed liquid level

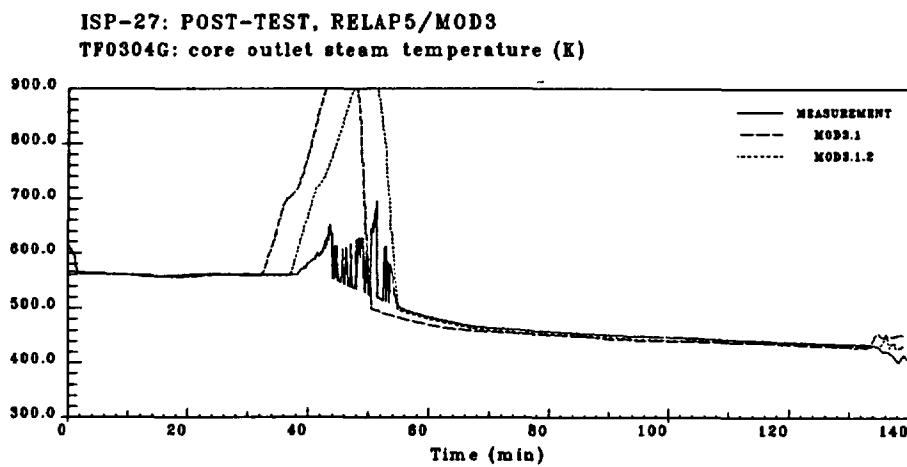


Figure 3.16: Test 9.1.b, Core outlet steam temperature

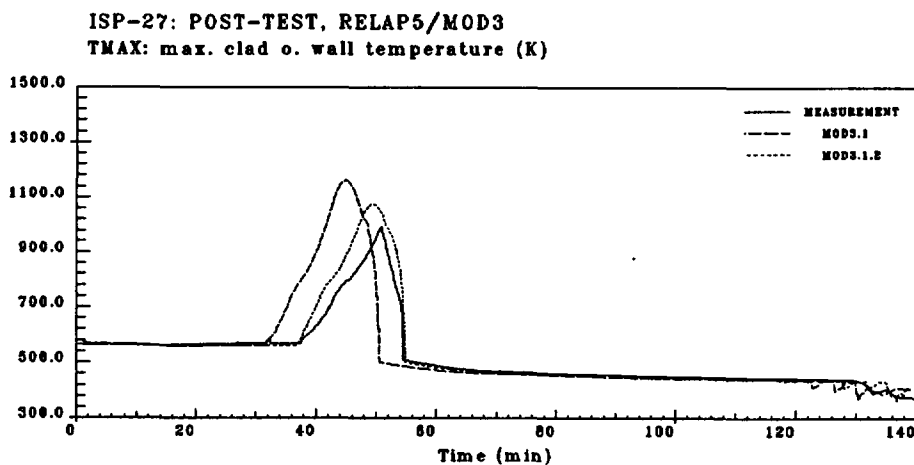


Figure 3.17: Test 9.1.b, Maximum cladding temperature

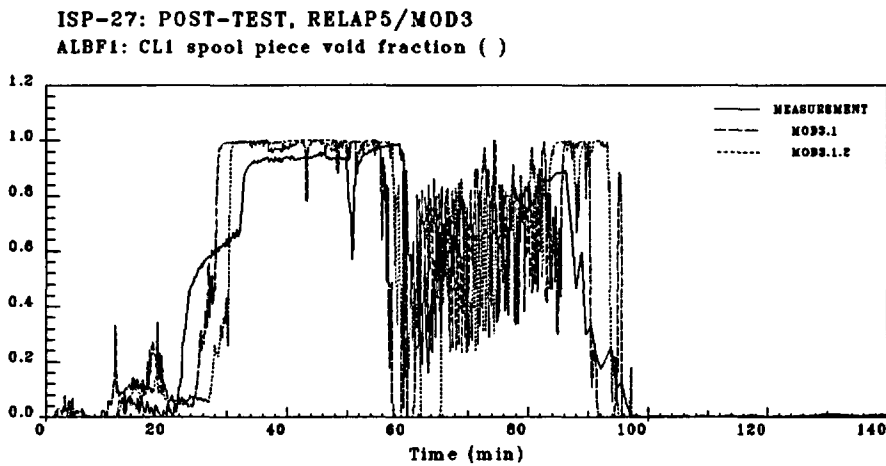


Figure 3.18: Test 9.1.b, No.1 CL spool piece void fraction

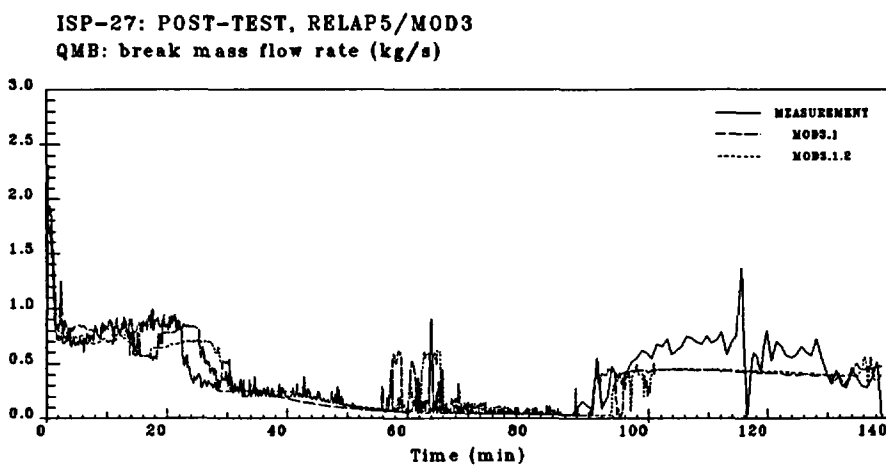


Figure 3.19: Test 9.1.b, Break mass flow rate

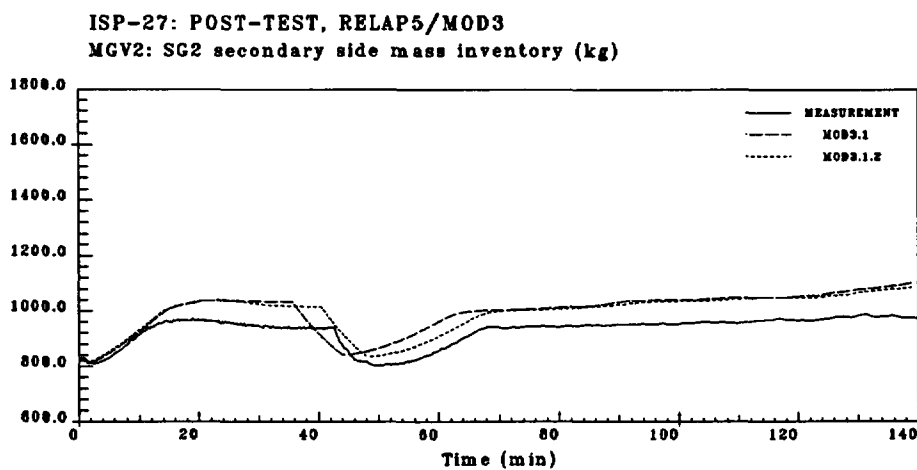


Figure 3.20: Test 9.1.b, Secondary side mass inventory

**ISP-27: POST-TEST, RELAP5/MOD3**  
**INTQMB: break discharged mass (kg)**

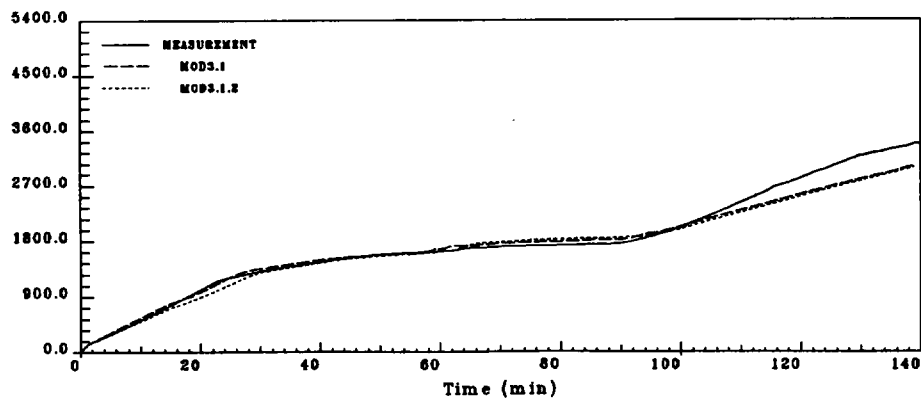


Figure 3.21: Test 9.1.b, Break discharged mass

## 4 Nodalization Study for BETHSY Experiment

### 4.1 Description

Some authors suggest that a more detailed nodalization should be utilized in order to achieve better agreement between the calculated and experimental results. However, sometime more detailed nodalization causes an oscillatory solution which requires a much smaller currant and computing time step. In such situations CPU time can become excessive.

A comparison of existing experimental data of BETHSY experiment 9.1.b with simulation results of RELAP5/ MOD2, MOD3.1 and MOD3.1.2 is made.

The IJS RELAP5/MOD2 input model was developed and initialized according to the specified data for each test. Each of the three coolant loops is represented explicitly without taking into account the small asymmetry between the loops. This base input (Fig. 2.2) consisted of 196 volumes, 207 junctions, 191 heat structures, 125 control variables and 13 trips. On this base RELAP5/MOD2 input model was further upgraded to RELAP5/MOD3.1 and RELAP5/MOD3.1.2. During post-test analyses, the base input model was renodalized, increasing the number of nods in reactor coolant system piping, reactor coolant pumps, core bypass section and reactor vessel downcomer. The elevations of parallel volumes of the reactor downcomer in bypass reactor core, hot leg and cold leg were preserved. Nodalization of the reactor core, pressurizer, steam generators, reactor head, upper plenum and lower plenum remained the same for middle input which is presented in figure 2.4. Further, middle RELAP5 model was again upgraded, increasing the number of nods only in steam generator. The detailed RELAP5 model of BETHSY facility contains 332 volumes, 343 junctions and 330 heat structures (Figs. 2.3, 2.4, 2.5). All three inputs based on different nodalization should represent the same situation using different computer codes. These were assured with strict consideration of RELAP5 code manuals. Table 4.1. presents number of volumes, junctions, heat structures and mesh points for various inputs nodalization [10].

The comparison of experimental data with simulation results concentrated on only a few important variables such as cold leg no#1 spool piece void fraction, maximal clad temperature, core collapsed liquid level and break mass flow rate [11,12,13].

Table 4.1.: Three nodalizations.

Nodalizations	Volumes	Junctions	Heat Str./M.P.
Small Input	196	207	191/754
Middle Input	332	343	330/1290
Large Input	398	408	396/1554

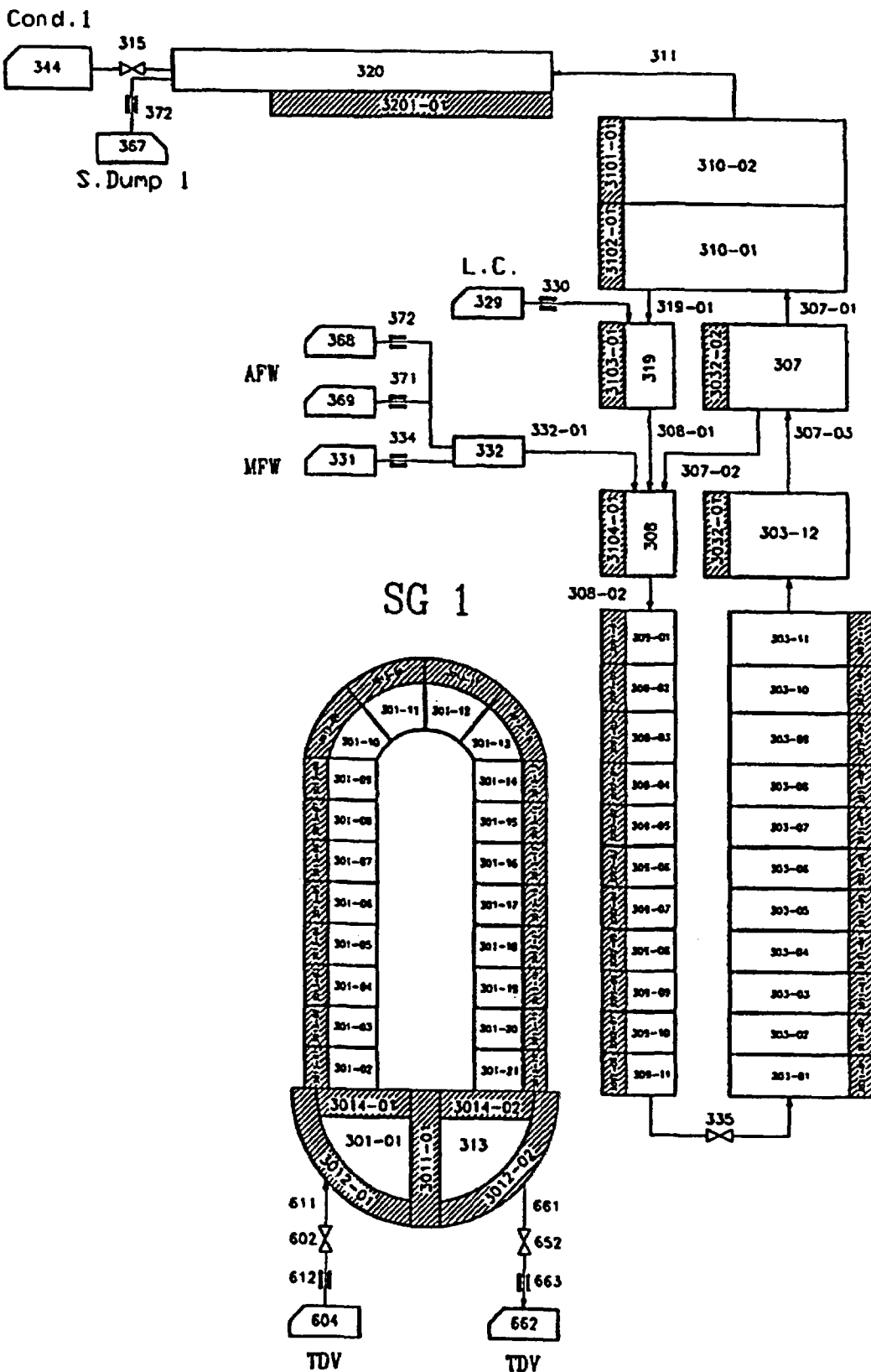


Figure 4.1: Steam generator nodalization for large input model

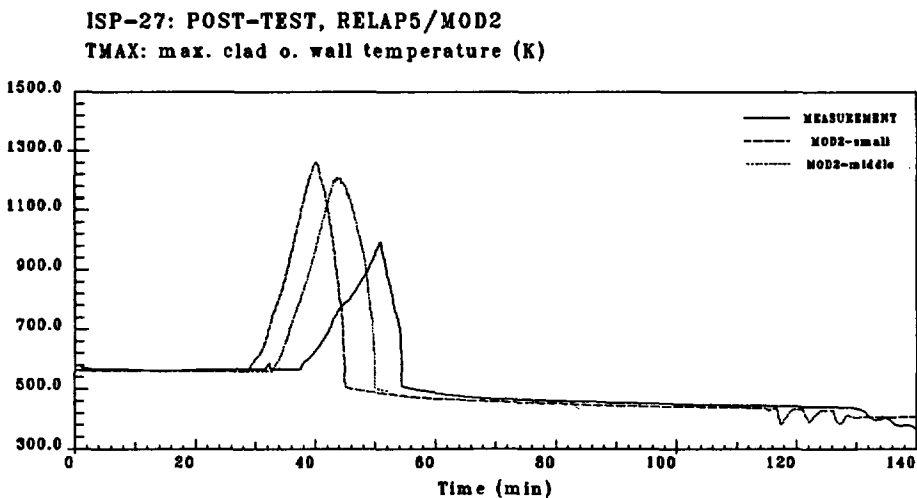


Figure 4.2: Maximal clad temperature calculated by RELAP5/MOD2 code.

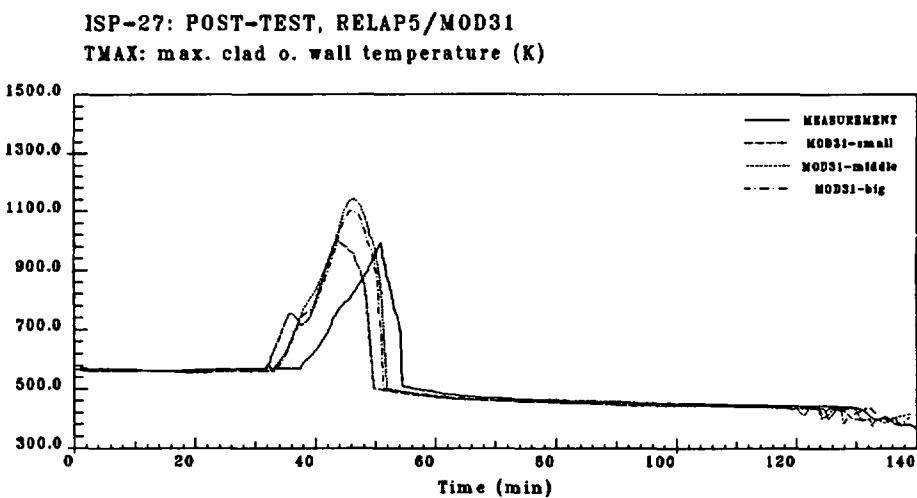


Figure 4.3: Maximal clad temperature calculated by RELAP5/MOD3.1 code.

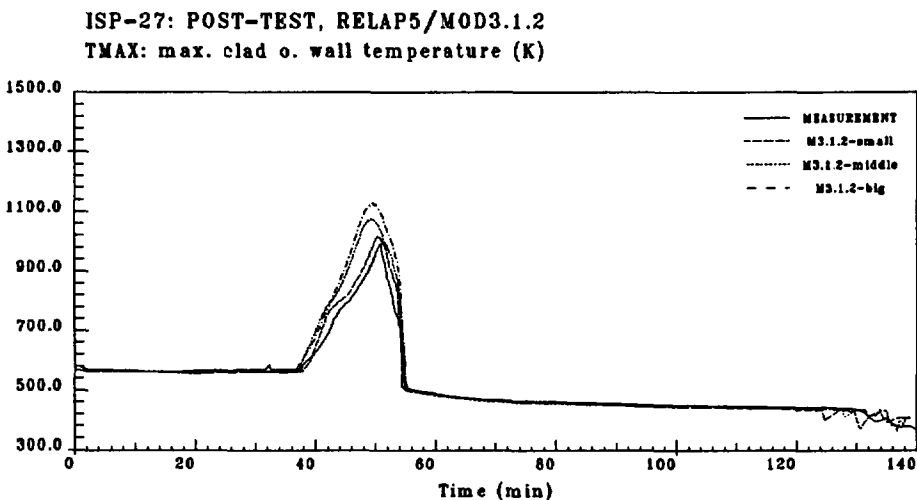


Figure 4.4: Maximal clad temperature calculated by RELAP5/MOD3.1.2 code.

## 5 Run Statistics

The original RELAP5/MOD3.1 code with no modifications and with guidelines consideration was used. Calculations were done on Sun Sparcstation 20 (4 processor workstation) which uses multiuser and multitasking operating system SOLARIS 2.5.

The time step was limited at 1.0E-6 as a minimum time step and 2.0E-2 as a maximum time step. During the calculation the thermodynamic property error (liquid phase property error) at time 4119.642 sec. Therefore, restart calculation with the reduced maximum time step of 1.0E-4 was applied for the next 50 seconds to overcome this.

The computational efficiency for middle nodalization (Table 4.1) is summarized in Table 5.1 14

Table 5.1.: Computational efficiency

Calculation	Computer Time (CPU), sec	Number of time Step (DT)	Number of volume (N)	Grind Time CPU/(N*DT)
RELAP5/MOD3	72064 sec	491413	332	0.00044

Listing of the base input model and restart one are in Appendix A.

## 6 Conclusion

RELAP5/MOD3.1 computer code was used to simulate experiment performed on BETHSY integral test facility (dealing with small break loss of coolant accidents). The main discrepancies between the simulations presented and the measured data were found to be connected with the predictions of critical discharge, collapsed core liquid level and loop seal clearance phenomena. It should be noted that the reasons for all the problems encountered are not yet well understood.

The wide RELAP5/MOD3.1 sensitivity study, which was performed to improve the prediction of RCS void distribution for test 9.1.b (ISP-27), succeeded with the correction of an input model inadequacy: the orifice J200 (located in guide tube) has been connected to the upper plenum instead of to the upper head. Following this error correction, the prediction of vapour void fraction in broken No.1 cold leg was improved. Especially good agreement with experimental data was achieved in the last ISP-27 simulation which was performed by RELAP5/MOD3.1.2 code version at Texas A&M University.

In general, we found that a more detailed nodalization may lead to more accurate prediction of void fraction but it also may lead to less accurate prediction of other variables, for example maximal clad temperature (figures 2.2 through 2.4).

More detailed nodalization may also lead to an oscillatory solution which needs a very small time step and therefore extensive CPU time. Such calculations can be very sensitive to certain control volumes with regard to numerical stability resulting water property error.

Further, we found that for the most parameters and control variables there are no essential differences between the results of the more detailed and less detailed nodalizations.

Comparison of the results of MOD2, MOD3.1 and MOD3.1.2 shows that in general the best

results are obtained from MOD3.1.2. This version of RELAP5 code seems to be less sensitive on users affects. What means that different manner of modelling the same flow path are no more so sensitive.

The participation in BETHSY program provided additional knowledge which is needed for good understanding of RCS phenomena during SB LOCA (e.g. RELAP5 simulation of DP measurements observing the loop seal clearance phenomena). Further comparison of existing experimental data with simulation results will lead to the modifications and improvements of developed input models of experimental facilities and real plants. Experiences gained in analyses of BETHSY experiments will also be used in simulations of real plant transients which consider similar transient scenarios. Furthermore, IJS analyses also aim to answer some basic questions concerning the effect on two-phase flows of scaling a commercial nuclear plant down to the size of experimental facilities.

## 7 References

1. BETHSY, General Description, Note SETH/LES/90-97, April 1990.
2. BETHSY, Measurement System, Note SETH/LES/87-27, October 87
3. BETHSY, Data Base, Note SETH/LES/87-28, March 1988
4. T. Chataing, P. Clement: 2" Cold Leg Break without HPSI and with Delayed Ultimate Procedure, Note SETH/LES/90-104, June 1990.
5. S. Petelin, B. Mavko, O. Gortnar: RELAP5 Critical Flow Model Assessment, Proceedings of the Conference Organized by British Nuclear Energy Society, Manchester, May 1994.
6. S. Petelin, B. Mavko, O. Gortnar: RELAP5 Critical Flow Model Assessment, Proceedings of the Conference "Thermal Reactor Safety Assessment", Manchester, May 1994.
7. G.R. Kimber, C.G. Richards: Assessment of RELAP5 via the Analysis of Selected BETHSY Tests, 1993 RELAP5 International Users Seminar, Boston, Massachusetts, July 1993.
8. F. De Pasquale, M. Senčar, N. Aksan: BETHSY 2" Cold Leg Break with Accident Management Procedures, Blind- and Post Test Analysis Calculations Using the RELAP5/MOD2.5 Code, PSI Report TM-42-92-01, December 1991.
9. G.Kimber, AEA Technology, Winfrith, UK, Private communication, 1994.
  
10. D.Dumont, G.Lavialle, B.Noel, R.Deruaz, Loss of Heat Removal during Mid-loop operation:BETHSY experiments, Nuclear Engineering and Design, Vol. 149, 365-374, 1994.
11. Charles P.Bott, Yassin A.Hassan, *ISP 27 Blind Test Analysis*, OECD-CSNI ISP Final Workshop-Grenoble, France, Jan. 14-15, 1992.
  
12. F.D'Auria, G.M.Galassi, *OECD/CSNI ISP 27: Outline of the comparison between blind prediction and experimental data*, OECD-CSNI ISP Final Workshop-Grenoble, France, Jan. 14-15, 1992.
  
13. S. Petelin, B. Mavko, I. Ravnikar, P. Cebull, Yassin Hassan, Nodalization study for BETHSY experiment, Reactor Engineering Division, Institute "Jožef Stefan", University of Ljubljana, Ljubljana, Slovenia
  
14. S. Lee, B. D. Chung, H. J. Kim, Assessment of BETHSY Test 9.1.b Using RELAP5/MOD3 - International Agreement report, Korea Institute of Nuclear Safety, June 1993



## **APPENDIX A**

**Listing of the middle BETHSY nodalization**

- base input
- restart input



## Appendix A - Listing of the middle BETSY nodalization - base input

```

* bethsy - standardni eksperiment: po 5.3.1991
* relap5/mod3
*
* posttestni komentarji:
*
* podrobnejša diskretizacija primarnih cevovodov
* tudi podrobnejša diskretizacija toplotnih tel na RCS
cevovodih
* (trace-heating so sicer ugasnili sele po vbrizgu
akumulatorjev v 86. min)
* s korekcijo: vseh ISP-27 DP tlacnih raznaval po
renodalizaciji RCS (R+)
* vseh ISP-27 VOIDG senzorjev po renodalizaciiji
RCS (R+)
*
* RCP+ : dh renodalizacija RCP (1->3 vol.)
* R+ : komentar najpomembnejših dodatnih sprememb na 5x
gostejski mrezi
* +--+ : iz nbam3.dat je vzet realistični model bypassa v
glavo reaktorja
* fff : spremembe flagov spojev v glavi reaktorja iz 3-
centrally na 1-upward
* bbb : renod. obtoka 133 (1->12 vol. in pipe(119,131,133)
fvcabs v:3->0)
* ddd : renod. downcomerja 119 (5->14 vol., elevacije
ustrezno sredici 131)
* ggg : spoj 145-03 (j200) prenesen na mesto 145-02 (j21)
*
* tokrat nobenih poizkusov s homogeno glavo!
*
* * !@ : znižanje Tcold reference s 560.35 K (+0.5 K) na 559.35
K (-0.5 K)
* * !@ : povecanje mRCS na zgornjo tolerancno mejo 150 kg/s ->
155 kg/s
* ffl1 : potrebni izklop inicializacije toplotnega telesa
*
*****
* rrxz, rrxzcc : reaktorska posoda, rx ctv blok
* ssgg, ssggcc : uparjalnik, sg ctv blok
* rrcc, rcp- : primarni cevovod, crpalka
* pprrzz, aline : tlacnik, prelivni vod
* mmft, ssll1 : glavno napajanje, parovod
* llpp : lpsi in akumulatorji
* aaff, zzll1 : pomorano napajanje in steam dump, cll zlom
* hhss, hhll : blok toplotnih tel, model toplotnih izgub
* ccc, ccci : regulacijski sistem, reg. sistem za
inicijalizacijo
* ccvv, ccvvi : blok kontrolnih spremenljivk, b.k.s. za
inicijalizacijo
* ttrr : blok tripov
* ddhh : dh korekcija tlacnih raznaval
*
* predtestni komentarji:
*
* ++ : opozorilo ali pomanjkljivost
* +! : uglasitev dp hidravlicnih izgub
* kkk : komentar

```

```

*****
* 100 new transnt * 0 ... r irpisom
* 100 new stdy-st
* 101 inp-chk
*
110 nitrogen
120 121010000 0.0 h2o prim
121 303010000 9.912 h2o sek1
122 403010000 9.912 h2o sek2
123 503010000 9.912 h2o sek3
*
201 200.0 1.0-6 0.1 3 100 1000 1000
*
*****
** nmees minor edit - initialization
**
** rx
*301 cntrlvar 102 * reactor vessel inventory mass
[kg]
*302 cntrlvar 120 * total core power [kw]
*303 cntrlvar 110 * core level [m]
*304 cntrlvar 111 * reactor vessel level [m]
*305 mflowj 123010000 * rx downcomer mass flow [kg/s]
**
*306 mflowj 180000000 * cll break mass flow [kg/s]
**
** prz
*307 p 203100000 * prz pressure [pa]
*308 cntrlvar 203 * prz level [m]
*309 q 203010000 * heater power [w]
**
** rcs - loop 1
*310 tempf 602010000 * loop 1 thot [k]
*311 tempf 655010000 * loop 1 tcold [k]
*312 mflowj 611000000 * loop 1 loop mass flow [kg/s]
*313 pmpvel 701 * loop 1 pump speed [rad/s]
**
** rcs - loop 2
*314 tempf 802010000 * loop 2 thot [k]
*315 tempf 855010000 * loop 2 tcold [k]
*316 mflowj 811000000 * loop 2 loop mass flow [kg/s]
*317 pmpvel 702 * loop 2 pump speed [rad/s]
*318 mflowj 806000000 * accum. 2 mass flow [kg/s]
*319 mflowj 807000000 * lpsi 2 mass flow [kg/s]
**
** rcs - loop 3
*320 tempf 902010000 * loop 3 thot [k]
*321 tempf 955010000 * loop 3 tcold [k]
*322 mflowj 911000000 * loop 3 loop mass flow [kg/s]
*323 pmpvel 703 * loop 3 pump speed [rad/s]
*324 mflowj 906000000 * accum. 3 mass flow [kg/s]
*325 mflowj 907000000 * lpsi 3 mass flow [kg/s]
**
** sg 1
*331 p 310010000 * sg 1 pressure [pa]
*332 mflowj 311000000 * sg 1 steam flow [kg/s]
*
*333 cntrlvar 305 * sg 1 sec. mass [kg]
*334 cntrlvar 303 * sg 1 downcomer level [m]
*335 mflowj 335000000 * sg 1 recirculation mass flow
[kg/s]
*336 mflowj 334000000 * mfw 1 mass flow - constant [kg/s]
*337 mflowj 332010000 * total feed1 flow [kg/s]
*338 mflowj 372000000 * steam dump 1 flow [kg/s]
**
** sg 2
*341 p 410010000 * sg 2 pressure [pa]
*342 mflowj 411000000 * sg 2 steam flow [kg/s]
*343 cntrlvar 405 * sg 2 sec. mass [kg]
*344 cntrlvar 403 * sg 2 downcomer level [m]
*345 mflowj 435000000 * sg 2 recirculation mass flow
[kg/s]
*346 mflowj 434000000 * mfw 2 mass flow - constant [kg/s]
*347 mflowj 432010000 * total feed2 flow [kg/s]
*348 mflowj 472000000 * steam dump 2 flow [kg/s]
**
** sg 3
*351 p 510010000 * sg 3 pressure [pa]
*352 mflowj 511000000 * sg 3 steam flow [kg/s]
*353 cntrlvar 505 * sg 3 sec. mass [kg]
*354 cntrlvar 503 * sg 3 downcomer level [m]
*355 mflowj 535000000 * sg 3 recirculation mass flow
[kg/s]
*356 mflowj 534000000 * mfw 3 mass flow - constant [kg/s]
*357 mflowj 532010000 * total feed3 flow [kg/s]
*358 mflowj 572000000 * steam dump 3 flow [kg/s]
**
*360 cntrlvar 235 * heat losses
**
**
*****
** prz:
*388 mflowj 232000000 * umprz flow
*389 mflowj 712000000 * umchar flow
**
** sg:
*390 cntrlvar 300 * 11 delta tcold
*391 cntrlvar 324 * sg 1 recirculation control
*392 mflowj 330000000 * mfw 1 mass flow - sg level
control
**
*393 cntrlvar 400 * 12 delta tcold
*394 cntrlvar 424 * sg 2 recirculation control
*395 mflowj 430000000 * mfw 2 mass flow - sg level
control
**
*396 cntrlvar 500 * 13 delta tcold
*397 cntrlvar 524 * sg 3 recirculation control
*398 mflowj 530000000 * mfw 3 mass flow - sg level
control
**
**
*****
** nmees requested minor edit
*
```

```

*****+
***+
*301 voidg 603030000 * albc1: h11 spool piece void
fraction [ ] R+
*302 voidg 656070000 * albf1: cl1 spool piece void
fraction [ ] R+
*303 voidg 803030000 * albc2: h12 spool piece void
fraction [ ] R+
*304 voidg 856070000 * albf2: cl2 spool piece void
fraction [ ] R+
*305 voidg 903040000 * albc3: h13 spool piece void
fraction [ ] R+
*306 voidg 956070000 * albf3: cl3 spool piece void
fraction [ ] R+
**
***+ dp = p(low press. tap) - p(high press. tap)
**
*307 cntrlvar 240 * dp0200 : core heat. length diff.
press. [kpa]
*308 cntrlvar 241 * dpup1 : upper plenum diff.
press. [kpa]
*309 cntrlvar 242 * dp034 : guide tube dif. press.
[kpa]
*310 cntrlvar 243 * dpuhead : upper head dif. press.
[kpa]
*311 cntrlvar 244 * dp050 : downcomer to upp. head
dif. p. [kpa]
*312 cntrlvar 245 * dp0r1 : pressure vessel dif.
press. [kpa]
**
*313 cntrlvar 246 * dp1 : cl1 to h11 diff. press.
[kpa]
*314 cntrlvar 247 * dp12pg : pump 1 diff. press.
[kpa]
*315 cntrlvar 248 * dp12vg : loop seal 1 downf. side
diff. p. [kpa]
*316 cntrlvar 249 * dp12vp : loop seal 1 upflow. side
diff. p. [kpa]
**
*317 cntrlvar 250 * dp2 : cl2 to h12 diff. press.
[kpa]
*318 cntrlvar 251 * dp22pg : pump 2 diff. press.
[kpa]
*319 cntrlvar 252 * dp22vg : loop seal 2 downf. side
diff. p. [kpa]
*320 cntrlvar 253 * dp22vp : loop seal 2 upflow. side
diff. p. [kpa]
**
*321 cntrlvar 254 * dp3 : cl3 to h13 diff. press.
[kpa]
*322 cntrlvar 255 * dp32pg : pump 3 diff. press.
[kpa]
*323 cntrlvar 256 * dp32vg : loop seal 3 downf. side
diff. p. [kpa]
*324 cntrlvar 257 * dp32vp : loop seal 3 upflow. side
diff. p. [kpa]
**
*325 cntrlvar 258 * dp4 : sg1 u-tube in. to outlet
diff. p. [kpa]
*326 cntrlvar 259 * dp41 : sg1 inlet plenum diff.
press. [kpa]
*327 cntrlvar 260 * dp426 : sg1 u-tube upflow side
diff. p. [kpa]
*328 cntrlvar 261 * dp4r2 : sg1 boiler section diff.
press. [kpa]
**
*329 cntrlvar 262 * dp5 : sg2 u-tube in. to outlet
diff. p. [kpa]
*330 cntrlvar 263 * dp51 : sg2 inlet plenum diff.
press. [kpa]
*331 cntrlvar 264 * dp526 : sg2 u-tube upflow side
diff. p. [kpa]
*332 cntrlvar 265 * dp5r2 : sg2 boiler section diff.
press. [kpa]
**
*333 cntrlvar 266 * dp6 : sg3 u-tube in. to outlet
diff. p. [kpa]
*334 cntrlvar 267 * dp61 : sg3 inlet plenum diff.
press. [kpa]
*335 cntrlvar 268 * dp626 : sg3 u-tube upflow side
diff. p. [kpa]
*336 cntrlvar 269 * dp6r2 : sg3 boiler section diff.
press. [kpa]
**
*337 cntrlvar 270 * dppl : pressurizer diff. press.
[kpa] ++
*
*338 cntrlvar 271 * intqmb : time integrated break
mass flow [kg]
*339 cntrlvar 274 * intqmsi : time integrated lpsi
mass flow [kg]
*340 cntrlvar 305 * mgv1 : sg1 secondary side mass
invet. [kg]
*341 cntrlvar 405 * mgv2 : sg2 secondary side mass
invet. [kg]
*342 cntrlvar 505 * mgv3 : sg3 secondary side mass
invet. [kg]
*343 cntrlvar 275 * msm2 : accumulator 2 mass
inventory [kg]
*344 cntrlvar 276 * msm3 : accumulator 3 mass
inventory [kg]
**
*345 cntrlvar 277 * p+47 : sg1 steam dome pressure
[mpa]
*346 cntrlvar 278 * p+57 : sg2 steam dome pressure
[mpa]
*347 cntrlvar 279 * p+67 : sg3 steam dome pressure
[mpa]
*348 cntrlvar 280 * p+p : pressurizer top pressure
[mpa]
*349 cntrlvar 281 * p+sm2 : accumulator 2 gas phase
pressure [mpa]
*350 cntrlvar 282 * p+sm3 : accumulator 3 gas phase
pressure [mpa]
**
*351 mflowj 123010000 * qm05 : downcomer mass flow rate
[kg/s]
*352 mflowj 332010000 * qman31 : sg1 feedwater mass flow
rate [kg/s]
*353 mflowj 432010000 * qman32 : sg2 feedwater mass flow
rate [kg/s]
*354 mflowj 532010000 * qman33 : sg3 feedwater mass flow
rate [kg/s]
*355 mflowj 180000000 * qmb : break mass flow rate
[kg/s]
*356 mflowj 311000000 * qmgv11 : sg1 steam line mass flow
rate [kg/s]
*357 mflowj 411000000 * qmgv12 : sg2 steam line mass flow
rate [kg/s]
*358 mflowj 511000000 * qmgv13 : sg3 steam line mass flow
rate [kg/s]
**
*359 mflowj 807000000 * qmab12 : lpsi in cl2 mass flow
rate [kg/s]
*360 mflowj 907000000 * qmab13 : lpsi in cl3 mass flow
rate [kg/s]
**
*361 cntrlvar 283 * sebreak : break specific enthalpy
[kj/kg]
**
*362 tempf 123010000 * tf012a : core inlet temperature
[k]
*363 tempf 141010000 * tf0304 : core outlet temperature
[k]
*364 tempf 151010000 * tf041 : upper head (bottom)
temperature [k]
*365 tempf 153010000 * tf042 : upper head (top)
temperature [k]
*366 tempf 602010000 * tf112 : hot leg 1 temperature
[k]
*367 tempf 656050000 * tf133 : cold leg 1 temperature
[k] * R+
*368 tempf 802010000 * tf212 : hot leg 2 temperature
[k]
*369 tempf 856010000 * tf233 : cold leg 2 temperature
[k] * R+
*370 tempf 902020000 * tf312 : hot leg 3 temperature
[k]
*371 tempf 956010000 * tf333 : cold leg 3 temperature
[k] * R+
*372 tempf 309050000 * tf454c : bottom of sg1 downcomer
temperature [k]
*373 tempf 409050000 * tf554c : bottom of sg2 downcomer
temperature [k]
*374 tempf 509050000 * tf654c : bottom of sg3 downcomer
temperature [k]
**
*375 httemp 131000701 * ts02091 :
*376 httemp 131000801 * ts02151 :
*377 httemp 131000901 * ts02191 : rod temperature from
middle to
*378 httemp 131001001 * ts02201 : top core elevation [k]
*379 httemp 131001101 * ts02241 : *++ ts = ? (ls ommemb v
tab.1 str.28/87)
*380 httemp 131001201 * ts02281 :
*381 cntrlvar 146 * tmax : max. clad temperature
[k]
**
*382 cntrlvar 286 * vpl : pump 1 rotation speed
[rpm]
*383 cntrlvar 287 * vp2 : pump 2 rotation speed
[rpm]
*384 cntrlvar 288 * vp3 : pump 3 rotation speed
[rpm]
**
*385 cntrlvar 289 * w+02 : core (electrical) power
[kw]
*386 cntrlvar 290 * w+trac : trace heating [kw]
**
*387 cntrlvar 110 * zt0200 : core level [m]
*388 cntrlvar 291 * zscore : swollen level [m]
**
*389 dt 0 * dtcalc : time step along
transient [s]
*390 emass 0 * mer : mass error [kg]
**
**

```

```

*****
* comparison report variables request
*
301 cntrlvar 280      * p+p    : PRESSURIZER TOP PRESSURE
[mpa]
302 cntrlvar 278      * p+57   : sg2 STEAM DOME PRESSURE
[mpa]
303 cntrlvar 163      * st0200 : CORE COLLAPSED LIQUID
LEVEL [M]
* 304 tempg 131120000 * tf03046 : CORE OUTLET STEAM
TEMPERATURE [k]
304 tempg 141010000 * tf03046 : CORE OUTLET STEAM
TEMPERATURE [k]
305 cntrlvar 146      * tmax   : MAX. CLAD WALL!
TEMPERATURE [k]
* 306 voidg 656010000 * albf1  : c11 SPOOL PIECE VOID
FRACTION []
306 voidg 656070000 * albf1  : c11 SPOOL PIECE VOID
FRACTION [] R+
307 mflowj 180000000 * qmb   : BREAK MASS FLOW RATE
[KG/S]
308 cntrlvar 405      * mgv2   : sg2 SECONDARY SIDE MASS
INVENT. [KG]
309 cntrlvar 170      * mcp   : PRIMARY MASS INVENTORY
[KG]
*
310 cntrlvar 271      * intqmb : BREAK DISCHARGED MASS
[KG]
*
313 cntrlvar 110      * st0200 : SIMPL. CORE COLLAPSED
LIQUID LEVEL [M]
*
*****  

* expanded minor edit requests
*
20800001 sathf 182010000 * liquid spec. enthalpy at sat.
cond. [j/kg]
20800002 sathg 182010000 * vapor spec. enthalpy at sat.
cond. [j/kg]
*
20800003 httemp 131000105 * cladding temperatures [k] (m.p.
51)
20800004 httemp 131000205 *
20800005 httemp 131000305 *
20800006 httemp 131000405 *
20800007 httemp 131000505 *
20800008 httemp 131000605 *
20800009 httemp 131000705 *
20800010 httemp 131000805 *
20800011 httemp 131000905 *
20800013 httemp 131001005 *
20800014 httemp 131001105 *
20800015 httemp 131001205 *
*
20800016 dt 0          * the current time step [s]
*
*****  

* ccvv     control variables for requested minor edit
*
```

```

*****
* dp = p(low pressure tap) - p (high pressure tap)
*
* cv 240: dp0200: core heat. length diff. press. [kpa]
20524000 dp0200 sum 1.0e-03 0.0 1
20524001 0.0 1.0 p 123010000 -1.0 p 141010000 2.531 rho
111070000
* korekcija: 0.258*9.81=2.531
*
* cv 241: dpup1 : upper plenum diff. press. [kpa]
20524100 dpup1 sum 1.0e-03 0.0 1
20524101 0.0 1.0 p 141010000 -1.0 p 147010000 13.400 rho
143010000
* korekcija: 1.366*9.81=13.400
*
* cv 242: dp034 : guide tube dif. press. [kpa] *** ni opisa v
bazi
20524200 dp034 sum 1.0e-03 0.0 1
20524201 0.0 1.0 p 141010000 -1.0 p 153010000
*
* cv 243: dpuphead : upper head diff. press. [kpa]
20524300 dpup1 sum 1.0e-03 0.0 1
20524301 0.0 1.0 p 151010000 -1.0 p 153010000 5.582 rho
151010000
* korekcija: 0.569*9.81=5.582
*
* cv 244: dp050: downcommer to upp. head dif. press. [kpa]
20524400 dp050 sum 1.0e-03 0.0 1
20524401 0.0 1.0 p 111010000 -1.0 p 151010000 -3.267 rho
111010000
* korekcija: -0.333*9.81=-3.267
*
* cv 245: dp0rl: pressure vessel dif. press. [kpa]
20524500 dp0rl sum 1.0e-03 0.0 1
20524501 0.0 1.0 p 123010000 -1.0 p 153010000 5.150 rho
131070000
* korekcija: 0.525*9.81=5.150
*
* cv 246: dp1: c11 to h11 diff. press. [kpa]
20524600 dp1 sum 1.0e-03 0.0 1
20524601 0.0 1.0 p 656090000 -1.0 p 603010000 * R+
*
* cv 247: dp12pg: pump 1 diff. press. [kpa]
20524700 dp12pg sum 1.0e-03 0.0 1
20524701 0.0 1.0 cntrlvar 624 -1.0 p 655010000
*
* cv 248: dp12vg: loop seal 1 downflow side diff. press. [kpa]
20524800 dp12vg sum 1.0e-03 0.0 1
20524801 0.0 1.0 cntrlvar 623 -1.0 cntrlvar 622
*
* cv 249: dp12vp: loop seal 1 upflow side diff. press. [kpa]
20524900 dp12vp sum 1.0e-03 0.0 1
20524901 0.0 1.0 cntrlvar 623 -1.0 cntrlvar 624
*
* cv 250: dp2: c12 to h12 diff. press. [kpa]
20525000 dp2 sum 1.0e-03 0.0 1
20525001 0.0 1.0 p 856050000 -1.0 p 803010000 * R+
*
* cv 251: dp22pg: pump 2 diff. press. [kpa]
20525100 dp22pg sum 1.0e-03 0.0 1
20525101 0.0 1.0 cntrlvar 824 -1.0 p 855010000
*
```

```

* cv 252: dp22vg: loop seal 2 downflow side diff. press. [kpa]
20525200 dp22vg sum 1.0e-03 0.0 1
20525201 0.0 1.0 cntrlvar 823 -1.0 cntrlvar 823
*
* cv 253: dp22vp: loop seal 2 upflow side diff. press. [kpa]
20525300 dp22vp sum 1.0e-03 0.0 1
20525301 0.0 1.0 cntrlvar 823 -1.0 cntrlvar 824
*
* cv 254: dp3: c13 to h13 diff. press. [kpa]
20525400 dp3 sum 1.0e-03 0.0 1
20525401 0.0 1.0 p 956050000 -1.0 p 903010000 * R+
*
* cv 255: dp32pg: pump 3 diff. press. [kpa]
20525500 dp32pg sum 1.0e-03 0.0 1
20525501 0.0 1.0 cntrlvar 924 -1.0 p 955010000
*
* cv 256: dp32vg: loop seal 3 downflow side diff. press. [kpa]
20525600 dp32vg sum 1.0e-03 0.0 1
20525601 0.0 1.0 cntrlvar 923 -1.0 cntrlvar 922
*
* cv 257: dp32vp: loop seal 3 upflow side diff. press. [kpa]
20525700 dp32vp sum 1.0e-03 0.0 1
20525701 0.0 1.0 cntrlvar 923 -1.0 cntrlvar 924
*
* cv 258: dp4: sg1 u-tube in. to outlet diff. press. [kpa]
20525800 dp4 sum 1.0e-03 0.0 1
20525801 0.0 -1.0 p 301010000 1.0 p 313010000 * R+
*
* cv 259: dp41: sg1 inlet plenum diff. press. [kpa]
20525900 dp41 sum 1.0e-03 0.0 1
20525901 0.0 1.0 cntrlvar 620 -1.0 p 301010000
*
* cv 260: dp426: sg1 u-tube upflow side diff. p. [kpa]
20526000 dp426 sum 1.0e-03 0.0 1
20526001 0.0 1.0 p 301010000 -1.0 cntrlvar 621
*
* cv 261: dp4r2: sg1 boiler section diff. press. [kpa]
20526100 dp4r2 sum 1.0e-03 0.0 1
20526101 0.0 1.0 p 308010000 -1.0 p 310020000
*
* cv 262: dp5: sg2 u-tube in. to outlet diff. press. [kpa]
20526200 dp5 sum 1.0e-03 0.0 1
20526201 0.0 -1.0 p 401010000 1.0 p 413010000 * R+
*
* cv 263: dp51: sg2 inlet plenum diff. press. [kpa]
20526300 dp51 sum 1.0e-03 0.0 1
20526301 0.0 1.0 cntrlvar 820 -1.0 p 401010000
*
* cv 264: dp526: sg2 u-tube upflow side diff. p. [kpa]
20526400 dp526 sum 1.0e-03 0.0 1
20526401 0.0 1.0 p 401010000 -1.0 cntrlvar 821
*
* cv 265: dp5r2: sg2 boiler section diff. press. [kpa]
20526500 dp5r2 sum 1.0e-03 0.0 1
20526501 0.0 1.0 p 408010000 -1.0 p 410020000
*
*
* cv 266: dp6: sg3 u-tube in. to outlet diff. press. [kpa]
20526600 dp6 sum 1.0e-03 0.0 1
20526601 0.0 1.0 p 501010000 1.0 p 513010000 * R+
*
* cv 267: dp61: sg3 inlet plenum diff. press. [kpa]
20526700 dp61 sum 1.0e-03 0.0 1

```

```

20526701 0.0 1.0 cntrlvar 920 -1.0 p 501010000
+
* cv 268: dp626: sg3 u-tube upflow side diff. p. [kpa]
20526800 dp626 sum 1.0e-03 0.0 1
20526801 0.0 1.0 p 501010000 -1.0 cntrlvar 921
+
* cv 269: dp6r2: sg3 boiler section diff. press. [kpa]
20526900 dp6r2 sum 1.0e-03 0.0 1
20526901 0.0 1.0 p 508010000 -1.0 p 510020000
+
*
* cv 270: dpp1: pressurizer diff. press. [kpa]
20527000 dpp1 sum 1.0e-03 0.0 1
20527001 0.0 1.0 p 203010000 -1.0 p 203100000
+
*
* cv 271: intqmb: time integrated break mass flow [kg]
20527100 intqmb integral 1.0 0.0 0 1 0.0
20527101 mflowj 180000000
+
* cv 272: intsi2: time integrated lpsi 2 mass flow [kg]
20527200 intsi2 integral 1.0 0.0 0 1 0.0
20527201 mflowj 807000000
+
* cv 273: intsi3: time integrated lpsi 2 mass flow [kg]
20527300 intsi3 integral 1.0 0.0 0 1 0.0
20527301 mflowj 907000000
+
* cv 274: intsi23: time integrated lpsi 2+3 mass flow [kg]
20527400 intsi23 sum 1.0 0.0 0 1 0.0
20527401 0.0 1.0 cntrlvar 272 1.0 cntrlvar 273
+
* cv 275: msm2: accumulator 2 mass inventory [kg]
20527500 msm2 mult 1.0 0.0 1
20527501 acvliq 833 rhof 833010000
+
* cv 276: msm3: accumulator 3 mass inventory [kg]
20527600 msm3 mult 1.0 0.0 1
20527601 acvliq 933 rhof 933010000
+
*
* cv 277: p+47: sg1 steam dome pressure [mpa]
20527700 p+47 sum 1.0e-06 0.0 1
20527701 0.0 1.0 p 310020000
+
* cv 278: p+57: sg2 steam dome pressure [mpa]
20527800 p+57 sum 1.0e-06 0.0 1
20527801 0.0 1.0 p 410020000
+
* cv 279: p+67: sg3 steam dome pressure [mpa]
20527900 p+67 sum 1.0e-06 0.0 1
20527901 0.0 1.0 p 510020000
+
* cv 280: p+p: pressurizer top pressure [mpa]
20528000 p+p sum 1.0e-06 0.0 1
20528001 0.0 1.0 p 203100000
+
* cv 281: p+sm2: accumulator 2 gas phase pressure [mpa]
20528100 p+sm2 sum 1.0e-06 0.0 1
20528101 0.0 1.0 p 833010000
+
* cv 282: p+sm3: accumulator 3 gas phase pressure [mpa]
20528200 p+sm3 sum 1.0e-06 0.0 1
20528201 0.0 1.0 p 933010000
+
*
* cv 283: sebreak: break specific enthalpy [kj/kg] **+
* h = x*sathg + (1-x)*sathf
20528300 sebreak sum 1.0e-03 0.0 1
20528301 0.0 1.0 cntrlvar 284 1.0 sathf 182010000 -1.0
cntrlvar 285
*
* cv 284: x*sathg [j/kg]
20528400 bvaph mult 1.0 0.0 1
20528401 quals 182010000 sathg 182010000
*
* cv 285: x*sathf [j/kg]
20528500 bliqh mult 1.0 0.0 1
20528501 quals 182010000 sathf 182010000
*
* cv 295: sebreak: break specific enthalpy [kj/kg] **+
* u = x*ug + (1-x)*ul
* h = u + p/rho
20529500 sebreak sum 1.0e-03 0.0 1
20529501 0.0 1.0 cntrlvar 298 1.0 cntrlvar 299
*
* cv 296: x*ug [j/kg]
20529600 bvapu mult 1.0 0.0 1
20529601 quals 182010000 ug 182010000
*
* cv 297: x*ul [j/kg]
20529700 bliqu mult 1.0 0.0 1
20529701 quals 182010000 uf 182010000
*
* cv 298: u = x*ug + (1-x)*ul [j/kg]
20529800 u sum 1.0 0.0 1
20529801 0.0 1.0 cntrlvar 296 1.0 uf 182010000 -1.0
cntrlvar 297
*
* cv 299: p/rho [j/kg]
20529900 bliqu div 1.0 0.0 1
20529901 rho 182010000 p 182010000
*
* cv 286: vp1 pump 1 rotation speed [rpm]
20528600 vp1 mult 9.5493 0.0 1
20528601 pmvel 701
+
* cv 287: vp2 pump 2 rotation speed [rpm]
20528700 vp2 mult 9.5493 0.0 1
20528701 pmvel 702
+
* cv 288: vp3 pump 3 rotation speed [rpm]
20528800 vp3 mult 9.5493 0.0 1
20528801 pmvel 703
+
* cv 289: w+02: core power [kw]
20528900 w+02 function 1.0e-03 0.0 1
20528901 time 0 100
*
* cv 290: w+trac: trace heating [kw]
20529000 w+trac function 1.0e-03 0.0 1
20529001 time 0 102
+
20210200 power 670 * accum. injection
20210201 -1.0 107.5e+03
20210202 0.0 107.5e+03
20210203 1.0 0.0e+03
+
* cv 291: zscore: swollen level [m] ***
20529100 zscore constant 0.0
*
*****
* ttrr
tripi
*****
*
501 time 0 gt null 0 1000.0 n * break
603 -501 or -501 n * no
break
*
503 p 203090000 lt null 0 131.0e+05 n * scram
signal
505 p 203090000 lt null 0 119.0e+05 n * si
signal
*
515 time 0 gt timeof 505 30.0 n * aux.
feed on
*
520 p 203090000 lt null 0 41.6e+05 n * accum.
injection
*
loops only 2,3
521 p 203090000 lt null 0 14.6e+05 n *
accum.isolation
*
*
526 cntrlvar 146 gt null 0 723.0 1 *
ultimate procedure
527 time 0 gt timeof 505 30.0 n * afw
actuation on si
*
626 527 and -526 n * afw: on si and before ultimate
procedure
657 -521 or -521 n * prz pressure gt 14.6 bar
659 520 and 657 n * accumulator open trip
*
670 659 or 659 1 * trace heating off --> heat losses
*
*****
* rxccvv r x control variables
*****
*
* ctv 100: core bypass inventory mass (kg) bbb
20510000 coremass sum 1.0-3 0. 1
20510001 0.0 7.5047 rho 133010000 3.6955 rho 133020000 *
c.bypass
20510002 3.6955 rho 133030000 3.6955 rho 133040000
20510003 3.6955 rho 133050000 3.6955 rho 133060000
20510004 3.6955 rho 133070000 3.6955 rho 133080000
20510005 3.6955 rho 133090000 3.6955 rho 133100000
20510006 3.6955 rho 133110000 7.5047 rho 133120000
*
* ctv 101: core inventory mass (kg)
20510100 coremass sum 1.0-3 0. 1

```

```

20510101 0.0 22.5984 rho 131010000 11.1280 rho 131020000 +
core
20510102 11.1280 rho 131030000 11.1280 rho 131040000
20510103 11.1280 rho 131050000 11.1280 rho 131060000
20510104 11.1280 rho 131070000 11.1280 rho 131080000
20510105 11.1280 rho 131090000 11.1280 rho 131100000
20510106 11.1280 rho 131110000 22.5984 rho 131120000
*
* ctv 102: reactor vessel inventory mass (kg)
20510200 vassmass sum 1.0-3 0. 1
20510201 0.0 20.2492 rho 111010000 +
upp.downc.
20510202 14.4648 rho 113010000 14.4648 rho 115010000 +
core.inlet
20510203 14.4648 rho 117010000 +
core.inlet
* ddd ++ art.
20510204 31.9369 rho 119010000 31.9369 rho 119050000 +
downcommer
20510205 31.9369 rho 119070000 +
downcommer
20510206 18.3410 rho 119100000 27.9758 rho 119140000 +
downcommer
*
20510207 65.9122 rho 121010000 87.3224 rho 123010000 +
low.head+plen.
20510208 68.3618 rho 125010000 +
core.inlet
20510209 1000.0000 cntrlvar 101 +
core
20510210 1000.0000 cntrlvar 100 +
c.bypass.bbb
20510211 69.9396 rho 141010000 98.7564 rho 143010000 +
upp.plen.
20510212 9.2200 rho 145010000 +
guide.tube
20510213 110.1513 rho 147010000 +
upp.plen.
20510214 75.1800 rho 151010000 49.9430 rho 153010000 +
upp.head
*
* ctv 110: core level (m)
20511000 corelevl sum 1.0 0. 1
20511001 0.0 .528 voidf 131010000 0.26 voidf 131020000 0.26
voidf 131030000
20511002 0.26 voidf 131040000 0.26 voidf 131050000 0.26
voidf 131060000
20511003 0.26 voidf 131070000 0.26 voidf 131080000 0.26
voidf 131090000
20511004 0.26 voidf 131100000 0.26 voidf 131110000 .528
voidf 131120000
*
* ctv 111: reactor vessel level (m)
20511100 vesslevl sum 1.0 0. 1
20511101 0.0 0.4 voidf 121010000 0.6 voidf 123010000 1.164
voidf 125010000
20511102 1.0 cntrlvar 110
20511103 .6645 voidf 141010000 1.127 voidf 143010000 2.155
voidf 147010000
20511104 .4545 voidf 153010000
*
* ctv 120: reactor power (kw)
20512000 rktpower sum 1.0-3 2864. 1
20512001 0.0 1.0 q 131010000 1.0 q 131020000 1.0 q 131030000
20512002 1.0 q 131040000 1.0 q 131050000 1.0 q 131060000
20512003 1.0 q 131070000 1.0 q 131080000 1.0 q 131090000

```

```

20512004 1.0 q 131100000 1.0 q 131110000 1.0 q 131120000
20512005 1.0 q 133010000
*
* ctv 146: maximum httemp rx core, left surface
20514600 maxrxtt stdfnctn 1.0 600. 1
20514601 max httemp 131000105 httemp 131000205
20514602 httemp 131000305 httemp 131000405
20514603 httemp 131000505 httemp 131000605
20514604 httemp 131000705 httemp 131000805
20514605 httemp 131000805 httemp 131001005
20514606 httemp 131000905 httemp 131001205
*
*****
***** r e a c t o r v e s s e l *****
*****
* component 152: bypass into vessel head
20520000 headbyps valve * smgljvn
* 1520101 112010000 151000000 2.454-4 0. 0. 100000 * geom j25
1520101 112010000 151000000 2.454-4 0. 0. 100000 * geom j25 *
fff
1520110 0.017 0.0 1.0 1.0
1520300 srvlv
1520301 152
1520401 0.01 0.1 0.1
1520402 1.0 33.0 33.0
*
* ccci : ctv 152: flow regulation into vessel head
20515200 valve152 sum 1. 0.2956 0 3 0.01 1.
20515201 0.0306 -0.01 mflowj 152000000 1.0 cntrlvar 152
*
*****
***** component 113: vessel inlet (1 of 3)
1130000 vess-in1 branch
1130001 3
*
geom
(v34+v35+v36del)/6
1130101 0. 0.4635 7.2324-3 0. -90. -0.4635 5.-5 123.47-3 00
* 1131101 113000000 111000000 1.5612-2 2.1 2.1 130000 * geom
j35/3
1131101 113000000 110000000 1.5612-2 2.1 2.1 110000 * geom
j35/3 * ++++ fff
1132101 113010000 119000000 1.5612-2 0.3 0.3 130000 * geom
j35/3
1133101 656010000 113000000 1.09358-2 1. 1. 130000 * geom
j340
*
* component 115: vessel inlet (2 of 3)
1150000 vess-in2 branch
1150001 3
*
geom
(v34+v35+v36del)/6
1150101 0. 0.4635 7.2324-3 0. -90. -0.4635 5.-5 123.47-3 00
* 1151101 115000000 111000000 1.5612-2 2.1 2.1 130000 * geom
j35/3
1151101 115000000 110000000 1.5612-2 2.1 2.1 110000 * geom
j35/3 * ++++ fff
1152101 115010000 119000000 1.5612-2 0.3 0.3 130000 * geom
j35/3
1153101 656010000 115000000 1.09358-2 1. 1. 130000 * geom
j340
*
* component 117: vessel inlet (3 of 3)
1170000 vess-in3 branch
1170001 3
*
geom
(v34+v35+v36del)/6
1170101 0. 0.4635 7.2324-3 0. -90. -0.4635 5.-5 123.47-3 00
* 1171101 117000000 111000000 1.5612-2 2.1 2.1 130000 * geom
j35/3
1171101 117000000 110000000 1.5612-2 2.1 2.1 110000 * geom
j35/3 * ++++ fff
1172101 117010000 119000000 1.5612-2 0.3 0.3 130000 * geom
j35/3
1173101 956010000 117000000 1.09358-2 1. 1. 130000 * geom
j340

```

```

* component 119: downcomm
1190000 downcomm pipe
* 1190001 5
* 1190101 0. 5
* 1190301 1.348833 3 0.779367 4 1.054 5 * geom
v36del+v37+v38-39+v40
* 1190401 31.9457-3 3 18.341-3 4 27.9758-3 5 * geom
v36del+v37+v38-39+v40
* 1190601 -90. 3 -39.3 4 -90. 5
* 1190701 -1.348833 3 -0.49405 4 -0.95406 5
* 1190801 5.-5 0.18 1 5.-5 0.1731 4 5.-5 0.045 5 * geom j37-
j40+j41
* 1190901 0. 0. 2 0.83 0.83 4
* 1191001 0 5
* 1191101 100000 4
*
* component 119: downcomm ddd
1190000 downcomm pipe
1190001 14
1190101 2.36-2 13 2.65-2 14
1190301 0.6746 1 0.528 2 0.26 12 0.528 13 1.1640 14
1190601 -90. 14 * +- appr.
1190801 5.-5 0.18 1 5.-5 0.1731 13 5.-5 0.045 14
1190901 0. 0. 12 0.83 0.83 13
1191001 0 14
1191101 100000 13
*
*****+
* region 120: vessel bottom + lower plenum + core inlet
*****+
* component 121: bottom of reactor
1210000 botthead snglvol
1210101 0. 0.4 65.9122-3 0. 90.0 0.4 5.-5 44.8493-3 00 * geom -
v1
*
* component 123: lower plenum
1230000 lower-pl branch
1230001 3
1230101 0. 0.6 87.3224-3 0. 90.0 0.6 5.-5 36.44-3 00 * geom
v2+v3+v4
* 1231101 119010000 123010000 2.6543-2 0. 0. 00000 * geom
j41
1231101 119010000 123010000 2.6543-2 2.8 2.8 130000 * geom
j42 * dodaten k
1232101 123010000 125000000 5.8910-2 1.8 1.8 130000 * geom j5
1233101 121010000 123000000 16.2858-2 0. 0. 130000 * geom j2
1231110 0.045 0.0 1.0 1.0
*
* component 125: core inlet
1250000 coreinlt branch
1250001 1
1250101 0. 1.164 68.3618-3 0. 90. 1.164 5.-5 15.8743-3 00 *
geom v5+v6+v50(del)
1251101 125010000 131000000 4.28-2 0. 0. 130000 * geom j6
*
* component 126: core bypass inlet junction
1260000 intbypys valve * sngljun
1260101 125010000 133000000 0.2143-2 0. 0. 100000 * geom j50
1260110 0.0147 0.0 1.0 1.0
1260300 srvvlv
1260301 126

```

```

1260401 0.01 0.1 0.1
1260402 1.0 33.0 33.0
*
* ccci : ctv 126: flow regulation into core bypass
20512600 valve126 sum 1. 0.6481 0 3 0. 1.
20512601 0.045 -0.01 mflowj 126000000 1.0 cntrlvar 126
*
*****+
* region 130: core + core bypass
*
*****+
* component 131: core
1310000 core pipe
1310001 12
1310101 4.28-2 12 * geom j6+j7+j8
1310301 0.528 1 0.26 11 0.528 12 * geom v7
1310601 90. 12
1310801 5.-5 11.3-3 12 * geom j6+j7+j8
1310901 0.1 0.1 11
1311001 00100 12
1311101 100000 11
1311401 0.0113 0.0 1.0 1.0 11
*
* * component 133: core bypass * bbb
* 1330000 corebyps snglvol
* 1330101 0. 3.656 51.9532-3 0. 90. 3.656 5.-5 24.7-3 00 * geom
v50(del)
*
1330000 corebyps pipe * bbb
1330001 12
1330101 0.01421 12
1330301 0.528 1 0.26 11 0.528 12
1330601 90. 12
1330801 5.-5 24.7-3 12
1330901 0.0 0.0 11
1331001 00000 12
1331101 100000 11
1331401 24.7-3 0.0 1.0 1.0 11
*
*****+
* region 140: core outlet + upper plenum
*
*****+
* component 141: region above the core
1410000 abovcore branch
1410001 3
1410101 0. 0.8645 69.9396-3 0. 90. 0.8645 5.-5 0.156 00 * geom
v8-v11+v50(del)
1411101 131010000 141000000 0. 2.1 2.1 130000 *(geom j6)
1412101 133010000 141000000 0.2143-2 0. 0. 130000 * geom j50
1413101 141010000 143000000 8.799-2 1.8 1.8 130000 * geom j12
1412110 0.0147 0.0 1.0 1.0
*
* component 143: upper plenum
1430000 vesslout branch
1430001 3
1430101 0. 0.5635 49.5814-3 0. 90. 0.5635 5.-5 0.2081 00 * geom
v12(del)
1431101 143010000 603000000 1.09358-2 1.6 1.6 130000 * geom
j140

```

```

1432101 143010000 803000000 1.09358-2 1.6 1.6 130000 * geom
j140
1433101 143010000 903000000 1.09358-2 1.6 1.6 130000 * geom
j140
*
* component 145: rcc guide tube
1450000 guid-tub branch
1450001 2
* 1450101 0. 3.335 9.22-3 0. 90. 3.335 5.-5 0. 00 * geom v20
1450101 0. 3.335 9.22-3 0. 90. 3.282 5.-5 0. 00 * geom v20 *
zaradi 147010000
* 1451101 141010000 145000000 2.094-2 5. 5. 130000 * geom j20
1451101 141010000 145000000 2.094-2 5. 5. 110000 * geom j20
* fff
* 1452101 145010000 147010000 7.063-4 50. 50. 130000 * geom
j200
* 999 1452101 145010000 147010000 7.063-4 50. 50. 110000 * geom
j200 * fff
1452101 145010000 153000000 7.063-4 50. 50. 110000 * geom j200
* fff
* 999 * 1453101 145010000 153000000 2.743-3 10. 10. 130000 *
geom j21
* 999 1453101 145010000 153000000 2.743-3 10. 10. 110000 * geom
j21 * fff
*
* component 147: upper plenum
1470000 upper-pl branch
1470001 1
1470101 0. 2.7185 159.3263-3 0. 90. 2.7185 5.-5 1.-1 00 * geom
v12(del)-v19
* 1471101 143010000 147000000 0. 0. 0. 130000 *(geom j14)
1471101 143010000 147000000 0. 0. 0. 110000 *(geom j14) *
fff
*
*****+
* region 150: vessel upper head
*
*****+
* component 151: upper head (lower part, around upper plenum)
1510000 aro-uppl branch
1510001 1
1510101 0. 0.9035 75.1799-3 0. 90. 0.9035 5.-5 0.17 00 * geom
v23(del)+v24
* 1511101 151010000 153000000 7.878-2 0. 0. 130000 * geom j23
or j24
1511101 151010000 153000000 7.878-2 0. 0. 110000 * geom j23 or
j24 * fff
1511110 0.017 0.0 1.0 1.0
*
* * ****
* component 152: bypass into vessel head
* 1520000 headbyps valve * sngljun
* 1520101 111010000 151000000 2.454-4 0. 0. 100000 * geom j25
* 1520110 0.017 0.0 1.0 1.0
* 1520300 srvvlv
* 1520301 152
* 1520401 0.01 0.1 0.1
* 1520402 1.0 33.0 33.0
*
* * ccci : ctv 152: flow regulation into vessel head
* 20515200 valve152 sum 1. 0.2956 0 3 0.01 1.
* 20515201 0.0306 -0.01 mflowj 152000000 1.0 cntrlvar 152
*
```

\* component 153: upper head (upper part)  
1530000 upp-head branch  
1530001 1  
1530101 0. 0.4545 49.9431-3 0. 90. 0.4545 5.-5 0.38 00 \* geom  
v21+v22+v23 (del)  
\* 1531101 147010000 153000000 7.06858-6 100. 110. 130000 \* geom  
j190  
1531101 147010000 153000000 7.06858-6 100. 110. 110000 \* geom  
j190 \* fff  
\*  
\*\*\*\*\*  
\* reactor vessel initial conditions - volumes  
\*  
\*\*\*\*\*  
\*  
1110200 100 1.58559e+07 1.24844e+06 2.43948e+06 0.00000e+00  
1130200 100 1.58612e+07 1.24844e+06 2.43935e+06 0.00000e+00  
1150200 100 1.58612e+07 1.24844e+06 2.43935e+06 0.00000e+00  
1170200 100 1.58612e+07 1.24844e+06 2.43935e+06 0.00000e+00  
\* ddd  
1191201 100 1.58421e+07 1.24844e+06 2.43980e+06 0.00000e+00  
0.00000e+00 1  
1191202 100 1.58451e+07 1.24844e+06 2.43973e+06 0.00000e+00  
0.00000e+00 2  
1191203 100 1.58471e+07 1.24844e+06 2.43968e+06 0.00000e+00  
0.00000e+00 3  
1191204 100 1.58484e+07 1.24844e+06 2.43965e+06 0.00000e+00  
0.00000e+00 4  
1191205 100 1.58497e+07 1.24844e+06 2.43962e+06 0.00000e+00  
0.00000e+00 5  
1191206 100 1.58510e+07 1.24844e+06 2.43959e+06 0.00000e+00  
0.00000e+00 6  
1191207 100 1.58523e+07 1.24844e+06 2.43956e+06 0.00000e+00  
0.00000e+00 7  
1191208 100 1.58536e+07 1.24844e+06 2.43953e+06 0.00000e+00  
0.00000e+00 8  
1191209 100 1.58549e+07 1.24845e+06 2.43950e+06 0.00000e+00  
0.00000e+00 9  
1191210 100 1.58562e+07 1.24845e+06 2.43947e+06 0.00000e+00  
0.00000e+00 10  
1191211 100 1.58575e+07 1.24845e+06 2.43944e+06 0.00000e+00  
0.00000e+00 11  
1191212 100 1.58588e+07 1.24845e+06 2.43941e+06 0.00000e+00  
0.00000e+00 12  
1191213 100 1.58607e+07 1.24845e+06 2.43936e+06 0.00000e+00  
0.00000e+00 13  
1191214 100 1.58432e+07 1.24846e+06 2.43977e+06 0.00000e+00  
0.00000e+00 14  
1210200 100 1.58080e+07 1.24592e+06 2.44060e+06 0.00000e+00  
1230200 100 1.58043e+07 1.24846e+06 2.44068e+06 0.00000e+00  
1250200 100 1.57808e+07 1.24847e+06 2.44124e+06 0.00000e+00  
1311201 100 1.57614e+07 1.24994e+06 2.44169e+06 0.00000e+00  
0.00000e+00 1  
1311202 100 1.57495e+07 1.25088e+06 2.44197e+06 0.00000e+00  
0.00000e+00 2  
1311203 100 1.57414e+07 1.25218e+06 2.44216e+06 0.00000e+00  
0.00000e+00 3  
1311204 100 1.57333e+07 1.25385e+06 2.44235e+06 0.00000e+00  
0.00000e+00 4  
1311205 100 1.57252e+07 1.25584e+06 2.44254e+06 0.00000e+00  
0.00000e+00 5  
1311206 100 1.57171e+07 1.25800e+06 2.44273e+06 0.00000e+00  
0.00000e+00 6

1311207 100 1.57090e+07 1.26015e+06 2.44292e+06 0.00000e+00  
0.00000e+00 7  
1311208 100 1.57009e+07 1.26214e+06 2.44311e+06 0.00000e+00  
0.00000e+00 8  
1311209 100 1.56928e+07 1.26378e+06 2.44330e+06 0.00000e+00  
0.00000e+00 9  
1311210 100 1.56847e+07 1.26506e+06 2.44349e+06 0.00000e+00  
0.00000e+00 10  
1311211 100 1.56765e+07 1.26597e+06 2.44369e+06 0.00000e+00  
0.00000e+00 11  
1311212 100 1.56646e+07 1.26741e+06 2.44397e+06 0.00000e+00  
0.00000e+00 12  
\* bbb  
1331201 100 1.56734e+07 1.24866e+06 2.44376e+06 0.00000e+00  
0.00000e+00 1  
1331202 100 1.56705e+07 1.24893e+06 2.44383e+06 0.00000e+00  
0.00000e+00 2  
1331203 100 1.56685e+07 1.24931e+06 2.44387e+06 0.00000e+00  
0.00000e+00 3  
1331204 100 1.56666e+07 1.24985e+06 2.44392e+06 0.00000e+00  
0.00000e+00 4  
1331205 100 1.56646e+07 1.25055e+06 2.44397e+06 0.00000e+00  
0.00000e+00 5  
1331206 100 1.56627e+07 1.25141e+06 2.44401e+06 0.00000e+00  
0.00000e+00 6  
1331207 100 1.56608e+07 1.25243e+06 2.44406e+06 0.00000e+00  
0.00000e+00 7  
1331208 100 1.56588e+07 1.25355e+06 2.44410e+06 0.00000e+00  
0.00000e+00 8  
1331209 100 1.56569e+07 1.25473e+06 2.44415e+06 0.00000e+00  
0.00000e+00 9  
1331210 100 1.56550e+07 1.25592e+06 2.44419e+06 0.00000e+00  
0.00000e+00 10  
1331211 100 1.56530e+07 1.25708e+06 2.44424e+06 0.00000e+00  
0.00000e+00 11  
1331212 100 1.56501e+07 1.25827e+06 2.44431e+06 0.00000e+00  
0.00000e+00 12  
\*  
1410200 100 1.56427e+07 1.26681e+06 2.44448e+06 0.00000e+00  
1430200 100 1.56338e+07 1.26677e+06 2.44469e+06 0.00000e+00  
1450200 100 1.56296e+07 1.24918e+06 2.44479e+06 0.00000e+00  
1470200 100 1.56238e+07 1.24870e+06 2.44493e+06 0.00000e+00  
1510200 100 1.56303e+07 1.24843e+06 2.44478e+06 0.00000e+00  
1530200 100 1.56253e+07 1.24836e+06 2.44490e+06 0.00000e+00  
\*  
\*\*\*\*\*  
\* reactor vessel initial conditions - junctions  
\*  
\*\*\*\*\*  
\*  
1131201 8.73255e-02 1.03450e-01 0.00000e+00  
1132201 4.33350e+00 4.56840e+00 0.00000e+00  
1133201 6.31120e+00 6.31120e+00 0.00000e+00  
1151201 8.66034e-02 1.02550e-01 0.00000e+00  
1152201 4.33340e+00 4.56830e+00 0.00000e+00  
1153201 6.31000e+00 6.31000e+00 0.00000e+00  
1171201 8.66034e-02 1.02550e-01 0.00000e+00  
1172201 4.33340e+00 4.56830e+00 0.00000e+00  
1173201 6.31000e+00 6.31000e+00 0.00000e+00  
\* ddd  
1191301 8.60030e+00 8.96080e+00 0.00000e+00 1  
1191302 8.60030e+00 8.96070e+00 0.00000e+00 2  
1191303 8.60020e+00 8.96070e+00 0.00000e+00 3  
1191304 8.60020e+00 8.96060e+00 0.00000e+00 4

1191305 8.60020e+00 8.96060e+00 0.00000e+00 5  
1191306 8.60020e+00 8.96060e+00 0.00000e+00 6  
1191307 8.60020e+00 8.96060e+00 0.00000e+00 7  
1191308 8.60020e+00 8.96050e+00 0.00000e+00 8  
1191309 8.60020e+00 8.96050e+00 0.00000e+00 9  
1191310 8.52830e+00 8.52830e+00 0.00000e+00 10  
1191311 8.60020e+00 8.96050e+00 0.00000e+00 11  
1191312 8.60010e+00 8.96040e+00 0.00000e+00 12  
1191313 8.60010e+00 8.96040e+00 0.00000e+00 13  
\*  
1231201 7.64680e+00 7.64680e+00 0.00000e+00  
1232201 3.44560e+00 3.69440e+00 0.00000e+00  
1233201 9.17082e-10 9.17210e-10 0.00000e+00  
1251201 4.60290e+00 4.88210e+00 0.00000e+00  
126201 0 2.79150e+00 2.79150e+00 0.00000e+00  
1311301 4.60620e+00 4.60620e+00 0.00000e+00 1  
1311302 4.60830e+00 4.60830e+00 0.00000e+00 2  
1311303 4.61120e+00 4.61120e+00 0.00000e+00 3  
1311304 4.61480e+00 4.61480e+00 0.00000e+00 4  
1311305 4.61930e+00 4.61930e+00 0.00000e+00 5  
1311306 4.62410e+00 4.62410e+00 0.00000e+00 6  
1311307 4.62890e+00 4.62890e+00 0.00000e+00 7  
1311308 4.63340e+00 4.63340e+00 0.00000e+00 8  
1311309 4.63710e+00 4.63710e+00 0.00000e+00 9  
1311310 4.55090e+00 4.55090e+00 0.00000e+00 10  
1311311 4.64210e+00 4.64210e+00 0.00000e+00 11  
\* bbb  
1331301 4.21080e-01 4.21080e-01 0.00000e+00 1  
1331302 4.21130e-01 4.21130e-01 0.00000e+00 2  
1331303 4.21210e-01 4.21210e-01 0.00000e+00 3  
1331304 4.21320e-01 4.21320e-01 0.00000e+00 4  
1331305 4.21460e-01 4.21460e-01 0.00000e+00 5  
1331306 4.21630e-01 4.21630e-01 0.00000e+00 6  
1331307 4.21830e-01 4.21830e-01 0.00000e+00 7  
1331308 4.22060e-01 4.22060e-01 0.00000e+00 8  
1331309 4.22300e-01 4.22300e-01 0.00000e+00 9  
1331310 2.79150e+00 2.79150e+00 0.00000e+00 10  
1331311 4.22770e-01 4.22770e-01 0.00000e+00 11  
\*  
1411201 4.64540e+00 4.64540e+00 0.00000e+00  
1422201 2.80500e+00 2.80500e+00 0.00000e+00  
1432201 2.37040e+00 2.58520e+00 0.00000e+00  
1431201 6.36860e+00 6.64590e+00 0.00000e+00  
1432201 6.36740e+00 6.64470e+00 0.00000e+00  
1433201 6.36740e+00 6.64470e+00 0.00000e+00  
1451201 -1.78130e-01 -2.17150e-01 0.00000e+00  
1452201 4.75840e-01 4.75840e-01 0.00000e+00  
\* 1453201 -1.48180e+00 -1.48180e+00 0.00000e+00 \* ggg  
1471201 -5.80170e-03 -6.07205e-03 0.00000e+00  
1511201 5.16451e-02 5.56476e-02 0.00000e+00  
1522021 0 1.65750e+01 1.65750e+01 0.00000e+00  
1531201 -5.58540e-01 -5.58550e-01 0.00000e+00  
\*  
\*\*\*\*\*  
\* hsss reactor vessel heat structures - active  
\*  
\*\*\*\*\*  
\* reactor core: 428 heater rods - active part  
11310000 12 6 2 1 0.  
11310100 0 1  
11310101 1 0.575-3 2 3.575-3 1 4.15-3 1 4.75-3  
11310201 2 4 1 5

11310301 0. 1 1. 3 0. 5  
 11310401 570. 6  
 11310501 0 0 0 0. 0 12  
 11310601 131010000 0 1 1 225.984 1 \* =-0.528\*428  
 11310602 131020000 10000 1 1 111.28 11 \* =-0.26 \*428  
 11310603 131120000 0 1 1 225.984 12 \* =-0.528\*428  
 11310701 100 0.0764824 0 0 1  
 11310702 100 0.0490314 0 0 2  
 11310703 100 0.0682176 0 0 3  
 11310704 100 0.0874038 0 0 4  
 11310705 100 0.1051688 0 0 5  
 11310706 100 0.1136960 0 0 6  
 11310707 100 0.1136960 0 0 7  
 11310708 100 0.1051688 0 0 8  
 11310709 100 0.0874038 0 0 9  
 11310710 100 0.0682176 0 0 10  
 11310711 100 0.0490314 0 0 11  
 11310712 100 0.0764824 0 0 12  
 11310901 0.011875 10. 10. 0. 0. 0. 0. 1. 12  
 \*  
 \* tab 100: scram table  
 20210000 power 503 \* power versus time  
 20210001 -1.0 2864.0+3 0.0 2864.0+3 17.0  
 2864.0+3  
 20210002 17.6 2720.0+3 19.0 2578.0+3 21.5  
 2434.0+3  
 20210003 24.0 2290.0+3 26.8 2148.0+3 29.7  
 2005.0+3  
 20210004 32.6 1862.0+3 36.0 1750.0+3 44.0  
 1550.0+3  
 20210005 52.0 1385.0+3 63.0 1265.0+3 74.0  
 1170.0+3  
 20210006 84.0 1110.0+3 94.0 1050.0+3 104.0  
 990.0+3  
 20210007 123.0 964.0+3 153.0 906.0+3 198.0  
 854.0+3  
 20210008 273.0 812.0+3 373.0 750.0+3 423.0  
 726.0+3  
 20210009 523.0 706.0+3 623.0 680.0+3 723.0  
 662.0+3  
 20210010 823.0 647.0+3 923.0 629.0+3 1923.0  
 510.0+3  
 20210011 3123.0 439.0+3 5123.0 380.0+3 7123.0  
 340.0+3  
 20210012 9123.0 324.0+3 18123.0 271.0+3  
 \*  
 \*  
 \*\*\*\*\*  
 \* hhss reactor vessel heat structures - passive  
 \*\*\*\*\*  
 \*  
 \* upper downcommer  
 11110000 1 3 2 1 0.022659  
 11110100 0 1  
 11110101 2 0.0434  
 11110201 1 2  
 11110301 0 2  
 11110401 560. 3  
 11110501 111010000 0 1 1 3.63135 1  
 11110601 0 0 1 3.63135 1  
 11110701 0 0. 0. 0. 1  
 11110801 0. 10. 10. 0. 0. 0. 0. 1. 1  
 \*

\* vessel inlet (cold leg connection)  
 11130000 3 3 2 1 0.123786  
 11130100 0 1  
 11130101 2 0.163047  
 11130201 1 2  
 11130301 0 2  
 11130401 560. 3  
 11130501 113010000 2000000 1 1 0.309 3 \* 0.927/3=0.309  
 11130601 0 0 1 0.309 3  
 11130701 0 0. 0. 0. 0. 3  
 11130801 0. 10. 10. 0. 0. 0. 1. 3  
 \*  
 \* trefoil shaped piece  
 11131000 3 3 1 1 0.  
 11131100 0 1  
 11131101 2 6.-3  
 11131201 1 2  
 11131301 0 2  
 11131401 560. 3  
 11131501 113010000 2000000 1 1 0.11 3  
 11131601 115010000 2000000 1 1 0.11 2  
 11131602 113010000 0 1 1 0.11 3  
 11131701 0 0. 0. 0. 3  
 11131801 0 10. 10. 0. 0. 0. 0. 1. 3  
 11131901 0 10. 10. 0. 0. 0. 0. 1. 3  
 \*  
 \* downcommer (upper part): hhll \* ddd  
 11190000 13 3 2 1 86.1805-3  
 11190100 0 1  
 11190101 2 110.8786-3  
 11190201 1 2  
 11190301 1. 0 2  
 11190401 560. 3  
 11190501 119010000 0 1 1 0.6746 1  
 11190502 119020000 0 1 1 0.5280 2  
 11190503 119030000 10000 1 1 0.2600 12  
 11190504 119130000 0 1 1 0.5280 13  
 11190601 0 0 1 0.6746 1  
 11190602 0 0 0 1 0.5280 2  
 11190603 0 0 0 1 0.2600 12  
 11190604 0 0 0 1 0.5280 13  
 11190701 10223 0.0714 0. 0. 13  
 11190801 0. 10. 10. 0. 0. 0. 1. 13  
 \*  
 \* downcommer (lower part): hhll \* ddd  
 11191000 1 3 2 1 0.198778  
 11191100 0 1  
 11191101 2 0.236226  
 11191201 1 2  
 11191301 1. 0 2  
 11191401 563. 3  
 11191501 119140000 0 1 1 1.164 1  
 11191601 0 0 1 1.164 1  
 11191701 10223 0.0714 0. 0. 1  
 11191801 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* bottom head  
 11210000 1 3 2 1 0.249359  
 11210100 0 1  
 11210101 2 0.322124  
 11210201 1 2  
 11210301 0 2  
 11210401 560. 3  
 11210501 121010000 0 1 1 0.4 1  
 11210601 0 0 1 0.4 1  
 11210701 0 0. 0. 0. 1

11210801 0. 10. 10. 0. 0. 0. 1. 1  
 \*  
 \* reactor core: 428 heater rods - inactive part  
 \*11211000 4 3 2 1 0.  
 11211000 2 3 2 1 0.  
 11211100 0 1  
 11211101 2 4.75-3  
 11211201 1 2  
 11211301 0 2  
 11211401 560. 3  
 \*11211501 0 0 0 0. 0. 4  
 11211501 0 0 0 0. 0. 2  
 \*11211601 121010000 0 1 1 171.200 1 \* =0.400\*428  
 \*11211602 123010000 0 1 1 256.800 2 \* =0.600\*428  
 \*11211603 125010000 0 1 1 498.192 3 \* =1.164\*428  
 \*11211604 141010000 0 1 1 75.756 4 \* =0.177\*428  
 \* coupled  
 11211601 123010000 0 1 1 926.192 1 \* =(0.4+0.6+1.164)\*428  
 11211602 141010000 0 1 1 75.756 2 \* =0.177\*428  
 \*  
 \*11211701 0 0. 0. 0. 0. 4  
 \*11211901 0 0. 0. 0. 4  
 11211701 0 0. 0. 0. 2  
 11211901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* tie rods (8 rods)  
 \*11212000 3 3 2 1 0.  
 11212000 1 3 2 1 0.  
 11212100 0 1  
 11212101 2 7.-3  
 11212201 1 2  
 11212301 0 2  
 11212401 560. 3  
 \*11212501 0 0 0 1 0. 0. 3  
 11212501 0 0 0 1 0. 0. 1  
 \*11212601 121010000 0 1 1 3.2 1 \* 8\*0.4  
 \*11212602 123010000 0 1 1 4.8 2 \* 8\*0.6  
 \*11212603 125010000 0 1 1 8.432 3 \* 8\*1.054  
 \* coupled  
 11212601 123010000 0 1 1 16.432 1 \* 8\*(0.4+0.6+1.054)  
 \*  
 \*11212701 0 0. 0. 0. 0. 3  
 \*11212901 0 0. 0. 0. 0. 3  
 11212701 0 0. 0. 0. 1  
 11212901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* water chamber  
 11213000 1 3 1 1 0.  
 11213100 0 1  
 11213101 2 0.976426 \* 0.162 m3 = 0.1323m3 + 4/3\*0.02234 m3 (for water)  
 11213201 1 2  
 11213301 0 2  
 11213401 560. 3  
 11213501 121010000 0 1 1 0.166 1  
 11213601 0 0 0 1 0.166 1 \* this end has 155 c (cooling)  
 - ignored !!!  
 11213701 0 0. 0. 0. 0. 1  
 11213801 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* lower plenum: hhll  
 11230000 1 3 2 1 0.242895  
 11230100 0 1  
 11230101 2 0.274279  
 11230201 1 2  
 11230301 1. 0 2

11230401 560. 3  
 11230501 123010000 0 1 1 0.6 1  
 11230601 0 0 1 0.6 1  
 11230701 10220 1. 0. 0. 1  
 11230801 0. 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* separation between core inlet and downcomer  
 11250000 1 3 2 1 0.1715  
 11250100 0 1  
 11250101 2 0.1765  
 11250201 1 2  
 11250301 0 2  
 11250401 560. 3  
 11250501 125010000 0 1 1 1.054 1  
 11250601 119140000 0 1 1 1.054 1 \* ddd  
 11250701 0 0. 0. 0. 1  
 11250801 0. 10. 10. 0. 0. 0. 0. 1. 1  
 11250901 0. 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* guide thimbles  
 \*11251000 18 3 2 1 4.-3  
 11251000 3 3 2 1 4.-3  
 11251100 0 1  
 11251101 2 6.-3  
 11251201 1 2  
 11251301 0 2  
 11251401 560. 3  
 \*11251501 123010000 0 1 1 10.2 1 \* 17\*0.600  
 \*11251502 125010000 0 1 1 21.108 2 \* 17\*1.054 + 29\*0.11  
 \*11251503 131010000 0 1 1 15.312 3 \* 29\*0.528  
 \*11251504 131020000 0 1 1 7.54 13 \* 29\*0.260  
 \*11251505 131120000 0 1 1 15.312 14 \* 29\*0.528  
 \*11251506 141010000 0 1 1 13.303 15 \* 17\*0.177 + 12\*0.8645  
 \*11251507 143010000 0 1 1 12.397 16 \* 11\*1.127  
 \*11251508 145010000 0 1 1 3.335 17 \* 1\*3.335 - prava dolzina  
 \*11251509 147010000 0 1 1 24.288 18 \* 11\*2.208 - prava dolzina  
 \* coupled  
 11251501 125010000 0 1 1 84.32 1 \*  
 17\*(0.6+1.054)+29\*(0.11+0.528+0.26\*5)  
 11251502 143010000 0 1 1 103.08 2 \*  
 29\*(0.26+5+0.528)+17\*0.177+12\*0.8645+  
 \*  
 \*11\*(1.127+2.208)  
 11251503 145010000 0 1 1 3.335 3 \* 1\*3.335 - prava dolzina  
 \*  
 \*11251601 123010000 0 1 1 10.2 1 \* 17\*0.600  
 \*11251602 125010000 0 1 1 21.108 2 \* 17\*1.054 + 29\*0.11  
 \*11251603 131010000 0 1 1 15.312 3 \* 29\*0.528  
 \*11251604 131020000 0 1 1 7.54 13 \* 29\*0.260  
 \*11251605 131120000 0 1 1 15.312 14 \* 29\*0.528  
 \*11251606 141010000 0 1 1 13.303 15 \* 17\*0.177 + 12\*0.8645  
 \*11251607 143010000 0 1 1 12.397 16 \* 11\*1.127  
 \*11251608 145010000 0 1 1 3.335 17 \* 1\*3.335 - prava dolzina  
 \*11251609 147010000 0 1 1 24.288 18 \* 11\*2.208 - prava dolzina  
 \* coupled  
 11251601 125010000 0 1 1 84.32 1 \*  
 17\*(0.6+1.054)+29\*(0.11+0.528+0.26\*5)  
 11251602 143010000 0 1 1 103.08 2 \*  
 29\*(0.26+5+0.528)+17\*0.177+12\*0.8645+  
 \*  
 \*11\*(1.127+2.208)  
 11251603 145010000 0 1 1 3.335 3 \* 1\*3.335 - prava dolzina  
 \*  
 \*11251701 0 0. 0. 0. 0. 18  
 \*11251801 0 0. 0. 0. 0. 18  
 \*11251901 0 0. 0. 0. 0. 18

11251701 0 0. 0. 0. 0. 3  
 11251801 0 10. 10. 0. 0. 0. 0. 1. 3  
 11251901 0 10. 10. 0. 0. 0. 0. 1. 3  
 \*  
 \* core baffle + cylinder approximation + bbb  
 11311000 12 4 2 1 429.1437-3  
 11311100 0 1  
 11311101 3 429.7707-3  
 11311201 1 3  
 11311301 0 3  
 11311401 560. 4  
 11311501 131010000 10000 1 1 0.343 12  
 11311601 133010000 10000 1 1 0.343 12  
 11311701 0 0. 0. 0. 12  
 11311801 0 10. 10. 0. 0. 0. 0. 1. 12  
 11311901 0 10. 10. 0. 0. 0. 0. 1. 12  
 \*  
 \* core barrel (middle part): hh11 + bbb  
 11330000 12 3 2 1 0.1715  
 11330100 0 1  
 11330101 2 0.202397  
 11330201 1 2  
 11330301 1.0 2  
 11330401 562. 3  
 11330501 133010000 10000 1 1 0.3138 12  
 11330601 0 0 1 0.3138 12  
 11330701 10221 0.0833 0. 0. 12  
 11330801 0. 10. 10. 0. 0. 0. 0. 1. 12  
 \*  
 \* core barrel (core outlet + vessel outlet + upper plenum)  
 11401000 3 3 2 1 0.1715  
 11410100 0 1  
 11410101 2 0.1995  
 11410201 1 2  
 11410301 0 2  
 11410401 563. 3  
 11410501 141010000 0 1 1 0.8645 1  
 11410502 143010000 0 1 1 1.127 2 \* outlet nozzle neglected  
 11410503 147010000 0 1 1 0.6465 3  
 11410601 0 0 1 0.8645 1  
 11410602 0 0 0 1 1.127 2  
 11410603 0 0 0 1 0.6465 3  
 11410701 0 0. 0. 0. 3  
 11410801 0. 10. 10. 0. 0. 0. 0. 1. 3  
 \*  
 \* upper core plate, upper tie plate  
 11411000 1 3 1 1 0.  
 11411100 0 1  
 11411101 2 4.232-3  
 11411201 1 2  
 11411301 0 2  
 11411401 563. 3  
 11411501 0 0 1 0.3562 1  
 11411601 141010000 0 1 1 0.3562 1  
 11411701 0 0. 0. 0. 1  
 11411901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* tube around rcc guide tube  
 11430000 2 3 2 1 36.05-3  
 11430100 0 1  
 11430101 2 38.05-3  
 11430201 1 2  
 11430301 0 2  
 11430401 563. 3  
 11430501 143010000 0 1 1 0.4485 1  
 11430502 147010000 0 1 1 1.2515 2

11430601 143010000 0 1 1 0.4485 1  
 11430602 147010000 0 1 1 1.2515 2  
 11430701 0 0. 0. 0. 2  
 11430801 0. 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* rcc guide tube  
 11450000 2 4 2 1 30.15-3  
 11450100 0 1  
 11450101 3 31.75-3  
 11450201 1 3  
 11450301 0 3  
 11450401 563. 4  
 11450501 145010000 0 1 1 1.127 1  
 11450502 145010000 0 1 1 2.155 2  
 11450601 143010000 0 1 1 1.127 1  
 11450602 147010000 0 1 1 2.155 2  
 11450701 0 0. 0. 0. 2  
 11450801 0. 10. 10. 0. 0. 0. 0. 1. 2  
 11450901 0. 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* core barrel (upper plenum - upper part)  
 11470000 1 3 2 1 0.370907  
 11470100 0 1  
 11470101 2 0.404192  
 11470201 1 2  
 11470301 0 2  
 11470401 563. 3  
 11470501 147010000 0 1 1 0.689 1  
 11470601 0 0 1 0.689 1  
 11470701 0 0. 0. 0. 1  
 11470801 0. 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* separation between upper plenum and upper head  
 11471000 1 4 1 1 0.  
 11471100 0 1  
 11471101 3 31.42-3  
 11471201 1 3  
 11471301 0 3  
 11471401 560. 4  
 11471501 147010000 0 1 1 0.734 1  
 11471601 151010000 0 1 1 0.734 1  
 11471701 0 0. 0. 0. 1  
 11471801 0 10. 10. 0. 0. 0. 0. 1. 1  
 11471901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* vessel upper head: hh11  
 11530000 1 3 1 1 0.  
 11530100 0 1  
 11530101 2 49.67-3  
 11530201 1 2  
 11530301 1.0 2  
 11530401 560. 3  
 11530501 153010000 0 1 1 1.587 1  
 11530601 0 0 1 1.587 1  
 11530701 10222 1. 0. 0. 1  
 11530801 0. 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \*  
 \*\*\*\*\*  
 \* rxxxxcvv control variables for pressure losses calculation - ip \*  
 \*\*\*\*\*  
 \*\*\*\*

```

*20500900 pd119-04 mult 0.5 0. 1
*20500901 rho 119040000 velf 119040000 velf 119040000
*20501000 pt119-04 sum 1.0 0. 1
*20501001 0. 1. cntrlvar 9 1. p 119040000
**
*20501300 pd123-01 mult 0.5 0. 1
*20501301 rho 123010000 velf 123010000 velf 123010000
*20501400 pt123-01 sum 1.0 0. 1
*20501401 0. 1. cntrlvar 13 1. p 123010000
**
*20501900 pg119-04 sum 9.80665 0. 1
*20501901 0. 0.10197 cntrlvar 10 -4.7570 rho 119020000
**
*20502100 pg123-01 sum 9.80665 0. 1
*20502101 0. 0.10197 cntrlvar 14 -6.2581 rho 119030000
**
*20502700 pd655-01 mult 0.5 0. 1
*20502701 rho 655010000 velf 655010000 velf 655010000
*20502800 pt655-01 sum 1.0 0. 1
*20502801 0. 1. cntrlvar 27 1. p 655010000
**
*20503500 dp119-04 sum 1.-5 0. 1
*20503501 0. 1. cntrlvar 19 -1. cntrlvar 28
**
*20503700 dp123-01 sum 1.-5 0. 1
*20503701 0. 1. cntrlvar 21 -1. cntrlvar 28
**
*20504500 pd141-01 mult 0.5 0. 1
*20504501 rho 141010000 velf 141010000 velf 141010000
*20504600 pt141-01 sum 1.0 0. 1
*20504601 0. 1. cntrlvar 45 1. p 141010000
**
*20504700 pd143-01 mult 0.5 0. 1
*20504701 rho 143010000 velf 143010000 velf 143010000
*20504800 pt143-01 sum 1.0 0. 1
*20504801 0. 1. cntrlvar 47 1. p 143010000
**
*20504900 pd603-01 mult 0.5 0. 1
*20504901 rho 603010000 velf 603010000 velf 603010000
*20505000 pt603-01 sum 1.0 0. 1
*20505001 0. 1. cntrlvar 49 1. p 603010000
**
*20505300 pg141-01 sum 9.80665 0. 1
*20505301 0. 0.10197 cntrlvar 46 -0.7059 rho 131050000
*
*20505400 pg143-01 sum 9.80665 0. 1
*20505401 0. 0.10197 cntrlvar 48 +0.0082 rho 131060000
**
*20505500 pg603-01 sum 9.80665 0. 1
*20505501 0. 0.10197 cntrlvar 50 +0.2899 rho 131060000
**
*20505800 dp141-01 sum 1.-5 0. 1
*20505801 0. 1. cntrlvar 53 -1. cntrlvar 28
**
*20505900 dp143-01 sum 1.-5 0. 1
*20505901 0. 1. cntrlvar 54 -1. cntrlvar 28
**
*20506000 dp603-01 sum 1.-5 0. 1
*20506001 0. 1. cntrlvar 55 -1. cntrlvar 28
**
*****
```

```

* ssgg uparjalnik 1
*
*
*****
* prim. sistem: sg izstopni prekat in u-cevi
6110000 h1-sg sngljun
! 6110101 313010000 652000000 1.0936e-02 0.46 0.57 00100
6110101 313010000 652000000 1.0936e-02 0.616 0.46 130100
6110201 0 6.31550e+00 6.53410e+00 0.00000e+00
*
*****
* sek. sistem: dvizni kanal
3030000 riser pipe
3030001 6
3030101 0.0 6
3030201 0.01291 1 0.0214 4 0.048695 5
3030301 2.0 4 2.9605 5 0.8295 6
* povecanje mase sekundarnega hladiila
++ 3030401 0.11513 4 0.17171 5 0.04041 6
3030401 0.12513 4 0.18171 5 0.04041 6
3030501 0 6
3030601 90.0 6
3030701 2.0 4 2.9605 5 0.8295 6
3030801 0.1e-03 0.03503 5 0.1e-03 0.249 6
3030901 5.46 5.46 1 3.32 3.32 4 0.1 0.1 5
3031001 00 6
3031101 100100 4 100000 5
3031200 100 6.88631e+06 1.24544e+06 2.58278e+06 6.52550e-02
0.00000e+00 1
3031202 100 6.87343e+06 1.25147e+06 2.58289e+06 1.89420e-01
0.00000e+00 2
3031203 100 6.86221e+06 1.25111e+06 2.58298e+06 2.99440e-01
0.00000e+00 3
3031204 100 6.85237e+06 1.25062e+06 2.58305e+06 3.94750e-01
0.00000e+00 4
3031205 100 6.84122e+06 1.25006e+06 2.58314e+06 4.19980e-01
0.00000e+00 5
3031206 100 6.83286e+06 1.24938e+06 2.58318e+06 4.01760e-01
0.00000e+00 6
3031300 0
3031301 4.72642e-02 2.73680e-01 0.00000e+00 1
3031302 5.13242e-02 3.89180e-01 0.00000e+00 2
3031303 5.53470e-02 4.40650e-01 0.00000e+00 3
3031304 6.06003e-02 4.89460e-01 0.00000e+00 4
3031305 7.43034e-02 7.34730e-01 0.00000e+00 5
3031401 0.027 0.0 1.0 1.0 5
*
++
* sek. sistem: separator pare
3070000 separ separatr
3070001 3 0
3070101 0. 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
3070200 100 6.82485e+06 1.24923e+06 2.58329e+06 1.46060e-01
3071101 307010000 310000000 4.8695e-02 0.82 0.14 01000
0.0
3072101 307000000 308000000 44.9150e-02 0.26 0.23 01000
0.0
3073101 303010000 307000000 4.8695e-02 0.0 0.0 01000
3071201 -9.27782e-02 3.06390e-01 0.00000e+00
3072201 4.68546e-03 -1.70169e-02 0.00000e+00
3073201 7.22482e-02 7.61560e-01 0.00000e+00
*
* sek. sistem: zgornji parni prostor
3100000 stmdome pipe
```

```

3131201 6.67810e+00 6.96410e+00 0.00000e+00
*
* prim. sistem: sg izstopni prekat
6610000 sg-cl sngljun
! 6610101 313010000 652000000 1.0936e-02 0.46 0.57 00100
6610101 313010000 652000000 1.0936e-02 0.01 0.02 130100
6610201 0 6.31550e+00 6.53410e+00 0.00000e+00
*
*****
* sek. sistem: dvizni kanal
3030000 riser pipe
3030001 6
3030101 0.0 6
3030201 0.01291 1 0.0214 4 0.048695 5
3030301 2.0 4 2.9605 5 0.8295 6
* povecanje mase sekundarnega hladiila
++ 3030401 0.11513 4 0.17171 5 0.04041 6
3030401 0.12513 4 0.18171 5 0.04041 6
3030501 0 6
3030601 90.0 6
3030701 2.0 4 2.9605 5 0.8295 6
3030801 0.1e-03 0.03503 5 0.1e-03 0.249 6
3030901 5.46 5.46 1 3.32 3.32 4 0.1 0.1 5
3031001 00 6
3031101 100100 4 100000 5
3031200 100 6.88631e+06 1.24544e+06 2.58278e+06 6.52550e-02
0.00000e+00 1
3031202 100 6.87343e+06 1.25147e+06 2.58289e+06 1.89420e-01
0.00000e+00 2
3031203 100 6.86221e+06 1.25111e+06 2.58298e+06 2.99440e-01
0.00000e+00 3
3031204 100 6.85237e+06 1.25062e+06 2.58305e+06 3.94750e-01
0.00000e+00 4
3031205 100 6.84122e+06 1.25006e+06 2.58314e+06 4.19980e-01
0.00000e+00 5
3031206 100 6.83286e+06 1.24938e+06 2.58318e+06 4.01760e-01
0.00000e+00 6
3031300 0
3031301 4.72642e-02 2.73680e-01 0.00000e+00 1
3031302 5.13242e-02 3.89180e-01 0.00000e+00 2
3031303 5.53470e-02 4.40650e-01 0.00000e+00 3
3031304 6.06003e-02 4.89460e-01 0.00000e+00 4
3031305 7.43034e-02 7.34730e-01 0.00000e+00 5
3031401 0.027 0.0 1.0 1.0 5
*
++
* sek. sistem: separator pare
3070000 separ separatr
3070001 3 0
3070101 0. 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
3070200 100 6.82485e+06 1.24923e+06 2.58329e+06 1.46060e-01
3071101 307010000 310000000 4.8695e-02 0.82 0.14 01000
0.0
3072101 307000000 308000000 44.9150e-02 0.26 0.23 01000
0.0
3073101 303010000 307000000 4.8695e-02 0.0 0.0 01000
3071201 -9.27782e-02 3.06390e-01 0.00000e+00
3072201 4.68546e-03 -1.70169e-02 0.00000e+00
3073201 7.22482e-02 7.61560e-01 0.00000e+00
*
* sek. sistem: zgornji parni prostor
3100000 stmdome pipe
```

3100001 2  
 3100101 0.0 2  
 3100201 0.0 1  
 3100301 1.0800 1 0.4000 2  
 3100401 0.54287 1 0.134040 2  
 3100501 0.0 2  
 3100601 90.0 2  
 3100701 1.0800 1 0.4000 2  
 3100801 0.1e-03 0.8000 1 0.1e-03 0.41905 2  
 3100901 0.0 0.0 1  
 3101001 00 2  
 3101101 100000 1  
 3101201 102 6.81862e+06 1.00000e+00 0.00000e+00 0 0 1  
 3101202 102 6.81836e+06 1.00000e+00 0.00000e+00 0 0 2  
 3101300 0  
 3101301 -9.29183e-03 4.43804e-02 0.00000e+00 1  
 \* sek. sistem: spoj uparjalnika in parovoda  
 3110000 sg-sl engljun  
 3110101 310010000 320000000 0.0011401 0.222 1.0 130100  
 3110201 0 6.85870e+00 6.87160e+00 0.00000e+00  
 \* sek. sistem: povratni kanal (zgornji obrocasti del)  
 3190000 udownmann branch  
 3190001 1 0  
 319101 0.0 1.9430 0.3078 0 90.0 1.9430 0.1e-03 0.1930  
 00  
 3192000 102 6.82490e+06 8.10100e-03  
 \*3191101 310000000 319010000 0.44915 0.0 0.0 130100  
 3191101 310000000 319010000 0.0 0.5 0.5 130100  
 3191110 0.1930 0.0 1.0 1.0  
 3191201 3.04510e-01 3.70859e-04 0.00000e+00  
 \* sek. sistem: povratni kanal (srednji obrocasti del)  
 3080000 mdownmann branch  
 3080001 2 0  
 3080101 0.0 0.8275 0.081723 0 -90.0 -0.8275 0.1e-03  
 0.176 00  
 3080200 102 6.83412e+06 0.00000e+00  
 3081101 319000000 308000000 0.0 0.09 0.15 130000  
 \*3082101 308010000 309000000 0.030415 0.0 0.0 00100  
 3082101 308010000 309000000 0.0 0.43 0.60 130100  
 3081110 0.1930 0.0 1.0 1.0  
 3082110 0.0 1.0 1.0  
 3081201 1.78363e-04 -3.00110e-01 0.00000e+00  
 3082201 1.16890e-01 1.38490e-01 0.00000e+00  
 \* sek. sistem: povratni kanal (spodnji cenvi del)  
 3090000 pipedown pipe  
 3090001 5  
 3090101 0.0 5  
 3090201 0.0 1 0.005836 4  
 3090301 2.9625 1 2.0 5  
 3090401 0.06909 1 0.01167 4 0.01456 5  
 3090501 0 5  
 3090601 -90.0 5  
 3090701 -2.9625 1 -2.0 5  
 3090801 0.1e-03 0.05983 1 0.1e-03 0.0431 5  
 3090901 0.47 0.57 1 0.05 0.05 4  
 3091001 00 5  
 3091101 100100 1 100000 4  
 3091201 103 6.84843e+06 5.42776e+02 0.00000e+00 0 0 1  
 3091202 103 6.86697e+06 5.42788e+02 0.00000e+00 0 0 2  
 3091203 103 6.88197e+06 5.42799e+02 0.00000e+00 0 0 3  
 3091204 103 6.89696e+06 5.42811e+02 0.00000e+00 0 0 4  
 3091205 103 6.91201e+06 5.42849e+02 0.00000e+00 0 0 5

3091300 0  
 3091301 4.67180e-01 4.67180e-01 0.00000e+00 1  
 3091302 4.67090e-01 4.67090e-01 0.00000e+00 2  
 3091303 4.67090e-01 4.67090e-01 0.00000e+00 3  
 3091304 4.67080e-01 4.67080e-01 0.00000e+00 4  
 3091410 0.0431 0.0 1.0 1.0 4  
 \*  
 \* sek. sistem: spoj povratnega in dviznega kanala  
 \* ni "abrupt area change" modela - regulacija recirkulacije  
 3350000 dvs valve  
 3350101 3090100000 303000000 0.025761 0.0 0.0 100000  
 3350201 0 1.05820e-01 1.44390e-01 0.00000e+00  
 3350300 srvv1v  
 3350301 324  
 3350401 0.01 0.01 0.01 \* zaprto  
 3350402 1.0 1000.0 1000.0 \* odprto  
 \*  
 \* ccci sg1 recirkulacija: 4x : 4 \* 0.525 kg/s = 2.100 kg/s  
 20532400 reg335 sum 1.0 0.02846 0 3 0.01 1.0  
 20532401 0.0002100 -0.0001 mfflowj 335000000 1.0 cntrivar  
 324  
 \*20532400 reg335 constant 1.0  
 \*  
 \*  
 \*\*\*\*\*  
 \* hhss toplotna telesa sg 1  
 \*  
 \*\*\*\*\*  
 \*  
 \* u cevi  
 13013000 10 4 2 1 0.00984  
 13013100 0 1  
 13013101 3 0.01111  
 13013201 3 3  
 13013301 0.0 3  
 13013401 570.330 1 566.810 2 563.420 3 560.15 4  
 \* prim. -->  
 13013501 301020000 0 1 1 68.0 1  
 13013502 301030000 0 1 1 68.0 2  
 13013503 301040000 0 1 1 68.0 3  
 13013504 301050000 0 1 1 68.0 4  
 13013505 301060000 0 1 1 58.65 5  
 13013506 301070000 0 1 1 58.65 6  
 13013507 301080000 0 1 1 68.0 7  
 13013508 301090000 0 1 1 68.0 8  
 13013509 301100000 0 1 1 68.0 9  
 13013510 301110000 0 1 1 68.0 10  
 \* --> sek.  
 13013601 303010000 0 1 1 68.0 1  
 13013602 303020000 0 1 1 68.0 2  
 13013603 303030000 0 1 1 68.0 3  
 13013604 303040000 0 1 1 68.0 4  
 13013605 303050000 0 1 1 58.65 5  
 13013606 303050000 0 1 1 58.65 6  
 13013607 303040000 0 1 1 68.0 7  
 13013608 303030000 0 1 1 68.0 8  
 13013609 303020000 0 1 1 68.0 9  
 13013610 303010000 0 1 1 68.0 10  
 \*  
 13013701 0 0 0 0 10  
 13013801 0 10. 10. 0. 0. 0. 1. 10  
 13013901 0 10. 10. 0. 0. 0. 0. 1. 10  
 \*

\* dividing plate in channel head  
 13011000 1 4 1 1 0.0  
 13011100 0 1  
 13011101 3 0.012  
 13011201 1 3  
 13011301 0.0 3  
 13011401 597.0 1 588.0 2 570.0 3 561.0 4  
 13011501 301010000 0 1 0 0.26643 1  
 13011601 313010000 0 1 0 0.26643 1  
 13011701 0 0 0 0 1  
 13011801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13011901 0 10. 10. 0. 0. 0. 0. 0. 1. 1  
 \*  
 \* channel head : zunanja stena --> plosca  
 13012000 2 4 1 1 0.0  
 13012100 0 1  
 13012101 3 0.0598  
 13012201 1 3  
 13012301 0.0 3  
 13012401 597.0 1 588.0 2 570.0 3 561.0 4  
 13012501 301010000 0 1 0 0.40167 1  
 13012502 313010000 0 1 0 0.40167 2  
 13012601 0 0 0 0 1  
 13012602 0 0 0 0 2  
 13012701 0 0 0 0 2  
 13012801 0 10. 10. 0. 0. 0. 0. 1. 2  
 13012901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* tubesheet  
 13014000 2 4 1 1 0.0  
 13014100 0 1  
 13014101 3 0.1845  
 13014201 1 3  
 13014301 0.0 3  
 13014401 597.0 1 588.0 2 570.0 3 561.0 4  
 13014501 301010000 0 1 0 0.1139 1  
 13014502 313010000 0 1 0 0.1139 2  
 13014601 309050000 0 1 0 0.1139 1  
 13014602 303010000 0 1 0 0.1139 2  
 13014701 0 0 0 0 2  
 13014801 0 10. 10. 0. 0. 0. 0. 1. 2  
 13014901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* riser (brez upper cylindrical shell) --> plosca: hhll  
 13031000 5 4 1 1 0.0  
 13031100 0 1  
 13031101 3 0.0159  
 13031201 1 3  
 13031301 1.0 3  
 13031401 597.0 1 588.0 2 570.0 3 561.0 4  
 13031501 303010000 0 1 0 2.895 1  
 13031502 303020000 0 1 0 2.895 2  
 13031503 303030000 0 1 0 2.895 3  
 13031504 303040000 0 1 0 2.895 4  
 13031505 303050000 0 1 0 4.286 5  
 13031601 0 0 0 0 2.895 1  
 13031602 0 0 0 0 2.895 2  
 13031603 0 0 0 0 2.895 3  
 13031604 0 0 0 0 2.895 4  
 13031605 0 0 0 0 4.286 5  
 13031701 10225 0.2 0 0 5  
 13031801 0 10. 10. 0. 0. 0. 0. 1. 5  
 13031901 0 10. 10. 0. 0. 0. 0. 1. 5  
 \*  
 \* upper-inner cylindrical shell --> plosca  
 13032000 2 4 1 1 0.0

13032100 0 1  
 13032101 3 0.006  
 13032201 1 3  
 13032301 0.0 3  
 13032401 597.0 1 588.0 2 570.0 3 561.0 4  
 13032501 308010000 0 1 0 0.6633 1  
 13032502 319010000 0 1 0 1.5537 2  
 13032601 303060000 0 1 0 0.6633 1  
 13032602 307010000 0 1 0 1.5537 2  
 13032701 0 0 0 0 2  
 13032801 0 10. 10. 0. 0. 0. 0. 1. 2  
 13032901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* upper sleeve and upper head ---> plosce 13101...13104  
 13101000 1 4 1 1 0.0  
 13101100 0 1  
 13101101 3 0.0210  
 13101201 1 3  
 13101301 0.0 3  
 13101401 597.0 1 588.0 2 570.0 3 561.0 4  
 13101501 0 0 0 1.005 1  
 13101601 310020000 0 1 0 1.005 1  
 13101701 0 0 0 0 1  
 13101801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13101901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 13102000 1 4 1 1 0.0  
 13102100 0 1  
 13102101 3 0.0258  
 13102201 1 3  
 13102301 0.0 3  
 13102401 597.0 1 588.0 2 570.0 3 561.0 4  
 13102501 0 0 0 3.3870 1  
 13102601 310010000 0 1 0 3.3870 1  
 13102701 0 0 0 0 1  
 13102801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13102901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 13103000 1 4 1 1 0.0  
 13103100 0 1  
 13103101 3 0.0947  
 13103201 1 3  
 13103301 0.0 3  
 13103401 597.0 1 588.0 2 570.0 3 561.0 4  
 13103501 0 0 0 0.4463 1  
 13103601 319010000 0 1 0 0.4463 1  
 13103701 0 0 0 0 1  
 13103801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13103901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 13104000 1 4 1 1 0.0  
 13104100 0 1  
 13104101 3 0.0245  
 13104201 1 3  
 13104301 0.0 3  
 13104401 597.0 1 588.0 2 570.0 3 561.0 4  
 13104501 0 0 0 3.2448 1  
 13104601 308010000 0 1 0 3.2448 1  
 13104701 0 0 0 0 1  
 13104801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13104901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* downcomer ---> plosce 3091-01, 3092-01-02-03-04  
 13091000 1 4 1 1 0.0  
 13091100 0 1  
 13091101 3 0.00394

13091201 1 3  
 13091301 0.0 3  
 13091401 597.0 1 588.0 2 570.0 3 561.0 4  
 13091501 0 0 0 0 4.0116 1  
 13091601 309010000 0 1 0 4.0116 1  
 13091701 0 0 0 0 1  
 13091801 0 10. 10. 0. 0. 0. 0. 1. 1  
 13091901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 13092000 4 4 1 1 0.0  
 13092100 0 1  
 13092101 3 0.00276  
 13092201 1 3  
 13092301 0.0 3  
 13092401 597.0 1 588.0 2 570.0 3 561.0 4  
 13092501 0 0 0 1.2028 1  
 13092502 0 0 0 1.2028 2  
 13092503 0 0 0 1.2028 3  
 13092504 0 0 0 1.2028 4  
 13092601 309020000 0 1 0 1.2028 1  
 13092602 309030000 0 1 0 1.2028 2  
 13092603 309040000 0 1 0 1.2028 3  
 13092604 309050000 0 1 0 1.2028 4  
 13092701 0 0 0 0 4  
 13092801 0 10. 10. 0. 0. 0. 0. 1. 4  
 13092901 0 10. 10. 0. 0. 0. 0. 1. 4  
 \*  
 \*  
 \*\*\*\*\*  
 \* sggccvv sg 1 kontrolne spremenljivke  
 \*  
 \*\*\*\*\*  
 \* cv 303: sg1: nivo v povratnem kanalu [m]  
 20530300 levdc sum 1.0 13.45 1  
 20530301 0.0 2.0 voidf 309050000 2.0 voidf 309040000  
 20530302 2.0 voidf 309030000 2.0 voidf 309020000  
 20530303 2.9625 voidf 309010000 0.8275 voidf 308010000  
 20530304 1.9430 voidf 319010000  
 \*  
 \* cv 305: sg1: masa sekundarnega hladila [kg]  
 20530500 sggmass sum 1.0 790.0 1  
 ++ 20530501 0.0 0.11513 rho 303010000 0.11513 rho  
 303020000  
 ++ 20530502 0.11513 rho 303030000 0.11513 rho  
 303040000  
 ++ 20530503 0.17171 rho 303050000 0.04041 rho  
 303060000  
 20530501 0.0 0.12513 rho 303010000 0.12513 rho 303020000  
 20530502 0.12513 rho 303030000 0.12513 rho 303040000  
 20530503 0.18171 rho 303050000 0.04041 rho 303060000  
 20530504 0.09466 rho 307010000 0.54287 rho 310010000  
 20530505 0.13404 rho 310020000 0.30780 rho 319010000  
 20530506 0.08172 rho 308010000 0.06909 rho 309010000  
 20530507 0.01167 rho 309020000 0.01167 rho 309030000  
 20530508 0.01167 rho 309040000 0.01456 rho 309050000  
 \*  
 \*  
 \*\*\*\*\*  
 \* mnff main feedwater 1  
 \*  
 \*\*\*\*\*  
 \* steam line from porv+sv+msiv  
 3200000 stmline snglvol

\* konstantni mfw tok  
 \*  
 3340000 mfw tmdpjun  
 3340101 331000000 332000000 0.0266  
 3340200 1 505 \* si  
 3340201 -1.0 0.52517 0. 0.  
 3340202 0.0 0.52517 0. 0.  
 3340203 6.0 0.0 0. 0.  
 \*  
 \* volumski mfw tok  
 \*+20530200 vmfw div 1.0 0.0 1  
 \*+20530201 rhof 332010000 mflowj 332010000  
 \*  
 \* feedwater line  
 3320000 fwline branch  
 3320001 1 0  
 3320101 5.557e-04 10.0 0 0 60.0 7.0 0.01e-03 0.0266 00  
 3320200 103 6.86271e+06 4.90974e+02  
 \*+332101 332010000 308000000 0.0006786 0. 0. 0.0100  
 3321101 332010000 308000000 0.0 1.0 0. 130100  
 3321201 1.11560e+00 1.11560e+00 0.00000e+00  
 \* vir napajalne vode  
 3310000 fwsource tmdpjvol  
 3310101 1.0 0.0 10.0 0 0 0 0.01e-03 0.0 00  
 3310200 103  
 3310201 0 70.0+5 491.0  
 \*  
 \*\*\*\*\*  
 \* ccci "regulacija" sgl nivoja  
 \* ob konstantni mfw 334 reguliramo nivo v povratnem kanalu  
 \*  
 3290000 v329 tmdpjvol  
 3290101 1.0 0.0 10.0 0.0 0.0 0.0 0.2e-03 0.0 0  
 3290200 103  
 3290201 0 70.0+5 491.0  
 \*  
 3300000 j330 tmdpjun  
 3300101 329000000 319010000 0.0  
 3300200 1 0 cntrlvar 303 \* sg level  
 3300201 -1.0 0.0 0.0 0.0 0.0  
 3300202 13.35 1.5 0.0 0.0  
 3300203 13.45 0.0 0.0 0.0  
 3300204 13.55 -1.5 0.0 0.0  
 \*  
 \*+3300000 j330 tmdpjun  
 \*+3300101 329000000 319010000 0.0  
 \*+3300200 1 0 cntrlvar 305 \* sg mass  
 \*+3300201 -1.0 0.0 0.0 0.0  
 \*+3300202 790.0 1.5 0.0 0.0  
 \*+3300203 800.0 0.0 0.0 0.0  
 \*+3300204 810.0 -0.50 0.0 0.0  
 \*  
 \*  
 \*\*\*\*\*  
 \* sml parovod 1  
 \*  
 \*\*\*\*\*  
 \* steam line from porv+sv+msiv

```

3200101 0.0 31.65 68.5e-03 0 -45.0 -18.670 0.01-3 0.0525
00
3200200 102 6.81250e+06 1.00000e+00
*
* bhss
* 13201000 1 4 2 1 0.0525
13201000 1 4 2 0 0.0525 * ffll
13201100 0 1
13201101 3 0.0603
13201201 1 3
13201301 0.0 3
13201401 570.330 1 566.810 2 563.420 3 560.15 4
13201501 320010000 0 1 1 31.65 1
13201601 0 0 0 1 31.65 1
13201701 0 0 0 0 1
13201801 0 10. 10. 0. 0. 0. 0. 1. 1
13201901 0 10. 10. 0. 0. 0. 0. 1. 1
*
*
*****+
* ccci regulacija tcold 1 preko tlaka sekundarne strani
*
*****+
*
* delta tcold : bethay referencia : 559.85 k
20530000 dtcold sum 1.0 0.0 0
20530001 560.35 -1.0 tempf 655010000
* 20530001 559.35 -1.0 tempf 655010000 * !*
*
20534400 p344 sum 1.0 68.12e+05 0
20534401 0.0 1.0 p 344010000 300. cntrlvar 300
*
3150000 venturi sngljun
3150101 320010000 344000000 0.0 0.0 0.0 0.0 130000
3150201 0 6.89710e+00 6.89710e+00 0.00000e+00
*
3440000 turbine tmdpv0l
3440101 10.0 0.0 1000.0 0 0.0 0 0.2e-03 0 0
3440200 2 0 cntrlvar 344
3440201 -1.0 68.12e+05 1.0
3440202 1.0e+05 1.0e+05 1.0
3440203 100.0e+05 100.0e+05 1.0
*
*****
* rrccss cevovodi primarnega kroga 1
*
*****+
*
* prim. sistem: hot leg do surge line
* 6030000 hleg snglvol
* 6030101 0.010936 1.4441 0.0 0.0 0.0 0.0 0.1e-03 0.1180
00
* 6030200 103 1.55957e+07 5.63790e+02
*
6030000 hleg pipe
6030001 5
6030101 0.010936 5
6030201 0.010936 4
6030301 0.28882 5
6030401 0.0 5
6030501 0.0 5

```

```

6030601 0.0 5
6030701 0.0 5
6030801 0.1e-03 0.1180 5
6030901 0.0 0.0 4
6031001 00 5
6031101 100000 4 *fvcahs:v=0
* should be input as not used
6031201 103 1.55941e+07 5.63762e+02 0.00000e+00 0 0 1
6031202 103 1.55934e+07 5.63762e+02 0.00000e+00 0 0 2
6031203 103 1.55927e+07 5.63762e+02 0.00000e+00 0 0 3
6031204 103 1.55920e+07 5.63762e+02 0.00000e+00 0 0 4
6031205 103 1.55913e+07 5.63762e+02 0.00000e+00 0 0 5
6031300 0
6031301 6.36880e+00 6.36880e+00 0.00000e+00 1
6031302 6.36880e+00 6.36880e+00 0.00000e+00 2
6031303 6.36880e+00 6.36880e+00 0.00000e+00 3
6031304 6.36880e+00 6.36880e+00 0.00000e+00 4
*
* prim. sistem: hot leg spoj pri sl
6130000 h1613 sngljun
*! 6130101 603010000 602000000 0.0 0.0 0.0 0.0 00000
6130101 603010000 602000000 0.0 0.265 0.265 130000
6130201 0 6.36880e+00 6.36880e+00 0.00000e+00
*
* * prim. sistem: hot leg od sl do sg
* 6020000 hleg pipe
* 6020001 2
* 6020101 0.010936 2
* 6020201 0.010936 1
* 6020301 1.1891 1 1.8558 2
* 6020401 0.0 2
* 6020501 0.0 2
* 6020601 9.0 1 70.0 2
* 6020701 0.1800 1 1.7317 2
* 6020801 0.1e-03 0.1180 2
*! 6020901 0.31 0.31 1
* 6020901 0.24 0.24 1
* 6021001 00 2
* 6021101 100000 1
* 6021201 103 1.55880e+07 5.63790e+02 0.00000e+00 0 0 1
* 6021202 103 1.55738e+07 5.63790e+02 0.00000e+00 0 0 2
* 6021300 0
* 6021301 6.29880e+00 6.29880e+00 0.00000e+00 1
*
6020000 hleg pipe
6020001 10
6020101 0.010936 10
6020201 0.010936 9
6020301 0.23782 5 0.37116 10
6020401 0.0 10
6020501 0.0 10
6020601 9.0 5 70.0 10
6020701 0.036 5 0.34634 10 * ++
6020801 0.1e-03 0.1180 10
6020901 0.0267 0.0267 9
6021001 00 10
6021101 100000 9 * v=0
6021201 103 1.55866e+07 5.63760e+02 0.00000e+00 0 0 1
6021202 103 1.55853e+07 5.63760e+02 0.00000e+00 0 0 2
6021203 103 1.55841e+07 5.63760e+02 0.00000e+00 0 0 3
6021204 103 1.55828e+07 5.63759e+02 0.00000e+00 0 0 4
6021205 103 1.55816e+07 5.63759e+02 0.00000e+00 0 0 5
6021206 103 1.55791e+07 5.63758e+02 0.00000e+00 0 0 6
6021207 103 1.55752e+07 5.63757e+02 0.00000e+00 0 0 7
6021208 103 1.55714e+07 5.63756e+02 0.00000e+00 0 0 8
6021209 103 1.55676e+07 5.63755e+02 0.00000e+00 0 0 9

```

```

6021210 103 1.55637e+07 5.63754e+02 0.00000e+00 0 0 10
6021300 0
6021301 6.36890e+00 6.36890e+00 0.00000e+00 1
6021302 6.36890e+00 6.36890e+00 0.00000e+00 2
6021303 6.36890e+00 6.36890e+00 0.00000e+00 3
6021304 6.36890e+00 6.36890e+00 0.00000e+00 4
6021305 6.36890e+00 6.36890e+00 0.00000e+00 5
6021306 6.36890e+00 6.64680e+00 0.00000e+00 6
6021307 6.36900e+00 6.64680e+00 0.00000e+00 7
6021308 6.36900e+00 6.64690e+00 0.00000e+00 8
6021309 6.36900e+00 6.64700e+00 0.00000e+00 9
*
*****
* sg
*****
*****
*
* * prim. sistem: intermediate leg down
* 6520000 ileg_a pipe
* 6520001 2
* 6520101 0.010936 2
* 6520201 0.010936 1
* 6520301 2.5122 1 2.0697 2
* 6520401 0.0 2
* 6520501 0.0 2
* 6520601 -76.0 1 -72.0 2
* 6520701 -2.4337 1 -1.9670 2
*! 6520801 0.1e-03 0.1180 2
* 6520801 0.1e-04 0.1180 2
*! 6520901 0.11 0.11 1
* 6520901 0.1 0.1 1
* 6521001 00 2
* 6521101 100000 1
* 6521201 103 1.53406e+07 5.60220e+02 0.00000e+00 0 0 1
* 6521202 103 1.53517e+07 5.60220e+02 0.00000e+00 0 0 2
* 6521300 0
* 6521301 6.24600e+00 6.24600e+00 0.00000e+00 1
*
6520000 ileg_a pipe
6520001 10
6520101 0.010936 10
6520201 0.010936 9
6520301 0.50244 5 0.41394 10
6520401 0.0 10
6520501 0.0 10
6520601 -76.0 5 -72.0 10
6520701 -0.48674 5 -0.39340 10 ***+
*! 6520801 0.1e-03 0.1180 10
* 6520801 0.1e-04 0.1180 10
*! 6520901 0.11 0.11 9
* 6520901 0.011 0.011 9
* 6521001 00 10
* 6521101 100000 9
* 6521201 103 1.53270e+07 5.60182e+02 0.00000e+00 0 0 1
* 6521202 103 1.53296e+07 5.60183e+02 0.00000e+00 0 0 2
* 6521203 103 1.53322e+07 5.60185e+02 0.00000e+00 0 0 3
* 6521204 103 1.53348e+07 5.60186e+02 0.00000e+00 0 0 4
* 6521205 103 1.53374e+07 5.60187e+02 0.00000e+00 0 0 5
* 6521206 103 1.53397e+07 5.60188e+02 0.00000e+00 0 0 6
* 6521207 103 1.53417e+07 5.60189e+02 0.00000e+00 0 0 7
* 6521208 103 1.53438e+07 5.60190e+02 0.00000e+00 0 0 8
* 6521209 103 1.53458e+07 5.60190e+02 0.00000e+00 0 0 9
* 6521210 103 1.53479e+07 5.60191e+02 0.00000e+00 0 0 10
* 6521300 0
* 6521301 6.31560e+00 6.59530e+00 0.00000e+00 1

```

```

6521302 6.31560e+00 6.59520e+00 0.00000e+00 2
6521303 6.31560e+00 6.59520e+00 0.00000e+00 3
6521304 6.31560e+00 6.59510e+00 0.00000e+00 4
6521305 6.31560e+00 6.59510e+00 0.00000e+00 5
6521306 6.31560e+00 6.59510e+00 0.00000e+00 6
6521307 6.31550e+00 6.59500e+00 0.00000e+00 7
6521308 6.31550e+00 6.59500e+00 0.00000e+00 8
6521309 6.31550e+00 6.59500e+00 0.00000e+00 9
*
6630000 jun663 angljum
*! 6630101 652010000 653000000 0.0 0.20 0.20 130000
6630101 652010000 653000000 0.0 0.0 0.0 130000
6630201 0 6.31550e+00 6.59490e+00 0.00000e+00
*
* prim. sistem: intermediate leg
* 6530000 ileg_b anglvol
* 6530101 0.010936 1.1027 0.0 0.0 9.0 0.180 0.1e-03
0.1180 00
* 6530200 103 1.53553e+07 5.60220e+02
*
6530000 ileg_b pipe
6530001 5
6530101 0.010936 5
6530201 0.010936 4
6530301 0.22054 5
6530401 0.0 5
6530501 0.0 5
6530601 9.0 5
6530701 0.036 5
6530801 0.1e-03 0.1180 5
6530901 0.0 0.0 4
6531001 00 5
6531101 100000 4 *fvcahs:v=0
* should be input as not used
6531201 103 1.53486e+07 5.60192e+02 0.00000e+00 0 0 1
6531202 103 1.53478e+07 5.60192e+02 0.00000e+00 0 0 2
6531203 103 1.53470e+07 5.60191e+02 0.00000e+00 0 0 3
6531204 103 1.53462e+07 5.60191e+02 0.00000e+00 0 0 4
6531205 103 1.53454e+07 5.60191e+02 0.00000e+00 0 0 5
6531300 0
6531301 6.31550e+00 6.31550e+00 0.00000e+00 1
6531302 6.31550e+00 6.31550e+00 0.00000e+00 2
6531303 6.31550e+00 6.31550e+00 0.00000e+00 3
6531304 6.31550e+00 6.31550e+00 0.00000e+00 4
*
6640000 jun664 angljum
*! 6640101 653010000 654000000 0.0 0.20 0.20 130000
6640101 653010000 654000000 0.0 0.0 0.0 130000
6640201 0 6.31550e+00 6.31550e+00 0.00000e+00
*
* prim. sistem: intermediate leg up
* 6540000 ileg_c anglvol
* 6540101 0.010936 1.7870 0.0 0.0 90.0 1.7870 0.1e-03
0.1180 00
* 6540101 0.010936 1.7871 0.0 0.0 90.0 1.7871 0.1e-03
0.1180 00
* ** podaljsek 0.1 mm zaradi sklenitve rcs elevacij v rx
(napaka base pod.)
* 6540200 103 1.53447e+07 5.60220e+02
*
6540000 ileg_c pipe
6540001 5
6540101 0.010936 5
6540201 0.010936 4
6540301 0.35742 5
6540401 0.0 5
6540501 0.0 5
6540601 0.0 5
6540701 0.0 5
6540801 0.1e-03 0.1180 5
6540901 0.0 0.0 4
6541001 00 5
6541101 100000 4 *fvcahs:v=0
* should be input as not used
6541201 103 1.53433e+07 5.60191e+02 0.00000e+00 0 0 1
6541202 103 1.53398e+07 5.60190e+02 0.00000e+00 0 0 2
6541203 103 1.53363e+07 5.60189e+02 0.00000e+00 0 0 3
6541204 103 1.53328e+07 5.60188e+02 0.00000e+00 0 0 4
6541205 103 1.53293e+07 5.60187e+02 0.00000e+00 0 0 5
6541300 0
6541301 6.31560e+00 6.59500e+00 0.00000e+00 1
6541302 6.31560e+00 6.59510e+00 0.00000e+00 2
6541303 6.31560e+00 6.59520e+00 0.00000e+00 3
6541304 6.31560e+00 6.59520e+00 0.00000e+00 4
*
*
*****
rcp-1
RCP+
*****
*****
6000000 ini branch
6000001 1 0
6000101 0.010936 0.232 0.0 0.0 90.0 0.232 0.01e-04 0.118
00
6000200 100 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
6001101 654010000 600000000 0.0 0.0 0.0 130000
6001201 6.31570e+00 6.59530e+00 0.00000e+00
*
* pump loop 1
7010000 pump1 pump
7010101 0.0 0.097 14.0628e-03 0.0 60.0 0.084 00
7010108 600010000 0. 0.47 0.49 100000 *** upor ustavljeni
crpalke ?
7010109 60100000 0. 0.49 0.47 100000
7010200 0 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
7010201 0 6.31570e+00 6.59530e+00 0.00000e+00
7010202 0 1.06000e+00 1.06000e+00 0.00000e+00
* pump index and option card
7010301 -2 0 -2 -1 0 505 0 * trip 505: si -> pump 1
stop
* pump description card
*! 7010302 311.0 1.0 0.063056 78.0 0.0
7010302 311.0 1.0 0.067939 78.0 0.0
*! 7010302 311.0 1.0 0.068797 78.0 0.0 * !#
7010303 5.0 751.0 0.0 0.74.39 71.39 0.0 *** rated
density
* mh two phase pump head multiplier tables
7013000 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
* mt two phase pump torque multiplier tables
7013100 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
*
* pump velocity table (rad/s)
7016100 505
7016101 300.0 311.0
7016102 305.0 201.0 310.0 141.1
7016103 320.0 113.1 330.0 88.0
7016104 340.0 75.4 350.0 62.8
*
* prim. sistem: cold leg a
6550000 cleg_a branch
6550001 1 0
*! 6550101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-03
0.1180 00
* 6550101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00
* 6550101 0.010936 0.332 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00 * R+
6550101 0.010936 0.20763 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00 * RCP+
6550200 103 1.58753e+07 5.60350e+02
*! 6551101 655010000 656000000 0.0 0.07 0.07 0.0000
6551101 655010000 656000000 0.0 0.002 0.002 0.0000
6551201 6.31100e+00 6.31100e+00 0.00000e+00
*
* prim. sistem: cold leg b
* 6560000 cleg_b anglvol
*! 6560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-03
0.1180 00
* 6560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00
* 6560200 103 1.58875e+07 5.60350e+02
*
```

```

6560000 cleg_b pipe    * R+
6560001 9
6560101 0.010936 9
6560201 0.010936 8
6560301 0.3777 9
6560401 0.0 9
6560501 0.0 9
6560601 0.0 9
6560701 0.0 9
6560801 0.1e-03 0.1180 9
6560901 0.0 0.0 8
6561001 00 9
6561101 100000 8 *fvcahs:v=0
*      should be input as not used
6561201 103 1.58745e+07 5.60350e+02 0.00000e+00 0 0 1
6561202 103 1.58736e+07 5.60349e+02 0.00000e+00 0 0 2
6561203 103 1.58727e+07 5.60349e+02 0.00000e+00 0 0 3
6561204 103 1.58718e+07 5.60349e+02 0.00000e+00 0 0 4
6561205 103 1.58709e+07 5.60349e+02 0.00000e+00 0 0 5
6561206 103 1.58700e+07 5.60349e+02 0.00000e+00 0 0 6
6561207 103 1.58691e+07 5.60349e+02 0.00000e+00 0 0 7
6561208 103 1.58682e+07 5.60349e+02 0.00000e+00 0 0 8
6561209 103 1.58673e+07 5.60349e+02 0.00000e+00 0 0 9
6561300 0
6561301 6.31100e+00 6.31100e+00 0.00000e+00 1
6561302 6.31100e+00 6.31100e+00 0.00000e+00 2
6561303 6.31100e+00 6.31100e+00 0.00000e+00 3
6561304 6.31100e+00 6.31100e+00 0.00000e+00 4
6561305 6.31100e+00 6.31100e+00 0.00000e+00 5
6561306 6.31100e+00 6.31100e+00 0.00000e+00 6
6561307 6.31100e+00 6.31100e+00 0.00000e+00 7
6561308 6.31100e+00 6.31100e+00 0.00000e+00 8
*
*****+
* hhss      toplotna telesa - primarni cevovod 1
*
*****+
* vsa toplotna telesa primarnih cevovodov so poenostavljena v
plosce
*
* hot leg - cev s prirobnicami: hhll
* 16021000 3 4 1 1 0.0
* 16021100 0 1
* 16021101 3 0.0286
* 16021201 1 3
* 16021301 1.0 3
* 16021401 597.0 1 588.0 2 570.0 3 561.0 4
* 16021501 603010000 0 1 0 0.5353 1
* 16021502 602010000 0 1 0 0.4408 2
* 16021503 602020000 0 1 0 0.6879 3
* 16021601 0 0 0 0 0.5353 1
* 16021602 0 0 0 0 0.4408 2
* 16021603 0 0 0 0 0.6879 3
* 16021701 10226 0.333 0 0 3
* 16021801 0 10. 10. 0. 0. 0. 0. 1. 3
* 16021901 0 10. 10. 0. 0. 0. 0. 1. 3
*
* hot leg - cev s prirobnicami: hhll
16021000 15 4 1 1 0.0
16021100 0 1
16021101 3 0.0286
16021201 1 3
16021301 1.0 3

```

```

16021401 597.0 1 588.0 2 570.0 3 561.0 4
16021501 603010000 10000 1 0 0.1070 5
16021502 602010000 10000 1 0 0.0881 10
16021503 602060000 10000 1 0 0.1376 15
16021601 0 0 0 0 0.1070 5
16021602 0 0 0 0 0.0881 10
16021603 0 0 0 0 0.1376 15
16021701 10226 0.0667 0 0 15
16021801 0 10. 10. 0. 0. 0. 0. 1. 15
16021901 0 10. 10. 0. 0. 0. 0. 1. 15
*
* intermediate leg - cev s prirobnicami: hhll
* 16021000 4 4 1 1 0.0
* 16021100 0 1
* 16021101 3 0.0226
* 16021201 1 3
* 16021301 1.0 3
* 16021401 597.0 1 588.0 2 570.0 3 561.0 4
* 16021501 652010000 0 1 0 0.9313 1
* 16021502 652020000 0 1 0 0.7673 2
* 16021503 653010000 0 1 0 0.4088 3
* 16021504 654010000 0 1 0 0.6625 4
* 16021601 0 0 0 0 0.9313 1
* 16021602 0 0 0 0 0.7673 2
* 16021603 0 0 0 0 0.4088 3
* 16021604 0 0 0 0 0.6625 4
* 16021701 10224 0.166 0 0 4
* 16021801 0 10. 10. 0. 0. 0. 0. 1. 4
* 16021901 0 10. 10. 0. 0. 0. 0. 1. 4
*
* intermediate leg - cev s prirobnicami: hhll
16021000 20 4 1 1 0.0
16021100 0 1
16021101 3 0.0226
16021201 1 3
16021301 1.0 3
16021401 597.0 1 588.0 2 570.0 3 561.0 4
16021501 652010000 10000 1 0 0.1863 5
16021502 652060000 10000 1 0 0.1535 10
16021503 653010000 10000 1 0 0.0818 15
16021504 654010000 10000 1 0 0.1325 20
16021601 0 0 0 0 0.1863 5
16021602 0 0 0 0 0.1535 10
16021603 0 0 0 0 0.0818 15
16021604 0 0 0 0 0.1325 20
16021701 10224 0.0332 0 0 20
16021801 0 10. 10. 0. 0. 0. 0. 1. 20
16021901 0 10. 10. 0. 0. 0. 0. 1. 20
*
* cold leg - cev s prirobnicami: hhll
* 16021000 2 4 1 1 0.0
* 16021100 0 1
* 16021101 3 0.0279
* 16021201 1 3
* 16021301 1.0 3
* 16021401 597.0 1 588.0 2 570.0 3 561.0 4
* 16021501 655010000 0 1 0 0.6915 1
* 16021502 656010000 0 1 0 0.6915 2
* 16021601 0 0 0 0 0.6915 1
* 16021602 0 0 0 0 0.6915 2
* 16021701 10224 0.166 0 0 2
* 16021801 0 10. 10. 0. 0. 0. 0. 1. 2
* 16021901 0 10. 10. 0. 0. 0. 0. 1. 2
*
* cold leg - cev s prirobnicami: hhll
16021000 10 4 1 1 0.0

```

```

16021100 0 1
16021101 3 0.0279
16021201 1 3
16021301 1.0 3
16021401 597.0 1 588.0 2 570.0 3 561.0 4
16021501 655010000 0 1 0 0.1383 1
16021502 656010000 10000 1 0 0.1383 10 * R+
16021601 0 0 0 0 0.1383 1
16021602 0 0 0 0 0.1383 10
16021701 10224 0.0332 0 0 10
16021801 0 10. 10. 0. 0. 0. 0. 1. 10
16021901 0 10. 10. 0. 0. 0. 0. 1. 10
*
*****
* ddhhl :      dh korekcija nekaterih rcs1 tlacnih zaznaval
*
*****+
* cv 620 : dh korigirano tlacno zaznavalo 602-10 [pa]
20562000 pk60202 sum 9.8067 0.0 1
20562001 0.0 0.10197 p 602100000 -0.15 rho 602100000 * R+
*
* cv 621 : dh korigirano tlacno zaznavalo 301-06 [pa]
20562100 pk30106 sum 9.8067 0.0 1
20562101 0.0 0.10197 p 301060000 -0.8425 rho 301060000
*
* cv 622 : dh korigirano tlacno zaznavalo 652-01 [pa]
20562200 pk65201 sum 9.8067 0.0 1
20562201 0.0 0.10197 p 652010000 -0.15 rho 652010000 * R+
*
* cv 623 : dh korigirano tlacno zaznavalo 652-10 [pa]
20562300 pk65202 sum 9.8067 0.0 1
20562301 0.0 0.10197 p 652100000 0.15 rho 652100000 * R+
*
* cv 624 : dh korigirano tlacno zaznavalo 654-05 [pa]
20562400 pk65401 sum 9.8067 0.0 1
20562401 0.0 0.10197 p 654050000 -0.15 rho 654050000 * R+
*
*****
** ccvvii      dpmeasured - gravity term - zanka 1
*
*****+
** ta blok cv je uporabljen med rcs1 dp inicializacijo
** upostenave so vse dh korekcije tlacnih zaznaval
**
** cv 630 : dp1lh [bar]
*20563000 dp1lh sum 1.0e-05 -0.0763 0
*20563001 0.0 1.0 p 602010000 -1.0 p 603010000 * dn=0.0m
**
** cv 631 : dp1lv [bar]
*20563100 dp1lv sum 1.0e-05 -0.0792 0
*20563101 0.0 1.0 p 602020000 -1.0 p 602010000 1.0
cntrlvar 632
*20563101 0.0 1.0 cntrlvar 620 -1.0 p 602010000 1.0
cntrlvar 632
**
** cv 632 : dp1lv gravity term [pa]

```

```

*20563200 dpgt sum 9.8067 0.0 1
*20563201 0.0 1.7317 rho 602010000
**
**
** cv 633 : dp41 [bar]
*20563300 dp41 sum 1.0e-05 -0.0562 0
**20563301 0.0 1.0 p 301010000 -1.0 p 602020000 1.0
cntrlvar 634
*20563301 0.0 1.0 p 301010000 -1.0 cntrlvar 620 1.0
cntrlvar 634
**
** cv 634 : dp41 gravity term [pa]
*20563400 dpgt sum 9.8067 0.0 1
*20563401 0.0 0.364 rho 602020000
**
**
** cv 635 : hot leg dp [bar]
*20563500 hldp sum 1.0e-05 -0.2117 0
*20563501 0.0 1.0 p 301010000 -1.0 p 603010000 1.0 cntrlvar
636
**
** cv 636 : hldp gravity term [pa]
*20563600 dpgt sum 9.8067 0.0 1
*20563601 0.0 2.0957 rho 602010000
**
**
** cv 637 : dp42x [bar]
*20563700 dp42x sum 1.0e-05 -1.1424 0
**20563701 0.0 1.0 p 301060000 -1.0 p 301010000 1.0
cntrlvar 638
*20563701 0.0 1.0 cntrlvar 621 -1.0 p 301010000 1.0
cntrlvar 638
**
** cv 638 : dp42x gravity term [pa]
*20563800 dpgt sum 9.8067 0.0 1
*20563801 0.0 9.2065 rho 301020000
**
**
** cv 639 : dp43x [bar]
*20563900 dp43x sum 1.0e-05 -0.9681 0
**20563901 0.0 1.0 p 313010000 -1.0 p 301060000 1.0
cntrlvar 640
*20563901 0.0 1.0 p 313010000 -1.0 cntrlvar 621 1.0
cntrlvar 640
**
** cv 640 : dp43x gravity term [pa]
*20564000 dpgt sum 9.8067 0.0 1
*20564001 0.0 -9.2065 rho 301080000
**
**
** cv 641 : steam generator dp [bar]
*20564100 sgdp sum 1.0e-05 -2.1105 0
*20564101 0.0 1.0 p 313010000 -1.0 p 301010000 + dh=0.0m
**
**
** cv 642 : dp44 [bar]
*20564200 dp44 sum 1.0e-05 -0.1801 0
**20564201 0.0 1.0 p 652010000 -1.0 p 313010000 1.0
cntrlvar 643
*20564201 0.0 1.0 cntrlvar 622 -1.0 p 313010000 1.0
cntrlvar 643
**
** cv 643 : dp44 gravity term [pa]
*20564300 dpgt sum 9.8067 0.0 1
*20564301 0.0 -0.364 rho 652010000
**

```

```

**
** cv 644 : dp12vg [bar]
*20564400 dp12vg sum 1.0e-05 -0.0576 0
**20564401 0.0 1.0 p 652020000 -1.0 p 652010000 1.0
cntrlvar 645
*20564401 0.0 1.0 cntrlvar 623 -1.0 cntrlvar 622 1.0
cntrlvar 645
**
** cv 645 : dp12vg gravity term [pa]
*20564500 dpgt sum 9.8067 0.0 1
*20564501 0.0 -4.4007 rho 652020000
**
** cv 646 : dp12vp [bar]
*20564600 dp12vp sum 1.0e-05 -0.0634 0
**20564601 0.0 1.0 p 654010000 -1.0 p 652020000 1.0
cntrlvar 647
*20564601 0.0 1.0 cntrlvar 624 -1.0 cntrlvar 623 1.0
cntrlvar 647
**
** cv 647 : dp12vp gravity term [pa]
*20564700 dpgt sum 9.8067 0.0 1
*20564701 0.0 1.967 rho 653010000
**
** cv 648 : intermediate leg dp [bar]
*20564800 hldp sum 1.0e-05 -0.3011 0
**20564801 0.0 1.0 p 654010000 -1.0 p 313010000 1.0
cntrlvar 649
*20564801 0.0 1.0 cntrlvar 624 -1.0 p 313010000 1.0
cntrlvar 649
**
** cv 649 : ildp gravity term [pa]
*20564900 dpgt sum 9.8067 0.0 1
*20564901 0.0 -2.797 rho 652020000
**
** cv 650 : dp12p [bar]
*20565000 dp12p sum 1.0e-05 0.0 1
**20565001 0.0 1.0 p 655010000 -1.0 p 654010000 1.0
cntrlvar 651
*20565001 0.0 1.0 p 655010000 -1.0 cntrlvar 624 1.0
cntrlvar 651
**
** cv 651 : dp12p gravity term [pa]
*20565100 dpgt sum 9.8067 0.0 1
*20565101 0.0 0.232 rho 654010000
**
** cv 652 : dp13h [bar]
*20565200 dp13h sum 1.0e-05 -0.0303 0
*20565201 0.0 1.0 p 656010000 -1.0 p 655010000 + dh=0.0m
**
*****
*****
* ssgg uparjalnik 2
*
*****
*****
* prim. sistem: sg vstop

```

```

8110000 hl-sg sngljun
*! 8110101 802010000 401000000 1.0936e-02 0.57 0.46 00100
8110101 802010000 401000000 1.0936e-02 0.616 0.46 130100
8110201 0 6.36790e+00 6.556940e+00 0.00000e+00
*
* prim. sistem: sg vstopni prekat in u-cevi
4010000 sg-tube pipe
4010001 11
*! 4010101 0.04394 1 0.010342 11
4010101 0.04394 1 0.0103423 11
4010201 0 10
4010301 0.798 1 2.0 5 1.725 7 2.0 11
4010401 0 11
4010501 0 11
4010601 84.0 1 90.0 5 45.0 6 -45.0 7 -90.0 11
4010701 0.728 1 2.0 5 1.685 6 -1.685 7 -2.0 11
*! 4010801 0.1e-03 0.091 1 0.01e-03 0.01968 11
4010801 0.1e-05 0.091 1 0.01e-07 0.01968 11
*! 4010901 0.44 0.60 1 0.01 0.01 5 0.22 0.22 6 0.01
0.01 10
4010901 0.01 0.01 1 0.0 0.0 10
4011001 00 11
*! 4011101 00100 1 00000 10
4011101 100000 10
4011201 103 1.55556e+07 5.63746e+02 0.00000e+00 0 0 1
4011202 103 1.55187e+07 5.63172e+02 0.00000e+00 0 0 2
4011203 103 1.54826e+07 5.62658e+02 0.00000e+00 0 0 3
4011204 103 1.54466e+07 5.62198e+02 0.00000e+00 0 0 4
4011205 103 1.54105e+07 5.61784e+02 0.00000e+00 0 0 5
4011206 103 1.537771e+07 5.61454e+02 0.00000e+00 0 0 6
4011207 103 1.53587e+07 5.61159e+02 0.00000e+00 0 0 7
4011208 103 1.53523e+07 5.60864e+02 0.00000e+00 0 0 8
4011209 103 1.53457e+07 5.60605e+02 0.00000e+00 0 0 9
4011210 103 1.53391e+07 5.60379e+02 0.00000e+00 0 0 10
4011211 103 1.53325e+07 5.60180e+02 0.00000e+00 0 0 11
4011300 0
4011301 6.73340e+00 6.73340e+00 0.00000e+00 1
4011302 6.72420e+00 6.72420e+00 0.00000e+00 2
4011303 6.71600e+00 6.71600e+00 0.00000e+00 3
4011304 6.70880e+00 6.70880e+00 0.00000e+00 4
4011305 6.70230e+00 6.70230e+00 0.00000e+00 5
4011306 6.69730e+00 6.69730e+00 0.00000e+00 6
4011307 6.69270e+00 6.69270e+00 0.00000e+00 7
4011308 6.68790e+00 6.68790e+00 0.00000e+00 8
4011309 6.68370e+00 6.68370e+00 0.00000e+00 9
4011310 5.86580e+00 5.86580e+00 0.00000e+00 10
4011401 .01968 0.0 1.0 1.0 10
*
* prim. sistem: sg izstopni prekat
4130000 o-ch branch
4130001 1 0
*! 4130101 0.0 0.798 35.061e-03 0.0 -85.0 -0.728 0.1e-03
0.091 00
4130201 0.0 0.798 35.061e-03 0.0 -85.0 -0.728 0.1e-04
0.091 00
4130200 103 1.53427e+07 5.60188e+02
*! 4131101 401010000 413000000 0.010342 0.60 0.44 130100
4131101 401010000 413000000 0.0103423 0.3 0.2 130000
413201 6.67690e+00 6.96280e+00 0.00000e+00
*
* prim. sistem: sg izstop
8610000 sg-cl sngljun
*! 8610101 413010000 852000000 1.0936e-02 0.46 0.57 00100
8610101 413010000 852000000 1.0936e-02 0.01 0.02 130100
8610201 0 6.31440e+00 6.53290e+00 0.00000e+00
*
```

```

*
*****
* sek. sistem: dvizni kanal
40300000 riser pipe
4030001 6
4030101 0.0 6
4030201 0.01291 1 0.0214 4 0.048695 5
4030301 2.0 4 2.9605 5 0.8295 6
*povecanje mase sekundarnega hladila
*+ 4030401 0.11513 4 0.17171 5 0.04041 6
4030402 0.12513 4 0.18171 5 0.04041 6
4030501 0 6
4030601 90.0 6
4030701 2.0 4 2.9605 5 0.8295 6
4030801 0.1e-03 0.03503 5 0.1e-03 0.249 6
4030901 5.46 5.46 1 3.32 3.32 4 0.1 0.1 5
4031001 00 6
4031101 100100 4 100000 5
4031201 100 6.88635e+06 1.24544e+06 2.58278e+06 6.52234e-02
0.00000e+00 1
4031202 100 6.87346e+06 1.25147e+06 2.58289e+06 1.89380e-01
0.00000e+00 2
4031203 100 6.86224e+06 1.25111e+06 2.58298e+06 2.99390e-01
0.00000e+00 3
4031204 100 6.85241e+06 1.25062e+06 2.58305e+06 3.94690e-01
0.00000e+00 4
4031205 100 6.84126e+06 1.25006e+06 2.58314e+06 4.19940e-01
0.00000e+00 5
4031206 100 6.83290e+06 1.24938e+06 2.58318e+06 4.01720e-01
0.00000e+00 6
4031300 0
4031301 4.72633e-02 2.73670e-01 0.00000e+00 1
4031302 5.13252e-02 3.89160e-01 0.00000e+00 2
4031303 5.53480e-02 4.40620e-01 0.00000e+00 3
4031304 6.60022e-02 4.89430e-01 0.00000e+00 4
4031305 7.43054e-02 7.34650e-01 0.00000e+00 5
4031401 0.027 0.0 1.0 1.0 5
* ++
* sek. sistem: separator pare
40700000 separ separator
4070001 3 0
4070101 0.0 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
4070200 100 6.82489e+06 1.24924e+06 2.58329e+06 1.46050e-01
4071101 407010000 410000000 4.8695e-02 0.82 0.14 01000
0.0
4072101 407000000 408000000 44.9150e-02 0.26 0.23 01000
0.0
4073101 403010000 407000000 4.8695e-02 0.0 0.0 01000
4071201 -9.28200e-02 3.06330e-01 0.00000e+00
4072201 4.68582e-03 -1.70166e-02 0.00000e+00
4073201 7.22507e-02 7.61480e-01 0.00000e+00
*
* sek. sistem: zgornji parni prostor
41000000 stmdome pipe
4100001 2
4100101 0.0 2
4100201 0.0 1
4100301 1.0800 1 0.4000 2
4100401 0.54287 1 0.134040 2
4100501 0.0 2
4100601 90.0 2
4100701 1.0800 1 0.4000 2

```

```

4100801 0.1e-03 0.8000 1 0.1e-03 0.41905 2
4100901 0.0 0.0 1
4101001 00 2
4101101 100000 1
4101201 102 6.81865e+06 1.00000e+00 0.00000e+00 0 0 1
4101202 102 6.81840e+06 1.00000e+00 0.00000e+00 0 0 2
4101300 0
4101301 -9.21311e-03 4.43731e-02 0.00000e+00 1
*
* sek. sistem: spoj uparjalnika in parovoda
41100000 sg-sl sngljun
4110101 410010000 420000000 0.0011401 0.222 1.0 130100
4110201 0 6.85760e+00 6.87050e+00 0.00000e+00
*
* sek. sistem: povratni kanal (zgornji obrocasti del)
4190000 udowann branch
4190001 1 0
4190101 0.0 1.9430 0.3078 0 90.0 1.9430 0.1e-03 0.1930
00
4190200 102 6.82494e+06 8.10100e-03
*4191101 410000000 419010000 0.44915 0.0 0.0 00100
4191101 410000000 419010000 0.0 0.5 0.5 130100
4191110 0.1930 0.0 1.0 1.0
4191201 3.04500e-01 3.67423e-04 0.00000e+00
*
* sek. sistem: povratni kanal (srednji obrocasti del)
40800000 mdowann branch
4080001 2 0
4080101 0.0 0.8275 0.081723 0 -90.0 -0.8275 0.1e-03
0.176 00
4080200 102 6.83416e+06 0.00000e+00
4081101 419000000 408000000 0.0 0.09 0.15 130000
4082101 408010000 409000000 0.030415 0.0 0.0 00100
4082102 0.1930 0.0 1.0 1.0
4082110 0.1760 0.0 1.0 1.0
4082101 1.76401e-04 -3.00110e-01 0.00000e+00
4082201 1.16890e-01 1.38490e-01 0.00000e+00
*
* sek. sistem: povratni kanal (spodnji cevni del)
4090000 pipedown pipe
4090001 5
4090101 0.0 5
4090201 0.0 1 0.005836 4
4090301 2.9625 1 2.0 5
4090401 0.06909 1 0.01167 4 0.01456 5
4090501 0 5
4090601 -90.0 5
4090701 -2.9625 1 -2.0 5
4090801 0.1e-03 0.05983 1 0.1e-03 0.0431 5
4090901 0.47 0.57 1 0.05 0.05 4
4091001 00 5
4091101 100100 1 100000 4
4091201 103 6.84846e-06 5.42776e+02 0.00000e+00 0 0 1
4091202 103 6.86700e-06 5.42788e+02 0.00000e+00 0 0 2
4091203 103 6.88200e-06 5.42799e+02 0.00000e+00 0 0 3
4091204 103 6.89700e-06 5.42811e+02 0.00000e+00 0 0 4
4091205 103 6.91205e-06 5.42849e+02 0.00000e+00 0 0 5
4091300 0
4091301 4.67180e-01 4.67180e-01 0.00000e+00 1
4091302 4.67090e-01 4.67090e-01 0.00000e+00 2
4091303 4.67080e-01 4.67080e-01 0.00000e+00 3
4091304 4.67080e-01 4.67080e-01 0.00000e+00 4
4091410 0.0431 0.0 1.0 1.0 4
*
*
```

```

* sek. sistem: spoj povratnega in dviznega kanala
* ni "abrupt area change" modela - regulacija recirkulacije
4350000 dvs valve
4350101 409010000 403000000 0.025761 0.0 0.0 100000
4350201 0 1.05820e-01 1.44390e-01 0.00000e+00
4350300 srvlv
4350301 424
4350401 0.01 0.01 0.01 * zaprto
4350402 1.0 1000.0 1000.0 * odprto
*
* ccc1 sg2 recirkulacija: 4x : 4 * 0.525 kg/s = 2.100 kg/s
20542400 reg435 sum 1.0 0.02847 0 3 0.01 1.0
20542401 0.0002100 -0.0001 mflowj 435000000 1.0 cntrlvar
424
*20542400 reg435 constant 1.0
*
*****
* hhss topotna telesa sg 2
*
*****
* u cevi
14013000 10 4 2 1 0.00984
14013100 0 1
14013101 3 0.01111
14013201 3 3
14013301 0.0 3
14013401 570.330 1 566.810 2 563.420 3 560.15 4
* prim. -->
14013501 401020000 0 1 1 68.0 1
14013502 401030000 0 1 1 68.0 2
14013503 401040000 0 1 1 68.0 3
14013504 401050000 0 1 1 68.0 4
14013505 401060000 0 1 1 58.65 5
14013506 401070000 0 1 1 58.65 6
14013507 401080000 0 1 1 68.0 7
14013508 401090000 0 1 1 68.0 8
14013509 401100000 0 1 1 68.0 9
14013510 401110000 0 1 1 68.0 10
* --> sek.
14013601 403010000 0 1 1 68.0 1
14013602 403020000 0 1 1 68.0 2
14013603 403030000 0 1 1 68.0 3
14013604 403040000 0 1 1 68.0 4
14013605 403050000 0 1 1 58.65 5
14013606 403050000 0 1 1 58.65 6
14013607 403040000 0 1 1 68.0 7
14013608 403030000 0 1 1 68.0 8
14013609 403020000 0 1 1 68.0 9
14013610 403010000 0 1 1 68.0 10
*
14013701 0 0 0 0 10
14013801 0 10. 10. 0. 0. 0. 1. 10
14013901 0 10. 10. 0. 0. 0. 0. 1. 10
*
* dividing plate in channel head
14014000 1 4 1 1 0.0
14014100 0 1
14014101 3 0.012
14014201 1 3
14014301 0.0 3
14014401 597.0 1 588.0 2 570.0 3 561.0 4
14014501 401010000 0 1 0 0.26643 1

```

14011601 413010000 0 1 0 0.26643 1  
 14011701 0 0 0 0 1  
 14011801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14011901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* channel head : zunanja stena --> plosca  
 14012000 2 4 1 1 0.0  
 14012100 0 1  
 14012101 3 0.0598  
 14012201 1 3  
 14012301 0.0 3  
 14012401 597.0 1 588.0 2 570.0 3 561.0 4  
 14012501 401010000 0 1 0 0.40167 1  
 14012502 413010000 0 1 0 0.40167 2  
 14012601 0 0 0 0 0.40167 1  
 14012602 0 0 0 0 0.40167 2  
 14012701 0 0 0 0 2  
 14012801 0 10. 10. 0. 0. 0. 0. 1. 2  
 14012901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* tubesheet  
 14014000 2 4 1 1 0.0  
 14014100 0 1  
 14014101 3 0.1845  
 14014201 1 3  
 14014301 0.0 3  
 14014401 597.0 1 588.0 2 570.0 3 561.0 4  
 14014501 401010000 0 1 0 0.1139 1  
 14014502 413010000 0 1 0 0.1139 2  
 14014601 409050000 0 1 0 0.1139 1  
 14014602 403010000 0 1 0 0.1139 2  
 14014701 0 0 0 0 2  
 14014801 0 10. 10. 0. 0. 0. 0. 1. 2  
 14014901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* riser (brez upper cylindrical shell) --> plosca: hh11  
 14031000 5 4 1 1 0.0  
 14031100 0 1  
 14031101 3 0.0159  
 14031201 1 3  
 14031301 1.0 3  
 14031401 597.0 1 588.0 2 570.0 3 561.0 4  
 14031501 403010000 0 1 0 2.895 1  
 14031502 403020000 0 1 0 2.895 2  
 14031503 403030000 0 1 0 2.895 3  
 14031504 403040000 0 1 0 2.895 4  
 14031505 403050000 0 1 0 4.286 5  
 14031601 0 0 0 0 2.895 1  
 14031602 0 0 0 0 2.895 2  
 14031603 0 0 0 0 2.895 3  
 14031604 0 0 0 0 2.895 4  
 14031605 0 0 0 0 4.286 5  
 14031701 10228 0.2 0 0 5  
 14031801 0 10. 10. 0. 0. 0. 0. 1. 5  
 14031901 0 10. 10. 0. 0. 0. 0. 1. 5  
 \*  
 \* upper-inner cylindrical shell --> plosca  
 14032000 2 4 1 1 0.0  
 14032100 0 1  
 14032101 3 0.006  
 14032201 1 3  
 14032301 0.0 3  
 14032401 597.0 1 588.0 2 570.0 3 561.0 4  
 14032501 408010000 0 1 0 0.6633 1  
 14032502 419010000 0 1 0 1.5537 2  
 14032601 403060000 0 1 0 0.6633 1

14032602 407010000 0 1 0 1.5537 2  
 14032701 0 0 0 0 2  
 14032801 0 10. 10. 0. 0. 0. 0. 1. 2  
 14032901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* upper sleeve and upper head --> plosce 14101...14104  
 14101000 1 4 1 1 0.0  
 14101100 0 1  
 14101101 3 0.0210  
 14101201 1 3  
 14101301 0.0 3  
 14101401 597.0 1 588.0 2 570.0 3 561.0 4  
 14101501 0 0 0 1.005 1  
 14101601 410020000 0 1 0 1.005 1  
 14101701 0 0 0 1  
 14101801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14101901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 14102000 1 4 1 1 0.0  
 14102100 0 1  
 14102101 3 0.0258  
 14102201 1 3  
 14102301 0.0 3  
 14102401 597.0 1 588.0 2 570.0 3 561.0 4  
 14102501 0 0 0 3.3870 1  
 14102601 410010000 0 1 0 3.3870 1  
 14102701 0 0 0 1  
 14102801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14102901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 14103000 1 4 1 1 0.0  
 14103100 0 1  
 14103101 3 0.0947  
 14103201 1 3  
 14103301 0.0 3  
 14103401 597.0 1 588.0 2 570.0 3 561.0 4  
 14103501 0 0 0 0.4463 1  
 14103601 419010000 0 1 0 0.4463 1  
 14103701 0 0 0 1  
 14103801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14103901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 14104000 1 4 1 1 0.0  
 14104100 0 1  
 14104101 3 0.0245  
 14104201 1 3  
 14104301 0.0 3  
 14104401 597.0 1 588.0 2 570.0 3 561.0 4  
 14104501 0 0 0 3.2448 1  
 14104601 408010000 0 1 0 3.2448 1  
 14104701 0 0 0 1  
 14104801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14104901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* downcomer --> plosce 4091-01, 4092-01-02-03-04  
 14091000 1 4 1 1 0.0  
 14091100 0 1  
 14091101 3 0.00394  
 14091201 1 3  
 14091301 0.0 3  
 14091401 597.0 1 588.0 2 570.0 3 561.0 4  
 14091501 0 0 0 4.0116 1  
 14091601 409010000 0 1 0 4.0116 1  
 14091701 0 0 0 1  
 14091801 0 10. 10. 0. 0. 0. 0. 1. 1  
 14091901 0 10. 10. 0. 0. 0. 0. 1. 1

\*  
 14092000 4 4 1 1 0.0  
 14092100 0 1  
 14092101 3 0.00276  
 14092201 1 3  
 14092301 0.0 3  
 14092401 597.0 1 588.0 2 570.0 3 561.0 4  
 14092501 0 0 0 1.2028 1  
 14092502 0 0 0 1.2028 2  
 14092503 0 0 0 1.2028 3  
 14092504 0 0 0 1.2028 4  
 14092601 409020000 0 1 0 1.2028 1  
 14092602 409030000 0 1 0 1.2028 2  
 14092603 409040000 0 1 0 1.2028 3  
 14092604 409050000 0 1 0 1.2028 4  
 14092701 0 0 0 0 4  
 14092801 0 10. 10. 0. 0. 0. 0. 1. 4  
 14092901 0 10. 10. 0. 0. 0. 0. 1. 4  
 \*  
 \*  
 \*\*\*\*\*  
 \* sggccvv sg 2 kontrolne spremnijivke  
 \*  
 \*\*\*\*\*  
 \*  
 \* cv 403: sg2: nivo v povratnem kanalu [m]  
 205403000 levdc sum 1.0 13.45 1  
 20540301 0.0 2.0 voidf 409050000 2.0 voidf 409040000  
 20540302 2.0 voidf 409030000 2.0 voidf 409020000  
 20540303 2.9625 voidf 409010000 0.8275 voidf 408010000  
 20540304 1.9430 voidf 419010000  
 \*  
 \* CV 405: sg2: masa sekundarnega bladila [kg]  
 20540500 sgmass sum 1.0 790.0 1  
 \*\* 20540501 0.0 0.11513 rho 403010000 0.11513 rho  
 403020000  
 \*\* 20540502 0.11513 rho 403030000 0.11513 rho  
 403040000  
 \*\* 20540503 0.17171 rho 403050000 0.04041 rho  
 403060000  
 20540501 0.0 0.12513 rho 403010000 0.12513 rho 403020000  
 20540502 0.12513 rho 403030000 0.12513 rho 403040000  
 20540503 0.18171 rho 403050000 0.04041 rho 403060000  
 20540504 0.09466 rho 407010000 0.54287 rho 410010000  
 20540505 0.13404 rho 410020000 0.30780 rho 419010000  
 20540506 0.08172 rho 408010000 0.06909 rho 409010000  
 20540507 0.03167 rho 409020000 0.0167 rho 409030000  
 20540508 0.01167 rho 409040000 0.01456 rho 409050000  
 \*  
 \*  
 \*\*\*\*\*  
 \* mmff main feedwater 2  
 \*  
 \*\*\*\*\*  
 \* konstantni mfw tok  
 \*  
 \* 4340000 mfw tmdpjun  
 4340101 431000000 432000000 0.0266  
 4340200 1 505 \* si  
 4340201 -1.0 0.52517 0. 0.  
 4340202 0.0 0.52517 0. 0.

```

4340203 6.0 0.0 0. 0.
*
* volumski mfw tok
*20540200 vmfw div 1.0 0.0 1
*20540201 rhof 432010000 mflowj 432010000
*
* feedwater line
4320000 fwline branch
4320001 1 0
4320101 5.557e-04 10.0 0 0 60.0 7.0 0.01e-03 0.0266 00
4320200 103 6.86275e+06 4.90974e+02
*4321101 432010000 408000000 0.0006786 0. 0. 0.0100
4321101 432010000 408000000 0.0 1.0 0. 130100
4321201 1.1156e+00 1.1156e+00 0.00000e+00
*
* vir napajalne vode
4310000 fwsource tmdpvvol
4310101 1.0 0.0 10.0 0 0 0 0.01e-03 0.0 0
4310200 103
4310201 0 70.0+5 491.0
*****
* ccci "regulacija" sg2 nivoja
* ob konstantni mfw j34 reguliramo nivo v povratnem kanalu
*
4290000 v429 tmdpvvol
4290101 1.0 0.0 10.0 0.0 0.0 0.0 0.2e-03 0.0 0
4290200 103
4290201 0 70.0+5 491.0
*
4300000 j430 tmdpjun
4300101 429000000 419010000 0.0
4300200 1 0 cntrivar 403 * sg level
4300201 -1.0 0.0 0.0 0.0
4300202 13.35 1.5 0.0 0.0
4300203 13.45 0.0 0.0 0.0
4300204 13.55 -1.5 0.0 0.0
*
*4300000 j430 tmdpjun
*4300101 429000000 419010000 0.0
*4300200 1 0 cntrivar 405 * sg mass
*4300201 -1.0 0.0 0.0 0.0
*4300202 790.0 1.5 0.0 0.0
*4300203 800.0 0.0 0.0 0.0
*4300204 810.0 -0.50 0.0 0.0
*
*****
* ss11 parovod 2
*****
* steam line from porv+sv+msiv
4200000 stmline snglvol
4200101 0.0 31.65 68.5e-03 0 -45.0 -18.670 0.01-3 0.0525
00
4200200 102 6.81255e+06 1.00000e+00
*
* hhss
* 14201000 1 4 2 1 0.0525
14201000 1 4 2 0 0.0525 * ffll
14201100 0 1

```

```

14201101 3 0.0603
14201201 1 3
14201301 0.0 3
14201401 570.330 1 566.810 2 563.420 3 560.15 4
14201501 420010000 0 1 1 31.65 1
14201601 0 0 0 1 31.65 1
14201701 0 0 0 0 1
14201801 0 10. 10. 0. 0. 0. 0. 1. 1
14201901 0 10. 10. 0. 0. 0. 0. 1. 1
*
*****
* ccci regulacija tcold 2 preko tlaka sekundarne strani
*
*****
*4300000 hleg pipe
*4300001 2
*4300002 0.010936 2
*4300003 0.010936 1
*4300004 1.1891 1 1.0558 2
*4300005 0.0 2
*4300006 9.0 1 70.0 2
*4300007 0.1800 1 1.7317 2
*4300008 0.1e-03 0.1180 2
*4300009 0.24 0.24 1
*4300010 00 2
*4300011 100000 1
*4300012 103 1.55880e+07 5.63790e+02 0.00000e+00 0 0 1
*4300013 103 1.55738e+07 5.63790e+02 0.00000e+00 0 0 2
*4300014 0
*4300015 6.29920e+00 6.29920e+00 0.00000e+00 1
*
*4300000 hleg pipe
*4300001 10
*4300002 0.010936 10
*4300003 0.010936 9
*4300004 0.23782 5 0.37116 10
*4300005 0.0 10
*4300006 9.0 5 70.0 10
*4300007 0.036 5 0.34634 10 * ++
*4300008 0.1e-03 0.1180 10
*4300009 0.0267 0.0267 9
*4300010 00 10
*4300011 100000 5 100000 9 * v=0
*4300012 103 1.55866e+07 5.63760e+02 0.00000e+00 0 0 1
*4300013 103 1.55853e+07 5.63760e+02 0.00000e+00 0 0 2
*4300014 103 1.55841e+07 5.63760e+02 0.00000e+00 0 0 3
*4300015 103 1.55829e+07 5.63759e+02 0.00000e+00 0 0 4
*4300016 103 1.55816e+07 5.63759e+02 0.00000e+00 0 0 5
*4300017 103 1.55791e+07 5.63758e+02 0.00000e+00 0 0 6
*4300018 103 1.55752e+07 5.63757e+02 0.00000e+00 0 0 7
*4300019 103 1.55714e+07 5.63756e+02 0.00000e+00 0 0 8
*4300020 103 1.55676e+07 5.63755e+02 0.00000e+00 0 0 9
*4300021 103 1.55637e+07 5.63754e+02 0.00000e+00 0 0 10
*4300022 0
*4300023 6.36770e+00 6.36770e+00 0.00000e+00 1
*4300024 6.36770e+00 6.36770e+00 0.00000e+00 2
*4300025 6.36770e+00 6.36770e+00 0.00000e+00 3
*4300026 6.36770e+00 6.36770e+00 0.00000e+00 4
*4300027 6.36770e+00 6.36770e+00 0.00000e+00 5
*4300028 6.36770e+00 6.64560e+00 0.00000e+00 6

```

```

8021307 6.36780e+00 6.64560e+00 0.00000e+00 7
8021308 6.36780e+00 6.64570e+00 0.00000e+00 8
8021309 6.36790e+00 6.64580e+00 0.00000e+00 9
*
*****
* sg
*****
*
* prim. sistem: intermediate leg down
* 8520000 ileg_a pipe
* 8520001 2
* 8520101 0.010936 2
* 8520201 0.010936 1
* 8520301 2.5122 1 2.0697 2
* 8520401 0.0 2
* 8520501 0.0 2
* 8520601 -76.0 1 -72.0 2
* 8520701 -2.4337 1 -1.9670 2
* ! 8520801 0.1e-03 0.1180 2
* 8520801 0.1e-04 0.1180 2
* ! 8520901 0.11 0.11 1
* 8520901 0.1 0.1 1
* 8521001 00 2
* 8521101 100000 1
* 8521201 103 1.53406e+07 5.60210e+02 0.00000e+00 0 0 1
* 8521202 103 1.53516e+07 5.60220e+02 0.00000e+00 0 0 2
* 8521300 0
* 8521301 6.24650e+00 6.24650e+00 0.00000e+00 1
*
8520000 ileg_a pipe
8520001 10
8520101 0.010936 10
8520201 0.010936 9
8520301 0.50244 5 0.41394 10
8520401 0.0 10
8520501 0.0 10
8520601 -76.0 5 -72.0 10
8520701 -0.48674 5 -0.39340 10 ***+
* ! 8520801 0.1e-03 0.1180 10
* 8520801 0.1e-04 0.1180 10
* ! 8520901 0.11 0.11 9
8520901 0.011 0.011 9
8521001 00 10
8521101 100000 9
8521201 103 1.53271e+07 5.60182e+02 0.00000e+00 0 0 1
8521202 103 1.53297e+07 5.60183e+02 0.00000e+00 0 0 2
8521203 103 1.53323e+07 5.60185e+02 0.00000e+00 0 0 3
8521204 103 1.53349e+07 5.60186e+02 0.00000e+00 0 0 4
8521205 103 1.53375e+07 5.60187e+02 0.00000e+00 0 0 5
8521206 103 1.53398e+07 5.60188e+02 0.00000e+00 0 0 6
8521207 103 1.53418e+07 5.60189e+02 0.00000e+00 0 0 7
8521208 103 1.53439e+07 5.60189e+02 0.00000e+00 0 0 8
8521209 103 1.53459e+07 5.60190e+02 0.00000e+00 0 0 9
8521210 103 1.53480e+07 5.60191e+02 0.00000e+00 0 0 10
8521300 0
8521301 6.31450e+00 6.59410e+00 0.00000e+00 1
8521302 6.31450e+00 6.59400e+00 0.00000e+00 2
8521303 6.31450e+00 6.59400e+00 0.00000e+00 3
8521304 6.31440e+00 6.59400e+00 0.00000e+00 4
8521305 6.31440e+00 6.59390e+00 0.00000e+00 5
8521306 6.31440e+00 6.59390e+00 0.00000e+00 6
8521307 6.31440e+00 6.59390e+00 0.00000e+00 7
8521308 6.31440e+00 6.59380e+00 0.00000e+00 8
8521309 6.31440e+00 6.59380e+00 0.00000e+00 9

```

```

* 8630000 jun863 sngljun
* ! 8630101 852010000 853000000 0.0 0.20 0.20 00000
8630101 852010000 853000000 0.0 0.0 0.0 130000
8630201 0 6.31430e+00 6.59380e+00 0.00000e+00
*
* * prim. sistem: intermediate leg
* 8530000 ileg_b snglvol
* 8530101 0.010936 1.1027 0.0 0.0 9.0 0.180 0.1e-03
0.1180 00
* 8530200 103 1.53553e+07 5.60220e+02
*
8530000 ileg_b pipe
8530001 5
8530101 0.010936 5
8530201 0.010936 4
8530301 0.22054 5
8530401 0.0 5
8530501 0.0 5
8530601 9.0 5
8530701 0.036 5
8530801 0.1e-03 0.1180 5
8530901 0.0 0.0 4
8531001 00 5
8531101 100000 4 *fvcahs:v=0
* should be input as not used
8531201 103 1.53487e+07 5.60192e+02 0.00000e+00 0 0 1
8531202 103 1.53479e+07 5.60191e+02 0.00000e+00 0 0 2
8531203 103 1.53471e+07 5.60191e+02 0.00000e+00 0 0 3
8531204 103 1.53463e+07 5.60191e+02 0.00000e+00 0 0 4
8531205 103 1.53455e+07 5.60191e+02 0.00000e+00 0 0 5
8531300 0
8531301 6.31430e+00 6.31430e+00 0.00000e+00 1
8531302 6.31440e+00 6.31440e+00 0.00000e+00 2
8531303 6.31440e+00 6.31440e+00 0.00000e+00 3
8531304 6.31440e+00 6.31440e+00 0.00000e+00 4
*
8640000 jun864 sngljun
* ! 8640101 853010000 854000000 0.0 0.20 0.20 00000
8640101 853010000 854000000 0.0 0.0 0.0 130000
8640201 0 6.31440e+00 6.31440e+00 0.00000e+00
*
* * prim. sistem: intermediate leg up
* 8540000 ileg_c snglvol
* 8540101 0.010936 1.7870 0.0 0.0 90.0 1.7870 0.1e-03
0.1180 00
* 8540101 0.010936 1.7871 0.0 0.0 90.0 1.7871 0.1e-03
0.1180 00
*++ podaljsek 0.1 mm zaradi sklenitve rcs elevacij v rx
(napaka baze pod.)
* 8540200 103 1.53446e+07 5.60220e+02
*
8540000 ileg_c pipe
8540001 5
8540101 0.010936 5
8540201 0.010936 4
8540301 0.35742 5
8540401 0.0 5
8540501 0.0 5
8540601 90.0 5
8540701 0.35742 5
8540801 0.1e-03 0.1180 5
8540901 0.0 0.0 4
8541001 00 5
8541101 100000 4 *fvcahs:v=0
* should be input as not used

```

```

8541201 103 1.53434e+07 5.60191e+02 0.00000e+00 0 0 1
8541202 103 1.53399e+07 5.60190e+02 0.00000e+00 0 0 2
8541203 103 1.53364e+07 5.60189e+02 0.00000e+00 0 0 3
8541204 103 1.53329e+07 5.60188e+02 0.00000e+00 0 0 4
8541205 103 1.53294e+07 5.60186e+02 0.00000e+00 0 0 5
8541300 0
8541301 6.31440e+00 6.59380e+00 0.00000e+00 1
8541302 6.31440e+00 6.59390e+00 0.00000e+00 2
8541303 6.31450e+00 6.59400e+00 0.00000e+00 3
8541304 6.31450e+00 6.59400e+00 0.00000e+00 4
*
*****
* rcp-2
RCP+ *
*****
*
8000000 in2 branch
8000001 1 0
8000101 0.010936 0.232 0.0 0.0 90.0 0.232 0.01e-04 0.118
00
8000200 100 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
8001101 854010000 800000000 0.0 0.0 0.0 130000
8001201 6.31570e+00 6.59530e+00 0.00000e+00
*
* pump loop 2
7020000 pump2 pump
7020101 0.0 0.097 14.0628e-03 0.0 60.0 0.084 00
7020108 800010000 0. 0.47 0.49 100000 *++ upor ustavljeni
crlpalke ?
7020109 801000000 0. 0.49 0.47 100000
7020200 0 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
7020201 0 6.31570e+00 6.59530e+00 0.00000e+00
7020202 0 1.06000e+00 1.06000e+00 0.00000e+00
* pump index and option card
7020301 -2 0 -2 -1 0 505 0 * trip 505: si -> pump 2
stop
* pump description card
*! 7020302 311.0 1.0 0.063056 78.0 0.0
7020302 311.0 1.0 0.067939 78.0 0.0
* 7020302 311.0 1.0 0.068797 78.0 0.0 * !#
7020303 5.0 751.0 0.0 0.0 74.39 71.39 0.0 *++ rated
density
* mh two phase pump head multiplier tables
7023000 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
* mt two phase pump torque multiplier tables
7023100 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
*
* pump velocity table (rad/s)
7026100 505
7026101 300.0 311.0
7026102 305.0 201.0 310.0 141.1
7026103 320.0 113.1 330.0 88.0
7026104 340.0 75.4 350.0 62.8
7026105 370.0 47.1 400.0 37.7
7026106 500.0 22.0 700.0 15.7
7026107 916.0 10.5 917.0 0.0
*
*
8010000 cut2 branch
8010001 1 0

```

```

8010101 0.0 0.084 5.460e-03 0.0 -90.0 -0.084 0.01e-04
0.0 00
8010200 100 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
8011101 801010000 855000000 0.0 0.0 0.0 130000
8011201 6.31570e+00 6.59530e+00 0.00000e+00
*
*
*****+
*****+
* hhll-hhss rcp2
17020000 1 3 1 1 0.0
17020100 0 1
17020101 2 0.1
17020201 1 2
17020301 1.0 2
17020401 560.0 3
17020501 702010000 0 1 1 1.0 1
17020601 0 0 1 1.0 1
17020701 10701 1.0 0.0 0.0 1
17020801 0. 10. 10. 0. 0. 0. 1. 1
*
*****+
*****+
* prim. sistem: cold leg b
* 8560000 cleg_b snglvol
* ! 8560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.1e-03
0.1180 00
* 8560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00
* 8560200 103 1.58875e+07 5.60350e+02
*
8560000 cleg_b pipe
8560001 5
8560101 0.010936 5
8560201 0.010936 4
8560301 0.37312 5
8560401 0.0 5
8560501 0.0 5
8560601 0.0 5
8560701 0.0 5
8560801 0.1e-03 0.1180 5
8560901 0.0 0.0 4
8561001 00 5
8561101 100000 4 *fvcabs:v=0
* should be input as not used
8561201 103 1.58708e+07 5.60349e+02 0.00000e+00 0 0 1
8561202 103 1.58700e+07 5.60349e+02 0.00000e+00 0 0 2
8561203 103 1.58691e+07 5.60349e+02 0.00000e+00 0 0 3
8561204 103 1.58682e+07 5.60349e+02 0.00000e+00 0 0 4
8561205 103 1.58673e+07 5.60349e+02 0.00000e+00 0 0 5
8561300 0
8561301 6.30990e+00 6.30990e+00 0.00000e+00 1
8561302 6.30990e+00 6.30990e+00 0.00000e+00 2
8561303 6.30990e+00 6.30990e+00 0.00000e+00 3
8561304 6.30990e+00 6.30990e+00 0.00000e+00 4
*
*****+
*****+
* hhss      toplotna telesa - primarni cevovod 2
*
*****+
*****+
* vsa toplotna telesa primarnih cevovodov so poenostavljeni v
plosce
*
* hot leg - cev s prirobnicami: hhll
* 18021000 3 4 1 1 0.0
* 18021100 0 1
* 18021101 3 0.0286
* 18021201 1 3
* 18021301 1.0 3
* 18021401 597.0 1 588.0 2 570.0 3 561.0 4
* 18021501 803010000 0 1 0 0.5353 1
* 18021502 802010000 0 1 0 0.4408 2
* 18021503 802020000 0 1 0 0.6879 3
* 18021601 0 0 0 0 0.5353 1
* 18021602 0 0 0 0 0.4408 2
* 18021603 0 0 0 0 0.6879 3
* 18021701 10229 0.333 0 0 3
* 18021801 0 10. 10. 0. 0. 0. 0. 1. 3
* 18021901 0 10. 10. 0. 0. 0. 0. 1. 3
*
* hot leg - cev s prirobnicami: hhll
18021000 15 4 1 1 0.0
18021100 0 1
18021101 3 0.0286
18021201 1 3

```

```

18021301 1.0 3
18021401 597.0 1 588.0 2 570.0 3 561.0 4
18021501 803010000 10000 1 0 0.1070 5
18021502 802010000 10000 1 0 0.0881 10
18021503 802060000 10000 1 0 0.1376 15
18021601 0 0 0 0 0.1070 5
18021602 0 0 0 0 0.0881 10
18021603 0 0 0 0 0.1376 15
18021701 10229 0.0667 0 0 15
18021801 0 10. 10. 0. 0. 0. 0. 1. 15
18021901 0 10. 10. 0. 0. 0. 0. 1. 15
*
* intermediate leg - cev s prirobnicami: hhll
* 18521000 4 4 1 1 0.0
* 18521100 0 1
* 18521101 3 0.0226
* 18521201 1 3
* 18521301 1.0 3
* 18521401 597.0 1 588.0 2 570.0 3 561.0 4
* 18521501 852010000 0 1 0 0.9313 1
* 18521502 852020000 0 1 0 0.7673 2
* 18521503 853010000 0 1 0 0.4088 3
* 18521504 854010000 0 1 0 0.6625 4
* 18521601 0 0 0 0 0.9313 1
* 18521602 0 0 0 0 0.7673 2
* 18521603 0 0 0 0 0.4088 3
* 18521604 0 0 0 0 0.6625 4
* 18521701 10227 0.166 0 0 4
* 18521801 0 10. 10. 0. 0. 0. 0. 1. 4
* 18521901 0 10. 10. 0. 0. 0. 0. 1. 4
*
* intermediate leg - cev s prirobnicami: hhll
18521000 20 4 1 1 0.0
18521100 0 1
18521101 3 0.0226
18521201 1 3
18521301 1.0 3
18521401 597.0 1 588.0 2 570.0 3 561.0 4
18521501 852010000 10000 1 0 0.1863 5
18521502 852060000 10000 1 0 0.1535 10
18521503 853010000 10000 1 0 0.0818 15
18521504 854010000 10000 1 0 0.1325 20
18521601 0 0 0 0 0.1863 5
18521602 0 0 0 0 0.1535 10
18521603 0 0 0 0 0.0818 15
18521604 0 0 0 0 0.1325 20
18521701 10227 0.0332 0 0 20
18521801 0 10. 10. 0. 0. 0. 0. 1. 20
18521901 0 10. 10. 0. 0. 0. 0. 1. 20
*
* cold leg - cev s prirobnicami: hhll
* 18551000 2 4 1 1 0.0
* 18551100 0 1
* 18551101 3 0.0279
* 18551201 1 3
* 18551301 1.0 3
* 18551401 597.0 1 588.0 2 570.0 3 561.0 4
* 18551501 855010000 0 1 0 0.6915 1
* 18551502 856010000 0 1 0 0.6915 2
* 18551601 0 0 0 0 0.6915 1
* 18551602 0 0 0 0 0.6915 2
* 18551701 10227 0.166 0 0 2
* 18551801 0 10. 10. 0. 0. 0. 0. 1. 2
* 18551901 0 10. 10. 0. 0. 0. 0. 1. 2
*
* cold leg - cev s prirobnicami: hhll

```

```

18551000 10 4 1 1 0.0
18551100 0 1
18551101 3 0.0279
18551201 1 3
18551301 1.0 3
18551401 597.0 1 588.0 2 570.0 3 561.0 4
18551501 855010000 10000 1 0 0.1383 5
18551502 856010000 10000 1 0 0.1383 10
18551601 0 0 0 0.1383 5
18551602 0 0 0 0.1383 10
18551701 10227 0.0332 0 0 10
18551801 0 10. 10. 0. 0. 0. 1. 10
18551901 0 10. 10. 0. 0. 0. 1. 10
*
*****
* ddhh2 : dh korekcija nekaterih rcs2 tlacnih zaznaval
*****
*
* cv 820 : dh korigirano tlacno zaznavalo 802-10 [pa]
20582000 pk80202 sum 9.8067 0.0 1
20582001 0.0 0.10197 p 802100000 -0.15 rho 802100000 * R+
*
* cv 821 : dh korigirano tlacno zaznavalo 401-06 [pa]
20582100 pk40106 sum 9.8067 0.0 1
20582101 0.0 0.10197 p 401060000 -0.8425 rho 401060000
*
* cv 822 : dh korigirano tlacno zaznavalo 852-01 [pa]
20582200 pk85201 sum 9.8067 0.0 1
20582201 0.0 0.10197 p 852010000 -0.15 rho 852010000 * R+
*
* cv 823 : dh korigirano tlacno zaznavalo 852-10 [pa]
20582300 pk85202 sum 9.8067 0.0 1
20582301 0.0 0.10197 p 852100000 -0.15 rho 852100000 * R+
*
* cv 824 : dh korigirano tlacno zaznavalo 854-05 [pa]
20582400 pk85401 sum 9.8067 0.0 1
20582401 0.0 0.10197 p 854050000 -0.15 rho 854050000 * R+
*
*****
** ccvvii dpmeasured - gravity term - zanka 2
*****
*
** ta blok cv je uporabljen med rcs2 dp inicializaciijo
** upostenjane so vse dh korekcije tlacnih zaznaval
**
**
** cv 830 : dp21h [bar]
20583000 dp21h sum 1.0e-05 -0.0763 0
20583001 0.0 1.0 p 802010000 -1.0 p 803010000 * dh=0.0m
**
**
** cv 831 : dp21v [bar]
20583100 dp21v sum 1.0e-05 -0.0792 0
**20583101 0.0 1.0 p 802020000 -1.0 p 802010000 1.0
cntrlvar 832
20583101 0.0 1.0 cntrlvar 820 -1.0 p 802010000 1.0
cntrlvar 832

```

```

** cv 832 : dp21v gravity term [pa]
*20583200 dpgt sum 9.8067 0.0 1
*20583201 0.0 1.7317 rho 802010000
**
**
** cv 833 : dp51 [bar]
*20583300 dp51 sum 1.0e-05 -0.0562 0
**20583301 0.0 1.0 p 401010000 -1.0 p 802020000 1.0
cntrlvar 834
*20583301 0.0 1.0 p 401010000 -1.0 cntrlvar 820 1.0
cntrlvar 834
**
** cv 834 : dp51 gravity term [pa]
*20583400 dpgt sum 9.8067 0.0 1
*20583401 0.0 0.364 rho 802020000
**
**
** cv 835 : hot leg dp [bar]
*20583500 hldp sum 1.0e-05 -0.2117 0
*20583501 0.0 1.0 p 401010000 -1.0 p 803010000 1.0 cntrlvar 836
**
** cv 836 : hldp gravity term [pa]
*20583600 dpgt sum 9.8067 0.0 1
*20583601 0.0 2.0957 rho 802010000
**
** cv 837 : dp52x [bar]
*20583700 dp52x sum 1.0e-05 -1.1424 0
**20583701 0.0 1.0 p 401060000 -1.0 p 401010000 1.0
cntrlvar 838
*20583701 0.0 1.0 cntrlvar 821 -1.0 p 401010000 1.0
cntrlvar 838
**
** cv 838 : dp52x gravity term [pa]
*20583800 dpgt sum 9.8067 0.0 1
*20583801 0.0 9.2065 rho 401020000
**
** cv 839 : dp53x [bar]
*20583900 dp53x sum 1.0e-05 -0.9681 0
**20583901 0.0 1.0 p 413010000 -1.0 p 401060000 1.0
cntrlvar 840
*20583901 0.0 1.0 p 413010000 -1.0 cntrlvar 821 1.0
cntrlvar 840
**
** cv 840 : dp53x gravity term [pa]
*20584000 dpgt sum 9.8067 0.0 1
*20584001 0.0 -9.2065 rho 401080000
**
** cv 841 : steam generator dp [bar]
*20584100 sgdp sum 1.0e-05 -2.1105 0
*20584101 0.0 1.0 p 413010000 -1.0 p 401010000 * dh=0.0m
**
** cv 842 : dp54 [bar]
*20584200 dp54 sum 1.0e-05 -0.1801 0
**20584201 0.0 1.0 p 852010000 -1.0 p 413010000 1.0
cntrlvar 843
*20584201 0.0 1.0 cntrlvar 822 -1.0 p 413010000 1.0
cntrlvar 843
**
** cv 843 : dp54 gravity term [pa]
*20584300 dpgt sum 9.8067 0.0 1
*20584301 0.0 -0.364 rho 852010000

```

```

* kkk : inicializacija uparjalnika
* :masa sekundarnega hladila je ustrezna (. = 790 kg - spodnja
meja)
* pri recirkulacijskem razmerju 4x
*
* :kasneje je bila masa ob dvigu nivoja povecana na 800 kg,
downcomer
* je nekoliko povecan, da preprecimo prelivanje kapljevine
cez rob
*
* :odstopek tlaka na sekundarni strani (1.1 bar) zmanjšan z
dvigom
* tcold na zgornjo tolerancno mejo (+0.5 k) --> psek skoraj
doseže
* spodnjo toleranco (68.7 bar) : 68.59 bar
*
* :rcs tcold : 286.7 c +- 0.5 c (559.85 k)
*
*****+
* prim. sistem: sg vstop
9110000 hl-sg snljun
! 9110101 902010000 501000000 1.0936e-02 0.57 0.46 00100
9110101 902010000 501000000 1.0936e-02 0.616 0.46 130100
9110201 0 6.36790e+00 6.56940e+00 0.00000e+00
*
* prim. sistem: sg vstopni prekat in u-cevi
5010000 sg-tube pipe
5010001 11
! 5010101 0.04394 1 0.010342 11
5010101 0.04394 1 0.0103423 11
5010201 0 10
5010301 0.798 1 2.0 5 1.725 7 2.0 11
5010401 0 11
5010501 0 11
5010601 85.0 1 90.0 5 45.0 6 -45.0 7 -90.0 11
5010701 0.728 1 2.0 5 1.685 6 -1.685 7 -2.0 11
! 5010801 0.1e-03 0.091 1 0.0le-03 0.01968 11
5010801 0.1e-05 0.091 1 0.0le-07 0.01968 11
! 5010901 0.44 0.60 1 0.01 0.01 5 0.22 0.22 6 0.01
0.01 10
5010901 0.01 0.01 1 0.0 0.0 10
5011001 0 11
! 5011101 00100 1 00000 10
5011101 100000 10
5011201 103 1.55556e+07 5.63746e+02 0.00000e+00 0 0 1
5011202 103 1.55187e+07 5.63172e+02 0.00000e+00 0 0 2
5011203 103 1.54826e+07 5.62658e+02 0.00000e+00 0 0 3
5011204 103 1.54466e+07 5.62198e+02 0.00000e+00 0 0 4
5011205 103 1.54105e+07 5.61784e+02 0.00000e+00 0 0 5
5011206 103 1.53771e+07 5.61454e+02 0.00000e+00 0 0 6
5011207 103 1.53587e+07 5.61159e+02 0.00000e+00 0 0 7
5011208 103 1.53523e+07 5.60864e+02 0.00000e+00 0 0 8
5011209 103 1.53457e+07 5.60605e+02 0.00000e+00 0 0 9
5011210 103 1.53391e+07 5.60379e+02 0.00000e+00 0 0 10
5011211 103 1.53325e+07 5.60180e+02 0.00000e+00 0 0 11
5011300 0
5011301 6.73340e+00 6.73340e+00 0.00000e+00 1
5011302 6.72420e+00 6.72420e+00 0.00000e+00 2
5011303 6.71600e+00 6.71600e+00 0.00000e+00 3
5011304 6.70880e+00 6.70880e+00 0.00000e+00 4
5011305 6.70230e+00 6.70230e+00 0.00000e+00 5
5011306 6.69730e+00 6.69730e+00 0.00000e+00 6
5011307 6.69270e+00 6.69270e+00 0.00000e+00 7

```

```

5011308 6.68790e+00 6.68790e+00 0.00000e+00 8
5011309 6.68370e+00 6.68370e+00 0.00000e+00 9
5011310 5.86580e+00 5.86580e+00 0.00000e+00 10
5011401 .01968 0.0 1.0 1.0 10
*
* prim. sistem: sg izstopni prekat
5130000 o-ch branch
5130001 1 0
! 5130101 0.0 0.798 35.061e-03 0.0 -85.0 -0.728 0.1e-03
0.091 00
5130101 0.0 0.798 35.061e-03 0.0 -85.0 -0.728 0.1e-04
0.091 00
5130200 103 1.53427e+07 5.60188e+02
! 5131101 501010000 513000000 0.010342 0.60 0.44 00100
5131101 501010000 513000000 0.0103423 0.3 0.2 130000
5131201 6.67690e+00 6.96280e+00 0.00000e+00
*
* prim. sistem: sg izstop
9610000 sg-cl snljun
! 9610101 513010000 952000000 1.0936e-02 0.46 0.57 00100
9610101 513010000 952000000 1.0936e-02 0.01 0.02 130100
9610201 0 6.31440e+00 6.53290e+00 0.00000e+00
*
* sek. sistem: dvizni kanal
5030000 riser pipe
5030001 6
5030101 0.0 6
5030201 0.01291 1 0.0214 4 0.048695 5
5030301 2.0 4 2.9605 5 0.8295 6
* povecanje mase sekundarnega hladila
*** 5030401 0.11513 4 0.17171 5 0.04041 6
5030401 0.12513 4 0.18171 5 0.04041 6
5030501 0 6
5030601 90.0 6
5030701 2.0 4 2.9605 5 0.8295 6
5030801 0.1e-03 0.03503 5 0.1e-03 0.249 6
5030901 5.46 5.46 1 3.32 3.32 4 0.1 0.1 5
5031001 0 6
5031101 100100 4 100000 5
5031201 100 6.88635e+06 1.24544e+06 2.58278e+06 6.52236e-02
0.00000e+00 1
5031202 100 6.87346e+06 1.25147e+06 2.58289e+06 1.89380e-01
0.00000e+00 2
5031203 100 6.86224e+06 1.25111e+06 2.58298e+06 2.99390e-01
0.00000e+00 3
5031204 100 6.85241e+06 1.25062e+06 2.58305e+06 3.94690e-01
0.00000e+00 4
5031205 100 6.84126e+06 1.25006e+06 2.58314e+06 4.19940e-01
0.00000e+00 5
5031206 100 6.83290e+06 1.24938e+06 2.58318e+06 4.01720e-01
0.00000e+00 6
5031300 0
5031301 4.72634e-02 2.73670e-01 0.00000e+00 1
5031302 5.13251e-02 3.89160e-01 0.00000e+00 2
5031303 5.53478e-02 4.40620e-01 0.00000e+00 3
5031304 6.06000e-02 4.89430e-01 0.00000e+00 4
5031305 7.43053e-02 7.34650e-01 0.00000e+00 5
5031401 0.027 0.0 1.0 1.0 5
*
* sek. sistem: separator pare
5070000 separ separatr

```

```

5070001 3 0
5070101 0.0 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
5070200 100 6.82489e+06 1.24924e+06 2.58329e+06 1.46050e-01
5071101 507010000 510000000 4.8695e-02 0.82 0.14 01000
0.0
5072101 507000000 508000000 44.9150e-02 0.26 0.23 01000
0.0
5073101 503010000 507000000 4.8695e-02 0.0 0.0 01000
5072101 -9.28200e-02 3.06330e-01 0.00000e+00
5072201 4.68581e-03 -1.70166e-02 0.00000e+00
5073201 7.22506e-02 7.61480e-01 0.00000e+00
*
* sek. sistem: zgornji parni prostor
5100000 stmdome pipe
5100001 2
5100101 0.0 2
5100201 0.0 1
5100301 1.0800 1 0.4000 2
5100401 0.54287 1 0.134040 2
5100501 0.0 2
5100601 90.0 2
5100701 1.0800 1 0.4000 2
5100801 0.1e-03 0.8000 1 0.1e-03 0.41905 2
5100901 0.0 0.0 1
5101001 00 2
5101101 100000 1
5101201 102 6.81865e+06 1.00000e+00 0.00000e+00 0 0 1
5101202 102 6.81840e+06 1.00000e+00 0.00000e+00 0 0 2
5101300 0
5101301 -9.21296e-03 4.43731e-02 0.00000e+00 1
*
* sek. sistem: spoj uparjalnika in parovoda
5100000 sg-sl snljun
5101001 510010000 520000000 0.0011401 0.222 1.0 130100
5110201 0 6.85760e+00 6.87050e+00 0.00000e+00
*
* sek. sistem: povratni kanal (zgornji obročasti del)
5100000 udownann branch
5100001 1 0
5100101 0.0 1.9430 0.3078 0 90.0 1.9430 0.1e-03 0.1930
00
5100200 102 6.82494e+06 8.10100e-03
*5191101 510000000 519010000 0.44915 0.0 0.0 00100
5191101 510000000 519010000 0.0 0.5 0.5 130100
5191110 0.1930 0.0 1.0 1.0
5191201 3.04500e-01 3.67449e-04 0.00000e+00
*
* sek. sistem: povratni kanal (srednji obročasti del)
5080000 mdowann branch
5080001 2 0
5080101 0.0 0.8275 0.081723 0 -90.0 -0.8275 0.1e-03
0.176 00
5080200 102 6.83416e+06 0.00000e+00
5081101 519000000 508000000 0.0 0.09 0.15 00000
*5082101 508010000 509000000 0.030415 0.0 0.0 00100
5082101 508010000 509000000 0.0 0.43 0.60 130100
5081110 0.1930 0.0 1.0 1.0
5082110 0.1760 0.0 1.0 1.0
5081201 1.76446e-04 -3.00110e-01 0.00000e+00
5082201 1.16890e-01 1.38490e-01 0.00000e+00
*
* sek. sistem: povratni kanal (spodnji cevni del)
5090000 pipedown pipe
5090001 5
5090101 0.0 0 5

```

5090201 0.0 1 0.005836 4  
 5090301 2.9628 1 2.0 5  
 5090401 0.06909 1 0.01167 4 0.01456 5  
 5090501 0 5  
 5090601 -90.0 5  
 5090701 -2.9625 1 -2.0 5  
 5090801 0.1e-03 0.05983 1 0.1e-03 0.0431 5  
 5090901 0.47 0.57 1 0.05 0.05 4  
 5091001 0 5  
 5091101 100100 1 100000 4  
 5091201 103 6.84846e+06 5.42776e+02 0.00000e+00 0 0 1  
 5091202 103 6.86700e+06 5.42788e+02 0.00000e+00 0 0 2  
 5091203 103 6.88200e+06 5.42799e+02 0.00000e+00 0 0 3  
 5091204 103 6.89700e+06 5.42811e+02 0.00000e+00 0 0 4  
 5091205 103 6.91205e+06 5.42849e+02 0.00000e+00 0 0 5  
 5091300 0  
 5091301 4.67180e-01 4.67180e-01 0.00000e+00 1  
 5091302 4.67090e-01 4.67090e-01 0.00000e+00 2  
 5091303 4.67080e-01 4.67080e-01 0.00000e+00 3  
 5091304 4.67080e-01 4.67080e-01 0.00000e+00 4  
 5091410 0.0431 0.0 1.0 1.0 4  
 \*  
 \* sek. sistem: spoj povratnega in dviznega kanala  
 \* ni "abrupt area change" modela - regulacija recirkulacije  
 5350000 dvs valve  
 5350101 509010000 503000000 0.025761 0.0 0.0 100000  
 5350201 0 1.05820e-01 1.44390e-01 0.00000e+00  
 5350300 srvv1  
 5350301 524  
 5350401 0.01 0.01 0.01 \* zaprto  
 5350402 1.0 1000.0 1000.0 \* odprto  
 \*  
 \* ccci sg3 recirkulacija: 4x : 4 \* 0.525 kg/s = 2.100 kg/s  
 20552400 reg535 sum 1.0 0.02847 0 3 0.01 1.0  
 20552401 0.0002100 -0.0001 mflowj 535000000 1.0 cntrlvar  
 524  
 \*20552400 reg535 constant 1.0  
 \*  
 \*\*\*\*-----\*\*\*\*  
 \*\*\*\*-----\*\*\*\*  
 \*  
 \*\* določitev vpliva recirkulacije na maso sekundarnega hladila  
 \*\* v uparjalniku :  
 \*\*  
 \*\* ccci sg3 recirkulacija: 0s: 1.050 kg/s = 2x ----> 1000s:  
 4.200 kg/s = 4x  
 \*20552000 refflow function 1.0 1.050 0  
 \*20552001 time 0 520  
 \*\*  
 \*20252000 reac-t 0  
 \*20252001 0.0 1.050 1000.0 4.200  
 \*\*  
 \*20552400 reg535 sum 1.0 0.0181838 0 3 0.01 1.0  
 \*20552401 0.0 0.0001 cntrlvar 520 -0.0001 mflowj 535000000 1.0  
 cntrlvar 524  
 \*\*  
 \*  
 \*\*\*\*-----\*\*\*\*  
 \* hhs topotna telesa sg 3  
 \*  
 \*\*\*\*-----\*\*\*\*  
 \*  
 \* u cevi

15013000 10 4 2 1 0.00984  
 15013100 0 1  
 15013101 3 0.01111  
 15013201 3 3  
 15013301 0.0 3  
 15013401 570.330 1 566.810 2 563.420 3 560.15 4  
 \* prim. -->  
 15013501 501020000 0 1 1 68.0 1  
 15013502 501030000 0 1 1 68.0 2  
 15013503 501040000 0 1 1 68.0 3  
 15013504 501050000 0 1 1 68.0 4  
 15013505 501060000 0 1 1 58.65 5  
 15013506 501070000 0 1 1 58.65 6  
 15013507 501080000 0 1 1 68.0 7  
 15013508 501090000 0 1 1 68.0 8  
 15013509 501100000 0 1 1 68.0 9  
 15013510 501110000 0 1 1 68.0 10  
 \* --> sek.  
 15013601 503010000 0 1 1 68.0 1  
 15013602 503020000 0 1 1 68.0 2  
 15013603 503030000 0 1 1 68.0 3  
 15013604 503040000 0 1 1 68.0 4  
 15013605 503050000 0 1 1 58.65 5  
 15013606 503050000 0 1 1 58.65 6  
 15013607 503040000 0 1 1 68.0 7  
 15013608 503030000 0 1 1 68.0 8  
 15013609 503020000 0 1 1 68.0 9  
 15013610 503010000 0 1 1 68.0 10  
 \*  
 15013701 0 0 0 0 10  
 15013801 0 10. 10. 0. 0. 0. 0. 1. 10  
 15013901 0 10. 10. 0. 0. 0. 0. 1. 10  
 \*  
 \* dividing plate in channel head  
 15011000 1 4 1 1 0.0  
 15011100 0 1  
 15011101 3 0.012  
 15011201 1 3  
 15011301 0.0 3  
 15011401 597.0 1 588.0 2 570.0 3 561.0 4  
 15011501 501010000 0 1 0 0.26643 1  
 15011601 513010000 0 1 0 0.26643 1  
 15011701 0 0 0 0 1  
 15011801 0 10. 10. 0. 0. 0. 0. 1. 1  
 15011901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 \* channel head : zunanjia stena --> plosca  
 15012000 2 4 1 1 0.0  
 15012100 0 1  
 15012101 3 0.0598  
 15012201 1 3  
 15012301 0.0 3  
 15012401 597.0 1 588.0 2 570.0 3 561.0 4  
 15012501 501010000 0 1 0 0.40167 1  
 15012502 513010000 0 1 0 0.40167 2  
 15012601 0 0 0 0 0.40167 1  
 15012602 0 0 0 0 0.40167 2  
 15012701 0 0 0 0 2  
 15012801 0 10. 10. 0. 0. 0. 0. 1. 2  
 15012901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* tubesheet  
 15014000 2 4 1 1 0.0  
 15014100 0 1  
 15014101 3 0.1845  
 15014201 1 3

15014301 0.0 3  
 15014401 597.0 1 588.0 2 570.0 3 561.0 4  
 15014501 501010000 0 1 0 0.1139 1  
 15014502 513010000 0 1 0 0.1139 2  
 15014601 509050000 0 1 0 0.1139 1  
 15014602 503010000 0 1 0 0.1139 2  
 15014701 0 0 0 0 2  
 15014801 0 10. 10. 0. 0. 0. 0. 1. 2  
 15014901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* riser (brez upper cylindrical shell) --> plosca: hhll  
 15031000 5 4 1 1 0.0  
 15031100 0 1  
 15031101 3 0.0159  
 15031201 1 3  
 15031301 1.0 3  
 15031401 597.0 1 588.0 2 570.0 3 561.0 4  
 15031501 503010000 0 1 0 2.895 1  
 15031502 503020000 0 1 0 2.895 2  
 15031503 503030000 0 1 0 2.895 3  
 15031504 503040000 0 1 0 2.895 4  
 15031505 503050000 0 1 0 4.286 5  
 15031601 0 0 0 0 2.895 1  
 15031602 0 0 0 0 2.895 2  
 15031603 0 0 0 0 2.895 3  
 15031604 0 0 0 0 2.895 4  
 15031605 0 0 0 0 4.286 5  
 15031701 10231 0.2 0 0 5  
 15031801 0 10. 10. 0. 0. 0. 0. 1. 5  
 15031901 0 10. 10. 0. 0. 0. 0. 1. 5  
 \* upper-inner cylindrical shell --> plosca  
 15032000 2 4 1 1 0.0  
 15032100 0 1  
 15032101 3 0.006  
 15032201 1 3  
 15032301 0.0 3  
 15032401 597.0 1 588.0 2 570.0 3 561.0 4  
 15032501 508010000 0 1 0 0.6633 1  
 15032502 519010000 0 1 0 1.5537 2  
 15032601 503060000 0 1 0 0.6633 1  
 15032602 507010000 0 1 0 1.5537 2  
 15032701 0 0 0 0 2  
 15032801 0 10. 10. 0. 0. 0. 0. 1. 2  
 15032901 0 10. 10. 0. 0. 0. 0. 1. 2  
 \*  
 \* upper sleeve and upper head ---> plosce 15101...15104  
 15101000 1 4 1 1 0.0  
 15101100 0 1  
 15101101 3 0.0210  
 15101201 1 3  
 15101301 0.0 3  
 15101401 597.0 1 588.0 2 570.0 3 561.0 4  
 15101501 0 0 0 0 1.005 1  
 15101601 510020000 0 1 0 1.005 1  
 15101701 0 0 0 0 1  
 15101801 0 10. 10. 0. 0. 0. 0. 1. 1  
 15101901 0 10. 10. 0. 0. 0. 0. 1. 1  
 \*  
 15102000 1 4 1 1 0.0  
 15102100 0 1  
 15102101 3 0.0258  
 15102201 1 3  
 15102301 0.0 3  
 15102401 597.0 1 588.0 2 570.0 3 561.0 4  
 15102501 0 0 0 0 3.3870 1

```

15102601 510010000 0 1 0 3.3870 1
15102701 0 0 0 0 1
15102801 0 10. 10. 0. 0. 0. 0. 1. 1
15102901 0 10. 10. 0. 0. 0. 0. 1. 1
*
15103000 1 4 1 1 0.0
15103100 0 1
15103101 3 0.0947
15103201 1 3
15103201 0.0 3
15103401 597.0 1 588.0 2 570.0 3 561.0 4
15103501 0 0 0 0 0.4463 1
15103601 509010000 0 1 0 0.4463 1
15103701 0 0 0 0 1
15103801 0 10. 10. 0. 0. 0. 0. 1. 1
15103901 0 10. 10. 0. 0. 0. 0. 1. 1
*
15104000 1 4 1 1 0.0
15104100 0 1
15104101 3 0.0245
15104201 1 3
15104301 0.0 3
15104401 597.0 1 588.0 2 570.0 3 561.0 4
15104501 0 0 0 0 3.2448 1
15104601 508010000 0 1 0 3.2448 1
15104701 0 0 0 0 1
15104801 0 10. 10. 0. 0. 0. 0. 1. 1
15104901 0 10. 10. 0. 0. 0. 0. 1. 1
+
* downcomer --> plosce 5091-01, 5092-01-02-03-04
15091000 1 4 1 1 0.0
15091100 0 1
15091101 3 0.00394
15091201 1 3
15091301 0.0 3
15091401 597.0 1 588.0 2 570.0 3 561.0 4
15091501 0 0 0 0 4.0116 1
15091601 509010000 0 1 0 4.0116 1
15091701 0 0 0 0 1
15091801 0 10. 10. 0. 0. 0. 0. 1. 1
15091901 0 10. 10. 0. 0. 0. 0. 1. 1
*
15092000 4 4 1 1 0.0
15092100 0 1
15092101 3 0.00276
15092201 1 3
15092301 0.0 3
15092401 597.0 1 588.0 2 570.0 3 561.0 4
15092501 0 0 0 0 1.2028 1
15092502 0 0 0 0 1.2028 2
15092503 0 0 0 0 1.2028 3
15092504 0 0 0 0 1.2028 4
15092601 509020000 0 1 0 1.2028 1
15092602 509030000 0 1 0 1.2028 2
15092603 509040000 0 1 0 1.2028 3
15092604 509050000 0 1 0 1.2028 4
15092701 0 0 0 0 4
15092801 0 10. 10. 0. 0. 0. 0. 1. 4
15092901 0 10. 10. 0. 0. 0. 0. 1. 4
*
*****
* sggccvv sg 3 kontrolne spremenljivke

```

```

*****+
* cv 503: sg3: nivo v povratnem kanalu [m]
20550300 levdc sum 1.0 13.45 1
20550301 0.0 2.0 voidf 509050000 2.0 voidf 509040000
20550302 2.0 voidf 509030000 2.0 voidf 509020000
20550303 2.9625 voidf 509010000 0.8275 voidf 508010000
20550304 1.9430 voidf 519010000
*
* cv 505: sg3: masa sekundarnega hladila [kg]
20550500 sggmass sum 1.0 790.0 1
***+ 20550501 0.0 0.11513 rho 503010000 0.11513 rho
503020000
***+ 20550502 0.11513 rho 503030000 0.11513 rho
503040000
***+ 20550503 0.17171 rho 503050000 0.04041 rho
503060000
20550501 0.0 0.12513 rho 503010000 0.12513 rho 503020000
20550502 0.12513 rho 503030000 0.12513 rho 503040000
20550503 0.18171 rho 503050000 0.04041 rho 503060000
20550504 0.09466 rho 507010000 0.54287 rho 510010000
20550505 0.13404 rho 510020000 0.30780 rho 519010000
20550506 0.08172 rho 508010000 0.06909 rho 509010000
20550507 0.01167 rho 509020000 0.01167 rho 509030000
20550508 0.01167 rho 509040000 0.01456 rho 509050000
*
*
*****+
* mfff main feedwater 3
*
*****+
* konstantni mfw tok
5340000 mfw tmdpjun
5340101 531000000 532000000 0.0266
5340200 1 505 * si
5340201 -1.0 0.52517 0. 0.
5340202 0.0 0.52517 0. 0.
5340203 6.0 0.0 0. 0.
*
* volumski mfw tok
*20550200 vmfw div 1.0 0.0 1
*20550201 rhof 532010000 mflowj 532010000
*
* feedwater line
5320000 fwline branch
5320001 1 0
5320101 5.557e-04 10.0 0 0 60.0 7.0 0.01e-03 0.0266 00
5320200 103 6.86275e+06 4.90974e+02
*5321101 532010000 508000000 0.0006786 0. 0. 00100
5321101 532010000 508000000 0.0 1.0 0. 130100
5321201 1.11560e+00 1.11560e+00 0.00000e+00
*
* vir napajalne vode
5310000 fwsource tmdpjvol
5310101 1.0 0.0 10.0 0 0 0 0.01e-03 0.0 00
5310200 103
5310201 0 70.0+5 491.0
*
*****+
* ccci regulacija tcold 3 preko tlaka sekundarne strani
*
*****+
* delta tcold : bethsy reference : 559.85 k
20550000 dtcold sum 1.0 0.0 0
2055001 560.35 -1.0 tempf 955010000
* 2055001 559.35 -1.0 tempf 955010000 * !
*
20554400 p544 sum 1.0 68.12e+05 0

```

```

20554401 0.0 1.0 p 544010000 300. cntrlvar 500
*
5150000 venturi sngljun
5150101 520010000 544000000 0.0 0.0 0.0 130000
5150201 0 6.87740e+00 6.87740e+00 0.00000e+00
*
5440000 turbine tmdpv01
5440101 10.0 0.0 1000.0 0 0.0 0 0.2e-03 0 0
5440200 2 0 cntrlvar 544
5440201 -1.0 68.12e+05 1.0
5440202 1.0e+05 1.0e+05 1.0
5440203 100.0e+05 100.0e+05 1.0
*
*****
***** rrcoss cevovodi primarnega kroga 3 *****
***** *****
* prim. sistem: hot leg do surge line
* 9030000 hleg snglvol
* 9030101 0.010936 1.4441 0.0 0.0 0.0 0.0 0.1e-03 0.1180
00
* 9030200 103 1.55957e+07 5.63790e+02
*
9030000 hleg pipe
9030001 5
9030101 0.010936 5
9030201 0.010936 4
9030301 0.28882 5
9030401 0.0 5
9030501 0.0 5
9030601 0.0 5
9030701 0.0 5
9030801 0.1e-03 0.1180 5
9030901 0.0 0.0 4
9031001 00 5
9031101 100000 4 *fvcahs:v=0
* should be input as not used
9031201 103 1.55942e+07 5.63762e+02 0.00000e+00 0 0 1
9031202 103 1.55935e+07 5.63762e+02 0.00000e+00 0 0 2
9031203 103 1.55928e+07 5.63762e+02 0.00000e+00 0 0 3
9031204 103 1.55921e+07 5.63762e+02 0.00000e+00 0 0 4
9031205 103 1.55914e+07 5.63762e+02 0.00000e+00 0 0 5
9031300 0
9031301 6.36760e+00 6.36760e+00 0.00000e+00 1
9031302 6.36760e+00 6.36760e+00 0.00000e+00 2
9031303 6.36760e+00 6.36760e+00 0.00000e+00 3
9031304 6.36760e+00 6.36760e+00 0.00000e+00 4
*
* prim. sistem: hot leg spoj pri sl
9130000 h1913 sngljun
*! 9130101 903010000 902000000 0.0 0.0 0.0 0.0 0.0000
9130101 903010000 902000000 0.0 0.265 0.265 130000
9130201 0 6.36770e+00 6.36770e+00 0.00000e+00
*
* prim. sistem: hot leg od sl do sg
9020000 hleg pipe
9020001 2
* 9020101 0.010936 2
* 9020201 0.010936 1
* 9020301 1.1891 1 1.0558 2
* 9020401 0.0 2
* 9020501 0.0 2
*
9020601 9.0 1 70.0 2
* 9020701 0.1800 1 1.7317 2
* 9020801 0.1e-03 0.1180 2
* ! 9020901 0.31 0.31 1
* 9020901 0.24 0.24 1
* 9021001 00 2
* 9021101 100000 1
* 9021201 103 1.55880e+07 5.63790e+02 0.00000e+00 0 0 1
* 9021202 103 1.55738e+07 5.63790e+02 0.00000e+00 0 0 2
* 9021300 0
* 9021301 6.29920e+00 6.29920e+00 0.00000e+00 1
*
9020000 hleg pipe
9020001 10
9020101 0.010936 10
9020201 0.010936 9
9020301 0.50244 5 0.41394 10
9020401 0.0 10
9020501 0.0 10
9020601 -76.0 5 -72.0 10
9020701 -0.48674 5 -0.39340 10 **+
*! 9520801 0.1e-03 0.1180 10
* 9520801 0.1e-04 0.1180 10
*! 9520901 0.11 0.11 9
* 9520901 0.011 0.011 9
9521001 00 10
9521101 100000 9
* 9521201 103 1.53271e+07 5.60182e+02 0.00000e+00 0 0 1
* 9521202 103 1.53297e+07 5.60183e+02 0.00000e+00 0 0 2
* 9521203 103 1.53323e+07 5.60185e+02 0.00000e+00 0 0 3
* 9521204 103 1.53349e+07 5.60186e+02 0.00000e+00 0 0 4
* 9521205 103 1.53375e+07 5.60187e+02 0.00000e+00 0 0 5
* 9521206 103 1.53398e+07 5.60188e+02 0.00000e+00 0 0 6
* 9521207 103 1.53418e+07 5.60189e+02 0.00000e+00 0 0 7
* 9521208 103 1.53439e+07 5.60189e+02 0.00000e+00 0 0 8
* 9521209 103 1.53459e+07 5.60190e+02 0.00000e+00 0 0 9
* 9521210 103 1.53480e+07 5.60191e+02 0.00000e+00 0 0 10
* 9521300 0
* 9521301 6.31450e+00 6.59410e+00 0.00000e+00 1
* 9521302 6.31450e+00 6.59400e+00 0.00000e+00 2
* 9521303 6.31450e+00 6.59400e+00 0.00000e+00 3
* 9521304 6.31440e+00 6.59400e+00 0.00000e+00 4
* 9521305 6.31440e+00 6.59390e+00 0.00000e+00 5
* 9521306 6.31440e+00 6.59390e+00 0.00000e+00 6
* 9521307 6.31440e+00 6.59390e+00 0.00000e+00 7
* 9521308 6.31440e+00 6.59380e+00 0.00000e+00 8
* 9521309 6.31440e+00 6.59380e+00 0.00000e+00 9
*
9630000 jun963 sngljun
*! 9630101 952010000 953000000 0.0 0.20 0.20 130000
9630101 952010000 953000000 0.0 0.0 0.0 0.0 130000
9630201 0 6.31430e+00 6.59380e+00 0.00000e+00
*
* * prim. sistem: intermediate leg
* 9530000 illeg_b snglvol
* 9530101 0.010936 1.1027 0.0 0.0 9.0 0.180 0.1e-03
0.1180 00
* 9530200 103 1.53553e+07 5.60220e+02
*
9530000 illeg_b pipe
9530001 5
9530101 0.010936 5
9530201 0.010936 4
9530301 0.22054 5
9530401 0.0 5
9530501 0.0 5
9530601 9.0 5
9530701 0.036 5
9530801 0.1e-03 0.1180 5
9530901 0.0 0.0 4
9531001 00 5

```

```

9531101 100000 4 *fvcahs:v=0
+ should be input as not used
9531201 103 1.53487e+07 5.60192e+02 0.00000e+00 0 0 1
9531202 103 1.53479e+07 5.60191e+02 0.00000e+00 0 0 2
9531203 103 1.53471e+07 5.60191e+02 0.00000e+00 0 0 3
9531204 103 1.53463e+07 5.60191e+02 0.00000e+00 0 0 4
9531205 103 1.53455e+07 5.60191e+02 0.00000e+00 0 0 5
9531300 0
9531301 6.31430e+00 6.31430e+00 0.00000e+00 1
9531302 6.31440e+00 6.31440e+00 0.00000e+00 2
9531303 6.31440e+00 6.31440e+00 0.00000e+00 3
9531304 6.31440e+00 6.31440e+00 0.00000e+00 4
+
9640000 jun964 sngljun
+! 9640101 953010000 954000000 0.0 0.20 0.20 00000
9640101 953010000 954000000 0.0 0.0 0.0 130000
9640201 0 6.31440e+00 6.31440e+00 0.00000e+00
+
* prim. sistem: intermediate leg up
* ileg_c snglvol
* 9540000 1.010936 1.7870 0.0 0.0 90.0 1.7870 0.1e-03
0.1180 00
* 9540101 0.010936 1.7871 0.0 0.0 90.0 1.7871 0.1e-03
0.1180 00
* ++ podaljsek 0.1 mm zaradi sklenitve rcs elevacij v rx
(napaka baze pod.)
* 9540200 103 1.53446e+07 5.60220e+02
+
9540000 ileg_c pipe
9540001 5
9540101 0.010936 5
9540201 0.010936 4
9540301 0.35742 5
9540401 0.0 5
9540501 0.0 5
9540601 90.0 5
9540701 0.35742 5
9540801 0.1e-03 0.1180 5
9540901 0.0 0.0 4
9541001 00 5
9541101 100000 4 *fvcahs:v=0
+ should be input as not used
9541201 103 1.53434e+07 5.60191e+02 0.00000e+00 0 0 1
9541202 103 1.53399e+07 5.60190e+02 0.00000e+00 0 0 2
9541203 103 1.53364e+07 5.60189e+02 0.00000e+00 0 0 3
9541204 103 1.53329e+07 5.60188e+02 0.00000e+00 0 0 4
9541205 103 1.53294e+07 5.60186e+02 0.00000e+00 0 0 5
9541300 0
9541301 6.31440e+00 6.59380e+00 0.00000e+00 1
9541302 6.31440e+00 6.59390e+00 0.00000e+00 2
9541303 6.31450e+00 6.59400e+00 0.00000e+00 3
9541304 6.31450e+00 6.59400e+00 0.00000e+00 4
+
*****
*****          rcp-3
RCP+ *
*****
*****
*
9000000 in3 branch
9000001 1 0
9000101 0.010936 0.232 0.0 0.0 90.0 0.232 0.01e-04 0.118
00
9000200 100 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00

```

```

9001101 954010000 900000000 0.0 0.0 0.0 130000
9001201 6.31570e+00 6.59530e+00 0.00000e+00
+
* pump loop 3
7030000 pump3 pump
7030101 0.0 0.097 14.0628e-03 0.0 60.0 0.084 00
7030108 900010000 0. 0.47 0.49 100000 *++ upor ustavljenje
crpalke ?
7030109 901000000 0. 0.49 0.47 100000
7030200 0 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
7030201 0 6.31570e+00 6.59530e+00 0.00000e+00
7030202 0 1.06000e+00 1.06000e+00 0.00000e+00
+
* pump index and option card
7030301 -2 0 -2 -1 0 505 0 * trip 505: si -> pump 3
stop
+
* pump description card
+! 7030302 311.0 1.0 0.063056 78.0 0.0
7030302 311.0 1.0 0.067939 78.0 0.0
+ 7030302 311.0 1.0 0.068797 78.0 0.0 * !#
7030303 5.0 751.0 0.0 0.0 74.39 71.39 0.0 *++ rated
density
+
* mb two phase pump head multiplier tables
7033000 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
+
* mt two phase pump torque multiplier tables
7033100 0 0.0 0.0, 0.2 0.0, 0.4 1.0, 0.9 1.0, 1.0
0.0
+
* pump velocity table (rad/s)
7036100 505
7036101 300.0 311.0
7036102 305.0 201.0 310.0 141.1
7036103 320.0 113.1 330.0 88.0
7036104 340.0 75.4 350.0 62.8
7036105 370.0 47.1 400.0 37.7
7036106 500.0 22.0 700.0 15.7
7036107 916.0 10.5 917.0 0.0
+
*
9010000 out3 branch
9010001 1 0
9010101 0.0 0.084 5.460e-03 0.0 -90.0 -0.084 0.01e-04
0.0 00
9010200 100 1.56151e+07 1.24842e+06 2.44514e+06 0.00000e+00
9011101 901010000 955000000 0.0 0.0 0.0 130000
9011201 6.31570e+00 6.59530e+00 0.00000e+00
+
*****
*****          hh11-hhss rcp3
17030000 1 3 1 1 0.0
17030100 0 1
17030101 2 0.1
17030201 1 2
17030301 1.0 2
17030401 560.0 3
17030501 703010000 0 1 1 1.0 1
17030601 0 0 0 1 1.0 1
17030701 10701 1.0 0.0 0.0 1
17030801 0. 10. 10. 0. 0. 0. 1. 1
+
*****
*****          fvcahs:v=0
+ should be input as not used

```

```

* prim. sistem: cold leg a
* 9550000 cleg_a branch
* 9550001 1 0
* +! 9550101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-03
0.1180 00
* 9550101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00
+
* 9550200 103 1.58910e+07 5.60350e+02
* +! 9551101 955010000 956000000 0.0 0.07 0.07 00000
* 9551101 955010000 956000000 0.0 0.002 0.002 130000
* 9551201 6.24130e+00 6.24130e+00 0.00000e+00
+
9550000 cleg_a pipe
9550001 5
9550101 0.010936 5
9550201 0.010936 4
* 9550301 0.37312 5
9550301 0.24875 5 * RCP+
9550401 0.0 5
9550501 0.0 5
9550601 0.0 5
9550701 0.0 5
9550801 0.1e-03 0.1180 5
9550901 0.0 0.0 4
9551001 00 5
9551101 100000 4 *fvcahs:v=0
+ should be input as not used
9551201 103 1.58753e+07 5.60350e+02 0.00000e+00 0 0 1
9551202 103 1.58745e+07 5.60349e+02 0.00000e+00 0 0 2
9551203 103 1.58736e+07 5.60349e+02 0.00000e+00 0 0 3
9551204 103 1.58727e+07 5.60349e+02 0.00000e+00 0 0 4
9551205 103 1.58718e+07 5.60349e+02 0.00000e+00 0 0 5
9551300 0
9551301 6.30980e+00 6.30980e+00 0.00000e+00 1
9551302 6.30980e+00 6.30980e+00 0.00000e+00 2
9551303 6.30980e+00 6.30980e+00 0.00000e+00 3
9551304 6.30980e+00 6.30980e+00 0.00000e+00 4
+
9580000 jun958 sngljun
9580101 955010000 956000000 0.0 0.002 0.002 0.002 130000
9580201 0 6.30980e+00 6.30980e+00 0.00000e+00
+
* prim. sistem: cold leg b
* 9560000 cleg_b snglvol
* +! 9560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-03
0.1180 00
* 9560101 0.010936 1.8656 0.0 0.0 0.0 0.0 0.0 0.1e-04 0.1180
00
* 9560200 103 1.58875e+07 5.60350e+02
*
9560000 cleg_b pipe
9560001 5
9560101 0.010936 5
9560201 0.010936 4
9560301 0.37312 5
9560401 0.0 5
9560501 0.0 5
9560601 0.0 5
9560701 0.0 5
9560801 0.1e-03 0.1180 5
9560901 0.0 0.0 4
9561001 00 5
9561101 100000 4 *fvcahs:v=0
+ should be input as not used
9561201 103 1.58708e+07 5.60349e+02 0.00000e+00 0 0 1

```

```

9561202 103 1.58700e+07 5.60349e+02 0.00000e+00 0 0 2
9561203 103 1.58691e+07 5.60349e+02 0.00000e+00 0 0 3
9561204 103 1.58682e+07 5.60349e+02 0.00000e+00 0 0 4
9561205 103 1.58673e+07 5.60349e+02 0.00000e+00 0 0 5
9561300 0
9561301 6.30990e+00 6.30990e+00 0.00000e+00 1
9561302 6.30990e+00 6.30990e+00 0.00000e+00 2
9561303 6.30990e+00 6.30990e+00 0.00000e+00 3
9561304 6.30990e+00 6.30990e+00 0.00000e+00 4
*
*****+
* hhs      topotna telesa - primarni cevovod 3
*
*****+
* vse topotna telesa primarnih cevovodov so poenostavljena v
plesec
*
* hot leg - cev s prirobnicami: hhll
* 19021000 3 4 1 1 0.0
* 19021100 0 1
* 19021101 3 0.0286
* 19021201 1 3
* 19021301 1.0 3
* 19021401 597.0 1 588.0 2 570.0 3 561.0 4
* 19021501 903010000 0 1 0 0.5353 1
* 19021502 902010000 0 1 0 0.4408 2
* 19021503 902020000 0 1 0 0.6879 3
* 19021601 0 0 0 0 0.5353 1
* 19021602 0 0 0 0 0.4408 2
* 19021603 0 0 0 0 0.6879 3
* 19021701 10232 0.333 0 0 3
* 19021801 0 10. 10. 0. 0. 0. 0. 1. 3
* 19021901 0 10. 10. 0. 0. 0. 0. 0. 1. 3
*
* hot leg - cev s prirobnicami: hhll
19021000 15 4 1 1 0.0
19021100 0 1
19021101 3 0.0286
19021201 1 3
19021301 1.0 3
19021401 597.0 1 588.0 2 570.0 3 561.0 4
19021501 903010000 10000 1 0 0.1070 5
19021502 902010000 10000 1 0 0.0881 10
19021503 902060000 10000 1 0 0.1376 15
19021601 0 0 0 0 0.1070 5
19021602 0 0 0 0 0.0881 10
19021603 0 0 0 0 0.1376 15
19021701 10232 0.0667 0 0 15
19021801 0 10. 10. 0. 0. 0. 0. 1. 15
19021901 0 10. 10. 0. 0. 0. 0. 0. 1. 15
*
* intermediate leg - cev s prirobnicami: hhll
* 19521000 4 4 1 1 0.0
* 19521100 0 1
* 19521101 3 0.0226
* 19521201 1 3
* 19521301 1.0 3
* 19521401 597.0 1 588.0 2 570.0 3 561.0 4
* 19521501 952010000 0 1 0 0.9313 1
* 19521502 952020000 0 1 0 0.7673 2
* 19521503 953010000 0 1 0 0.4098 3
* 19521504 954010000 0 1 0 0.6625 4
* 19521601 0 0 0 0 0.9313 1

```

```

* 19521602 0 0 0 0 0.7673 2
* 19521603 0 0 0 0 0.4088 3
* 19521604 0 0 0 0 0.6625 4
* 19521701 10230 0.166 0 0 4
* 19521801 0 10. 10. 0. 0. 0. 0. 1. 4
* 19521901 0 10. 10. 0. 0. 0. 0. 1. 4
*
* intermediate leg - cev s prirobnicami: hhll
19521000 20 4 1 1 0.0
19521100 0 1
19521101 3 0.0226
19521201 1 3
19521301 1.0 3
19521401 597.0 1 588.0 2 570.0 3 561.0 4
19521501 952010000 10000 1 0 0.1863 5
19521502 952060000 10000 1 0 0.1535 10
19521503 953010000 10000 1 0 0.0818 15
19521504 954010000 10000 1 0 0.1325 20
19521601 0 0 0 0 0.1863 5
19521602 0 0 0 0 0.1535 10
19521603 0 0 0 0 0.0818 15
19521604 0 0 0 0 0.1325 20
19521701 10230 0.0332 0 0 20
19521801 0 10. 10. 0. 0. 0. 0. 1. 20
19521901 0 10. 10. 0. 0. 0. 0. 1. 20
*
* cold leg - cev s prirobnicami: hhll
* 19551000 2 4 1 1 0.0
* 19551100 0 1
* 19551101 3 0.0279
* 19551201 1 3
* 19551301 1.0 3
* 19551401 597.0 1 588.0 2 570.0 3 561.0 4
* 19551501 955010000 0 1 0 0.6915 1
* 19551502 956010000 0 1 0 0.6915 2
* 19551601 0 0 0 0 0.6915 1
* 19551602 0 0 0 0 0.6915 2
* 19551701 10230 0.166 0 0 2
* 19551801 0 10. 10. 0. 0. 0. 0. 1. 2
* 19551901 0 10. 10. 0. 0. 0. 0. 1. 2
*
* cold leg - cev s prirobnicami: hhll
19551000 10 4 1 1 0.0
19551100 0 1
19551101 3 0.0279
19551201 1 3
19551301 1.0 3
19551401 597.0 1 588.0 2 570.0 3 561.0 4
19551501 955010000 10000 1 0 0.1383 5
19551502 956010000 10000 1 0 0.1383 10
19551601 0 0 0 0 0.1383 5
19551602 0 0 0 0 0.1383 10
19551701 10230 0.0332 0 0 10
19551801 0 10. 10. 0. 0. 0. 0. 1. 10
19551901 0 10. 10. 0. 0. 0. 0. 1. 10
*
* dhh3 : dh korekcija nekaterih rcs3 tlacnih zaznaval
*
*****
* cv 920 : dh korigirano tlacno zaznavalo 902-10 [pa]
20592000 pk90202 sum 9.8067 0.0 1

```

```

20592001 0.0 0.10197 p 902100000 -0.15 rho 902100000 * R+
*
* cv 921 : di korigirano tlacno zaznavalo 501-06 [pa]
20592100 pk50106 sum 9.8067 0.0 1
20592101 0.0 0.10197 p 501060000 -0.8425 rho 501060000
*
* cv 922 : dh korigirano tlacno zaznavalo 952-01 [pa]
20592200 pk95201 sum 9.8067 0.0 1
20592201 0.0 0.10197 p 952010000 -0.15 rho 952010000 * R+
*
* cv 923 : dh korigirano tlacno zaznavalo 952-10 [pa]
20592300 pk95202 sum 9.8067 0.0 1
20592301 0.0 0.10197 p 952100000 0.15 rho 952100000 * R+
*
* cv 924 : db korigirano tlacno zaznavalo 954-05 [pa]
20592400 pk95401 sum 9.8067 0.0 1
20592401 0.0 0.10197 p 954050000 -0.15 rho 954050000 * R+
*
*****
** ccvvii dpmeasured - gravity term - zanka 2
**
*****+
** ta blok cv je uporabljen med rcs3 dp inicializacijo
** upostenjane so vse dh korekcije tlacnih zaznaval
**
** cv 930 : dp31h [bar]
* 20593000 dp31h sum 1.0e-05 -0.0763 0
* 20593001 0.0 1.0 p 902010000 -1.0 p 903010000 * dh=0.0m
**
** cv 931 : dp31v [bar]
* 20593100 dp31v sum 1.0e-05 -0.0792 0
*** 20593101 0.0 1.0 p 902020000 -1.0 p 902010000 1.0
cntrvar 932
* 20593101 0.0 1.0 cntrlvar 920 -1.0 p 902010000 1.0
cntrlvar 932
**
** cv 932 : dp31v gravity term [pa]
* 20593200 dpgt sum 9.8067 0.0 1
* 20593201 0.0 1.7317 rho 902010000
**
** cv 933 : dp61 [bar]
* 20593300 dp61 sum 1.0e-05 -0.0562 0
** 20593301 0.0 1.0 p 501010000 -1.0 p 902020000 1.0
cntrvar 934
* 20593301 0.0 1.0 p 501010000 -1.0 cntrlvar 920 1.0
cntrlvar 934
**
** cv 934 : dp61 gravity term [pa]
* 20593400 dpgt sum 9.8067 0.0 1
* 20593401 0.0 0.364 rho 902020000
**
** cv 935 : hot leg dp [bar]
* 20593500 hldp sum 1.0e-05 -0.2117 0
* 20593501 0.0 1.0 p 501010000 -1.0 p 903010000 1.0 cntrlvar
936
**
** cv 936 : hldp gravity term [pa]
* 20593600 dpgt sum 9.8067 0.0 1

```

```

*20593601 0.0 2.0957 rho 902010000
*/
/*
** cv 937 : dp62x [bar]
*20593700 dp62x sum 1.0e-05 -1.1424 0
**20593701 0.0 1.0 p 501060000 -1.0 p 501010000 1.0
cntrlvar 938
*20593701 0.0 1.0 cntrlvar 921 -1.0 p 501010000 1.0
cntrlvar 938
**
** cv 938 : dp62x gravity term [pa]
*20593800 dpgt sum 9.8067 0.0 1
*20593801 0.0 9.2065 rho 501020000
**
** cv 939 : dp63x [bar]
*20593900 dp63x sum 1.0e-05 -0.9681 0
**20593901 0.0 1.0 p 513010000 -1.0 p 501060000 1.0
cntrlvar 940
*20593901 0.0 1.0 p 513010000 -1.0 cntrlvar 921 1.0
cntrlvar 940
**
** cv 940 : dp63x gravity term [pa]
*20594000 dpgt sum 9.8067 0.0 1
*20594001 0.0 -9.2065 rho 501080000
**
** cv 941 : steam generator dp [bar]
*20594100 sgdp sum 1.0e-05 -2.1105 0
*20594101 0.0 1.0 p 513010000 -1.0 p 501010000 * dh=0.0m
*/
**
** cv 942 : dp64 [bar]
*20594200 dp44 sum 1.0e-05 -0.1801 0
**20594201 0.0 1.0 p 952010000 -1.0 p 513010000 1.0
cntrlvar 943
*20594201 0.0 1.0 cntrlvar 922 -1.0 p 513010000 1.0
cntrlvar 943
**
** cv 943 : dp64 gravity term [pa]
*20594300 dpgt sum 9.8067 0.0 1
*20594301 0.0 -0.364 rho 952010000
**
** cv 944 : dp32vg [bar]
*20594400 dp32vg sum 1.0e-05 -0.0576 0
**20594401 0.0 1.0 p 952020000 -1.0 p 952010000 1.0
cntrlvar 945
*20594401 0.0 1.0 cntrlvar 923 -1.0 cntrlvar 922 1.0
cntrlvar 945
**
** cv 945 : dp32vg gravity term [pa]
*20594500 dpgt sum 9.8067 0.0 1
**20594501 0.0 -4.4007 rho 952020000
**
** cv 946 : dp32vp [bar]
*20594600 dp32vp sum 1.0e-05 -0.0634 0
**20594601 0.0 1.0 p 954010000 -1.0 p 952020000 1.0
cntrlvar 947
*20594601 0.0 1.0 cntrlvar 924 -1.0 cntrlvar 923 1.0
cntrlvar 947
**
** cv 947 : dp32vp gravity term [pa]
*20594700 dpgt sum 9.8067 0.0 1
*20594701 0.0 1.967 rho 953010000
*/
/*
** cv 948 : intermediate leg dp [bar]
*20594800 ildp sum 1.0e-05 -0.3011 0
**20594801 0.0 1.0 p 954010000 -1.0 p 513010000 1.0
cntrlvar 949
*20594801 0.0 1.0 cntrlvar 924 -1.0 p 513010000 1.0
cntrlvar 949
**
** cv 949 : ildp gravity term [pa]
*20594900 dpgt sum 9.8067 0.0 1
*20594901 0.0 -2.797 rho 952020000
**
** cv 950 : dp32p [bar]
*20595000 dp32p sum 1.0e-05 0.0 1
**20595001 0.0 1.0 p 955010000 -1.0 p 954010000 1.0
cntrlvar 951
*20595001 0.0 1.0 p 955010000 -1.0 cntrlvar 924 1.0
cntrlvar 951
**
** cv 951 : dp32p gravity term [pa]
*20595100 dpgt sum 9.8067 0.0 1
*20595101 0.0 0.232 rho 954010000
**
** cv 952 : dp33h [bar]
*20595200 dp33h sum 1.0e-05 -0.0303 0
*20595201 0.0 1.0 p 956010000 -1.0 p 955010000 * dh=0.0m
*****
**
** rx
**
** cv 953 : dp052 [bar]
*20595300 dp052 sum 1.0e-05 -0.5301 0
*20595301 0.0 1.0 p 119040000 -1.0 p 956010000 1.0 cntrlvar 954
**
** cv 954 : dp052 gravity term [pa]
*20595400 dpgt sum 9.8067 0.0 1
*20595401 0.0 -4.498 rho 119030000
**
** cv 955 : dp053 [bar]
*20595500 dp053 sum 1.0e-05 -0.9551 0
*20595501 0.0 1.0 p 123010000 -1.0 p 119040000 1.0 cntrlvar 956
**
** cv 956 : dp053 gravity term [pa]
*20595600 dpgt sum 9.8067 0.0 1
*20595601 0.0 -1.503 rho 119050000
**
** cv 957 : dp0200 [bar]
*20595700 dp0200 sum 1.0e-05 -1.2043 0
*20595701 0.0 1.0 p 141010000 -1.0 p 123010000 1.0 cntrlvar 958
**
** cv 958 : dp0200 gravity term [pa]
*20595800 dpgt sum 9.8067 0.0 1
*20595801 0.0 5.552 rho 131070000
**
** cv 959 : dp0r3 [bar]
*20595900 dp0r3 sum 1.0e-05 -0.2780 0
*20595901 0.0 1.0 p 903010000 -1.0 p 141010000 1.0 cntrlvar 960
**
** cv 960 : dp0200 gravity term [pa]
*20596000 dpgt sum 9.8067 0.0 1
*20596001 0.0 0.714 rho 141010000
**
** cv 961 : dp3 [bar]
*20596100 dp3 sum 1.0e-05 -2.8840 0
*20596101 0.0 1.0 p 903010000 -1.0 p 956010000 1.0 cntrlvar 962
**
** cv 962 : dp3 gravity term [pa]
*20596200 dpgt sum 9.8067 0.0 1
*20596201 0.0 0.29 rho 903010000
*****
*****  

* sline surge line
*****
*
2120000 surlin2 pipe
2120001 3
2120101 1.445e-03 3
2120201 1.445e-03 2
2120301 0.8713 3
2120401 0.0 3
2120501 0.0 3
2120601 90.0 3
2120701 0.8713 3
2120801 0.1e-03 0.0429 3
2120901 0.12 0.12 2
2121001 00 3
2121101 100000 2
2121201 103 1.55561e+07 6.07063e+02 0.00000e+00 0 0 1
2121202 103 1.55506e+07 6.09028e+02 0.00000e+00 0 0 2
2121203 103 1.55453e+07 6.10258e+02 0.00000e+00 0 0 3
2121300 0
2121301 -9.16295e-04 -9.24924e-04 0.00000e+00 1
2121302 -9.19462e-04 -9.28149e-04 0.00000e+00 2
*
2220000 jun222 smgljun
2220101 215010000 212000000 0.0 0.12 0.12 130000
2220201 0 -9.11450e-04 -9.11456e-04 0.00000e+00
*
2150000 surlin5 pipe
2150001 4
2150101 1.445e-03 4
2150201 1.445e-03 3
2150301 0.85 1 2.0793 4
2150401 0.0 4
2150501 0.0 4
2150601 90.0 1 1.0 4
2150701 0.85 1 2.0793 4
2150801 0.1e-03 0.0429 4
2150901 0.12 0.12 3
2151001 00 4
2151101 100000 3
2151201 103 1.56035e+07 5.78967e+02 0.00000e+00 0 0 1
2151202 103 1.55933e+07 5.84051e+02 0.00000e+00 0 0 2
2151203 103 1.55792e+07 5.92217e+02 0.00000e+00 0 0 3

```

```

21151204 103 1.55655e+07 6.00374e+02 0.00000e+00 0 0 4
21151300 0
21151301 -8.67741e-04 -8.67743e-04 0.00000e+00 1
21151302 -8.40991e-04 -8.80991e-04 0.00000e+00 2
21151303 -8.96568e-04 -8.96568e-04 0.00000e+00 3
*
* connection to hot leg 1
2250000 jun225 sngljun
2250101 603010000 215000000 1.445e-03 0.21 0.76 130100
*          ++
2250201 0 1.10509e-04 1.10508e-04 0.00000e+00
*
* hhss surge line wall: hhll
12210000 7 4 2 1 0.02145
12210100 0 1
12210101 3 0.03015
12210201 1 3
12210301 1.0 3
12210401 618.00 4
12210501 215010000 0 1 1 0.8500 1
12210502 215020000 0 1 1 2.0793 2
12210503 215030000 0 1 1 2.0793 3
12210504 215040000 0 1 1 2.0793 4
12210505 212010000 0 1 1 0.8713 5
12210506 212020000 0 1 1 0.8713 6
12210507 212030000 0 1 1 0.8713 7
12210601 0 0 0 1 0.8500 1
12210602 0 0 0 1 2.0793 2
12210603 0 0 0 1 2.0793 3
12210604 0 0 0 1 2.0793 4
12210605 0 0 0 1 0.8713 5
12210606 0 0 0 1 0.8713 6
12210607 0 0 0 1 0.8713 7
12210701 10233 0.142 0 0 7
12210801 0. 10. 10. 0. 0. 0. 1. 7
12210901 0. 10. 10. 0. 0. 0. 1. 7
*
*
*
*****pprrzz tlacnik*****
*
*
*
* pprrzz tlacnik
*
*
*
*****pprrzz tlacnik*****
*
*
*
2210000 jun221 sngljun
2210101 212010000 203000000 0.0 0.91 0.034 130100
2210201 0 -9.23280e-04 -9.25766e-04 0.00000e+00
*
2030000 przpipe pipe
2030001 10
2030101 0.0 10
2030201 0.0 9
2030301 0.99670 1 1.21490 10
2030401 0.03005 1 0.04194 10
2030501 0.0 10
2030601 90.0 10
2030701 0.99670 1 1.2149 10
2030801 0.1e-03 0.0 10
2030901 0.0 0.0 9
2031001 00 10

```

```

2031101 100000 9
2031201 102 1.55396e+07 0.00000e+00 0.00000e+00 0 0 1
2031202 102 1.55328e+07 0.00000e+00 0.00000e+00 0 0 2
2031203 102 1.55254e+07 0.00000e+00 0.00000e+00 0 0 3
2031204 102 1.55195e+07 1.29000e-01 0.00000e+00 0 0 4
2031205 102 1.55167e+07 1.00000e+00 0.00000e+00 0 0 5
2031206 102 1.55155e+07 1.00000e+00 0.00000e+00 0 0 6
2031207 102 1.55143e+07 1.00000e+00 0.00000e+00 0 0 7
2031208 102 1.55130e+07 1.00000e+00 0.00000e+00 0 0 8
2031209 102 1.55118e+07 1.00000e+00 0.00000e+00 0 0 9
2031210 102 1.55106e+07 1.00000e+00 0.00000e+00 0 0 10
2031200 0
2031301 1.71838e-07 1.71839e-07 0.00000e+00 1
2031302 -6.74590e-07 -6.74595e-07 0.00000e+00 2
2031303 -2.89946e-06 5.46230e-01 0.00000e+00 3
2031304 -3.51120e-01 9.20837e-07 0.00000e+00 4
2031305 -5.53443e-02 -1.26818e-06 0.00000e+00 5
2031306 -6.58745e-02 -2.975642e-06 0.00000e+00 6
2031307 -5.54882e-02 -4.61056e-06 0.00000e+00 7
2031308 -4.91295e-02 -6.23250e-06 0.00000e+00 8
2031309 -3.94933e-02 -7.81372e-06 0.00000e+00 9
*
* hhss prz wall: hhll
* 12200000 10 4 1 1 0.0
12200000 10 4 1 0 0.0 * ff11
12200100 0 1
12200101 3 0.01609
12200201 1 3
12200301 1.0 3
12200401 597.0 1 588.0 2 570.0 3 561.0 4
12200501 203010000 0 1 0 0.78115 1
12200502 203020000 0 1 0 0.78115 2
12200503 203030000 0 1 0 0.78115 3
12200504 203040000 0 1 0 0.78115 4
12200505 203050000 0 1 0 0.78115 5
12200506 203060000 0 1 0 0.78115 6
12200507 203070000 0 1 0 0.78115 7
12200508 203080000 0 1 0 0.78115 8
12200509 203090000 0 1 0 0.78115 9
12200510 203100000 0 1 0 0.78115 10
12200601 0 0 0 0 0.78115 1
12200602 0 0 0 0 0.78115 2
12200603 0 0 0 0 0.78115 3
12200604 0 0 0 0 0.78115 4
12200605 0 0 0 0 0.78115 5
12200606 0 0 0 0 0.78115 6
12200607 0 0 0 0 0.78115 7
12200608 0 0 0 0 0.78115 8
12200609 0 0 0 0 0.78115 9
12200610 0 0 0 0 0.78115 10
12200701 10234 0.1 0 0 10
12200801 0. 10. 10. 0. 0. 0. 1. 10
12200901 0. 10. 10. 0. 0. 0. 1. 10
*
*****hhss prz heaters*****
*
* hhss prz heaters
12011000 1 4 1 1 0.0
12011100 0 1
12011101 3 0.00465
12011201 1 3
12011301 1.0 3
12011400 0
12011401 619.31 1 619.3 2 619.1 3 618.6 4
12011501 0 0 0 0.4882 1

```

```

12011601 203010000 0 1 0 0.4882 1
12011701 10218 1.0 0.0 0.0 1
12011801 0 10. 10. 0. 0. 0. 1. 1
12011901 0 10. 10. 0. 0. 0. 1. 1
*
20521800 przpow function 1.0 1400.0 0
20521801 time 0 218
*
* ccc1 : grelec deluje le med inicializacijo
20221800 rseac-t 0
20221801 -1.0 1400.0
20221802 0.0 1400.0
*
*****
*****ccv cvt 203 : prz level [ml]
20520300 prxlev sum 1.0 4.08 1
20520301 0.0 0.9967 voidf 203010000 1.2149 voidf
20302000
20520302 1.2149 voidf 203030000 1.2149 voidf
203040000
20520303 1.2149 voidf 203050000 1.2149 voidf
203060000
20520304 1.2149 voidf 203070000 1.2149 voidf
203080000
20520305 1.2149 voidf 203090000 1.2149 voidf
203100000
*
*****
*****cccc fiksirana tlak in nivo tlacnika*****
*****
* charging vol
7110000 charg tmdpvol
7110101 1.0 0.0 10.0 0 0 0 0 0 0
7110200 103
7110201 0 155.0e+05 565.0
*
* regulacija nivoja
7120000 jun712 tmdpjn
7120101 711000000 215000000 0.0
7120200 1 0 cmtrilvar 203
7120201 3.0 2.0 0.0 0.0
7120202 4.08 0.0 0.0 0.0
7120203 5.0 -2.0 0.0 0.0
*
2320000 jun232 sngljun
2320101 231000000 203010000 0.0 0.0 0.0 0.0 130000
2320201 0 3.58579e-02 9.36504e-06 0.00000e+00
*
* umetni tlacnik
2310000 uprz tmdpvol
2310101 1.0 0.0 10.0 0. 0. 0. 0 0 0
2310200 102
2310201 0.0 155.1e+05 1.0
*
*****
*****umetni tlacnik*****

```

```

+ llpp          1.p.s.i. in akumulatorji
+
*****+
+
+ trip 659 : odpre akumulatorja 2 in 3
+ trip 658 : zapre akumulatorja 2 in 3
++ trip 522 : vkljuci lpsi crpalki
+
+
+ accumulator vessel2
83300000 accum2 accum
8330101 0.0 8.358 0.423 0.0 90.0 8.358 3.96-5 0.0
00
8330200 41.8+5 290. 0.0
+ zeta iztoka je 0.335, zeta kolena je 0.2, upostevamo 5 kolen
8331101 805000000 0.00114 1.335 1.335 000000
8332200 0.286 0.0 0.119 0.119 0.00927 0 0 0
+
+ accumulator no 2 pipe
80500000 accul2 snglvol
8050101 0.0 21. 0.0239 0.0 20.0 10.005 1.0-4 0.0
00
8050200 3 4.23739e+06 2.90000e+02
+
+ accumulator no 2 valve
80600000 accv12 valve
+ zeta kolena je 0.2, upostevamo 5 kolen od 10
8060101 805010000 856000000 0.00114 1.0 1.0 100000
8060201 0 0.00000e+00 0.00000e+00 0.00000e+00
+8060300 mtrvlv
+8060301 659 658 5.0 0.0
8060300 trpvlv
8060301 659
+
+
+ accumulator vessel3
93300000 accum3 accum
9330101 0.0 8.358 0.423 0.0 90.0 8.358 3.96-5 0.0
00
9330200 41.8+5 290. 0.0
+ zeta iztoka je 0.335, zeta kolena je 0.2, upostevamo 4 kolen
+ od 8
9331101 905000000 0.00114 1.335 1.335 000000
9332200 0.286 0.0 0.119 0.119 0.00927 0 0 0
+
+ accumulator no 3 pipe
90500000 accul3 snglvol
9050101 0.0 21. 0.0239 0.0 20.0 10.005 1.0-4 0.0
00
9050200 3 4.23739e+06 2.90000e+02
+
+ accumulator no 2 valve
90600000 accv12 valve
+ zeta kolena je 0.2 upostevamo 4 kolen od 8
9060101 905010000 956000000 0.00114 0.80 0.80 100000
9060201 0 0.00000e+00 0.00000e+00 0.00000e+00
+9060300 mtrvlv
+9060301 659 658 5.0 0.0
9060300 trpvlv
9060301 659
+
+
+ lpis pump no 2
80700000 lpiis2 tmdpjun
8070101 804000000 855010000 0.00599

```

```

8070200 1 0 cntrivar 807
8070201 0.0 0.0 0.0 0.0
8070202 0.67787+5 1.08941 0.0 0.0
8070203 1.5411+5 1.78996 0.0 0.0
8070204 3.8507+5 1.49164 0.0 0.0
8070205 6.767+5 0.99442 0.0 0.0
8070206 8.517+5 0.49721 0.0 0.0
8070207 9.077+5 0.09944 0.0 0.0
8070208 9.100+5 0.0 0.0 0.0
+
+ hpis tank no 2 - rwst2
80400000 rwst2 tmdpvvol
8040101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
8040200 013
8040201 0.0 1.02+5 307. 0.0
+
+ lpis pump no 3
90700000 lpiis3 tmdpjun
9070101 904000000 955010000 0.00599
9070200 1 0 cntrivar 907
9070201 0.0 0.0 0.0 0.0
9070202 0.67787+5 1.08941 0.0 0.0
9070203 1.5411+5 1.78996 0.0 0.0
9070204 3.8507+5 1.49164 0.0 0.0
9070205 6.767+5 0.99442 0.0 0.0
9070206 8.517+5 0.49721 0.0 0.0
9070207 9.077+5 0.09944 0.0 0.0
9070208 9.100+5 0.0 0.0 0.0
+
+ hpis tank no 3 - rwst3
90400000 rwst3 tmdpvvol
9040101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
9040200 013
9040201 0.0 1.02+5 307. 0.0
+
+ cv 907: cold leg - rwst delta pressure (filtered)
20590700 clrwstd3 sum 1.0 151.0+5 0
20590701 0.0 -0.3 p 904010000 0.3 p 955010000 0.7 cntrivar
907
+
+ cv 807: cold leg - rwst delta pressure (filtered)
20580700 clrwstd2 sum 1.0 151.0+5 0
20580701 0.0 -0.3 p 804010000 0.3 p 855010000 0.7 cntrivar
807
+
*****
+ aaffw      pomozno napajanje in steam dump
+
*****
+ cv 320 : dplir2 dp sgl nr level [pa]
+ 0.0197 = 1/9.8067
20532000 dplir2 sum 1.0 0.0 1
20532001 0.0 0.10197 p 308010000 -0.10197 p 310010000
20532002 0.121 rho 308010000 0.440 rho 310010000
+
+ cv 321 : ztlr2 narrow range sgl level [m]
20532100 ztlr2 div 1.0 0.0 1

```

```

20532101 rho 308010000 cntrivar 320
+
+ cv 322 : ztsgl wide range sgl level [m]
20532200 ztsgl sum 1.0 0.0 1
20532201 11.255 1.0 cntrivar 321 ++
+
+ awf pump no 1, before ultimate procedure
37000000 awfl1 tmdpjun
3700101 368000000 332000000 0.0006786
3700200 1 626 cntrivar 322
3700201 -1.0 0.0 0.0 0.0
3700202 0.0 0.30329 0.0 0.0
3700203 13.32 0.30329 0.0 0.0
3700204 13.4 0.24263 0.0 0.0
3700205 13.5 0.16726 0.0 0.0
3700206 13.6 0.09169 0.0 0.0
3700207 13.7 0.01611 0.0 0.0
3700208 13.71 0.00855 0.0 0.0
3700209 13.715 0.00477 0.0 0.0
3700210 13.72 0.0 0.0 0.0
+
+ awf pump no 1, after ultimate procedure
3710000 awfl1i tmdpjun
3710101 369000000 332000000 0.0006786
3710200 1 526 cntrivar 322
3710201 -1.0 0.0 0.0 0.0
3710202 0.0 0.30329 0.0 0.0
3710203 13.14 0.30329 0.0 0.0
3710204 13.20 0.24263 0.0 0.0
3710205 13.25 0.16726 0.0 0.0
3710206 13.30 0.09169 0.0 0.0
3710207 13.325 0.01611 0.0 0.0
3710208 13.34 0.00855 0.0 0.0
3710209 13.35 0.00477 0.0 0.0
+
+ steam dump no 1, after ultimate procedure
3720000 sdump1 tmdpjun
3720101 320010000 367000000 0.00216475
3720200 1 526 p 310020000
3720201 -1.0 0.0 0.0 0.0
3720202 -0.5 0.0 0.0 0.0
3720203 0.0 0.0 0.0 0.0
3720204 1.45 0.0078 0.0 0.0
3720205 70.45 0.546 0.0 0.0
3720206 100.45 0.78 0.0 0.0
+
+ steam dump no 1
3670000 sdump1 tmdpvvol
3670101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
3670200 003
3670201 0.0 1.02+5 507.
+
+ awf tank-i no 1
3680000 awfti1 tmdpvvol
3680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
3680200 003
3680201 0.0 1.02+5 307.
+
+ awf tank-ii no 1
3690000 awftii1 tmdpvvol
3690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
3690200 003
3690201 0.0 1.02+5 307.
+
*****
```

```

* cv 420 : dp2r2 dp sg2 nr level [pa]
* 0.0197 = 1/9.8067
20542000 dp2r2 sum 1.0 0.0 1
20542001 0.0 0.10197 p 408010000 -0.10197 p 410010000
20542002 0.121 rho 408010000 0.440 rho 410010000
*
* cv 421 : zt2r2 narrow range sg2 level [m]
20542100 zt2r2 div 1.0 0.0 1
20542101 rho 408010000 cntrlvar 420
*
* cv 422 : ztsg2 wide range sg2 level [m]
20542200 ztsg2 sum 1.0 0.0 1
20542201 11.255 1.0 cntrlvar 421 ++
*
* afw pump no 2, before ultimate procedure
4700000 afw2i tmdpjun
4700101 468000000 432000000 0.0006786
4700200 1 626 cntrlvar 422
4700201 -1.0 0.0 0.0 0.0
4700202 0.0 0.30329 0.0 0.0
4700203 13.32 0.30329 0.0 0.0
4700204 13.4 0.24263 0.0 0.0
4700205 13.5 0.16726 0.0 0.0
4700206 13.6 0.09169 0.0 0.0
4700207 13.7 0.01611 0.0 0.0
4700208 13.71 0.00855 0.0 0.0
4700209 13.715 0.00477 0.0 0.0
4700210 13.72 0.0 0.0 0.0
*
* afw pump no 2, after ultimate procedure
4710000 afw2ii tmdpjun
4710101 469000000 432000000 0.0006786
4710200 1 526 cntrlvar 422
4710201 -1.0 0.0 0.0 0.0
4710202 0.0 0.30329 0.0 0.0
4710203 13.14 0.30329 0.0 0.0
4710204 13.20 0.24263 0.0 0.0
4710205 13.25 0.16726 0.0 0.0
4710206 13.30 0.09169 0.0 0.0
4710207 13.325 0.01611 0.0 0.0
4710208 13.34 0.00855 0.0 0.0
4710209 13.35 0.00477 0.0 0.0
*
* steam dump no 2, after ultimate procedure
4720000 sdump2 tmdpjun
4720101 420010000 467000000 0.00216475
4720200 1 526 p 410020000
4720201 -1.0 0.0 0.0 0.0
4720202 -0.5 0.0 0.0 0.0
4720203 0.0 0.0 0.0 0.0
4720204 1.+5 0.0078 0.0 0.0
4720205 70.+5 0.546 0.0 0.0
4720206 100.+5 0.78 0.0 0.0
*
* steam dump no 2
4670000 sdump2 tmdpjvol
4670101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4670200 003
4670201 0.0 1.02+5 507.
*
* afw tank-i no 2
4680000 afty2i tmdpjvol
4680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4680200 003
4680201 0.0 1.02+5 307.

```

```

* a fw tank-ii no 2
46900000 afwt2ii tmdpvol
4690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4690200 003
4690201 0.0 1.02+5 307.
*
*****+
*
* cv 520 : dp3rz2 dp sg3 nr level [pa]
* 0.0197 = 1/9.8067
20552000 dp3rz2 sum 1.0 0.0 1
20552001 0.0 0.10197 p 508010000 -0.10197 p 510010000
20552002 0.121 rho 508010000 0.440 rho 510010000
*
* cv 521 : st3rz2 narrow range sg3 level [m]
20552100 st3rz2 div 1.0 0.0 1
20552101 rho 508010000 cntrivar 520
*
* cv 522 : xtsg3 wide range sg3 level [m]
20552200 xtsg3 sum 1.0 0.0 1
20552201 11.255 1.0 cntrivar 521 **+
*
* a fw pump no 3, before ultimate procedure
57000000 afw3i tmdpjun
5700101 568000000 532000000 0.0006786
5700200 1 626 cntrivar 522
5700201 -1.0 0.0 0.0 0.0
5700202 0.0 0.30329 0.0 0.0
5700203 13.32 0.30329 0.0 0.0
5700204 13.4 0.24263 0.0 0.0
5700205 13.5 0.16726 0.0 0.0
5700206 13.6 0.09169 0.0 0.0
5700207 13.7 0.01611 0.0 0.0
5700208 13.71 0.00855 0.0 0.0
5700209 13.715 0.00477 0.0 0.0
5700210 13.72 0.0 0.0 0.0
*
* a fw pump no 3, after ultimate procedure
57100000 afw3ii tmdpjun
5710101 569000000 532000000 0.0006786
5710200 1 526 cntrivar 522
5710201 -1.0 0.0 0.0 0.0
5710202 0.0 0.30329 0.0 0.0
5710203 13.14 0.30329 0.0 0.0
5710204 13.20 0.24263 0.0 0.0
5710205 13.25 0.16726 0.0 0.0
5710206 13.30 0.09169 0.0 0.0
5710207 13.325 0.01611 0.0 0.0
5710208 13.34 0.00855 0.0 0.0
5710209 13.35 0.00477 0.0 0.0
*
* steam dump no 3, after ultimate procedure
57200000 adump3 tmdpjun
5720101 520010000 567000000 0.00216475
5720200 1 526 p 510020000
5720201 -1.0 0.0 0.0 0.0
5720202 -0.5 0.0 0.0 0.0
5720203 0.0 0.0 0.0 0.0
5720204 1.+5 0.0078 0.0 0.0
5720205 70.+5 0.546 0.0 0.0
5720206 100.+5 0.78 0.0 0.0
*
* steam dump no 3
56700000 adump3 tmdpvol

```

```

5670101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5670200 003
5670201 0.0 1.02+5 507.
*
* a fw tank-i no 3
5680000 awft3i tmdpvvol
5680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5680200 003
5680201 0.0 1.02+5 307.
*
* a fw tank-ii no 3
5690000 awft3ii tmdpvvol
5690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5690200 003
5690201 0.0 1.02+5 307.
*
*
*****
* xall zlom : cl1
*****
*****
*
*
1800000 break sngljun
1800101 655010000 182000000 2.09117e-05 4. 4. 130102
0.92 0.92
1800110 .00516 0.0 1.0 1.0
1800201 0 -5.43513e-07 -5.43513e-07 0.00000e+00
*
1820000 bline snglvol
1820101 1.6619-3 10.0 0.0 0.0 0.0 0.0 1.0e-04 0.0 00
1820200 3 1.58753e+07 5.33112e+02
*
1830000 bvent valve
1830101 182010000 186000000 1.65e-03 0.0 0.0 100100
1830201 0 0.00000e+00 0.00000e+00 0.00000e+00
1830300 mtrvlv
1830301 501 603 20. 0.0
*
1860000 tank tmdpvvol
1860101 1.0 0.0 5.02 0.0 0.0 0.0 1.0e-04 0.0 00
1860200 2
1860201 0.0 1.0e+05 1.0
*
*****
* cccvhhl1 toplotne izgube
*****
*****
*
*++ t okolice = 25 c
*
* cv 220: lower plenum heat losses
20522000 lphl function 1.0 0.0 1 3 -4900.0 0.0
20522001 tempf 123010000 220
*
20222000 reac-t 670
20222001 -1.0 0.0
20222002 298.0 0.0
20222003 560.0 -4900.0
*
*
```

```

* cv 221: core bypass heat losses
20522100 cobyl1 function 1.0 0.0 1 3 -4576.0 0.0
20522101 tempf 133010000 221
*
20222100 reac-t 670
20222101 -1.0 0.0
20222102 298.0 0.0
20222103 560.0 -4576.0
*
*
* cv 222: upper plenum + upper head heat losses
20522200 upphl function 1.0 0.0 1 3 -6292.0 0.0
20522201 tempf 153010000 222
*
20222200 reac-t 670
20222201 -1.0 0.0
20222202 298.0 0.0
20222203 560.0 -6292.0
*
*
* cv 223: reactor downcomer heat losses
20522300 dwmhl function 1.0 0.0 1 3 -6032.0 0.0
20522301 tempf 119040000 223
*
20222300 reac-t 670
20222301 -1.0 0.0
20222302 298.0 0.0
20222303 560.0 -6032.0
*
*
* cv 224: cold leg 1 heat losses
20522400 cl1hl function 1.0 0.0 1 3 -5356.0 0.0
20522401 tempf 653010000 224
*
20222400 reac-t 670
20222401 -1.0 0.0
20222402 298.0 0.0
20222403 560.0 -5356.0
*
*
* cv 225: steam generator 1 heat losses
20522500 sg1hl function 1.0 0.0 1 3 -18096.0 0.0
20522501 tempf 303020000 225
*
20222500 reac-t 670
20222501 -1.0 0.0
20222502 298.0 0.0
20222503 555.0 -18096.0
*
*
* cv 226: hot leg 1 heat losses
20522600 hl1hl function 1.0 0.0 1 3 -2704.0 0.0
20522601 tempf 656010000 226
*
20222600 reac-t 670
20222601 -1.0 0.0
20222602 298.0 0.0
20222603 564.0 -2704.0
*
*
* cv 227: cold leg 2 heat losses
20522700 cl2hl function 1.0 0.0 1 3 -5356.0 0.0
20522701 tempf 853010000 224
*
*
* cv 228: steam generator 2 heat losses
20522800 sg2hl function 1.0 0.0 1 3 -18096.0 0.0

```

```

20522801 tempf 403020000 225
*
* cv 229: hot leg 2 heat losses
20522900 hl2hl function 1.0 0.0 1 3 -2704.0 0.0
20522901 tempf 856010000 226
*
* cv 230: cold leg 3 heat losses
20523000 cl3hl function 1.0 0.0 1 3 -5356.0 0.0
20523001 tempf 953010000 224
*
* cv 231: steam generator 3 heat losses
20523100 sg3hl function 1.0 0.0 1 3 -18096.0 0.0
20523101 tempf 503020000 225
*
* cv 232: hot leg 3 heat losses
20523200 hl3hl function 1.0 0.0 1 3 -2704.0 0.0
20523201 tempf 956010000 226
*
*
* cv 233: surge line heat losses
20523300 slhl function 1.0 0.0 1 3 -3560.0 0.0
20523301 tempf 215010000 233
*
20223300 reac-t 670
20223301 -1.0 0.0
20223302 298.0 0.0
20223303 568.0 -3560.0
*
*
* cv 234: pressurizer heat losses
20523400 przh1 function 1.0 0.0 1 3 -4000.0 0.0
20523401 tempf 203020000 234
*
20223400 reac-t 670
20223401 -1.0 0.0
20223402 298.0 0.0
20223403 618.0 -4000.0
*
*
* cv 235: system heat losses
20523500 sumhl sum 1.0 0.0 1
20523501 0.0 1.0 cntrlvar 220 1.0 cntrlvar 221 1.0 cntrlvar
222
20523502 1.0 cntrlvar 223 1.0 cntrlvar 224 1.0 cntrlvar
225
20523503 1.0 cntrlvar 226 1.0 cntrlvar 227 1.0 cntrlvar
228
20523504 1.0 cntrlvar 229 1.0 cntrlvar 230 1.0 cntrlvar
231
20523505 1.0 cntrlvar 232 1.0 cntrlvar 233 1.0 cntrlvar
234
20523506 3.0 cntrlvar 701
*
*
* hhes heat structure thermal property data
*
*
* ctv 163: collapsed liquid core level (m)
20516300 corelevl div 1.0 0.1 3 0.0 9.5
20516301 cntrlvar 162 cntrlvar 161
*
*
* ctv 146: maximum httemp rx core, right-wall surface
20514600 maxrxt stdfnctn 1.0 600. 1
20514601 max httemp 131000106 httemp 131000206
20514602 httemp 131000306 httemp 131000406
20514603 httemp 131000506 httemp 131000606
20514604 httemp 131000706 httemp 131000806

```

```
20514605 httemp 131000806 httemp 131001006
20514606 httemp 131000906 httemp 131001206
*
* racetno stanje: mcp{0} + msm2{0} + msm3{0}
*      1949 KG + 286 KG + 286 KG = 2521 KG
20517000 mcp sum 1.0 1949.0 0
20517001 2521.0 -1.0 cntrlvar 271 -1.0 cntrlvar 275
20517002 -1.0 cntrlvar 276 +1.0 cntrlvar 274
*
***** end ****
```

## Appendix A - Listing of the middle BETSY nodalization - restart input

```

- bethsy - bethm3lh1.dat restart (100 - 8630.0 sec)
* comparison report zahteva dodatne cv
*
* spuscenja spodnja meja s. lastnosti za borov nitrid
*
* v post-test preračunu (november 91 -->):
* odprava separatorjev
* abrupt-normal zlom
* razsirjena tabela toplo prav. za material 1 (brez
ekstrapolacije)
*
* koncnji spoj-zlom iz btestm3n2.dat (junij 1993)
* niso upostevane tudi nbam31.dat spremembe (se imamo npr
mtrvlv 183)
*
* zlom v 300. sekundi
*
* ++ opozorilo :
*
100 restart transnt
103 8000
*
201 1450.0 1.0-6 0.02 3 500 25000 25000
202 1700.0 1.0-6 0.005 3 2000 40000 40000
203 8630.0 1.0-6 0.02 3 500 25000 25000
* 202 2800.0 1.0-6 0.04 3 500 25000 25000
* 202 1400.0 1.0-6 0.04 3 500 25000 25000
*
*****
*** mme requested minor edit
*****
***+
*301 voidg 603010000 * albc1: h1 spool piece void
fraction []
*302 voidg 656010000 * albf1: c11 spool piece void
fraction []
*303 voidg 803010000 * albc2: h12 spool piece void
fraction []
*304 voidg 856010000 * albf2: c12 spool piece void
fraction []
*305 voidg 903010000 * albc3: h13 spool piece void
fraction []
*306 voidg 956010000 * albf3: c13 spool piece void
fraction []
**
***+ dp = p(low press. tap) - p(high press. tap)
**
*307 cntrivar 240 * dp0200 : core heat. length diff.
press. [kpa]
*308 cntrivar 241 * dpup1 : upper plenum diff.
press. [kpa]
*309 cntrivar 242 * dp034 : guide tube dif. press.
[kpa]
*310 cntrivar 243 * dpuhead : upper head dif. press.
[kpa]

```

*311 cntrivar 244	* dp050 : downcomer to upp. head	*338 cntrivar 271	* intqmb : time integrated break
dif. p. [kpa]	* dp0r1 : pressure vessel dif.	mass flow [kg]	* intqmsi : time integrated lpsi
*312 cntrivar 245		mass flow [kg]	* mgv1 : sg1 secondary side mass
press. [kpa]		invet. [kg]	* mgv2 : sg2 secondary side mass
**		invet. [kg]	* mgv3 : sg3 secondary side mass
*313 cntrivar 246	* dp1 : c11 to h11 diff. press.	*340 cntrivar 305	* msm2 : accumulator 2 mass
[kpa]	* dp12pg : pump 1 diff. press.	*341 cntrivar 405	* msm3 : accumulator 3 mass
*314 cntrivar 247	* dp12vg : loop seal 1 downf. side	inventory [kg]	inventory [kg]
[kpa]	* dp12vp : loop seal 1 upflow.	*342 cntrivar 505	* p+47 : sg1 steam dome pressure
*315 cntrivar 248		*343 cntrivar 275	* p+57 : sg2 steam dome pressure
diff. p. [kpa]		*344 cntrivar 276	* p+67 : sg3 steam dome pressure
*316 cntrivar 249		*345 cntrivar 277	* p+p : pressurizer top
side diff. p. [kpa]		*346 cntrivar 280	* p+sm2 : accumulator 2 gas phase
**		*349 cntrivar 281	* p+sm3 : accumulator 3 gas phase
*317 cntrivar 250	* dp2 : c12 to h12 diff. press.	*350 cntrivar 282	pressure [mpa]
[kpa]	* dp22pg : pump 2 diff. press.	*351 mflowj 123010000 * qm05 : downcomer mass flow	rate [kg/s]
*318 cntrivar 251	* dp22vg : loop seal 2 downf. side	*352 mflowj 332010000 * qman31 : sg1 feedwater mass flow	rate [kg/s]
[kpa]	* dp22vp : loop seal 2 upflow.	*353 mflowj 432010000 * qman32 : sg2 feedwater mass flow	rate [kg/s]
*319 cntrivar 252		*354 mflowj 532010000 * qman33 : sg3 feedwater mass flow	rate [kg/s]
diff. p. [kpa]		*355 mflowj 180000000 * qmb : break mass flow rate	rate [kg/s]
*320 cntrivar 253		*356 mflowj 311000000 * qmgv11 : sg1 steam line mass	flow rate [kg/s]
side diff. p. [kpa]		*357 mflowj 411000000 * qmgv12 : sg2 steam line mass	flow rate [kg/s]
**		*358 mflowj 511000000 * qmgv13 : sg3 steam line mass	flow rate [kg/s]
*321 cntrivar 254	* dp3 : c13 to h13 diff. press.	*359 mflowj 807000000 * qmsb12 : lpsi in c12 mass flow	rate [kg/s]
[kpa]	* dp32pg : pump 3 diff. press.	*360 mflowj 907000000 * qmsb13 : lpsi in c13 mass flow	rate [kg/s]
*322 cntrivar 255	* dp32vg : loop seal 3 downf. side	*361 cntrivar 283 * sebreak : break specific enthalpy	
[kpa]	* dp32vp : loop seal 3 upflow.	[kJ/kg]	
*323 cntrivar 256		*362 tempf 123010000 * tf012a : core inlet temperature	[K]
diff. p. [kpa]		*363 tempf 141010000 * tf0304 : core outlet temperature	[K]
*324 cntrivar 257		*364 tempf 151010000 * tf041 : upper head (bottom)	temperature [K]
side diff. p. [kpa]		*365 tempf 153010000 * tf042 : upper head (top)	temperature [K]
**		*366 tempf 602010000 * tf112 : hot leg 1 temperature	[K]
*325 cntrivar 258	* dp4 : sg1 u-tube in. to		
outlet diff. p. [kpa]	* dp41 : sg1 inlet plenum diff.		
*326 cntrivar 259	* dp426 : sg1 u-tube upflow side		
press. [kpa]	* dp4r2 : sg1 boiler section		
*327 cntrivar 260			
diff. p. [kpa]	* dp5 : sg2 u-tube in. to		
*328 cntrivar 261	* dp51 : sg2 inlet plenum diff.		
diff. press. [kpa]	* dp526 : sg2 u-tube upflow side		
**	* dp5r2 : sg2 boiler section		
*329 cntrivar 262			
outlet diff. p. [kpa]	* dp6 : sg3 u-tube in. to		
*330 cntrivar 263	* dp61 : sg3 inlet plenum diff.		
press. [kpa]	* dp626 : sg3 u-tube upflow side		
*331 cntrivar 264			
diff. p. [kpa]	* dp6r2 : sg3 boiler section		
*332 cntrivar 265			
diff. press. [kpa]	* dp7 : pressure diff.		
**			
*333 cntrivar 266			
outlet diff. p. [kpa]			
*334 cntrivar 267			
press. [kpa]			
*335 cntrivar 268			
diff. p. [kpa]			
*336 cntrivar 269			
diff. press. [kpa]			
**			
*337 cntrivar 270			
press. [kpa]			
***			

```

*167 tempf 655010000 * tf133 : cold leg 1 temperature
[k]
*368 tempf 802010000 * tf212 : hot leg 2 temperature
[k]
*369 tempf 855010000 * tf233 : cold leg 2 temperature
[k]
*370 tempf 902010000 * tf312 : hot leg 3 temperature
[k]
*371 tempf 955010000 * tf333 : cold leg 3 temperature
[k]
*372 tempf 309050000 * tf454c : bottom of sg1 downcomer
temperature [k]
*373 tempf 409050000 * tf554c : bottom of sg2 downcomer
temperature [k]
*374 tempf 509050000 * tf654c : bottom of sg3 downcomer
temperature [k]
**
*375 httemp 131000701 * ts02091 :
*376 httemp 131000801 * ts02151 :
*377 httemp 131000901 * ts02191 : rod temperature from
middle to
*378 httemp 131001001 * ts02201 : top core elevation [k]
*379 httemp 131001101 * ts02241 : **+ ts = ? (le cmemba v
tab.1 str.28/87)
*380 httemp 131001201 * ts02281 :
*381 cntrlvar 146 * tmax : max. clad temperature
[k]
**
*382 cntrlvar 286 * vp1 : pump 1 rotation speed
[rpm]
*383 cntrlvar 287 * vp2 : pump 2 rotation speed
[rpm]
*384 cntrlvar 288 * vp3 : pump 3 rotation speed
[rpm]
**
*385 cntrlvar 289 * w+02 : core (electrical) power
[kw]
*386 cntrlvar 290 * w+trac : trace heating [kw]
**
*387 cntrlvar 110 * zt0200 : core level [m]
*388 cntrlvar 291 * zscore : swollen level [m]
**+
*389 dt 0 * dtcalc : time step along
transient [s]
*390 emass 0 * mer : mass error [kg]
**
*****dodatni "kontrolni" izpis:
**
*391 cntrlvar 111 * reactor vessel level [m]
*392 cntrlvar 203 * prz level [m]
*393 cntrlvar 303 * sg 1 downcomer level [m]
*394 cntrlvar 403 * sg 2 downcomer level [m]
*395 cntrlvar 503 * sg 3 downcomer level [m]
*396 cntrlvar 235 * heat losses [w]
*397 cntrlvar 283 * sabreak : break specific enthalpy
[kJ/kg]
*398 cntrlvar 295 * sabreak : break specific enthalpy
[kJ/kg]
**
*
*****
```

```

* comparison report variables request
*
301 cntrlvar 280 * p+p : PRESSURIZER TOP PRESSURE
[mpa]
302 cntrlvar 278 * p+p7 : sg2 STEAM DOME PRESSURE
[mpa]
303 cntrlvar 163 * st0200 : CORE COLLAPSED LIQUID
LEVEL [m]
304 tempg 131120000 * tf03046 : CORE OUTLET STEAM
TEMPERATURE [k]
305 cntrlvar 146 * tmax : MAX. CLAD WALL!
TEMPERATURE [k]
306 voidg 656070000 * albf1 : c11 SPOOL PIECE VOID
FRACTION [ ] %
307 mflowj 180000000 * qmb : BREAK MASS FLOW RATE
[kg/s]
308 cntrlvar 405 * mgv2 : sg2 SECONDARY SIDE MASS
INVENT. [KG]
309 cntrlvar 170 * mcp : PRIMARY MASS INVENTORY
[KG]
*
310 cntrlvar 271 * intqmb : BREAK DISCHARGED MASS
[KG]
*
313 cntrlvar 110 * st0200 : SIMPL. CORE COLLAPSED
LIQUID LEVEL [m]
*
*****
```

```

317 cntrlvar 240 * dp0200 : CORE HEAT. LENGTH DIFF.
PRESS. [Kpa]
318 cntrlvar 241 * dpupl : UPPER PLENUM DIFF.
PRESS. [Kpa]
319 cntrlvar 242 * dp034 : GUIDE TUBE DIFF. PRESS.
[Kpa]
320 cntrlvar 243 * dpuhead : UPPER HEAD DIFF. PRESS.
[Kpa]
321 cntrlvar 244 * dp050 : DOWNCOMER TO UPP. HEAD
DIFF. P. [Kpa]
322 cntrlvar 245 * dp0r1 : PRESSURE VESSEL DIFF.
PRESS. [Kpa]
*
323 cntrlvar 246 * dpl : c11 TO h11 DIFF. PRESS.
[Kpa]
324 cntrlvar 247 * dp12pg : pump 1 DIFF. PRESS.
[Kpa]
325 cntrlvar 248 * dp12vg : LOOP SEAL 1 DOWNF. SIDE
DIFF. P. [Kpa]
326 cntrlvar 249 * dp12vp : LOOP SEAL 1 UPFLOW. SIDE
DIFF. P. [Kpa]
*
327 cntrlvar 250 * dp2 : c12 TO h12 DIFF. PRESS.
[Kpa]
328 cntrlvar 251 * dp22pg : pump 2 DIFF. PRESS.
[Kpa]
329 cntrlvar 252 * dp22vg : LOOP SEAL 2 DOWNF. SIDE
DIFF. P. [Kpa]
330 cntrlvar 253 * dp22vp : LOOP SEAL 2 UPFLOW. SIDE
DIFF. P. [Kpa]
*
331 cntrlvar 254 * dp3 : c13 TO h13 DIFF. PRESS.
[Kpa]
332 cntrlvar 255 * dp32pg : pump 3 DIFF. PRESS.
[Kpa]
```

```

333 cntrlvar 256 * dp32vg : LOOP SEAL 3 DOWNF. SIDE
DIFF. P. [Kpa]
334 cntrlvar 257 * dp32vp : LOOP SEAL 3 UPFLOW. SIDE
DIFF. P. [Kpa]
*
335 cntrlvar 258 * dp4 : sg1 u-TUBE IN. TO OUTLET
DIFF. P. [Kpa]
336 cntrlvar 259 * dp41 : sg1 INLET PLENUM DIFF.
PRESS. [Kpa]
337 cntrlvar 260 * dp426 : sg1 u-TUBE UPFLOW SIDE
DIFF. P. [Kpa]
338 cntrlvar 261 * dp4r2 : sg1 BOILER SECTION DIFF.
PRESS. [Kpa]
*
339 cntrlvar 262 * dp5 : sg2 u-TUBE IN. TO OUTLET
DIFF. P. [Kpa]
340 cntrlvar 263 * dp51 : sg2 INLET PLENUM DIFF.
PRESS. [Kpa]
341 cntrlvar 264 * dp526 : sg2 u-TUBE UPFLOW SIDE
DIFF. P. [Kpa]
342 cntrlvar 265 * dp5r2 : sg2 BOILER SECTION DIFF.
PRESS. [Kpa]
*
343 cntrlvar 266 * dp6 : sg3 u-TUBE IN. TO OUTLET
DIFF. P. [Kpa]
344 cntrlvar 267 * dp61 : sg3 INLET PLENUM DIFF.
PRESS. [Kpa]
345 cntrlvar 268 * dp626 : sg3 u-TUBE UPFLOW SIDE
DIFF. P. [Kpa]
346 cntrlvar 269 * dp6r2 : sg3 BOILER SECTION DIFF.
PRESS. [Kpa]
*
347 cntrlvar 270 * dppl : PRESSURIZER DIFF. PRESS.
[Kpa] ***
*
348 cntrlvar 271 * intqmb : TIME INTEGRATED BREAK
MASS FLOW [KG]
349 cntrlvar 274 * intqmsi : TIME INTEGRATED lpsi
MASS FLOW [KG]
350 cntrlvar 305 * mgv1 : sg1 SECONDARY SIDE MASS
INVENT. [KG]
351 cntrlvar 405 * mgv2 : sg2 SECONDARY SIDE MASS
INVENT. [KG]
352 cntrlvar 505 * mgv3 : sg3 SECONDARY SIDE MASS
INVENTORY [KG]
353 cntrlvar 275 * msm2 : ACCUMULATOR 2 MASS
INVENTORY [KG]
354 cntrlvar 276 * msm3 : ACCUMULATOR 3 MASS
INVENTORY [KG]
*
355 cntrlvar 277 * p+47 : sg1 STEAM DOME PRESSURE
[mpa]
356 cntrlvar 278 * p+57 : sg2 STEAM DOME PRESSURE
[mpa]
357 cntrlvar 279 * p+67 : sg3 STEAM DOME PRESSURE
[mpa]
358 cntrlvar 280 * p+p : PRESSURIZER TOP PRESSURE
[mpa]
359 cntrlvar 281 * p+sm2 : ACCUMULATOR 2 GAS PHASE
PRESSURE [mpa]
360 cntrlvar 282 * p+sm3 : ACCUMULATOR 3 GAS PHASE
PRESSURE [mpa]
*
361 mflowj 123010000 * qm05 : DOWNCOMER MASS FLOW RATE
[kg/s]
```

```

362 mflowj 332010000 * qman31 : sg1 FEEDWATER MASS FLOW
RATE [KG/S] 363 mflowj 432010000 * qman32 : sg2 FEEDWATER MASS FLOW
RATE [KG/S] 364 mflowj 532010000 * qman33 : sg3 FEEDWATER MASS FLOW
RATE [KG/S] 365 mflowj 180000000 * qmb : BREAK MASS FLOW RATE
[KG/S]
366 mflowj 311000000 * qmgv11 : sg1 STEAM LINE MASS FLOW
RATE [KG/S] 367 mflowj 411000000 * qmgv12 : sg2 STEAM LINE MASS FLOW
RATE [KG/S] 368 mflowj 511000000 * qmgv13 : sg3 STEAM LINE MASS FLOW
RATE [KG/S] 369 mflowj 807000000 * qmab12 : lpsi IN cl2 MASS FLOW
RATE [KG/S] 370 mflowj 907000000 * qmab13 : lpsi IN cl3 MASS FLOW
RATE [KG/S]
*
371 cntrlvar 283 * sebreak : BREAK SPECIFIC ENTHALPY
[KJ/KG]
*
372 tempf 123010000 * tf012a : CORE INLET TEMPERATURE
[k]
373 tempf 141010000 * tf0304 : CORE OUTLET TEMPERATURE
[k]
374 tempf 151010000 * tf041 : UPPER HEAD (BOTTOM)
TEMPERATURE [k]
375 tempf 153010000 * tf042 : UPPER HEAD (TOP)
TEMPERATURE [k]
376 tempf 602010000 * tf112 : HOT LEG 1 TEMPERATURE
[k]
377 tempf 655010000 * tf133 : COLD LEG 1 TEMPERATURE
[k]
378 tempf 802010000 * tf212 : HOT LEG 2 TEMPERATURE
[k]
379 tempf 855010000 * tf233 : COLD LEG 2 TEMPERATURE
[k]
380 tempf 902010000 * tf312 : HOT LEG 3 TEMPERATURE
[k]
381 tempf 955010000 * tf333 : COLD LEG 3 TEMPERATURE
[k]
382 tempf 309050000 * tf454c : BOTTOM OF sg1 DOWNCOMER
TEMPERATURE [k]
383 tempf 409050000 * tf554c : BOTTOM OF sg2 DOWNCOMER
TEMPERATURE [k]
384 tempf 509050000 * tf654c : BOTTOM OF sg3 DOWNCOMER
TEMPERATURE [k]
*
385 httemp 131000701 * ts02091 :
386 httemp 131000801 * ts02151 :
387 httemp 131000901 * ts02191 : ROD TEMPERATURE FROM
MIDDLE TO
388 httemp 131001001 * ts02201 : TOP CORE ELEVATION [k]
389 httemp 131001101 * ts02241 : *++ ts = ? (LE OMENBA V
TAB.1 STR.28/87)
390 httemp 131001201 * ts02281 :
391 cntrlvar 146 * tmax : MAX. CLAD TEMPERATURE
[k]
*
392 cntrlvar 286 * vp1 : PUMP 1 ROTATION SPEED
[RPM]
393 cntrlvar 287 * vp2 : PUMP 2 ROTATION SPEED
[RPM]
394 cntrlvar 288 * vp3 : PUMP 3 ROTATION SPEED
[RPM]

```

```

*
395 cntrlvar 289 * w=02 : CORE (ELECTRICAL) POWER
[Kw]
396 cntrlvar 290 * w=trac : TRACE HEATING (Kw)
*
397 cntrlvar 291 * zscore : SWOLLEN LEVEL [M]
*++
*
398 dt 0 * dtcalc : TIME STEP ALONG
TRANSIENT [S]
399 emass 0 * mer : MASS ERROR [KG]
*
*****
* ttrr trip1
*
*****
501 time 0 gt null 0 300.0 n * break
*
604 -526 or -526 n * sg pressure control on - before
U. P.
*
*****
* ffii fiksiranje zacetnega stanja
*
*****
20512600 noname constant 0.648349 * rx flows
20515200 noname constant 0.295703
*
20532400 noname constant 2.8779e-02 * sg recirculation
20542400 noname constant 2.9092e-02
20552400 noname constant 2.9088e-02
*
20521800 noname constant 0.0 * prz. heater
*
3290000 noname delete * art. feedwater
3300000 noname delete
4290000 noname delete
4300000 noname delete
5290000 noname delete
5300000 noname delete
*
7110000 noname delete * art. pressurizer
7120000 noname delete
2310000 noname delete
2320000 noname delete
*
*****
* 1lipp 1.p.s.i. in akumulatorji
*
*****
* trip 659 : trip ventil odpre akumulatorja 2 in 3
*
*
```

```

* accumulator vessel2
8330000 accumul2 accum
8330101 0.0 8.358 0.423 0.0 90.0 8.358 3.96-5 0.0 00
8330200 41.8+5 290. 0.0
* zeta istoka je 0.335, zeta kolena je 0.2, upostevamo 5 kolen
8331101 805000000 0.00114 1.335 1.335 000000
8332200 0.286 0.0 0.119 0.119 0.00927 0 0 0
*
* accumulator no 2 pipe
8050000 accv12 snglvol
8050101 0.0 21. 0.0239 0.0 20.0 10.005 1.0-4 0.0 00
8050200 3 41.8+5 290.
*
* accumulator no 2 valve
8060000 accv12 valve
* zeta kolena je 0.2, upostevamo 5 kolen od 10
8060101 805010000 856000000 0.00114 1.0 1.0 100000
8060201 0 0.00000e+00 0.00000e+00 0.00000e+00
8060300 trpv1v
8060301 659
*8060300 mtrvlv
*8060301 659 658 5.0 0.0
*
*
* accumulator vessel3
9330000 accumul3 accum
9330101 0.0 8.358 0.423 0.0 90.0 8.358 3.96-5 0.0 00
9330200 41.8+5 290. 0.0
* zeta istoka je 0.335, zeta kolena je 0.2, upostevamo 4
kolena
* kot accum. 833
9331101 905000000 0.00114 1.335 1.335 000000
9332200 0.286 0.0 0.119 0.119 0.00927 0 0 0
*
* accumulator no 3 pipe
9050000 accv13 snglvol
9050101 0.0 21. 0.0239 0.0 20.0 10.005 1.0-4 0.0 00
9050200 3 41.8+5 290.
*
* accumulator no 2 valve
9060000 accv12 valve
* zeta kolena je 0.2 upostevamo 4 kolena od 8
9060101 905010000 956000000 0.00114 0.80 0.80 100000
9060201 0 0.00000e+00 0.00000e+00 0.00000e+00
9060300 trpv1v
9060301 659
*9060300 mtrvlv
*9060301 659 658 5.0 0.0
*
*****
* lpsi pump no 2
8070000 lpsi2 tmfpjun
8070101 804000000 855010000 0.00599 *++ presek
8070200 1 0 p 203080000
* ema gab crpalka za obe cl veji (2+3)
8070201 0.0 0.0 0.0 0.0
8070202 0.6779+5 0.9447 0.0 0.0
8070203 1.5411+5 0.8950 0.0 0.0
8070204 3.8507+5 0.7458 0.0 0.0
8070205 6.7674+5 0.4972 0.0 0.0
8070206 0.517+5 0.2486 0.0 0.0
8070207 9.077+5 0.0497 0.0 0.0
8070208 9.100+5 0.0 0.0 0.0

```

```

* ena qab crpalka za vsako cl vejo (2,3)
* 8070202 0.6779+5 1.88941 0.0 0.0
* 8070203 1.5411+5 1.78996 0.0 0.0
* 8070204 3.8507+5 1.49164 0.0 0.0
* 8070205 6.767+5 0.99442 0.0 0.0
* 8070206 8.517+5 0.49721 0.0 0.0
* 8070207 9.077+5 0.09944 0.0 0.0
* 8070208 9.100+5 0.0 0.0 0.0
*
* hpis tank no 2 - rwst2
8040000 rwst2 tmdpvol
8040101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
8040200 3
8040201 0.0 1.02+5 307.0
*
*
* lpis pump no 3
9070000 lpis3 tmdpjun
9070101 904000000 955010000 0.00599 *** presek
9070200 1 0 p 203080000
9070201 0.0 0.0 0.0 0.0
9070202 0.6779+5 0.9447 0.0 0.0
9070203 1.5411+5 0.8950 0.0 0.0
9070204 3.8507+5 0.7458 0.0 0.0
9070205 6.767+5 0.4972 0.0 0.0
9070206 8.517+5 0.2486 0.0 0.0
9070207 9.077+5 0.0497 0.0 0.0
9070208 9.100+5 0.0 0.0 0.0
*
* hpis tank no 3 - rwst3
9040000 rwst3 tmdpvol
9040101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
9040200 3
9040201 0.0 1.02+5 307.0
*
*****
* regulacija tlaka pare: sgl
*****
*
3440000 kond1 tmdpvol
3440101 10.0 0.0 1000.0 0 0.0 0 0.2e-03 0 0
3440200 2 505 * si
3440201 -1.0 68.0571e+05 1.0 * before turbine bypass
(si) ++
3440202 0.0 68.0571e+05 1.0
3440203 4.0 69.2571e+05 1.0 * after turbine bypass: +
1.2 bar
*** 4.0 s ... dejansko tlak naraste v 3 s
*
3150000 vrgv11 valve
3150101 320010000 344000000 0.0 0.0 0.0 100000
3150201 0 6.99040e+00 6.95430e+00 0.00000e+00
3150300 trpv1v
3150301 604 * after ultimate procedure
*
*
* steam dump no. 1
3720000 sdump1 tmdpjun
3720101 320010000 367000000 0.00216475
3720200 1 526 p 310020000
3720201 -1.0 0.0 0.0 0.0
3720202 -0.5 0.0 0.0 0.0
3720203 0.0 0.0 0.0 0.0
3720204 1.+5 0.0 0.0078 0.0 * steam discharge
flowrate !
3720205 70.+5 0.0 0.5460 0.0
3720206 100.+5 0.0 0.7800 0.0
*
* steam dump no. 2
4670000 sdump2 tmdpvol
4670101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4670200 2
4670201 0.0 1.02+5 1.0
4670202 -1.0 68.0614e+05 1.0 * before turbine bypass
(si) ++
4670203 0.0 68.0614e+05 1.0
4670204 4.0 69.2614e+05 1.0 * after turbine bypass: +
1.2 bar
*
5440000 kond3 tmdpvol
5440101 10.0 0.0 1000.0 0 0.0 0 0.2e-03 0 0
5440200 2 505 * si
5440201 -1.0 68.0614e+05 1.0 * before turbine bypass
(si) ++
5440202 0.0 68.0614e+05 1.0
5440203 4.0 69.2614e+05 1.0 * after turbine bypass: +
1.2 bar
*
5150000 vrgv13 valve
5150101 520010000 544000000 0.0 0.0 0.0 100000
5150201 0 6.99040e+00 6.95430e+00 0.00000e+00
5150300 trpv1v
5150301 604 * after ultimate procedure
*
*
* steam dump no. 3
5720000 sdump3 tmdpjun
5720101 520010000 567000000 0.00216475
5720200 1 526 p 510020000
5720201 -1.0 0.0 0.0 0.0
5720202 -0.5 0.0 0.0 0.0
5720203 0.0 0.0 0.0 0.0
5720204 1.+5 0.0 0.0078 0.0 * steam discharge
flowrate !
5720205 70.+5 0.0 0.5460 0.0
5720206 100.+5 0.0 0.7800 0.0
*
* steam dump no. 3
5670000 sdump3 tmdpvol
5670101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5670200 2
5670201 0.0 1.02+5 1.0
*
20550000 noname constant 1.0
20554400 noname constant 1.0
*****
* saffww pomosno napajanje
*****
*
* cv 320 : dp: sgl nr level [pa/g]
* 0.0197 = 1/g = 1/9.8067
20532000 dplir2 sum 1.0 0.0 1
20532001 0.0 0.10197 p 308010000 -0.10197 p 310010000
20532002 0.121 rho 308010000 0.440 rho 310010000
*

```

```

* cv 321 : narrow range sg1 level [m]
20532100 stir2 div 1.0 0.0 1
20532101 rho 308010000 cntrivar 320
*
* cv 322 : wide range sg1 level [m]
20532200 ztsg1 sum 1.0 0.0 1
20532201 11.255 1.0 cntrivar 321
*
*
* a fw pump no. 1 - before ultimate procedure
37000000 afw1i tmdpjun
3700101 368000000 332000000 0.0006786
3700200 1 626 cntrivar 322
3700201 -1.0 0.0 0.0 0.0
3700202 0.0 0.30329 0.0 0.0
3700203 13.32 0.30329 0.0 0.0
* 3700204 13.4 0.24263 0.0 0.0
* 3700205 13.5 0.16726 0.0 0.0
* 3700206 13.6 0.09169 0.0 0.0
* 3700207 13.7 0.01611 0.0 0.0
* 3700208 13.71 0.00855 0.0 0.0
* 3700209 13.715 0.00477 0.0 0.0
3700210 13.72 0.0 0.0 0.0
*
* a fw pump no. 1 - after ultimate procedure
37100000 afw1ii tmdpjun
3710101 369000000 332000000 0.0006786
3710200 1 526 cntrivar 322
3710201 -1.0 0.0 0.0 0.0
3710202 0.0 0.30329 0.0 0.0
3710203 13.14 0.30329 0.0 0.0
* 3710204 13.20 0.24263 0.0 0.0
* 3710205 13.25 0.16726 0.0 0.0
* 3710206 13.30 0.09169 0.0 0.0
* 3710207 13.325 0.01611 0.0 0.0
* 3710208 13.34 0.00855 0.0 0.0
3710209 13.35 0.00477 0.0 0.0
*
* a fw tank-i no. 1
3680000 afwt1i tmdpvvol
3680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
3680200 003
3680201 0.0 1.02+5 307.0
*
* a fw tank-ii no. 1
3690000 afwt1ii tmdpvvol
3690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
3690200 003
3690201 0.0 1.02+5 307.0
*****
*****cv 420 : dp sg2 nr level [pa/g]
* 0.0197 = 1/9.8067
20542000 dp2r2 sum 1.0 0.0 1
20542001 0.0 0.10197 p 408010000 -0.10197 p 410010000
20542002 0.121 rho 408010000 0.440 rho 410010000
*
* cv 421 : narrow range sg2 level [m]
20542100 xt2r2 div 1.0 0.0 1
20542101 rho 408010000 cntrivar 420
*
* cv 422 : wide range sg2 level [m]
20542200 ztsg2 sum 1.0 0.0 1
20542201 11.255 1.0 cntrivar 421

```

```

*
* a fw pump no. 2 - before ultimate procedure
47000000 afw2i tmdpjun
4700101 468000000 432000000 0.0006786
4700200 1 626 cntrivar 422
4700201 -1.0 0.0 0.0 0.0
4700202 0.0 0.30329 0.0 0.0
4700203 13.32 0.30329 0.0 0.0
* 4700204 13.4 0.24263 0.0 0.0
* 4700205 13.5 0.16726 0.0 0.0
* 4700206 13.6 0.09169 0.0 0.0
* 4700207 13.7 0.01611 0.0 0.0
* 4700208 13.71 0.00855 0.0 0.0
* 4700209 13.715 0.00477 0.0 0.0
4700210 13.72 0.0 0.0 0.0
*
* a fw pump no. 2 - after ultimate procedure
47100000 afw2ii tmdpjun
4710101 469000000 432000000 0.0006786
4710200 1 526 cntrivar 422
4710201 -1.0 0.0 0.0 0.0
4710202 0.0 0.30329 0.0 0.0
4710203 13.14 0.30329 0.0 0.0
* 4710204 13.20 0.24263 0.0 0.0
* 4710205 13.25 0.16726 0.0 0.0
* 4710206 13.30 0.09169 0.0 0.0
* 4710207 13.325 0.01611 0.0 0.0
* 4710208 13.34 0.00855 0.0 0.0
4710209 13.35 0.00477 0.0 0.0
*
* a fw tank-i no. 2
4680000 afwt2i tmdpvvol
4680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4680200 003
4680201 0.0 1.02+5 307.0
*
* a fw tank-ii no. 2
4690000 afwt2ii tmdpvvol
4690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
4690200 003
4690201 0.0 1.02+5 307.0
*
* cv 521 : narrow range sg3 level [m]
20552100 st3r2 div 1.0 0.0 1
20552101 rho 508010000 cntrivar 520
*
* cv 522 : wide range sg3 level [m]
20552200 ztsg3 sum 1.0 0.0 1
20552201 11.255 1.0 cntrivar 521
*
* a fw pump no. 3 - before ultimate procedure
57000000 afw3i tmdpjun
5700101 568000000 532000000 0.0006786
5700200 1 626 cntrivar 522
5700201 -1.0 0.0 0.0 0.0

```

```

5700202 0.0 0.30329 0.0 0.0
5700203 13.32 0.30329 0.0 0.0
* 5700204 13.4 0.24263 0.0 0.0
* 5700205 13.5 0.16726 0.0 0.0
* 5700206 13.6 0.09169 0.0 0.0
* 5700207 13.7 0.01611 0.0 0.0
* 5700208 13.71 0.00855 0.0 0.0
* 5700209 13.715 0.00477 0.0 0.0
5700210 13.72 0.0 0.0 0.0
*
* a fw pump no. 3 - after ultimate procedure
57100000 afw3ii tmdpjun
5710101 569000000 532000000 0.0006786
5710200 1 526 cntrivar 522
5710201 -1.0 0.0 0.0 0.0
5710202 0.0 0.30329 0.0 0.0
5710203 13.14 0.30329 0.0 0.0
* 5710204 13.20 0.24263 0.0 0.0
* 5710205 13.25 0.16726 0.0 0.0
* 5710206 13.30 0.09169 0.0 0.0
* 5710207 13.325 0.01611 0.0 0.0
* 5710208 13.34 0.00855 0.0 0.0
5710209 13.35 0.00477 0.0 0.0
*
* a fw tank-i no 3
5680000 afwt3i tmdpvvol
5680101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5680200 003
5680201 0.0 1.02+5 307.0
*
* a fw tank-ii no 3
5690000 afwt3ii tmdpvvol
5690101 0.0 6.1 28.32 0.0 90.0 6.1 1.0-4 0.0 0
5690200 003
5690201 0.0 1.02+5 307.0
*
*****
*****zz11 zlom : cli
*****
*****
* *
* 1800000 break sngljun
* *++ 1800101 655010000 182000000 2.091e-05 1.0 1.0
130102 0.94 0.92
* * 1800101 655010000 182000000 2.091e-05 1.0 1.0 130102
0.85 0.92
* 1800101 655010000 182000000 2.091e-05 1.0 1.0 130100
0.85 1.20
* 1800201 0 0.0 0.0 0.0
*
* zlom-spoj iz btestm3n2.dat
1800000 break sngljun
* 1800101 655010000 182000000 2.091e-05 1.0 1.0 130100
0.85 1.1
1800101 655010000 182000000 2.091e-05 1.0 1.0 130100
0.80 1.0 1.1
1800201 0 0.0 0.0 0.0
*
1820000 bline snglvol
1820101 1.6619-3 10.0 0.0 0.0 0.0 0.0 1.0e-04 0.0 00
1820200 3 155.0e+05 533.0
*
1830000 bvent valve

```

```

1830101 182010000 186000000 1.6600e-03 0.0 0.0 100100
1830201 0 0.0 0.0 0.0
1830300 mtrvlv
1830301 501 603 20. 0.0
*
1860000 tank cmdgvol
1860101 1.0 0.0 5.02 0.0 0.0 0.0 1.0e-04 0.0 00
1860200 2
1860201 0.0 1.0e-05 1.0
* blowdown tanks keep the pressure at a level which is
not likely
* to influence the break flow rate (str.25/50)
*
***** separator pare ---> branch
*****
* sek. sistem: separator pare
3070000 separ branch
3070001 3 0
3070101 0.0 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
3070200 100 6.84720e+06 1.24232e+06 2.58325e+06 1.51410e-
01
3071101 307010000 310000000 4.8695e-02 0.82 0.14 00000
3072101 307000000 308000000 44.9150e-02 0.26 0.23 00000
3073101 303010000 307000000 4.8695e-02 0.0 0.0 00000
3071201 3.70160e-01 3.98960e-01 0.00000e+00
3072201 -3.15359e-03 -4.57862e-03 0.00000e+00
3073201 3.41760e-01 3.73780e-01 0.00000e+00
*
* sek. sistem: separator pare
4070000 separ branch
4070001 3 0
4070101 0.0 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
4070200 100 6.84752e+06 1.24169e+06 2.58326e+06 1.34150e-
01
4071101 407010000 410000000 4.8695e-02 0.82 0.14 00000
4072101 407000000 408000000 44.9150e-02 0.26 0.23 00000
4073101 403010000 407000000 4.8695e-02 0.0 0.0 00000
4071201 2.81190e-01 3.10730e-01 0.00000e+00
4072201 6.34319e-03 4.91488e-03 0.00000e+00
4073201 3.39400e-01 3.73280e-01 0.00000e+00
*
* sek. sistem: separator pare
5070000 separ branch
5070001 3 0
5070101 0.0 1.9430 0.09467 0 90.0 1.9430 0.1e-04 0.249
00
5070200 100 6.84752e+06 1.24169e+06 2.58326e+06 1.34150e-
01
5071101 507010000 510000000 4.8695e-02 0.82 0.14 00000
5072101 507000000 508000000 44.9150e-02 0.26 0.23 00000
5073101 503010000 507000000 4.8695e-02 0.0 0.0 00000
5071201 2.81210e-01 3.10750e-01 0.00000e+00
5072201 6.34086e-03 4.91256e-03 0.00000e+00
5073201 3.39400e-01 3.73280e-01 0.00000e+00
*

```

```

*****
* hess      heat structure thermal property data
*
*****
* composition type and data format
*
20100100 tbl/fctn 1 -1 * stainless steel
20100200 tbl/fctn 2 2 * boron nitride (heater rods)
20100300 tbl/fctn 1 -1 * inconel 600
*
* thermal conductivity data
*
* stainless steel
20100101 293. 13.9, 373. 15.1, 473. 16.7, 573. 18.3, 673.
19.8, 873. 23.0,
*! 20100102 1073. 26.1
20100102 1073. 26.1 1473. 26.1
* boron nitride
*! 20100201 473. 1073. 2. 0. 0. 0. 0. 0. 0.
20100201 293. 1473. 2. 0. 0. 0. 0. 0.
* inconel 600
20100301 293. 14.9, 373. 15.6, 473. 17.2, 673. 20.4, 873.
23.7, 1073. 27.4
*
* volumetric heat capacity data
*
* stainless steel
20100151 3.57870e+6, 3.86778e+6, 4.09768e+6, 4.20898e+6,
4.26474e+6, 4.41405e+6,
*! 20100152 4.65555e+6
20100152 4.65555e+6 4.65555e+6
* boron nitride
*! 20100251 473. 1073. 1.46e+6 1.62e+3 0. 0. 0. 0. 0.
20100251 293. 1473. 1.46e+6 1.62e+3 0. 0. 0. 0. 0.
* inconel 600
20100351 3.76320e+6, 3.85526e+6, 4.02919e+6, 4.26422e+6,
4.68003e+6, 4.98467e+6
*
*****
* comparison report dodatki
*
20516000 avgrhof sum 0.0833 0.0 1
20516001 0.0 1.0 rhof 131010000 1.0 rhof 131020000 1.0
rhof 131030000
20516002 1.0 rhof 131040000 1.0 rhof 131050000 1.0
rhof 131060000
20516003 1.0 rhof 131070000 1.0 rhof 131080000 1.0
rhof 131090000
20516004 1.0 rhof 131100000 1.0 rhof 131110000 1.0
rhof 131120000
*
20516100 clevl1 sum 1.0 0.0 1 * 101.94 = 1000*1/9.81
[KPa-->Pa]
20516101 0.0 101.94 cntrlvar 240 -5.81 rhog 131060000
*
20516200 clev2 sum 1.0 0.01 1

```

```

20516201 0.0 1.0 cntrlvar 160 -1.0 rbog 131060000
*
* ctv 163: collapsed liquid core level (m)
20516300 corelevl div 1.0 0. 1 3 0.0 9.5
20516301 cntrlvar 162 cntrlvar 161
*
*****
* ctv 146: maximum httemp rx core, right-wall surface
20514600 maxrxt stdfncrt 1.0 600. 1
20514601 max httemp 131000106 httemp 131000206
20514602 httemp 131000306 httemp 131000406
20514603 httemp 131000506 httemp 131000606
20514604 httemp 131000706 httemp 131000806
20514605 httemp 131000806 httemp 131001006
20514606 httemp 131000906 httemp 131001206
*
* sacetno stanje: mcp(0) + mmm2(0) + mmm3(0)
* 1949 KG + 286 KG + 286 KG = 2521 KG
20517000 mcp sum 1.0 1949.0 0
20517001 2521.0 -1.0 cntrlvar 271 -1.0 cntrlvar 275
20517002 -1.0 cntrlvar 276 +1.0 cntrlvar 274
*
*****
* **** and ****
*
```

BIBLIOGRAPHIC DATA SHEET

(See Instructions on the reverse)

2. TITLE AND SUBTITLE

Result of BETHSY Test 9.1.b Using RELAP5/MOD3

1. REPORT NUMBER  
(Assigned by NRC, Add Vol., Supp., Rev.,  
and Addendum Numbers, if any.)

NUREG/IA-0141

3. DATE REPORT PUBLISHED

MONTH	YEAR
August	1998

4. FIN OR GRANT NUMBER

W6238

5. AUTHOR(S)

S. Petelin, B. Mavko, O. Gortnar, I. Ravnikar, G. Cerne

6. TYPE OF REPORT

7. PERIOD COVERED (Inclusive Dates)

8. PERFORMING ORGANIZATION - NAME AND ADDRESS (If NRC, provide Division, Office or Region, U.S. Nuclear Regulatory Commission, and mailing address; If contractor, provide name and mailing address.)

University of Ljubljana  
"Jozef Stefan" Institute  
Ljubljana, Slovenia

9. SPONSORING ORGANIZATION - NAME AND ADDRESS (If NRC, type "Same as above"; If contractor, provide NRC Division, Office or Region, U.S. Nuclear Regulatory Commission, and mailing address.)

Office of Nuclear Regulatory Research  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

10. SUPPLEMENTARY NOTES

S. Smith, NRC Project Manager

11. ABSTRACT (200 words or less)

RELAP5 computer code was used to simulate an experiment designated 9.1.b, (2" Cold Leg Break without HPSI and with Delayed Ultimate Procedure) performed on BETHSY Integral test facility. This test is characterized as beyond design transients scenarios with unavailability of some safety and protection systems. The calculations which have been completed using the computer Sun Sparcstation 20 aim to evidence the difference between experimental and computed data. Generally, an agreement of major transient trends is shown to be obtained in the simulation.

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

RELAP5, BETHSY, Beyond Design Basis Accidents (BDBA)

13. AVAILABILITY STATEMENT

unlimited

14. SECURITY CLASSIFICATION

(This Page)

unclassified

(This Report)

unclassified

15. NUMBER OF PAGES

16. PRICE







Federal Recycling Program



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, DC 20555-0001

OFFICIAL BUSINESS  
PENALTY FOR PRIVATE USE, \$300

SPECIAL STANDARD MAIL  
POSTAGE AND FEES PAID  
USNRC  
PERMIT NO. G-67