



International Agreement Report

RELAP5/MOD3.2 Post Test Analysis and Accuracy Quantification of Lobi Test BL-44

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

February 1999

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

**Published by
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NUREG/IA-0153



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ACKNOWLEDGMENTS

The authors wish to acknowledge the technical support given to the present research by Dr. P. Marsili by ANPA, who also stimulated the same activity.

At DCMN of University of Pisa thanks are due to Dr. G. M. Galassi for storing the needed data and for the suggestions given for solving some of the encountered problems, and to Prof. F. Oriolo for managing the activity.

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ABSTRACT

The present document deals with the Relap5/Mod3.2 analysis of the small break LOCA experiment BL-44 performed in LOBI/MOD2 facility.

LOBI/MOD2 was a PWR simulator (Integral Test Facility) installed at JRC (Joint Research Center) in Ispra Establishment (I). Volume scaling and core power scaling factors are 1/712, with respect to the KWU Siemens 1300 MWe (3900 MWt) standard reactor.

The experiment is originated by a small break in the cold leg (2" equivalent break area in the plant) without the actuation of the high pressure injection system. Low pressure injection system actuation occurs after core dry-out and accumulators intervention is foreseen when primary pressure falls below 4 MPa.

The Relap5 code has been extensively used at University of Pisa; the nodalization of LOBI facility has been qualified through the application of the version Relap5/Mod2 to the same experiment and another test performed in the same facility.

Sensitivity analyses have been addressed to the influence of several parameters (like discharge break coefficient, time of accumulators start etc.) upon the predicted transient evolution.

Qualitative and quantitative code calculation accuracy evaluation has been performed.

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1. INTRODUCTION

The performance assessment and validation of large thermalhydraulic codes and the accuracy evaluation when calculating the safety margins of Light Water Reactors are among the objectives of international research programs, such those organized by the committee on the Safety of Nuclear Installations (CSNI) and the Code Application and Maintenance Program (CAMP).

Solution of these problems would ensure the effectiveness of engineered safety features and, eventually, lead to cost reductions through better design. This activities could also contribute to the determination of a uniform basis on which to assess the consequences of reactor system failures in Nuclear Power Plants, refs. [1] and [2].

The execution of the experiments in Integral Test Facilities simulating the behavior of a nuclear plant, plays an important role in this connection, both considering the system code assessment and the possibilities to identify and characterize the relevant phenomena during off-normal conditions.

A special kind of experiments are the so called counterpart tests. These are similar experiments performed in differently scaled facilities. It is well clear that transient scenarios measured in the experimental rigs can not be directly extrapolated to the plant conditions. Nevertheless one of the objectives of a counterpart test is to evaluate the influence of the geometric dimension of the loop upon the evolution of a given accident.

Counterpart tests have been performed in four PWR simulators: LOBI, SPES, BETHSY and LSTF, ref. [3], respectively available at the European Community Joint Research Center of Ispra (I), at SIET in Piacenza (I), at CENG in Grenoble (F) and at JAERI in Tokai-Mura (J). The selected experiment is a small break LOCA originated by a rupture in the cold leg, without actuation of high pressure injection system and with accumulators availability, in particular, starting from low power conditions (about 10% of the nominal period). Both tests have been performed in the smallest facilities, SPES and LOBI, starting from full power conditions, all other conditions being the same.

The activity documented in this report is a part of a multipurpose research aiming at the overall evaluation and exploitation of the counterpart test database. On one hand the Relap5 system code (Mod2 and, presently, Mod3.2) has been applied to the post test analysis of the four experiments and to the evaluation of plant scenario during the same transient; on the other hand the experimental data base have been evaluated to demonstrate the similarity in the behavior of the facilities, ref. [3]. The two parts of the research have been merged and conclusions have been drawn in relation to the scaling of phenomena and of the accuracy of thermalhydraulic code calculations.

Previous reports dealt with the evaluation of the experimental data base constituted by the four counterpart experiments (ref. [4]) and with the qualification of Relap5/Mod2 nodalization used for the post test analyses, ref. [5], as well as with a complete evaluation of the data base leading to the evaluation of uncertainties (e.g. ref. [6]).

The present document deals with the post test analysis performed by Relap5/Mod3.2 of the high power small break LOCA counterpart test carried out in LOBI/MOD2 facility (BL-44), ref. [7].

The main objective of the high power test was to evaluate the influence of initial conditions (particularly, high power, high mass flow rate and low steam generators pressure) upon the evolution of the mentioned Small Break LOCA Transient.

The purpose of this report is to evaluate the performance of the Relap5/Mod3.2 in comparison with the previous application with the version Mod2. In order to achieve this, a systematic qualitative and quantitative accuracy evaluation has been performed. The quantitative analysis has been performed adopting a method (ref. [8],) developed at DCMN, which has capabilities in quantifying the errors in code predictions related to the measured experimental signal; the Fast Fourier Transform (FFT) is used aiming to have an integral representation of the code calculation discrepancies (i.e. error between measured and calculated time trends) in the frequency domain.

2. DESCRIPTION OF THE EXPERIMENT

2.1 LOBI facility

The LOBI-MOD2 facility is a high pressure integral system test facility simulating the geometrical and operating configuration of a four-loops 1300 MWe PWR. More in particular, it reproduces the KWU PWR plant installed at Biblis (Germany).

This facility was designed, released and operated at the Joint Research Centre (JRC) of Ispra Establishment, and it was one of the largest high pressure integral systems of this kind operating in Europe.

A sketch of the primary circuit of the facility is reported in Fig. 1. It essentially consists of the following parts (refs. [9] and [10]):

- a pressure vessel containing the heated bundle consisting of 64 directly heated rods arranged in 8x8 square matrix. A cosine shaped axial power profile is obtained through seven different thickness of the hollow cylinder simulating the rods. Nominal heating power is 5.3 MW. Four bypass flow paths are realized in the vessel region: three between upper plenum and downcomer and one between lower plenum and upper plenum. The ones between upper plenum and downcomer are obtained via gap in the connection hot leg-vessel, via "ad hoc" holes in the barrel and via the upper head, respectively;
- a small vessel simulating the upper head of the PWR vessel;
- two loops, respectively called "INTACT" loop and "BROKEN" loop, the former representing the three unbroken loops of the four-loops reference PWR plant, the latter simulating "broken" loop in which pipe ruptures of various sizes can be mounted at different locations. The two loops are equipped with equal recirculation pumps which, during steady-state, run at different velocities to achieve rightly scaled flow rates. In each loop a steam generator is containing components such as inverted U-tubes, an annular downcomer and coarse and fine steam separators modeling the geometry of the reference plant. The exchanged power in the two steam generators, at the nominal operating conditions, is of 1.32 MW (8 U-tubes) and of 3.96 MW (24 U-tubes) for the BROKEN and the INTACT loop, respectively;
- an active secondary loop system, shown in Fig. 2, containing two condensers simulating the reactor turbines, the feed water pump and the auxiliary feedwater system;
- a pressurizer and surge line connectable to either the intact or broken loop;
- emergency core cooling system equipped with active High Pressure Injection System with up to 4 HPIS injection pumps, Low Pressure Injection System and a Passive Accumulator System, with two accumulators, one in each loop.

The scaling criteria utilized in the LOBI-MOD2 facility led to the following characteristics:

- volume, primary circuit coolant mass flow and power input are scaled down from the referred reactor values, by a factor of 712;
- in order to preserve the gravitational head the absolute heights and relative elevations of the individual system components have been kept at reactor values with the exception of the pressurizer, which is shorter in order to preserve the scaling ratio and maintain, at the same time, an acceptable flow area.

The LOBI test facility was initially designed to simulate the thermohydraulic scenario in a Pressurized Water Reactor during Large Break Loss-of-Coolant Accident (LBLOCA). Subsequent modifications to the original LOBI/MOD1 facility, like a more accurate design of the secondary side of steam generators, a new reactor pressure vessel and a greater number of thermocouples installed,

made LOBI/MOD2 well faced for simulation of a wide variety of Small Break LOCA (SBLOCA) and special transients experiments.

The instrumentation system of the facility allowed the measurements of the main thermalhydraulic parameters performed at the boundaries of the principal loop components and at the principal sections of the pressure vessel and the steam generators.

The main measurement locations in the facility can be classified as follows:

- **Loop pipes:** performed within “measurement inserts” which contain the complete instrumentation for each location. The “insert” can be “simple” or “complete”. In the simple insert the measurement of fluid and wall temperatures and absolute and differential pressure are performed. The complete inserts also contain flow and density measurement devices. A distinction, in the instrumentation available in the inserts, is made between vertical and horizontal pipes: the inserts for horizontal flow are supplied with double instrumentation for temperature and flow measurement in order to show eventual stratification phenomena in the pipe section.
- **Reactor pressure vessel simulator:** with absolute pressure taken in the upper plenum. Differential pressure measurements are provided over all the main sections along the flow path of the pressure vessel. Mass flow information is provided by flow and density measurements in the core inlet box. A second density measurement indicates voiding of the lower plenum. Fluid and wall temperatures are measured in the more representative locations in the vessel.
- **Heater rod bundle:** each heater rod is supplied with three thermocouples in the tube wall.
- **Steam generators:** measurements are provided of fluid temperatures, U-tubes wall temperatures and differential pressure on the primary and secondary side.
- **Pressurizer:** fluid temperatures and pressure are measured and the surge line flow is obtained by a full flow turbine. Differential pressure is measured over the surge line and over the height of the pressurizer to monitor the filling level.

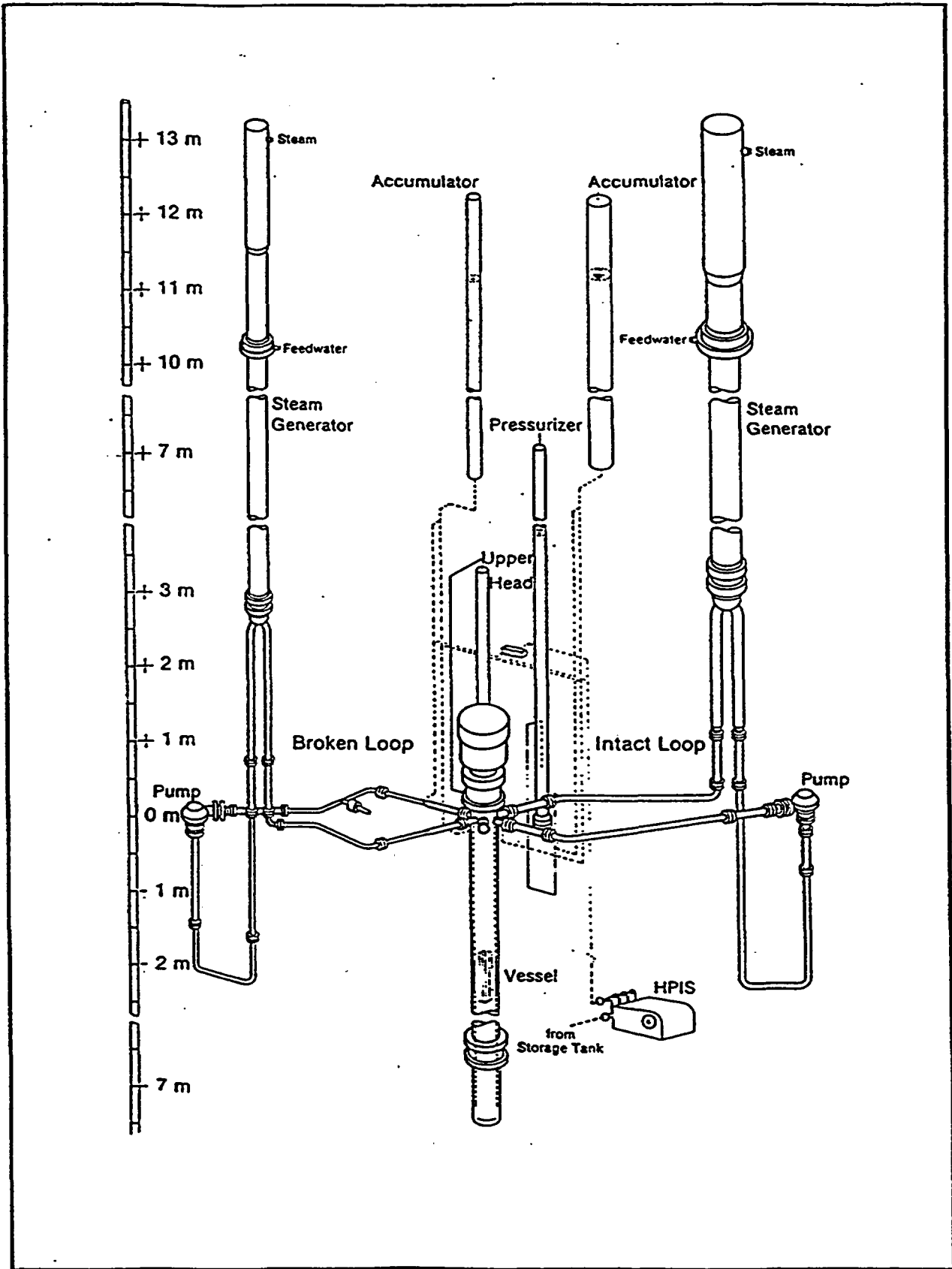


Fig. 1: LOBI/MOD2 facility - primary circuit

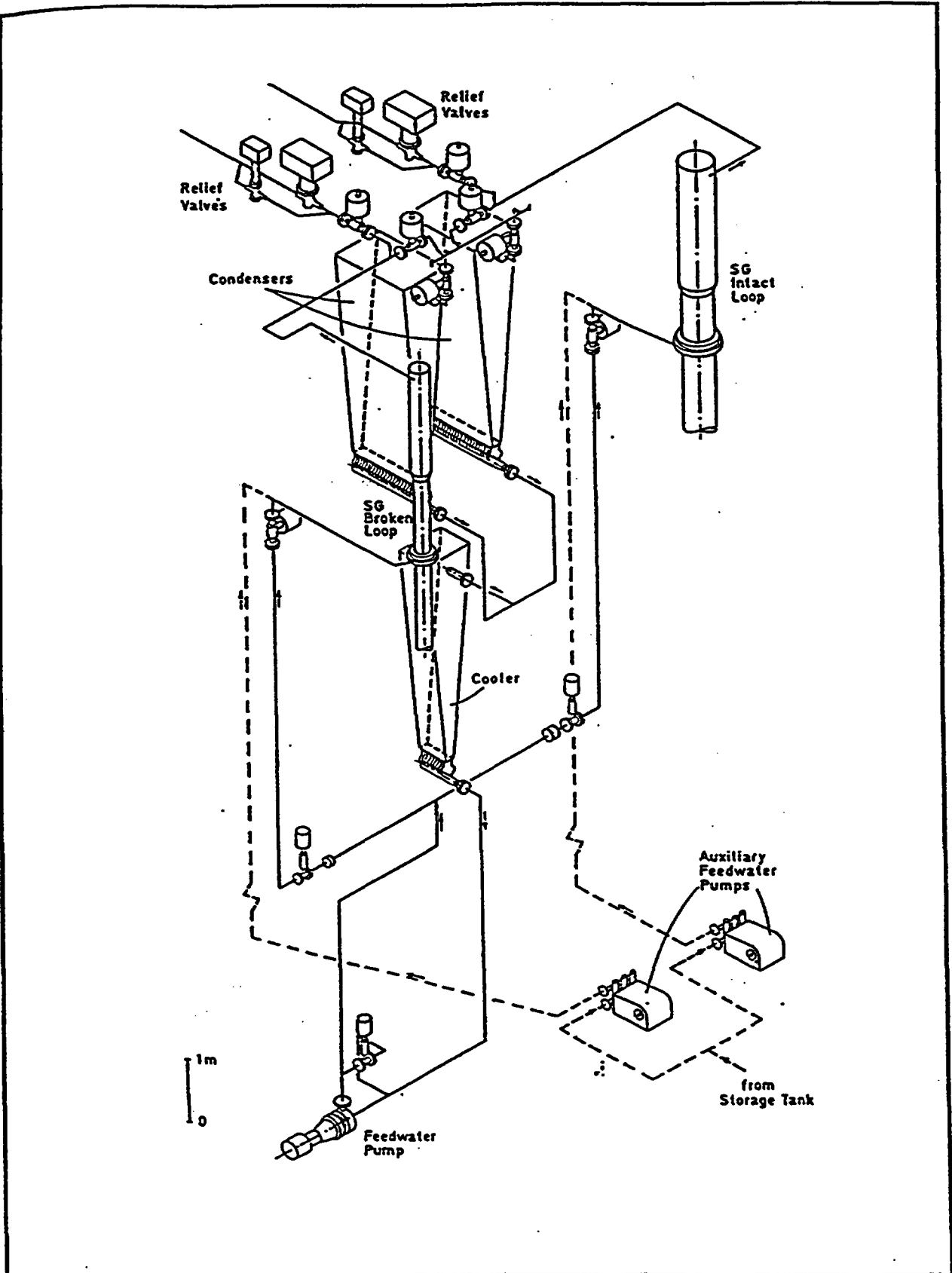


Fig. 2: LOBI/MOD2 facility - secondary circuit

2.2 Test BL-44

The counterpart test is essentially a Small Break LOCA originated by a rupture in the cold leg between the pump and the reactor vessel. The break is "side oriented" in the pipe and has an area equivalent, roughly, to 6 % of the main pipe area: the reference break diameter in the prototype plant is 50 mm (2 "). The sequence of interventions of the various systems is typical of this kind of transient in a plant: after the break occurrence, scram and pumps trip are provided, together with a signal for isolating steam generators (feed water and steam line closure). Accumulators intervention is foreseen when primary pressure below 4 MPa. After the accumulators emptying, the flow rate from the break causes mass depletion from the primary system, leading unavoidably to core dryout. Low pressure injection system actuation is foreseen after the occurrence of core dryout and is effective in rewetting the rods

It should be noted that, owing to limitations in maximum power available in Bethsy and Lstf, the initial conditions of the four experiments have been established at a core power around 10 % of the reference reactor nominal power. Few relevant initial condition values are given in Tab. 1.

As already mentioned, in Spes and Lobi facilities the counterpart experiments have been repeated utilizing the full power, in order to evaluate whether the transient evolution was affected by the initial conditions.

The data given in Tab. 1 demonstrate that, in the four low power experiments, the choice was made to preserve the initial value of the fluid temperature jump across the core (mass flow rate reduced of the same amount as power) and to have the same hot leg temperature. In order to achieve this, it was necessary to increase the initial temperature and pressure of steam generators with respect to the nominal conditions.

The general purpose of the counterpart experiments (including the two full power experiments) was to be part of the counterpart program. Relevant thermalhydraulic phenomena of potential interest during the experiments are: mass distribution in the primary system, heat transfer with secondary side with degraded primary conditions, including reversal of heat flux, loop seal behavior, core heat-up and rewet, accumulators performance and stratification in horizontal pipes.

The transient setpoints imposed and resulting sequence of events for LOBI BL-44 test is reported in Tabs. 2 and 3. The transient scenario can be derived from Figs. 3 and 4. In this test (as well as in BL-34 experiment), the pressurizer is connected to the broken loop, because, as already mentioned, the test is a counterpart of experiments performed in Lstf, Bethsy and Spes facilities where this configuration was adopted.

The accident can be subdivided into four main periods from a phenomenological point of view:

- a) subcooled blowdown and first core dryout rewet (time from 0 to 204 s);
- b) saturated blowdown and primary to secondary side pressure decoupling (from 204 s up to accumulators emptying);
- c) mass depletion in the primary loop (from accumulators emptying to the final core dryout);
- d) intervention of low pressure injection system that quenches the core.

Phase a). Following the break the primary system pressure is subject to an initial fast decrease (0.1 MPa/s) up to the achievement of saturation conditions upstream the break; this occurs at about 80 s into the transient. The sharp initial pressure decrease lead to scram, main coolant pump trip and isolation of steam generators in the first 10 s of the transient. Pressurizer emptying occurs in about 25 seconds. During the phase a), U-tubes draining occurs in primary side (at about 90 s) for the loss of natural circulation between core and downcomer through the steam generators: at this time the saturation temperature in the primary loop is still few degrees higher than saturation temperature in the secondary side.

The stop in natural circulation, essentially due to voiding and mass depletion in the upper zones of the loop, causes manometer type situation in the primary loop piping: the steam produced in the core

partly flows directly in the break through the bypass and partly pushes down the level in the core, to balance the liquid level present in loop seals. In this situation core dryout occurs at about 189 s in the top level of the rods.

The loop seal clearing is present only in the intact loop (at about 197 s): pumps operation mode and, particularly, the switch on of the pump locked rotor simulator valve in the broken loop only, may be at the origin of the different behaviour of the two loops. Timing of occurrence of the phenomena are different in BL-34 and BL-44 tests and justify their difference as far as the loop seal clearing in broken and intact loop is concerned.

Phase b). Continuous core boil off and primary-to-secondary side pressure decoupling characterize the first part of phase b). The core boil off (produced steam flows almost entirely to the break) causes a second dryout at about 370 s at a pressure higher than the accumulators pressure (4 MPa); liquid level hold up in the broken loop seal occurs, starting from about 200 s, somewhat limiting steam flow to the break. Probably the reverse speed of the pump (at -28 rpm during the whole transient) contributes to the formation of liquid hold up in the broken loop seal, pump side. In this period the heat transfer from secondary side to primary side is quite small compared with core power, because the high void fraction in the U-tubes.

The accumulators intervention at 428 s causes the recovery of liquid level in the core and a second rewet that is completed at about 551 s. The isolation of accumulators occurs at about 960 s: in the period from 428 to 960 s the primary system mass increases, because the liquid flow rate delivered by accumulators is larger than the break flow rate.

Phase c). The stop of accumulators injection ($t = 964$ s) causes another mass depletion period, leading to the third dryout at about 1711 s into the transient, when the primary pressure was around 1 MPa. No other significant event occurs in this period, excluding the core level depression. When the rods surface temperature reaches 800 K, the low pressure injection system is actuated (2066 s) in the intact loop cold leg.

Phase d). The LPIS flow rate (0.4 kg/s) is quite effective in causing the third core quench and in recovering the facility. The quench front velocity is larger than 0.02 m/s and, at about 2200 s, the core is completely recovered. Core refill occurs in this period. The test was terminated at 2350 s, with pressure around 0.55 MPa.

	unit	Lobi BL-34	Lobi BL-44	Spes SP-SB-03	Spes SP-SB-04	Bethsy 6.2TC	Lstf SB-CL-21
core power	kW	630	5280	768	5600	2863	7930
pressurizer pressure	MPa	15.47	15.46	15.06	15.16	15.38	15.4
hot leg temperature	K	589	589	586	589	587	590
average core ΔT	K	27.5	35	28.6	31	31	31
core inlet mass flow rate	kg/s	3.6	28	4.21	31.8	19.5	48.4
bypass DC-UH mass flowrate / core mass flowrate	%	0.83	0.11	0.81	0.97	0.72	0.52
steam generator secondary side pressure	MPa	il 6.94 bl 6.91	il 5.12 bl 5.11	6.94 6.87 6.88	6.7	6.86 6.84 6.84	7
steam generator downcomer level	m	il 8.14 bl 4.48	il 8.14 bl 4.48	11.5	11.5	11.2 11.1 11.1	11.24 11.23
pressurizer level	m	5	5.1	3.23	3.77	7.45	1.7
feedwater mass flow rate	kg/s	il 0.19 bl 0.06	il 1.95 bl 0.75	0.095 0.093 0.0965	3.4	0.561	2.2 2.3
feed water temperature	K	il 415 bl 409	-	473.6 437.8 440.1	523	523	523

Tab. 1: Relevant initial and boundary conditions for Lobi test BL-44 in comparison with the other counterpart tests.

EVENT	TIME (s)
Break opening	0.
SCRAM signal	PRZ pressure < 13 MPa
Pumps coastdown initiation	PRZ pressure < 13 MPa
Feed water closure	PRZ pressure < 13 MPa
Accumulators start	PRZ pressure < 4.0 MPa
Accumulators stop	0.09 m ³ (low water volume signal)
LPIS intervention	max. rod temperature > 773 K
End of transient	PRZ pressure < 0.7 MPa or ad hoc signal

Tab. 2: Imposed sequence of trips for LOBI test BL-44 (specified).

	LOBI BL-44
Break opening	0
Scram power curve enabled	1.4
Start of main coolant pumps coast down	IL 1.27 BL 1.27
Main steam line valve closure	-
Feedwater valve closure	IL 1.3 BL 1.3
Upper plenum in saturation condition	10
Pressurizer emptied	25
Break two phase flow	117
First dryout	189
Loop seal clearing	IL 197 BL -
Occurrence of minimum primary side mass	427 2071
Primary-secondary pressure reversal	207
Second dryout	372
Rewetting due to accumulators	547
Accumulators injection start	428
Accumulators injection stop	964
Final dryout	1711
LPIS start	2066
Final rewetting	2137
End of test	2350

Tab. 3 - LOBI BL-44 experiment: resulting sequence of main events.

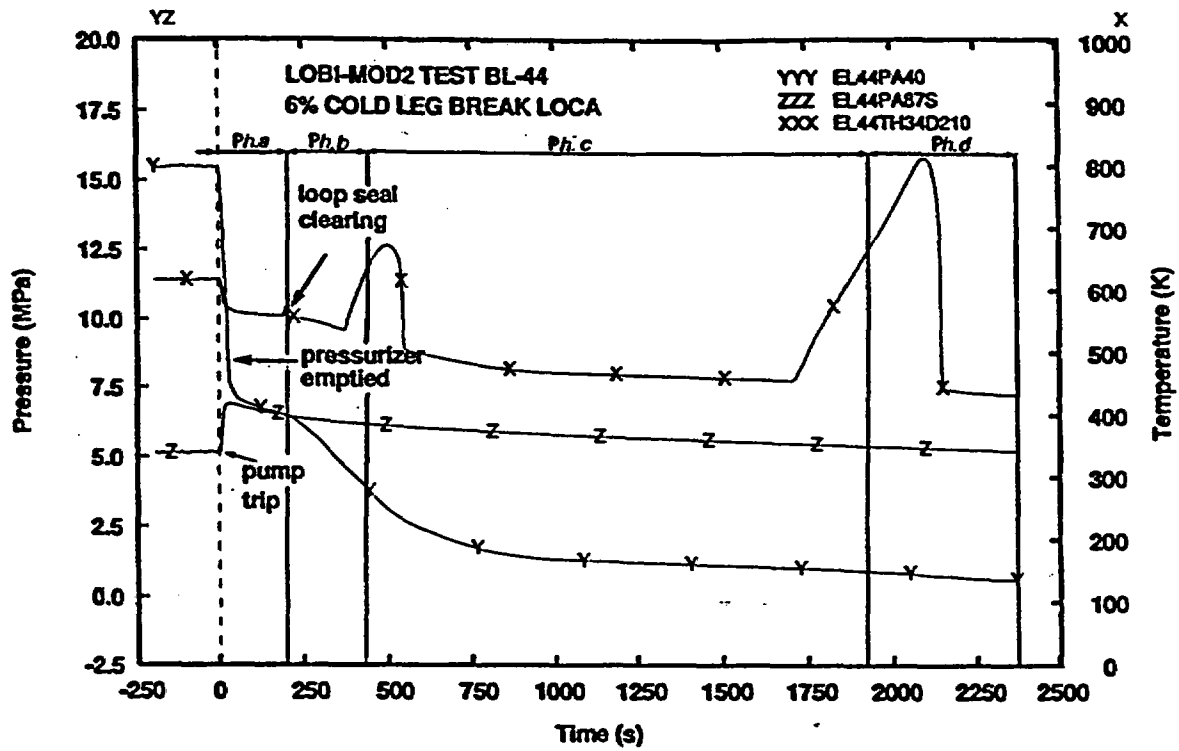


Fig. 3: BL-44 test - measured trends of primary pressure, secondary pressure and rod surface temperature

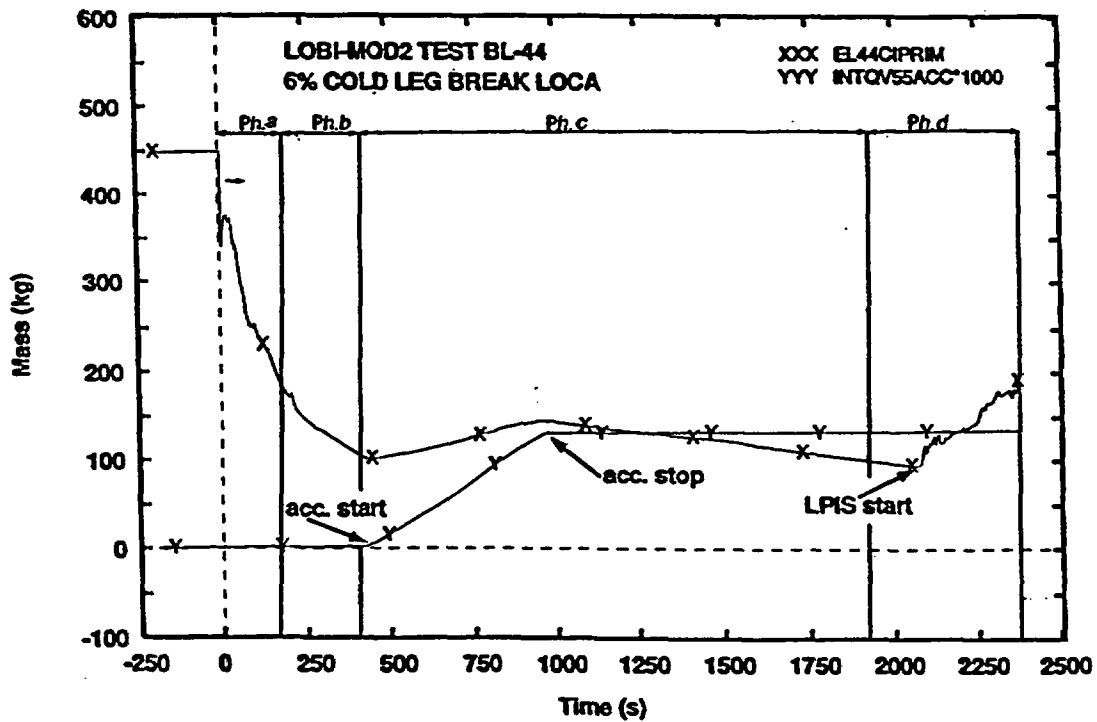


Fig. 4 : BL-44 test - measured trends of primary mass and of ECC delivered mass

3. ADOPTED CODE AND NODALIZATION

3.1 Relap5/Mod3.2 code

The light water reactor transient analysis code, RELAP5, was developed at the Idaho National Engineering Laboratory (INEL) for the U.S. Nuclear Regulatory Commission (NRC). Specific applications of the code have included simulations of transients in LWR system such as loss of coolant, anticipated transients without Scram (ATWS) and operational transients, such as loss of feed water, loss of offsite power, station blackout and turbine trip.

The Mod3 version of RELAP5 has been still developed by the INEL, but a consortium consisted of several countries and domestic Organizations that were members of the International Code Assessment and Application Program (ICAP) and its successor organization, Code Application and Maintenance Program (CAMP), contributed to the development and the validation process.

RELAP5/Mod3.2 code, refs. [11] and [12], is based on a non-homogeneous, non-equilibrium set of six partial derivative balance equations for the steam and the liquid phase. A non-condensable component in the steam phase and a non-volatile component (boron) in the liquid phase can be treated by the code. A fast, partially implicit numeric scheme is used to solve the equations inside control volumes connected by junctions.

In particular, the control volume has a direction associated with it that is positive from the inlet to the outlet. The fluid scalar properties, such as pressure, energy, density and void fraction, are represented by the average fluid condition and are viewed as being located at the control volume center. The fluid vector properties, i.e. velocities, are located at the junctions and are associated with mass and energy flow between control volumes. Control volumes are connected in series using junctions to represents flow paths.

Heat flow paths are also modeled in a one-dimensional sense, using a staggered mesh to calculate temperatures and heat flux vectors. The heat structure is thermally connected to the hydrodynamic control volumes through heat flux that is calculated using a boiling heat transfer formulation. The heat structures are used to simulate pipe walls, heater elements, nuclear fuel pills and heat exchanger surfaces.

Several new models, improvements to existing models and user conveniences have been added. The new models include:

- the Bankoff counter-current flow limiting correlation;
- the ECCMIX component for modeling of the mixing of the subcooled emergency core cooling system liquid and resulting interfacial condensation;
- a zirconium-water reaction model to model the exothermic energy production on the surface of zirconium cladding material at high temperature;
- a surface to surface radiation heat transfer model with multiple radiation enclosures defined through user input;
- a thermal stratification model.

3.2 General criteria adopted for the code models

A detailed nodalization reproducing each geometrical zone of the loop has been developed: in principle it is suitable for different types of transients.

The general methodology followed is described in refs. [12] and [13]. Being used, in this case, the Relap5/Mod3 code, great care is given to the information contained in the specific user manual.

Nevertheless, it should be noted that this information alone is generally not exhaustive for the development of an adequate set of input data. So, few supplementary criteria, to those reported in the manual, have been fixed, as result of experience, in the attempt to set up a "homogeneous" nodalization, that is to avoid imbalance in the distribution of hydraulic and thermal meshes. Of course, the achievement of this objective, requires a good user knowledge of the reference facility characteristics. Moreover, the prevision of the phenomena to be simulated in the calculation can also have a role in this context. Compromises apply in the choice of number of nodes: on the one hand there is the need to develop a model adherent to the geometric and material particularities of the physical system, on the other hand computer capabilities (essentially CPU time) limit the maximum number of nodes.

Two limits have been fixed for the linear dimension of nodes: all the volumes should have their flow lengths comprised between 0.5 and 1.0 m (with the exception of core stack, much more detailed, of the descending zone of the SG U-tubes and of the pressurizer and accumulator surge lines, nodalized by 2.0 m length nodes). With regard to conduction heat transfer, the distance between neighboring mesh points inside structures must be less than 5 mm in each case, up to the lower limit of few tenths of mm used for heated rods and steam generator U-tubes. In the subdivision of volumes and slabs the position of instrumentation has been considered.

The following choices have been made with regard to code options:

- thermodynamic non-equilibrium is allowed in all control volumes;
- the smooth area change for all the junctions where it is allowed (i.e. excluding the motor valves);
- the stratification option is used in the junctions of the hot legs and cold legs horizontal parts.

3.3 LOBI/MOD2 nodalization description

The LOBI/MOD2 nodalization is shown in Fig. 5. The correspondence between the zones of the facility and the nodes of the code model are exposed in Tab. 4. In this table the facility is divided in general zones, composed by single components, reported in the table according to flow paths in nominal conditions. The number and the type of the hydraulic nodes, corresponding at each single component of the facility, are indicated in the table itself.

Hereafter some significant aspects of the nodalization development are summarized.

Primary system model

The vessel model consists of 29 hydraulic components which are connected through 48 junctions.

The heat structures utilized in the RPV model are made up of 47 heat slabs, distinguished in:

- 13 active structures for the heaters;
- 30 heat slabs for the vessel wall;
- 4 internal non-active structures.

In the vessel model all the bypass flow paths, reported in the facility description, have been modeled:

- bypass from downcomer top to upper plenum via holes simulated by junctions 430-02 (bypass flow rate equal to 0.35 kg/s);
- bypass from downcomer top to upper plenum via gap in the connections with the hot legs simulated by junctions 500-03 and 700-03 (bypass area strictly dependent by thermal expansion of the structures, thus the bypass flow rate valuable, with a large uncertainty band, roughly equal to 1 kg/s);
- bypass from downcomer top to upper head simulated by node 440-01 with bypass flow rate roughly equating to 0.3 kg/s.

Both the broken and the intact loop represent with geometrical fidelity the real hydraulic configuration of the experimental facility. Notwithstanding this, the degree of detail is properly increased in the BL, where are localized, in transient conditions, the most important thermalhydraulic phenomena.

Intact and broken loop are so simulated:

- 53 nodes and 54 junctions for the IL;
- 55 nodes and 57 junctions for the BL.

The accumulators are schematized in both loops and are connected to the respective cold legs.

The localized pressure drops, due to the “locked rotor resistance simulator” is introduced in the loop by the *motor valve 747* component.

The *time dependent volumes 742, 603 and 602*, connected with the primary system through the *time dependent junctions 744, 601 and 604* respectively, simulate the pump cooling system. Each system is realized with cold water injection in the pump and consequent water draining from the lower plenum.

Two additional systems can be noted in the pressurizer nodalization:

- a *time dependent volume* and related valve (components 541 and 542);
- a *time dependent junction* and related *time dependent volume* (components 531 and 534).

Both are control systems. The former system allows the primary side pressure to remain constant in a steady-state period. The latter system maintains at an assigned value the liquid level inside the pressurizer. The temperature of the fluid possibly injected by this system corresponds to the saturation conditions inside the pressurizer. A check has been made to verify that the flow rates and the energy exchanged between this system and the primary circuit are well below the reference flow rate and energy values of the primary side. Finally the black structures inside the pressurizer model represents the internal heaters.

Secondary system

The secondary side nodalizations of the two steam generators are very similar, both concerning the hardware of the facility and the control systems (23 nodes, 23 junctions and 45 heat slabs).

Four zones can be recognized in each steam generator:

- 1) the downcomer, consisting of a single stack of nodes that simulates a multitubular geometry;
- 2) the riser zone, essentially including the U-tubes;
- 3) the top of the vessel, including the separator, the dryer and the steam dome regions;
- 4) the steam line downstream the dome of each SG is simulated with a *time dependent volume* (829 for IL and 929 for BL) connected to the dome by a *time dependent junction* (828 for IL and 928 for BL).

The degree of detail of the nodalization is commensurate to what considered in the primary loop. In particular, the heights of the riser volumes are the same as the minimum between the heights of the rising and the descending corresponding nodes of the primary side U-tubes.

The components 815-01 for IL and 915 for BL simulates the separators in the secondary sides that are necessary in the code model in order to achieve quality equal to 1 in the steam domes.

A relatively large number of control volumes are connected with the steam generators; the following functions are accomplished:

- feed water injection: *time dependent volumes 832 (IL) and 932 (BL)*; *time dependent junctions 833 (IL) and 933 (BL)*;
- AFW injection: *time dependent volumes 836 (IL) and 936 (BL)*; *time dependent junctions 837 (IL) and 937 (BL)*;
- safety system: *time dependent volumes 826 (IL) and 926 (BL)*, simulating the safety tanks; *trip valves 825 (IL) and 925 (BL)*, simulating the safety valves;
- components 824-01 and 823, for IL, and 924-01 and 923, for BL, simulate the control system that assures constant pressure during a steady state period.

The geometrical features of the piping and system connected with SGs are not simulated (e.g. feed water lines, pre-heaters, steam lines - including condenser - etc.), because this is not relevant for the prediction of the transients of interest.

The utilized code resources for the LOBI/MOD2 nodalization are summarized in Tab. 5. In particular, the number of hydraulic components and of the heat structures are here reported.

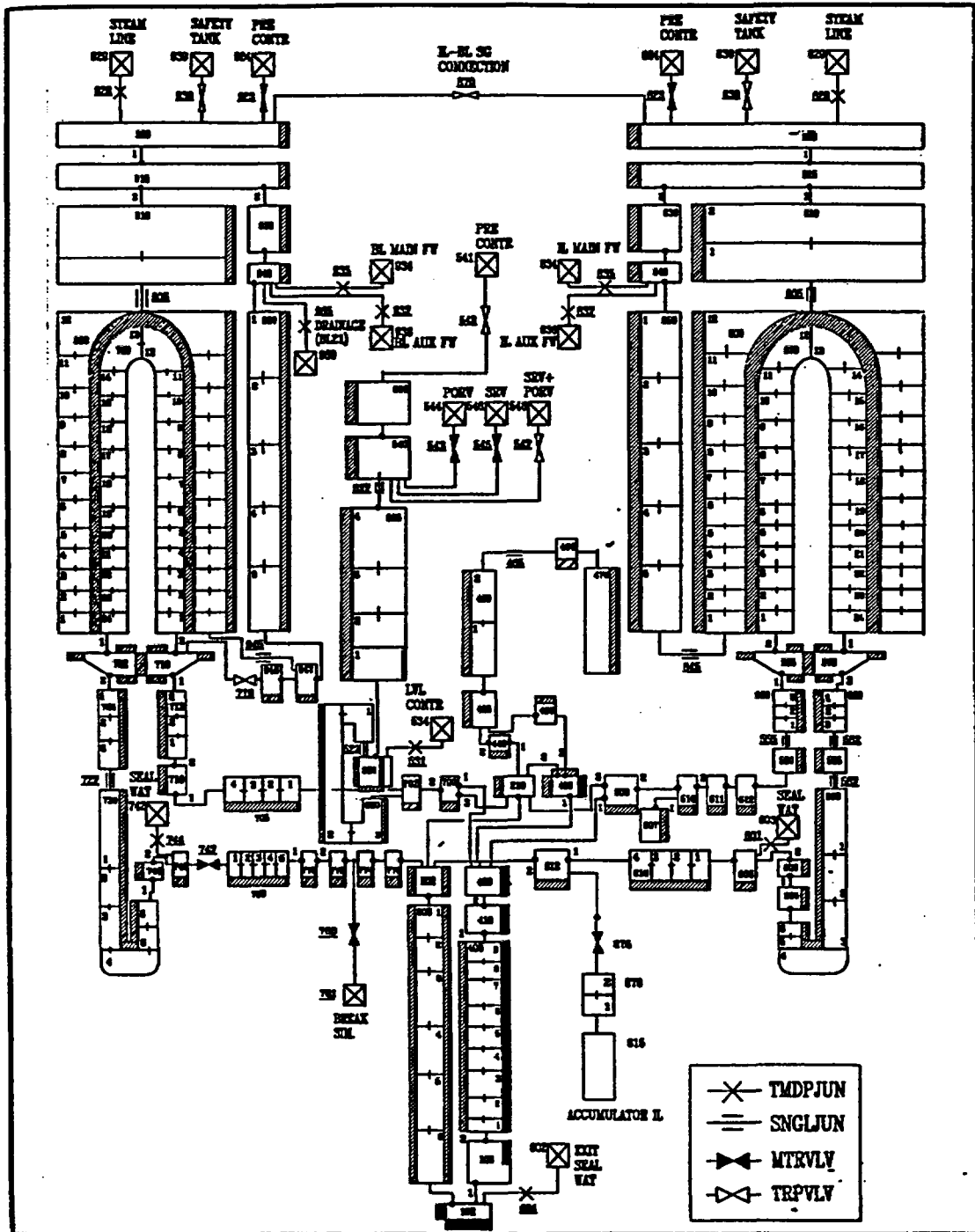


Fig. 5: Relap5/Mod3 nodalization of LOBI/MOD2 facility

GENERAL ZONE	NAME	NUMBER	TYPE
PRESSURE VESSEL	DOWNCOMER REGION	200	PIPE
		202	BRANCH
		210	BRANCH
	LOWER PLENUM	102	BRANCH
	CORE REGION	106	PIPE
		400	BRANCH
		410	BRANCH
		420	BRANCH
		430	BRANCH
	UPPER HEAD	440	BRANCH
		450	BRANCH
		455	BRANCH
		460	PIPE
		465	SNGLJUN
		466	BRANCH
		470	SNGLVOL
INTACT LOOP	VESSEL NOZZLE	500	BRANCH
	HOT LEG	507	BRANCH
		510	BRANCH
		511	BRANCH
		512	BRANCH
		550	SNGLVOL
		555	SNGLJUN
		560	PIPE
	SG INLET PLENUM	565	BRANCH
	U-TUBES	570	PIPE
	SG OUTLET PLENUM	575	BRANCH
	LOOP SEAL	580	PIPE
		582	SNGLJUN
		585	SNGLVOL
		587	SNGLJUN
		590	PIPE
		595	BRANCH
PUMP	600	PUMP	
COLD LEG	605	BRANCH	
	610	PIPE	
VESSEL NOZZLE	612	BRANCH	
BROKEN LOOP	VESSEL NOZZLE	700	BRANCH
	HOT LEG	702	BRANCH
		705	PIPE
		710	BRANCH
		712	PIPE
	SG INLET PLENUM	718	BRANCH
	U-TUBES	720	PIPE
	SG OUTLET PLENUM	722	BRANCH

Tab. 4 (part 1): Relap5/Mod3.2 nodalization - correspondence between code nodes and hydraulic zones

GENERAL ZONE	NAME	NUMBER	TYPE
	LOOP SEAL	725	PIPE
		727	SNGLJUN
		730	PIPE
	PUMP	740	PUMP
		COLD LEG	745
	747		MTRVLV
	750		PIPE
	770		BRANCH
	772		BRANCH
	774		BRANCH
	PRESSURIZER	SURGE LINE	520
532			SNGLJUN
PRESSURIZER VESSEL		530	BRANCH
		535	PIPE
		537	SNGLJUN
		539	BRANCH
PORV VALVE		540	BRANCH
		543	TRPVLV
		544	TMDPVOL
		545	TRPVLV
PORV TANK	546	TMDPVOL	
SECONDARY SIDE INTACT LOOP	FEEDWATER TANK	832	TMDPVOL
	FEEDWATER JUNCTION	833	TMDPJUN
	AUX. FW. TANK	836	TMDPVOL
	AUX. FW. JUNCTION	837	TMDPJUN
	DOWNCOMER	830	BRANCH
		840	BRANCH
		850	PIPE
	RISER	845	SNGLJUN
		800	ANNULUS
		805	SNGLJUN
	SEPARATORS	810	PIPE
		815	SEPARATOR
	STEAM DOME	820	BRANCH
	STEAM LINE JUN.	828	TMDPJUN
	STEAM LINE TANK	829	TMDPVOL
	SG DIS TANK	826	TMDPVOL
SG DIS JUNCTION	825	TMDPJUN	
SECONDARY SIDE BROKEN LOOP	FEEDWATER TANK	932	TMDPVOL
	FEEDWATER JUNCTION	933	TMDPJUN
	AUX. FW. TANK	936	TMDPVOL
	AUX. FW. JUNCTION	937	TMDPJUN
	DOWNCOMER	930	BRANCH
		940	BRANCH

Tab. 4 (part 2): Relap5/Mod3.2 nodalization - correspondence between code nodes and hydraulic zones

GENERAL ZONE	NAME	NUMBER	TYPE	
SECONDARY SIDE BROKEN LOOP		950	PIPE	
		945	SNGLJUN	
	RISER		900	ANNULUS
			905	SNGLJUN
		910	PIPE	
	SEPARATORS	915	SEPARATOR	
	STEAM DOME	920	BRANCH	
	STEAM LINE JUN.	928	TMDPJUN	
	STEAM LINE TANK	929	TMDPVOL	
	SG DIS TANK	926	TMDPVOL	
	SG DIS JUNCTION	925	TMDPJUN	
ACCUMULATOR	INTACT LOOP ACC.	615	ACCUM	
	ACC. SURGE LINE	670	PIPE	
	CONNECTION VALVE	675	MTRVLV	
CONTROL COMPONENTS	PRZ CONTROL PRESSURE	541	TMDPVOL	
		542	TRPVLV	
	PRZ CONTROL LEVEL	534	TMDPVOL	
		531	TMDPJUN	
	SG BL CONTROL PRESSURE	924	TMDPVOL	
		923	MTRVLV	
	SG IL CONTROL PRESSURE	824	TMDPVOL	
		823	MTRVLV	
	SG BL CONTROL LEVEL	934	TMDPVOL	
	935	TMDPJUN		
SG IL CONTROL LEVEL	834	TMDPVOL		
	835	TMDPJUN		
BREAK	BREAK VOLUME	761	TMDPVOL	
	BREAK VALVE	760	MTRVLV	
LPIS	LPIS TANK	630	TMDPVOL	
	LPIS JUNCTION	625	TMDPJUN	
PUMP SEAL WATER	EXIT SEAL WATER	602	TMDPVOL	
		604	TMDPJUN	
	IL PUMP SEAL WATER	603	TMDPVOL	
		601	TMDPJUN	
	BL PUMP SEAL WATER	742	TMDPVOL	
	744	TMDPJUN		
IL-BL SF CONNECTION		870	TRPVLV	

Tab. 4 (part 3): Relap5/Mod3.2 nodalization - correspondence between code nodes and hydraulic zones

PARAMETER	VALUE
1. NUMBER OF NODES	
- primary side	158
- secondary side	58
- total	216
2. NUMBER OF JUNCTIONS	
- primary side	162
- secondary side	59
- total	221
3. NUMBER OF SLABS	
- primary side	171
- secondary side	76
- total	247
4. OVERALL NUMBER OF MESH POINTS	1841
5. NUMBER OF CORE ACTIVE STRUCTURES	13
6. HEAT TRANSFER AREA (m²)	
- core region	14.495
- steam generator U-tubes	32.344
7. NUMBER OF MESH POINTS	
- core slabs	205
- stem generator slabs	336
8. BYPASS FLOW PATHS	
LOWER PLENUM - UPPER PLENUM	
- area (m ²)	4.266·10 ⁻³
- total energy loss coefficient [$\sum K_i$ (forward)/ $\sum K_i$ (reverse)]	6.19·10 ³ /6.19·10 ³
DOWNCOMER - UPPER HEAD	
- area (m ²)	3.14·10 ⁻⁴
- total energy loss coefficient [$\sum K_i$ (forward)/ $\sum K_i$ (reverse)]	100/100
9. OVERALL VOLUME (m³)	6.445·10 ⁻²

Tab. 5: Relap5/Mod3.2 LOBI nodalization - overview of code resources

3.4 Nodalization qualification

A nodalization representing an actual system (Integral Test Facility or plant) can be considered qualified when:

- it has a geometrical fidelity with the involved system;
- it reproduces the measured nominal steady state condition of the system;
- it shows a satisfactory behavior in time dependent conditions.

Taking into account these statements, a standard procedure to obtain a “qualified nodalization” has been defined, ref. [14].

The qualification process consists of two main phases:

- 1) **steady state level:** the nodalization is qualified against data available from nominal stationary conditions measured in the simulated system. To this aim:
 - a) relevant geometrical parameters of the facility (e.g. volume, heat transfer area, elevations, pressure drops distribution etc.) are compared with the input data and the differences among them must be acceptably small. The adopted acceptability criteria are reported in the first part of Tab. 6 (see also Fig. 6);
 - b) the nominal steady state conditions are simulated with a code running (a hundred seconds time interval is considered acceptable to reach correct steady state values); significant parameters are selected and compared with the measured results. A parameter is considered as significant when it is of major relevance in determining the plant behavior and can be reliably measured. The adopted acceptability criteria for this step are reported in the second part of Tab. 6 (see also Fig. 7).
- 2) **transient level:** the nodalization is tested in time-dependent conditions reproducing the available experimental transients. This phase also includes the procedure for the qualitative and the quantitative (through the application of the FFT based method) evaluation of the code accuracy, necessary to demonstrate the acceptability of the code transient performance. The demonstration of the quality of the nodalization at the transient level, before application to the reference calculation (BL-44 in this case), involves at least one among the following steps:
 - a) perform a “ K_v scaled” calculation aiming at the comparison between the nodalization performance and experimental data in another facility (proper scaling factors must be adopted to fix initial and boundary conditions);
 - b) compare results of the nodalization with experimental data different than those object of the reference calculations (these can be operational transient data in the case of a Nuclear Power Plant);
 - c) compare the results of the nodalization with calculations data coming from a previously qualified nodalization.

The idea of the “ K_v -scaled calculation” (item a) comes from the objective to comparing calculated data with experimental data before adopting any nodalizations (i.e. including NPP nodalization) for any kind of calculation (code assessment, licensing, etc.). In this frame, adopting proper scaling criteria (time preventing, volume/power scaling) a comparison can be made between predicted and experimental data in the area of PWR and BWR. This must be used to detect nodalizations and user choice inadequacies. Correction of errors or deficiencies leads to a “on transient” qualified nodalization ready to be used for other purposes.

The acceptability constraints for the FFT (i. e. 0.4 for Average Accuracy and 0.1 for the primary pressure) must be fulfilled in any case.

The qualification process, summarized above, has been applied to the nodalization of Lobi facility.

As concerns the first phase (steady state level), the steady state acceptability criteria previously defined (reported in Tab. 6) have been verified; in particular, the comparison between the calculated

and the measured volume vs. height curve and the distribution of pressure drops along the length are reported in Figs. 6 and 7, respectively.

The second part of the qualification process (transient level) has been conducted through the step b) and c) described above: in the first case the International Standard Problem 18, ref. [15], has been in considered, while in the second case the previous simulation with the version Relap5/Mod2, ref. [5], has been utilized (see also below).

It is to be mentioned that the application of the FFT based methodology has been exhaustively performed in the Relap5/Mod2 simulation of BL-44 [16] and it was not repeated in a systematic way for the Relap5/Mod3.2 simulation. No important differences related to any of the finding of the Relap5/Mod2 analyses are expected.

	QUANTITY	ACCEPTABLE ERROR (°)
1	Primary circuit volume	1 %
2	Secondary circuit volume	2 %
3	Non-active structures heat transfer area (overall)	10 %
4	Active structures heat transfer area (overall)	0.1 %
5	Non-active structures heat transfer volume (overall)	14 %
6	Active structures heat transfer volume (overall)	0.2 %
7	Volume vs. height curve (i.e. "local" primary and secondary circuit volume)	10 %
8	Component relative elevation	0.01 m
9	Axial and radial power distribution (°°)	1 %
10	Flow area of components like valves, pumps orifices	1 %
11	Generic flow area	10 %
(*)		
12	Primary circuit power balance	2 %
13	Secondary circuit power balance	2 %
14	Absolute pressure (PRZ, SG, ACC)	0.1 %
15	Fluid temperature	0.5 % (**)
16	Rod surface temperature	10 K
17	Pump velocity	1 %
18	Heat losses	10 %
19	Local pressure drops	10 % (^)
20	Mass inventory in primary circuit	2 % (^^)
21	Mass inventory in secondary circuit	5 % (^^)
22	Flow rates (primary and secondary circuit)	2 %
23	Bypass mass flow rates	10 %
24	Pressurizer level (collapsed)	0.05 m
25	Secondary side or downcomer level	0.1 m (^^)

(°) The % error is defined as the ratio $\frac{|\text{reference or measured value} - \text{calculated value}|}{|\text{reference or measured value}|}$

The "dimensional error" is the numerator of the above expression

(°°) Additional consideration needed

(*) With reference to each of the quantities below, following a one hundred s "transient-steady-state" calculation, the solution must be stable with an inherent drift < 1% / 100 s.

(**) And consistent with power error

(^) Of the difference between maximum and minimum pressure in the loop.

(^^) And consistent with other errors.

Tab. 6 - Criteria for nodalization qualification at the steady-state level.

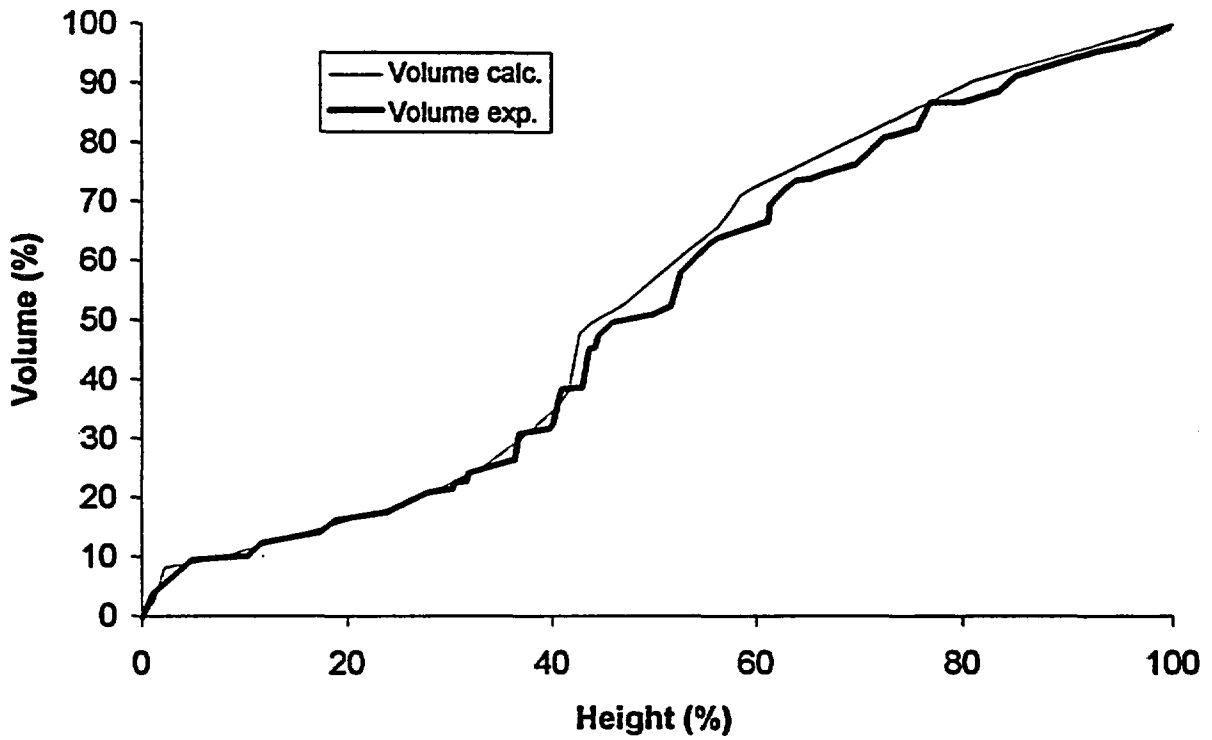


Fig. 6: Comparison between measured and calculated volume vs. height curve

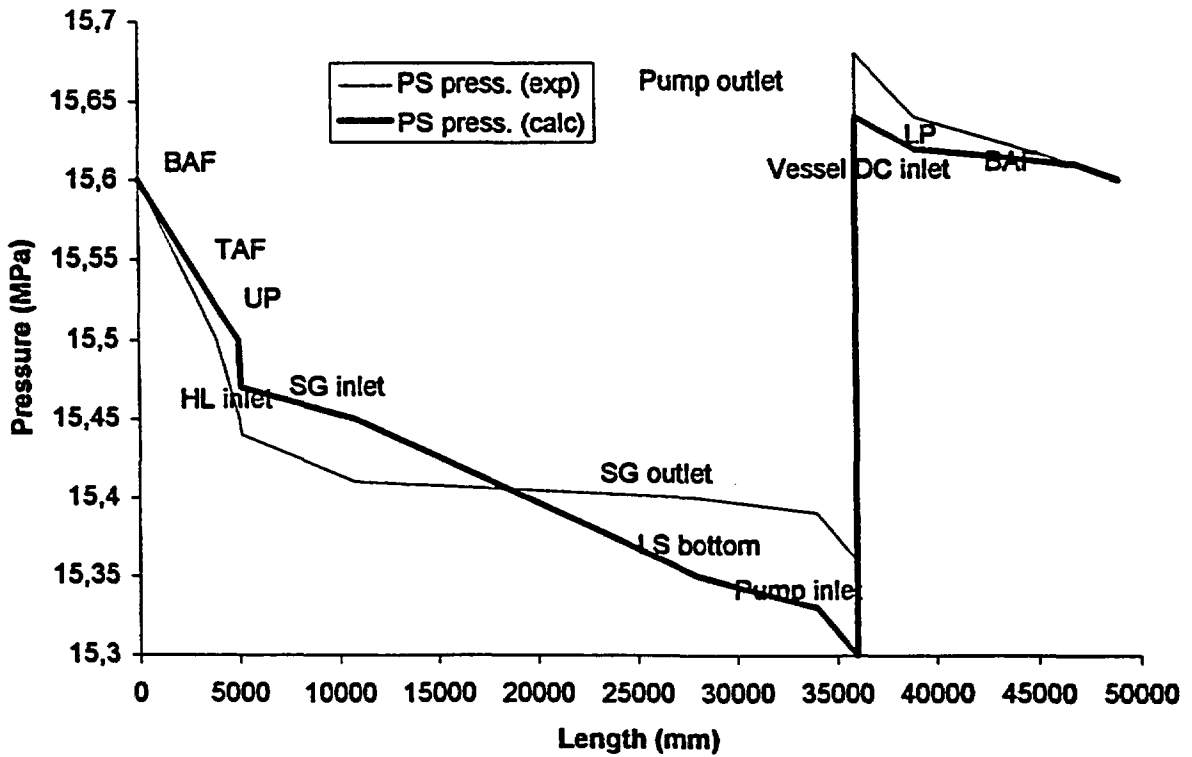


Fig. 7: Comparison between measured and calculated DP vs. length curve

4. ANALYSIS OF POST-TEST CALCULATION RESULTS

Three main calculation types can be distinguished in a meaningful code assessment process:

- a) 100 s steady state;
- b) reference calculation results;
- c) results from sensitivity studies.

It may be noted that item a) may constitute a part of the nodalization qualification process, described in the previous chapter; however, the fulfillment of criteria reported in Tab. 6 is necessary each time a new experiment is considered and before starting transient calculations by using the previously qualified nodalization.

The reference calculation results, item b), must outcome from the qualified nodalization and satisfy qualitative and quantitative accuracy related criteria. The reference calculation is not "the best" calculation achievable by the code. In order to get the reference calculation, boundary and initial conditions of the considered experiment (i.e. input data for the reference calculation) may be changed within their uncertainty ranges; if a user choice is introduced (e.g. changes in noding detail), its validity and acceptability must be checked by repeating the nodalization qualification process.

Sensitivity analyses, item c), must be carried out to demonstrate the robustness of the calculation, to characterize the reasons for possible discrepancies between measured and calculated trends that appear in the reference calculation, to optimize code results and user option choices, to improve the knowledge of the code by the user.

The attention is focused hereafter toward the analysis of the reference calculation results, item b), considering that steady state calculation, item a), is part of the nodalization qualification process and sensitivity analyses, item c), can be designed following the analyses at the previous step. Typical results are provided in relation to the three steps.

When calculating the quantitative accuracy, twenty-one time trends have been selected in relation to which experimental data exist: these are assumed to be the minimum number of measured quantities that fully describe the experimental scenario. The related list is given in the first column of Tabs. 11 and 13.

When calculating qualitative accuracy, including the comparison between time trends, reference is made to the same list (e.g. Apps. 1 and 2) of Tab. 13; the following quantities have been added to the comparison: pressure drop across DC-UH bypass, pressure drop in the U-tubes ascending leg (also a measure of liquid hold-up in the U-tubes), core inlet flow rate, pressure drop in cold leg, mass flow rate in SG downcomer, hot leg mass flow rate. Fig. 29 has been added to give an overall view of the system performance (primary and secondary pressure together).

4.1 Steady State calculations

A steady state calculation, by running the code with the 'TRANSNT' (transient) option for 100 s has been completed. This constitutes the final step of the nodalization qualification process at steady state level.

The related results are shown in Tab. 7 and in App. 1. In both cases, resulting values are compared with experimental data. In the case of Tab. 7, for completeness, the data calculated by Relap5/mod2 are included as taken from ref. [5].

It may be noted that the data in Tab. 7 deal with most of the parameters imposed for the nodalization qualification process (Tab. 6): the values in the table have been taken from the code output at 100. s. The time trends above identified are part of the App. 1, numbering of figures is different owing to the obvious lack of time trends dealing with ECC and break flow rates.

The analysis of data brings to the following conclusions:

- the criteria for nodalization qualification are fulfilled, though the complete comparison between data in Tab. 7 and in App. 1 with acceptability criteria has not been done owing to the lack of experimental data; in addition, some of the criteria can be matched by considering sums or combinations of values from Tab. 7 (e.g. the primary circuit power balance can be obtained by considering data at items 1, 4, 14, 16 and 17); still, the error on bypass flow rate, can be better seen by considering the errors in fluid temperatures owing to the fact that the direct experimental information about bypass flow rate is uncertain (measurement error not available);
- the calculated values are stable as it results from Figs. 1 to 26;
- differences between Relap5/mod2 and Relap5/mod3.2 codes results are negligible;
- discrepancies between measured and calculated values of heater rod temperatures, come from the position of thermocouples and from generic experimental error (the calculation result refer to the surface, the experimental data are taken slightly inside the surface, the error almost disappears at low linear rod power, during the transient);
- discrepancies in the case of accumulators pressure, primary side mass and vessel riser level, are within the acceptability criteria, considering the experimental uncertainties (about ± 0.1 MPa for accumulators pressure and ± 3 %for primary mass);
- the discrepancy in the cases of pressure drops is attributed to the experimental error and to the position of the measurement pressure taps not accounted for by the calculated results;
- the discrepancy related to the recirculation mass flow rate in the steam generator, can also be originated by a measurement error; however, in this case tuning or adjustments of steady state code results was considered unnecessary owing to the low influence that this parameter has in the selected transient (early main coolant pump and feedwater trips occur).

4.2 Reference calculation results

The post-test calculation was performed starting from the input deck suitable for Relap5/Mod2. A 'blind' post test was performed by Relap5/Mod3.2 constituting the reference calculation for this study (label B44E); the related time trends and significant single valued parameters are reported, together with experimental data, in App. 2 and in Tab. 8, respectively.

A comprehensive comparison between measured and calculated trends or values was performed, including the following steps:

- a) comparison between experimental and calculated time trends on the basis of the 29 variables introduced above (App. 2);
- b) comparison between values of quantities characterizing the sequence of resulting events, Tab. 8;
- c) qualitative evaluation of calculation accuracy on the basis of the phenomena included in the CSNI matrix, ref. [17], as given in Tab. 9;
- d) qualitative evaluation of calculation accuracy on the basis of the Relevant Thermohydraulic Aspects (RTA, also used for code uncertainty derivation, e.g. ref. [6]), as given in Tab. 10;
- e) quantitative evaluation of calculation accuracy, utilizing the FFT based method (FFTBM), described in refs. [8] and [16], see also App. 1 in ref.[20], as given in Tab. 11.

Comments related to items a) and b) are given below, distinguishing groups of homogeneous variables, while the discussion about items c), d) and e) is given in sect. 4.2.1.

Absolute Pressures

The primary system pressure is quite well predicted by the code and the phenomenological phases (e.g. subcooled blowdown, saturated blowdown and steam flow from the break) can be easily recognized from the calculated time trend (Fig. 8 below and Fig. 1 in App. 2). During the saturated blowdown (from about 50 s up to 500 s) the calculated pressure is higher than the experimental one. This discrepancy is connected with the overestimation of the secondary side pressure (Fig. 2 of App. 2): heat losses to the environment appear to have a substantial role in this case.

The accumulator generally follows the primary pressure; time of accumulator actuation is reasonably well predicted, together with the time accumulator stop.

Fluid temperatures

Measured and calculated fluid temperatures are compared in Figs. 4, 5, 6, and 8 of App. 2, the last one related to the steam generator and the other ones related to the primary circuit.

Core inlet and outlet fluid temperatures are qualitatively well predicted (Figs. 4 and 5). The predicted core outlet fluid temperature presents two peaks in correspondence to the two core level depressions. The superheating is larger than in the experiment and the position of the thermocouple strongly affects this time trend. This is specifically true for the upper head fluid temperature where a very high superheating is measured; in this case, it seems evident that the thermocouple gives a measure of the structural mass temperature starting from about 400 s into the transient, i.e. following the emptying of the upper head.

Mass flow rates and residual mass

The measured values of break flow rate (Fig. 9 below and Figs. 7 and 9 in App. 2), the ECCS flow rate (Fig. 10 below and Fig. 10 in App. 2), core inlet (Fig. 25 in App. 2), hot leg mass flow rate (Fig. 28 in App. 2) and the steam generator downcomer flow rate (Fig. 27 in App. 2) are compared with the respective calculated trends.

Break flow rate is well predicted; up to 500 s into the transient it is slightly underpredicted, but the related error can be considered within the uncertainty bands.

The calculated ECCS flow rate is in a good agreement with the calculated trend; it can be noted the overprediction of the flow rate delivered by accumulators and the delay of the LPIS intervention, due to the delayed occurrence of the third dry out.

The residual mass in primary side is well predicted (Fig. 14 of App. 2); the calculated value is higher than the experimental one for all the transient, but the difference can be considered within the experimental uncertainty band.

Pressure drops

Pressure drops between different points of the primary circuit are considered in the comparison, e.g. Figs. 17, 19, 20, 22, 23, 24 and 26 in App. 2. All of the comparisons, with different extent, suffer of the limitation already explained in sect. 4.1 (pressure taps not coincident with the center of the volumes of the nodalization).

Pressure drop in the intact loop is reasonably well predicted by the code; this is not the case for the broken loop, because the code predicts the occurrence of loop seal clearing (not occurred in the experiment) at about 60 s. This confirms the difficulty, already emphasized in previous analyses [ref. 5] in correctly predicting a critical phenomenon like loop seal clearing. The distribution of pressure drops in the initial steady state, both direct and reverse (in this last case calculated data can not be qualified), are responsible for the misprediction of loop seal clearing phenomena. This is a well known limitation, resulting from several code applications to SBLOCA analyses and in all the cases assessed by the present authors it does not affect the code capability in predicting the overall transient scenario.

In the case of steam generator inlet plenum to U-tubes top and downcomer to upper head bypass, the pressure drops are very well predicted by the code.

Levels

The pressurizer level (Fig. 11 below and Fig. 21 in App. 2) is well predicted in the calculation, testifying the good prediction of the subcooled blowdown flow rate.

Core collapsed level constitutes a critical quantity during this experiment, as the level variations are directly connected with the occurrence of core dryout. The trend of this variable is strongly

affected by the distribution of pressure drops along the loop that also influence the occurrence of threshold phenomena like loop seal clearing.

The calculated core level is in a quite good agreement with the experimental trend (Fig. 12 below and Fig. 15 in App. 2). The first core level depression is not predicted by the code: this discrepancy is connected with the bypass flow paths inside the vessel, that can facilitate the steam discharge from the upper plenum and limit the steam binding effect on the core level. Pumps operation and, in particular, uncertainties in the rotation speed as a function of time and in the head as a function of the rotation speed (homologous curves) can have a role in this connection.

Rod Surface Temperatures

When analyzing the rod surface temperature trends, the three-dimensional situation in the core must be considered, as described into detail in ref. [4].

Representative experimental data at three core levels have been selected for the present comparison, distinguishing in the axial sense, the core bottom, the core middle and the core top regions (Figs. 11 to 13, respectively in App. 2, and Fig. 13 below related to the top region).

Predicted rod surface temperature trends follow well the measured values. The first dryout is not predicted by the code and the reason is connected with the bypass flow paths into the vessel (see above). The second dryout situation is well predicted by the code; it can be noted that, in correspondence of the high core level, the quenching is delayed of about 200 s: minor uncertainties connected with the average power assigned to the involved structure and coming from the position of the thermocouples, can be associated with the considered discrepancy. The occurrence of the final dryout is reasonably well predicted.

QUANTITY	UNIT	EXP	CALC R5/M2	CALC R5/M3.2
1) Core power	MW	5.25	5.25	5.25
2) Pressurizer pressure	MPa	15.40	15.46	14.47
3) Pressurizer level	m	4.7	5.1	4.99
4) Core mass flow rate	kg/s	28	28.7	28.4
5) Core bypass mass flow rate	kg/s	0	0.0057	-
6) DC-UH bypass mass flow rate	kg/s	0.03	0.0023	0.36
7) Primary pumps speed	rad/s	il 505.6 bl 400	il 518 bl 424	il 518 bl 424
8) Core inlet temperature	K	557	554	553
9) Core outlet temperature	K	589	589	584
10) Core ΔT	K	32	35	31
11) Upper head temperature	K	553	601	548
12) Primary mass	kg	448	458.7	455.9
13) Acc. liquid temperature	K	303	303	300
14) Secondary pressure SG	MPa	il 5.5 bl 5.5	il 5.12 bl 5.11	il 5.1 bl 5.1
15) SG downcomer level	m	il 8.0 bl 8.4	il 8.26 bl 8.64	il 8.14 bl 8.75
16) Feedwater temperature	K	-	489	489
17) Feedwater flow rate	kg/s	il 2.0 bl 0.67	il 1.95 bl 0.75	il 2.11 bl 0.66
18) Total primary side heat losses	kW	85.2	85.2	53.159
19) Secondary side heat losses	kW	15	15	21.528

Tab. 7: Comparison between measured and calculated (Relap5/Mod2 and Relap5/Mod3.2) relevant initial and boundary conditions

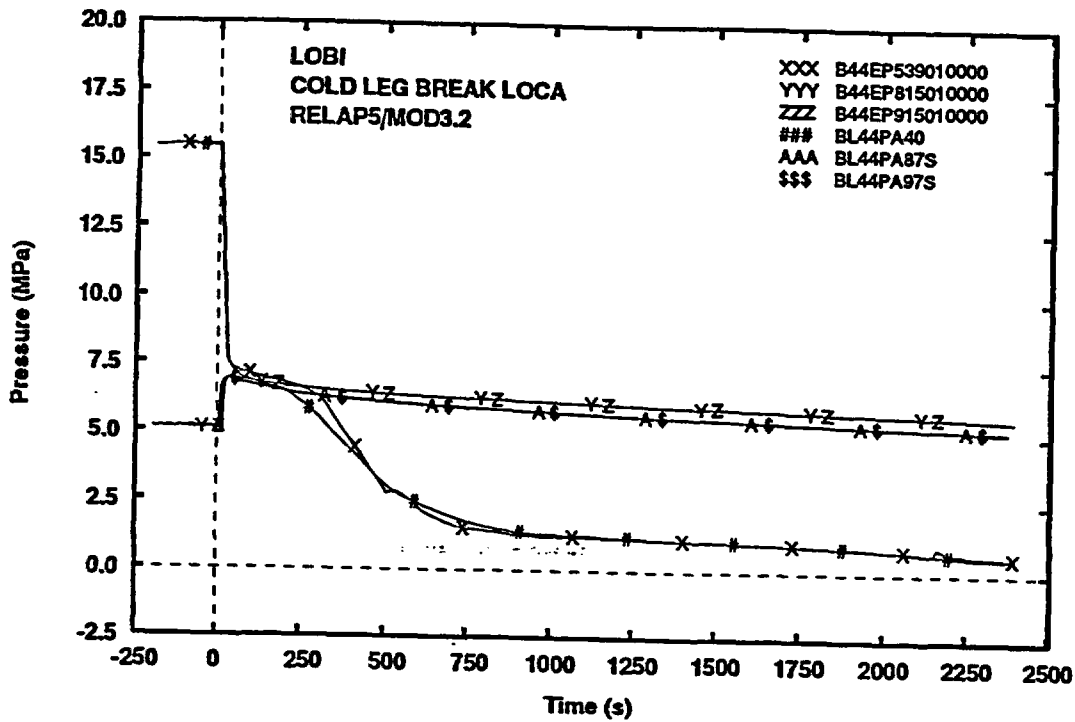


Fig. 8: LOBI post test BL-44 (reference calc.) - primary and secondary pressure

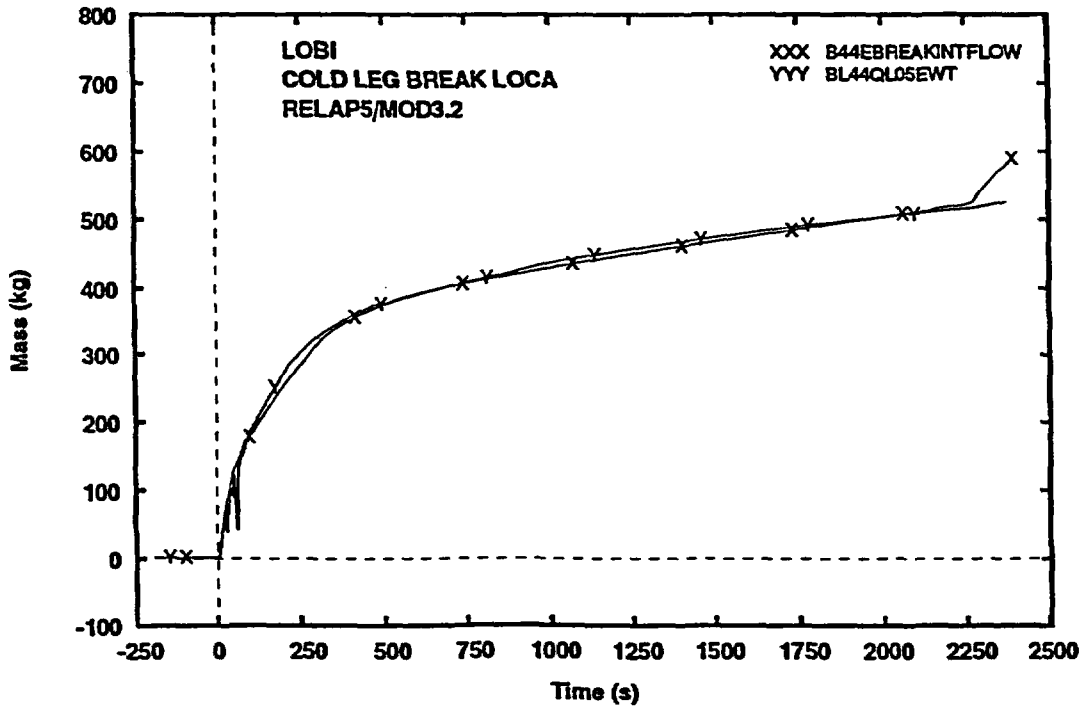


Fig. 9: LOBI post test BL-44 (reference calc.) - integral break flow rate

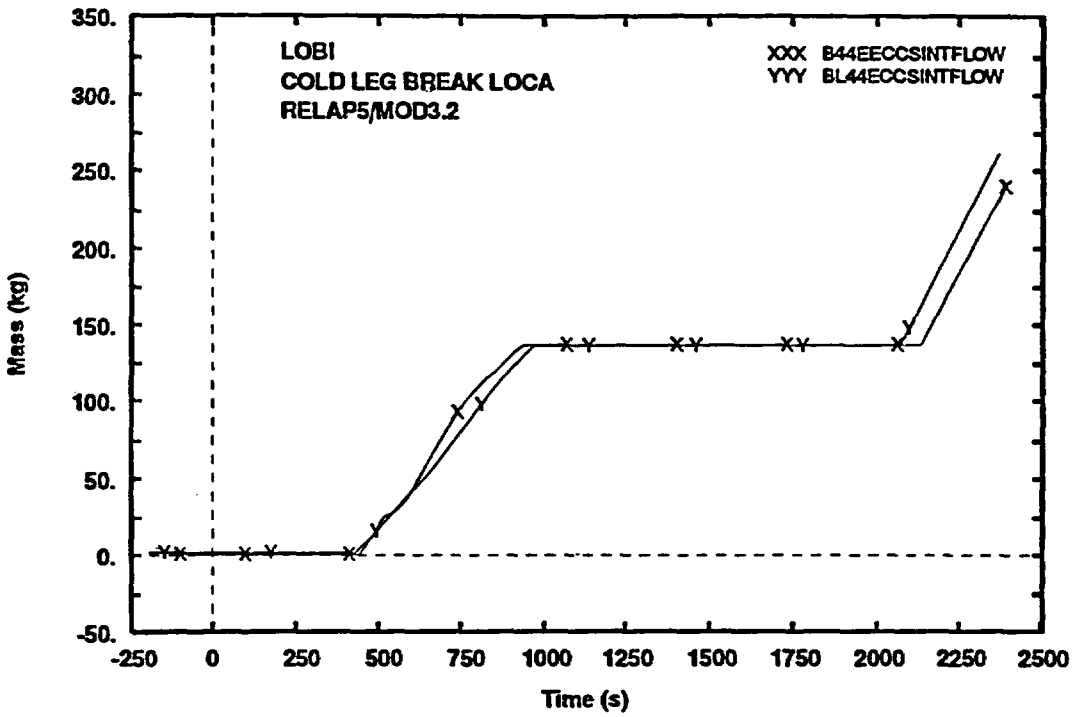


Fig. 10: LOBI post test BL-44 (reference calc.) - ECCS integral flow rate

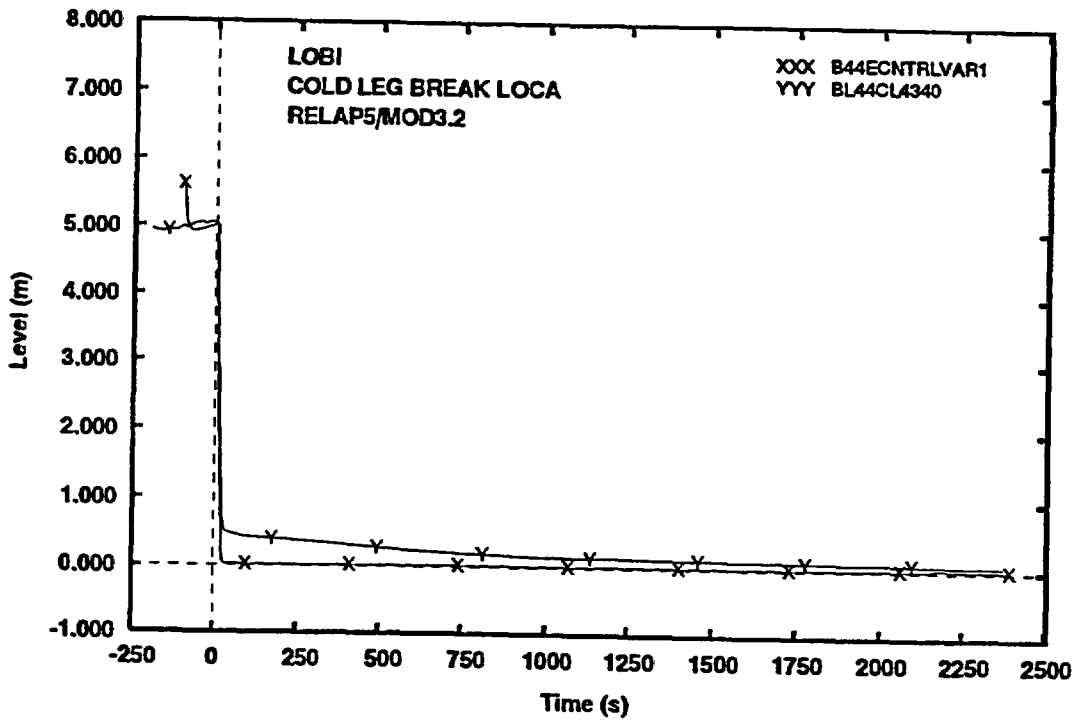


Fig. 11: LOBI post test BL-44 (reference calc.) - pressurizer level

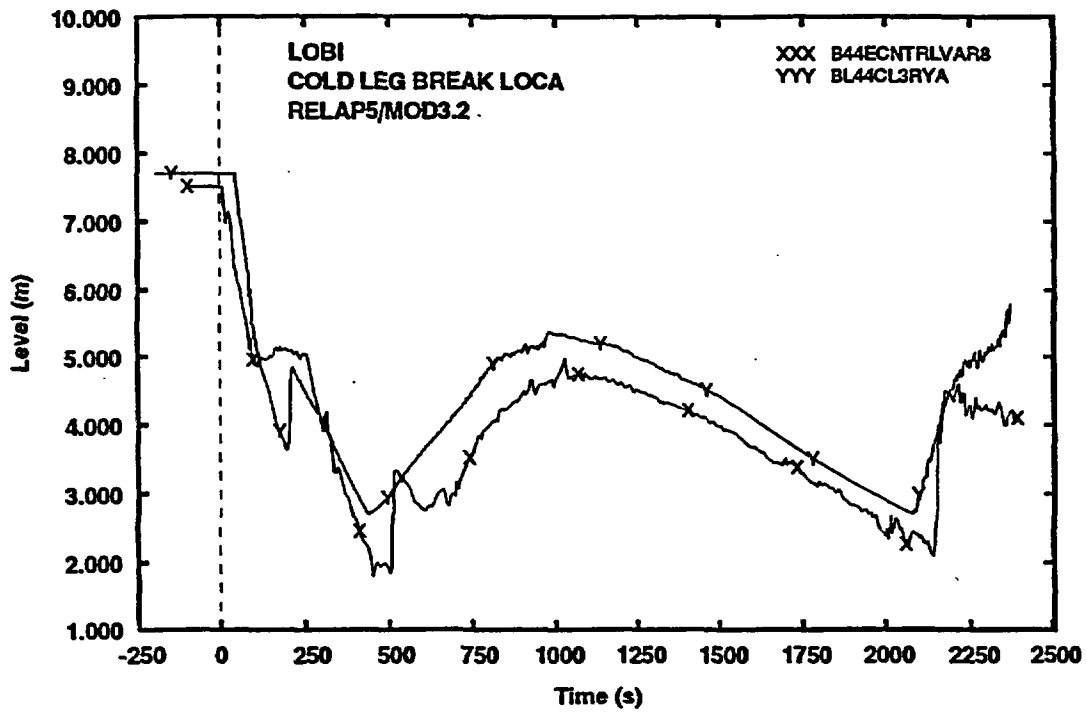


Fig. 12: LOBI post test BL-44 (reference calc.) - core level

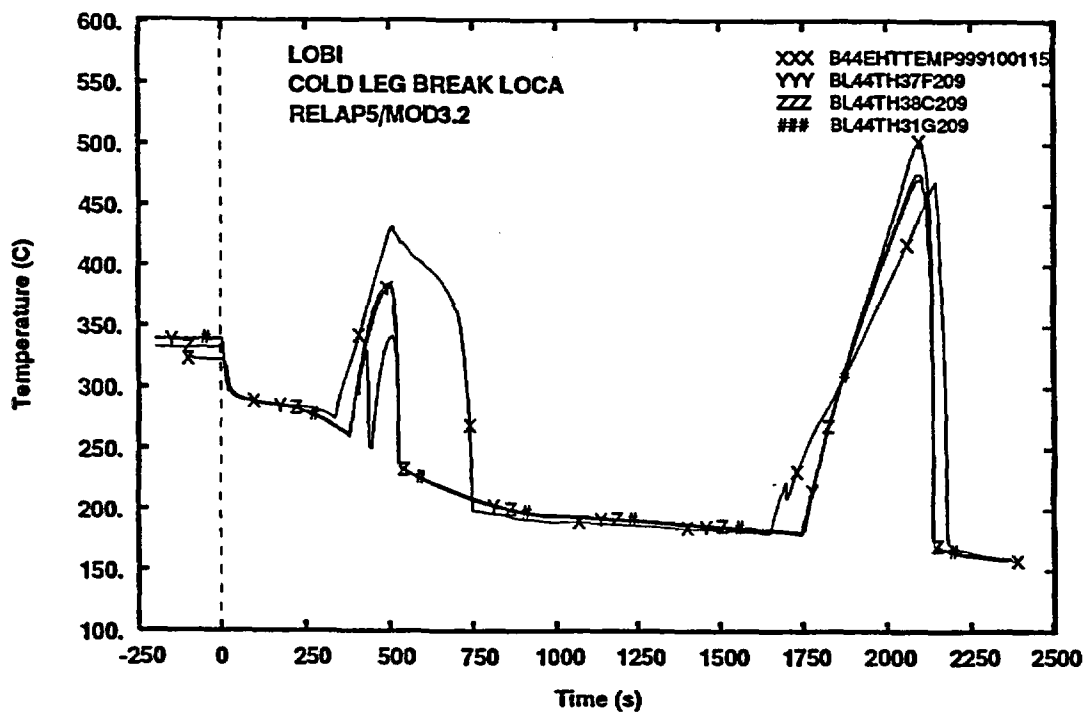


Fig. 13: LOBI post test SP-SB-04 (reference calc.) - rod surface temperature (high level)

	EXP	B44E (reference)	B44F	B44L
Break opening	0	0	0	0
Scram power curve enabled	1.4	5.5	4.75	4.75
Start of main coolant pumps coast down	12.7	8.8	8.1	8.1
Main steam line valve closure	-	10	9	10
Feedwater valve closure	13	0	0	0
Upper plenum in saturation condition	10	130	189	85
Pressurizer emptied	25	31	36	43
Break two phase flow	117	48	62	27
First dryout	189	-	-	-
Loop seal clearing	IL 197 BL -	IL 83 BL 64	IL 83 BL -	IL 111 BL -
Occurrence of minimum primary side mass	427 2071	434	444	437
Primary-secondary pressure reversal	207	254	259	175
Second dryout	372	335	340	357
Rewetting due to accumulators	547	749	681	712
Accumulators injection start	428	438	438	435
Accumulators injection stop	964	936	977	982
Final dryout	1711	1646	1715	1615
LPIS start	2066	2129	2144	2089
Final rewetting	2137	2180	2209	2155
End of test	2350	2500	2500	2500

Tab. 8: Resulting sequence of events, comparison among experimental test and calculated results

4.2.1 Qualitative and quantitative accuracy evaluation

Qualitative accuracy

The qualitative accuracy evaluation here discussed is based upon a systematic procedure consisting in the identification of phenomena (CSNI list) and of RTA. In both cases five levels of judgment are introduced (E, R, M, U, and -) whose meaning is detailed in the notes of Tab. 9 and in App. 1 of ref. [20]. The related results are reported in Tabs. 9 and 10, where for completeness the information related to Relap5/mod2 results are given.

A positive overall qualitative judgment is achieved if 'U' is not present; in addition, the parameters characterizing the RTA (i.e., SVP = Single Valued Parameter, TSE = parameter belonging to the Time Sequence of Events, IPA= Integral Parameter and NDP = Non Dimensional Parameter) give an idea of the amount of the discrepancy.

In the present case the following conclusions could be reached:

- a) no 'U' mark is present;
- b) all RTA of the experiment are present in the calculated data
- c) the accuracy evaluation by adopting RTA and Key Phenomena, supports the conclusion that the calculation is qualitatively correct.

Quantitative Accuracy

The positive conclusion of the qualitative accuracy evaluation, makes it possible addressing the quantitative accuracy evaluation. To this aim a special methodology, developed at University of Pisa, and widely used has been adopted.

The methodology is based upon the use of the Fast Fourier Transform (e.g. ref. [19]); its main features are detailed in App. 1 of ref. [20].

The results of the application of the method are given in Tab. 11, where again the information related to Relap5/mod2 calculation is given too. The conclusions from the quantitative accuracy evaluation analysis are as follows:

- a) the achieved results are well below the acceptability threshold both in relation to the overall accuracy (AA = 0.29 compared with the acceptability limit of 0.4) and the primary system pressure accuracy (AA = 0.05 compared with the acceptability limit of 0.1);
- b) the achieved results appear slightly better than those obtained by Relap5/mod2.

Definitely, the documented reference calculation is acceptable from the code assessment point of view; i.e. the code is positively assessed in relation to its capabilities to predict this kind of transient.

PHENOMENA	FACILITY	EXPERIMENT	JUDGEMENT OF CALC.	JUDGEMENT OF CALC.
	LOBI	BL-44	RELAP5/M2	RELAP5/M3.2
Natural circulation in one-phase flow	o	+	R	R
Natural circulation in two-phase flow	o	+	R	R
Reflux condenser mode and CCFL	+	-	M	M
Asymmetric loop behavior	+	+	M	M
Leak flow	o	o	E	E
Phase separation without mixture level formation	o	-	-	-
Mixture level and entrainment in SG secondary side	+	-	-	-
Mixture level and entrainment in the core	+	+	R	R
Stratification in horizontal pipes	+	+	-	-
Emergency core cooling mixing and condensation	+	+	R	R
Loop seal clearing	o	o	U	U
Pool formation in upper plenum - CCFL	-	-	-	-
Core wide void and flow distribution	-	-	-	-
Heat transfer in covered core	o	o	R	R
Heat transfer in partially uncovered core	+	o	R	R
Heat transfer in SG primary side	o	o	R	R
Heat transfer in SG secondary side	o	-	R	R
Pressurizer thermal hydraulics	+	+	E	E
Surge line hydraulics (CCFL choking)	+	-	-	-
One and two phase pump behavior	o	+	-	-
Structural heat and heat losses	+	+	E	E
Non condensable gas effect on leak flow	o	-	-	-
Phase separation in T-junctions	+	+	M	M
Separator behavior	-	-	-	-
Thermalhydraulic nuclear feedback	-	-	-	-
Boron mixing and transport	-	-	-	-

For the test facility vs. phenomenon:

- o suitable for code assessment
- + limited suitability
- not suitable

For phenomenon vs. test:

- o experimentally well defined
- + occurring but not well characterized
- not occurring or not measured

For phenomenon vs. calculation:

- E = Excellent
- R = Reasonable
- M = Minimal
- U = Unqualified
- = Not applicable

Tab. 9: Judgment of code calculation performance on the basis of phenomena included in the CSNI matrix

		UNIT	EXP	CALC (R5/M2)	CALC (R5/M3.2)	Judgment M2/M3.2
RTA: Pressurizer emptying						
TSE	emptying time*	s	25	25	31	E/R
	scram time	s	1.4	2.3	5.5	R/R
IPA	integrated flow from SL (from 0 up to emptying)	kg	-	8-21	-	-
RTA: Steam generators secondary side behavior						
TSE	main steam line valve closure	s	-	7	10	-
	feed water valve closure	s	13	0	0	R/R
	difference between PS and SS pressure at 100 s	MPa	0.18	-	0.2	-/E
SVP	SG level	m				
	• at the end of subcooled blowdown		5.0-6.5	5.8-7.3	6.9-7.6	R/R
	• when PS pressure equals SS pressure		5.0-6.5	6.0-7.3	7.0-7.6	R/R
	• when ACC starts		5.0-6.5	6.0-7.3	7.0-7.6	R/R
SVP	SG pressure	MPa				
	• at the end of subcooled blowdown		6.6	6.8	6.9	E/E
	• when PS pressure equals SS pressure		6.4	6.6	6.5	E/E
	• when ACC starts		6.1	6.3	6.4	E/E
SVP	• when LPIS starts		5.2-5.3	4.6	5.7	R/R
	• when LPIS starts		4.7-6.4	5.9-7.3	6.9-7.5	R/R
RTA: Subcooled blowdown						
TSE	upper plenum in sat. conditions	s	10	20	11	R/E
	break two phase flow	s	117	105	110	E/E
IPA	break flow up to 30 s	kg	68	104	96	R/R
RTA: First dryout occurrence						
TSE	time of dry out	s	189	-	-	M
	range of dry out occurrence at various core levels	s	170-189	-	-	M
SVP	peak cladding temperature	K	573	-	-	M
	average linear power	kW/m	0.7	-	-	M
	maximum linear power	kW/m	18.11	-	-	M
	core power / primary mass	kW/kg	1.16	-	-	M
IPA	integral of dry out at 2/3 of core height	°C s	12370	-	-	M
NDP	primary mass / initial mass	%	39.5	-	-	M
RTA: Rewet by loop seal clearing						
TSE	time of loop seal clearing	s	il 197	il 939 bl 525	il 83 bl 64	M/R M/M
	range of rewet occurrence	s	197-206	-	-	-
	time when rewet is completed	s	200	-	-	-
RTA: Saturated blowdown						
TSE	PS pressure equal to SS pressure	s	207	189	254	R/R
SVP	break flow at 200 s	kg/s	0.76	-	0.65	-/E
	break flow at 1000 s		0.11	-	0.10	-/E
IPA	integrated flow from 200 to 1000 s	kg	164	191	174	R/E

Tab. 10 (part 1): Judgment of code calculation on the basis of relevant thermalhydraulic aspects

		UNIT	EXP	CALC (R5/M2)	CALC (R5/M3.2)	Judgment M2/M3.2
RTA: Mass distribution in primary side						
TSE	time of minimum mass occurrence	s	I) 427 II) 2071	424 2165	434 2043	E/E R/E
SVP	minimum primary side mass	kg	I) 101 II) 93	84 66	90 109	R/R R/R
	av. linear power at min. mass	kW/m	0.32	0.17	0.35	R/E
	minimum mass/ITF volume	kg/m ³	143	103	139.6	R/E
RTA: Second dryout occurrence						
TSE	time of dry out	s	372	356	335	E/R
	range of dry out occurrence at various core levels	s	356-403	335-419	314-448	E/R
SVP	peak cladding temperature	K	671	690	704	E/R
	average linear power	kW/m	0.63	0.45	0.52	R/R
	maximum linear power	kW/m	-	-	-	-
	core power / primary mass	kW/kg	1.6	1.51	1.33	E/R
IPA	integral of dry out at 2/3 of core height		83628	189605	152806	
NDP	primary mass / initial mass	%	25	24	26	E/E
RTA: Accumulators behavior						
TSE	accumulators injection starts	s	428	424	438	E/E
	accumulators injection stops	s	964	957	936	E/E
IPA	total mass delivered by accumulators	kg	-	136	136	-
NDP	minimum mass/initial mass	%	23	18.3	19.8	R/R
	primary mass/initial mass	%	32	29	37	E/E
RTA: Final dryout occurrence						
TSE	time of dry out	s	1711	1790	1646	R/R
	range of dry out occurrence at various core levels	s	1638-1965	1790-2130	1646-2213	R/R
SVP	peak cladding temperature	K	811	748	714	R/R
	average linear power	kW/m	0.42	0.32	0.24	R/R
	maximum linear power	kW/m	-	-	-	-
	rate of rod temperature increase	K/s	0.91	0.68	0.57	R/R
	core power / primary mass	kW/kg	1.08	1.09	0.59	E/R
IPA	integral of dry out at 2/3 of core height	°C s	179480	-	175363	
NDP	primary mass / initial mass	%	25	18	25	R/E
RTA: LPIS intervention						
TSE	LPIS start	s	2066	2160	2129	R/R
	range of rewet occurrence		2089-2205	-	2153-2215	-/R
	final rewetting	s	2137	-	2180	-/R
IPA	integrated flow from start to end of rewet	kg	56	-	62	-/E
NDP	primary m-ass/initial mass	%	21	14	24	R/E

Tab. 10 (part 2) : Judgment of code calculation on the basis of relevant thermalhydraulic aspects

PARAMETER	R5/M2		R5/M3	
	AA	WF	AA	WF
1 - PRZ pressure	0.04	0.06	0.05	0.027
2 - SG pressure - secondary side	0.28	0.05	0.27	0.035
3 - ACC pressure	0.06	0.04	0.06	0.033
4 - Core inlet fluid temperature	0.03	0.05	0.04	0.013
5 - Core outlet fluid temperature	0.22	0.04	0.06	0.04
6 - Upper head fluid temperature	0.31	0.03	0.39	0.033
7 - Integral break flow rate	0.14	0.06	0.10	0.061
8 - SG DC bottom fluid temperature	0.04	0.03	0.06	0.028
9 - Break flow rate	0.8	0.13	0.76	0.113
10 - ECCS integral flow rate	0.16	0.07	0.11	0.048
11 - Heater rod temp. (bottom level)	0.04	0.04	0.05	0.030
12 - Heater rod temp. (middle level)	0.71	0.06	0.73	0.026
13 - Heater rod temp. (high level)	0.73	0.06	0.62	0.023
14 - Primary side total mass	0.41	0.07	0.34	0.064
15 - Core level	0.76	0.06	0.45	0.039
16 - SG DC level	0.92	0.06	0.46	0.060
17 - DP inlet-outlet SG (IL)	*	*	1.18	0.066
18 - Core power	0.45	0.04	0.45	0.034
19 - DP loop seal BL - ascending side	1.32	0.05	1.42	0.020
20 - DP loop seal BL - descending side	0.87	0.05	1.19	0.019
21 - PRZ level	0.25	0.07	0.18	0.037
22 - DP SG inlet plenum U tubes top IL	0.37	0.08	*	*
TOTAL	0.33	0.05	0.29	0.034

(*) Experimental or calculated variable trend missing from available data

Tab. 11: Summary of results obtained by application of FFT method to the selected parameters for the reference calculation

4.3 Sensitivity calculations

Considering the extensive sensitivity studies carried out in the frame of the analyses of the Spes tests SP-SB-04 (ref. [20]) and SP-SB-03 (ref. [21]) and the Lobi test BL-34 (ref. [22]) and the acceptable results obtained in the present analysis, it was decided to carry out only two sensitivity studies, focused towards the accumulators behavior and the evaluation of effects of the modeling of the bypass flow paths between the upper head and the downcomer.

The characteristics of the performed calculations can be drawn from Tab. 12, together with the results of the FFT methodology application (overall calculation and primary pressure). The summary of the FFT results related to all the parameters for all the performed sensitivity calculations are given in Tab. 13. The comparison between calculated and measured trends for each sensitivity analysis is reported in Appendix 3 and in Figs. 14 to 17.

As expected, the influence of the performed changes is limited, considering the assigned range of variation of the parameters modified in the analyses; this fact is confirmed by the FFT results (see Tab. 13), that are very similar to those obtained for the reference calculation.

ID Calculation	Variations from reference case	FFT application results (AA _{tot} / WF / AA _P)	Notes
B44F	form loss coefficients in the ACC valve (675) decreased	0.29 / 0.05 / 0.035	to improve the accumulators flow rate, the primary side mass and the prediction of the second dryout
B44L	K _{for} at the core-upper head bypass (430-450) and K _{rev} at the downcomer-upper head bypass (210-440) set equal to 1	0.26 / 0.04 / 0.038	to allow the exit of steam from the break and to improve the primary mass and core temperature prediction

Tab. 12: Sensitivity calculation matrix: varied input parameters and FFT results

Calculation ID	B44E		B44F		B44L	
	AA	WF	AA	WF	AA	WF
1) Primary side pressure	0.05	0.027	0.05	0.026	0.04	0.036
2) Secondary side pressure	0.27	0.035	0.20	0.035	0.20	0.033
3) Accumulator pressure	0.06	0.033	0.07	0.030	0.06	0.037
4) Fluid core inlet temperature	0.04	0.013	0.04	0.023	0.03	0.022
5) Fluid core outlet temperature	0.06	0.040	0.06	0.047	0.09	0.058
6) Upper plenum fluid temperature	0.39	0.033	0.37	0.032	0.39	0.034
7) Integral break mass flowrates	0.10	0.061	0.08	0.053	0.12	0.062
8) SG bottom downcomer fluid temperature	0.06	0.028	0.06	0.28	0.07	0.027
9) Break mass flowrate	0.76	0.113	0.71	0.113	0.78	0.111
10) ECCS integral mass flowrate	0.11	0.048	0.13	0.049	0.05	0.045
11) Rod clad temperature (bottom level)	0.05	0.030	0.05	0.039	0.04	0.034
12) Rod clad temperature (middle level)	0.73	0.026	0.76	0.024	0.61	0.029
13) Rod clad temperature (high level)	0.62	0.023	0.67	0.022	0.43	0.033
14) Primary side mass inventory	0.34	0.064	0.30	0.066	0.32	0.066
15) Core level	0.45	0.039	0.41	0.027	0.42	0.036
16) SG downcomer level	0.46	0.060	0.53	0.055	0.49	0.057
17) Pressure drop SG inlet-outlet	1.18	0.066	1.18	0.066	1.16	0.068
18) Core power	0.45	0.034	0.47	0.038	0.45	0.035
19) Pressure drop loop seal (ascending side)	1.42	0.020	1.42	0.019	1.53	0.015
20) Pressure drop loop seal (decending side)	1.19	0.019	1.12	0.018	1.13	0.017
21) Pressurizer level	0.18	0.037	0.18	0.037	0.18	0.037
Calculation result	0.29	0.034	0.29	0.035	0.26	0.038

Tab. 13: Summary of results obtained by application of FFT method to the selected parameters for the sensitivity calculations

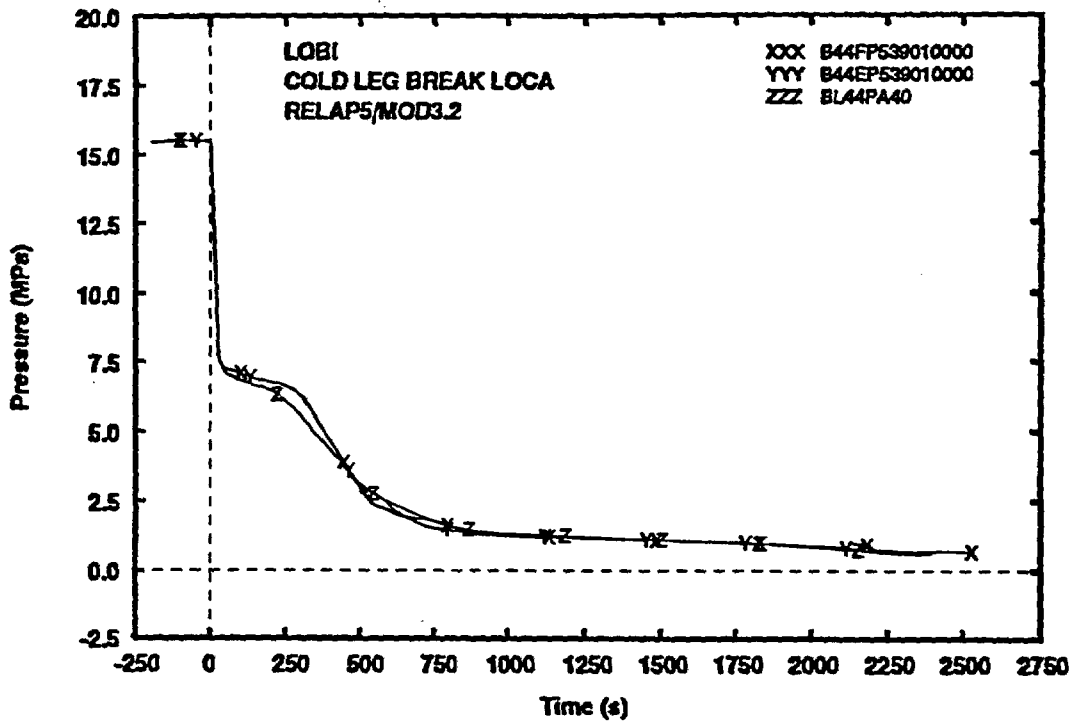


Fig. 14: LOBI post test BL-44 (run B44F) - PRZ pressure

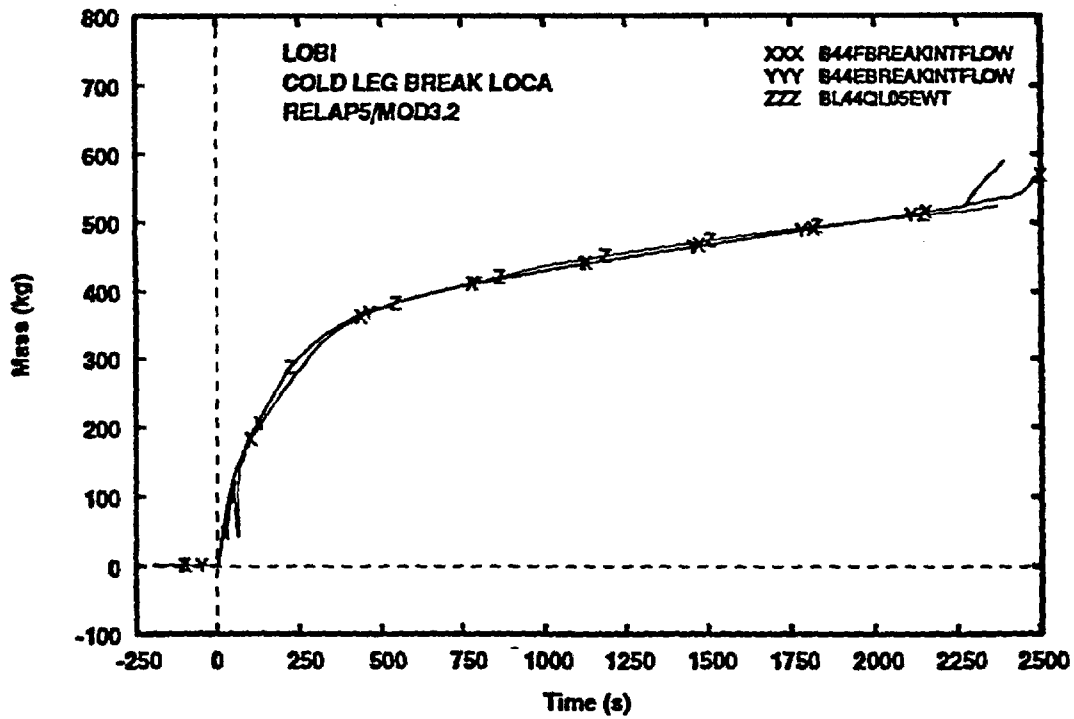


Fig. 15: LOBI post test BL-44 (run B44F) - break integral flow rate

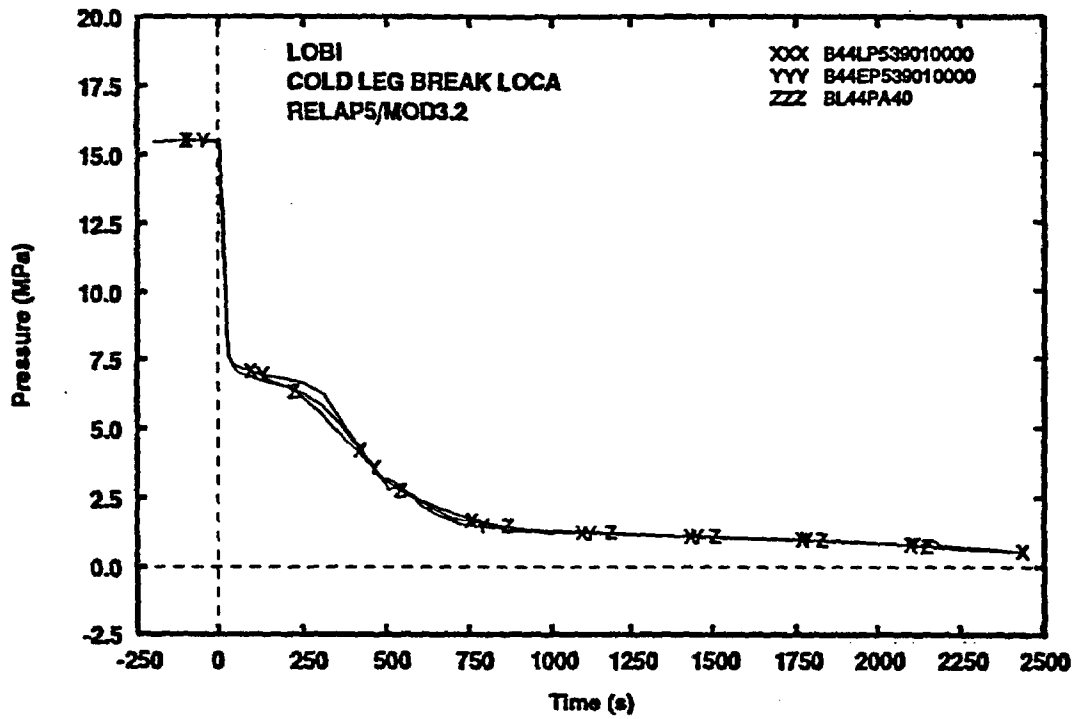


Fig. 16: LOBI post test BL-44 (run B44L) - PRZ pressure

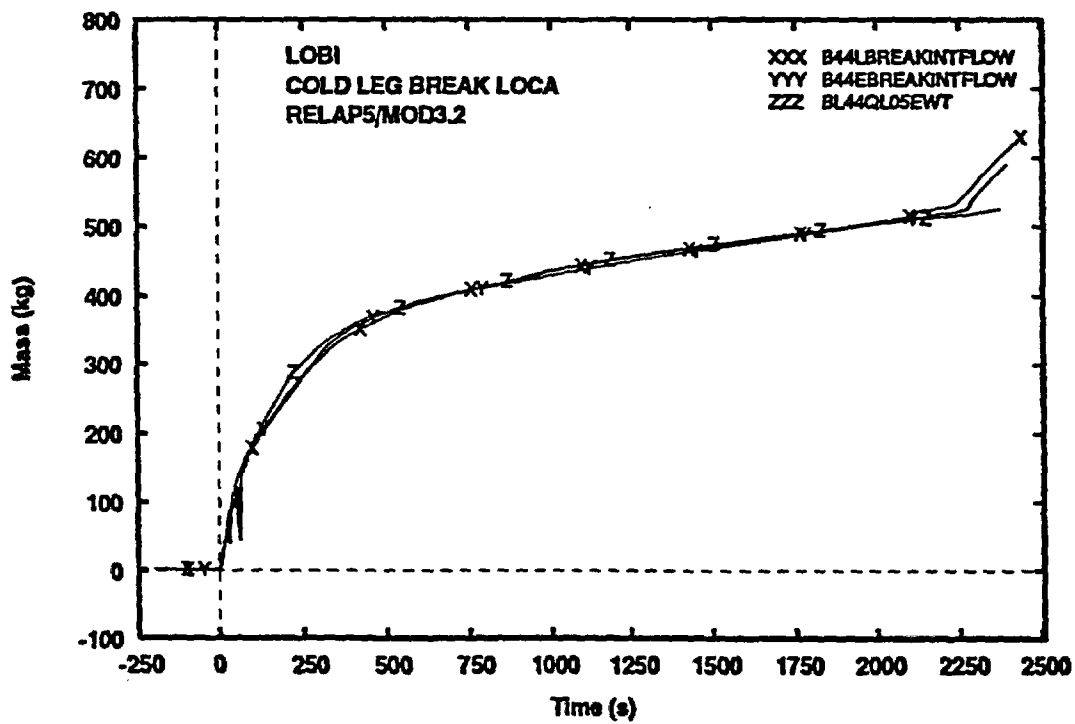


Fig. 17: LOBI post test BL-44 (run B44L) - break integral flow rate

5. CONCLUSIONS

The analyzed transient (BL-44) is a small break LOCA experiment originated by a rupture in the cold leg of the broken loop of the LOBI/MOD2 facility. No high injection system is provided during the test; three dryout situations occur: the first one, at about 189 s into the transient, is quenched by an intrinsic mechanism like loop seal clearing; the second one is quenched by the intervention of the accumulators and the third one is recovered by the actuation of the low pressure injection system.

A qualified Relap5/Mod3.2 nodalization has been used for the analysis. The comparison between the code prediction and the experimental data leads to the conclusion that the code is able to predict all the significant aspects of the transient, with the exception of the first dryout-rewet phenomenon.

The present one constitutes the third of four analyses related to Small Break LOCA having similar characteristics (counterpart tests), e.g. refs. [20] and [21]

Basically, the main conclusions achieved in previous analyses are confirmed by the present one:

- the Relap5/Mod3.2 has full capability in predicting the Relevant Thermalhydraulic Aspects that characterize the transient;
- the above conclusion has been reached following a detailed procedure, including qualitative and quantitative evaluation of accuracy;
- a limited set of sensitivity calculations has been carried out in the present case, considering the reasonable agreement reached in the reference calculation and the results of sensitivity analyses performed and documented in the above mentioned studies: the here considered sensitivity studies do not bring important advances in understanding code capabilities;
- minor discrepancies between measured and calculated trends, judged to be reasonable and acceptable, have been discussed in the text.

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LIST OF ABBREVIATIONS

AA	Average Amplitude
ACC	Accumulator
ATWS	Anticipated Transient Without Scram
BL	Broken Loop
CAMP	Code Assessment and Maintenance Program
CCFL	Counter Current Flow Limitation
CSNI	Committee on the Safety of Nuclear Installations
DC	Downcomer
DCMN	Dipartimento Costruzioni Meccaniche e Nucleari
DP	Differential Pressure
ECCS	Emergency Core Cooling Systems
FFT	Fast Fourier Transform
HPIS	High Pressure Injection System
ICAP	International Code Assessment and Application Program
IL	Intact Loop
INEL	Idaho National Engineering Laboratories
IPA	Integral parameter
ISP	International Standard Problem
ITF	Integral Test Facility
$K_{reverse}$	Reverse form loss coefficient
LOCA	Loss Of Coolant Accident
LPIS	Low Pressure Injection System
MFWTIV	Main Feed Water Injection Valve
NA	Not Available
NPP	Nuclear Power Plant
NRC	Nuclear Regulatory Commission
PORV	Pressurizer Operated Relief Valve
PRZ	Pressurizer
SG	Steam Generator
SVP	Single Valued Parameter
TSE	Time Sequence of Events
UH	Upper Head
WF	Weighted Frequency

SUBSCRIPTS

A_R	break area
c	core
G_C	overall core inlet flow rate
P_R	break position
RL	recirculation loop
SS.T	mean temperature of secondary side fluid
V	fluid volume
W	core power
WI	total energy supplied by the heater rods

Appendix 1
Steady state calculation

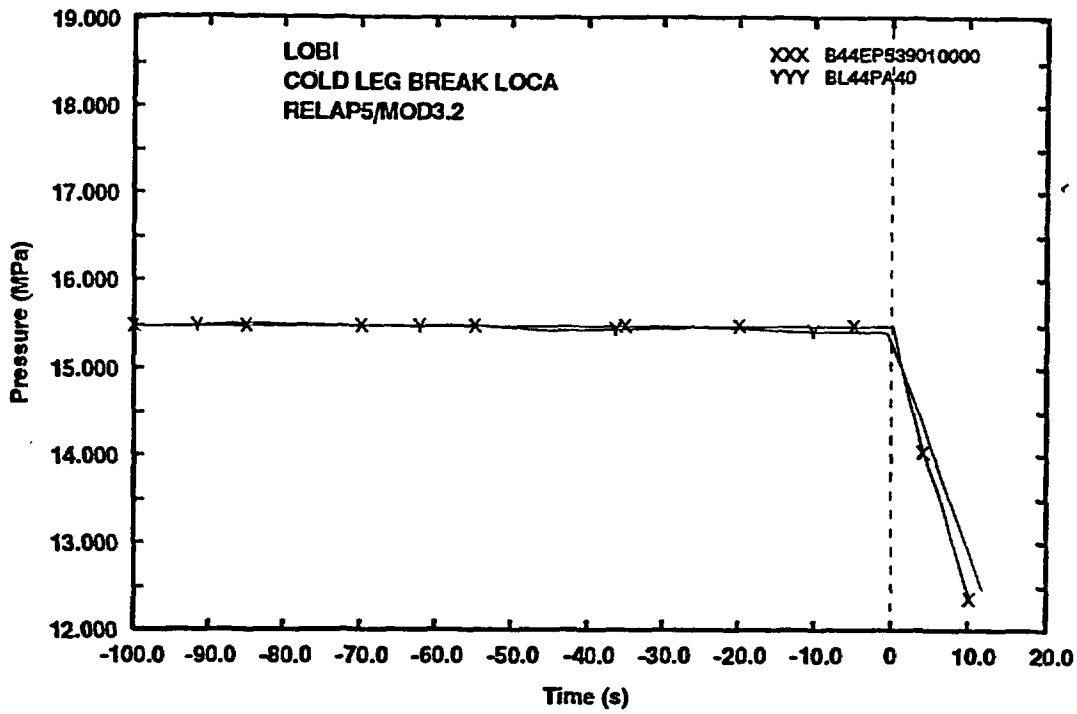


Fig. 1- PRZ pressure

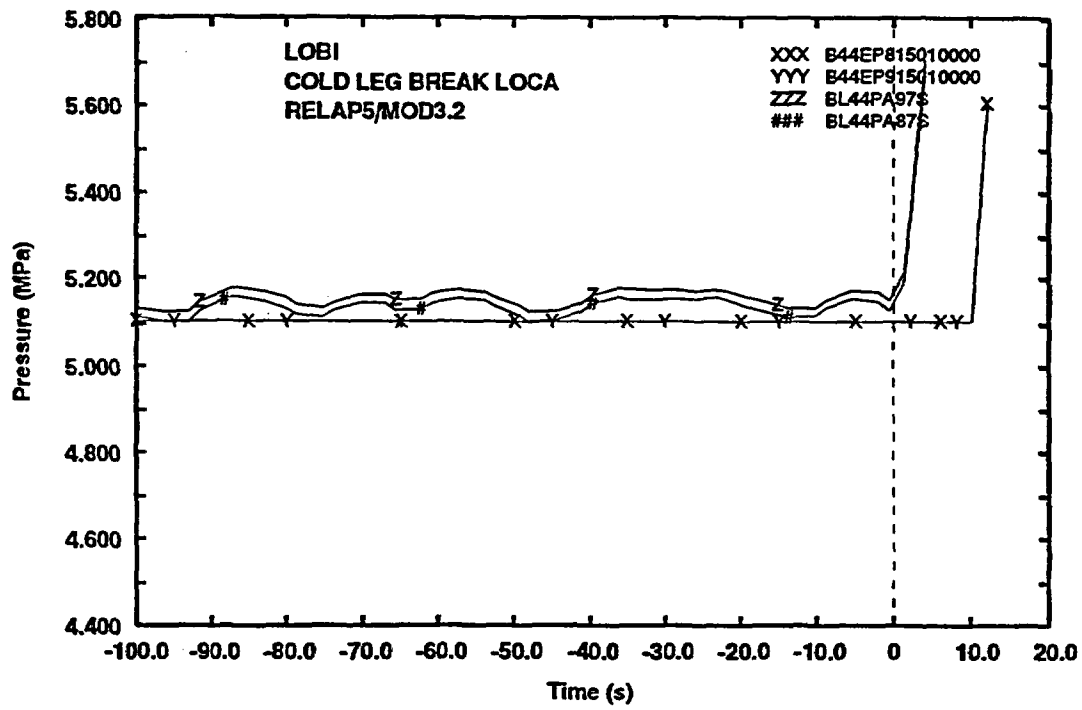


Fig. 2- SGs secondary side pressure

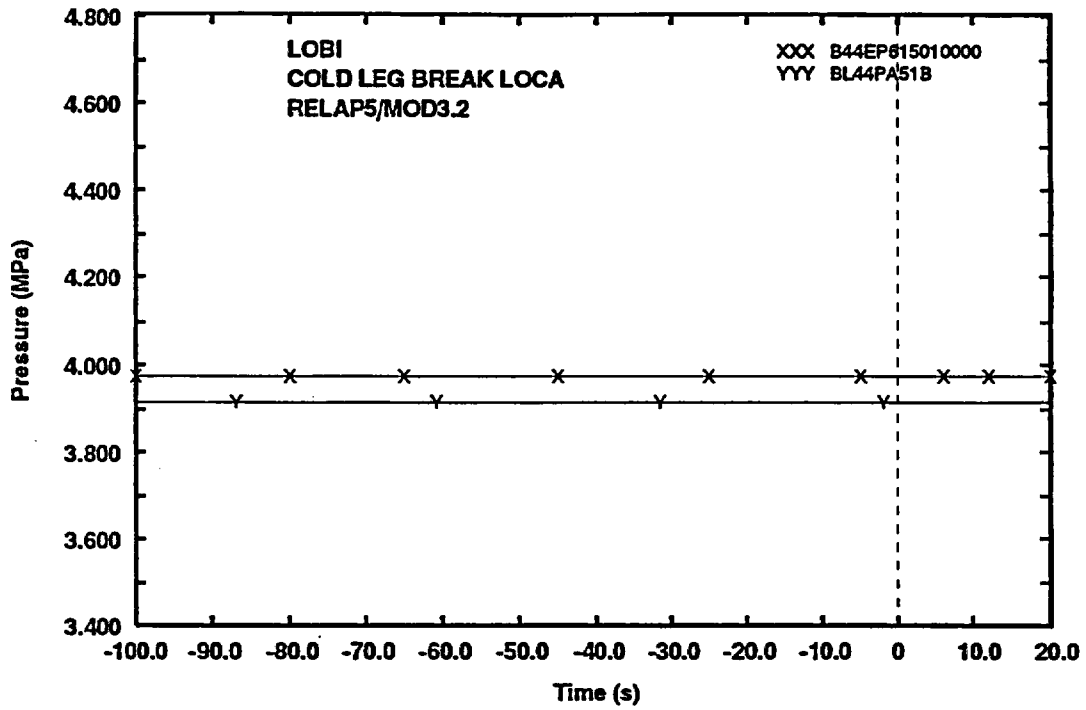


Fig. 3- Accumulator pressure

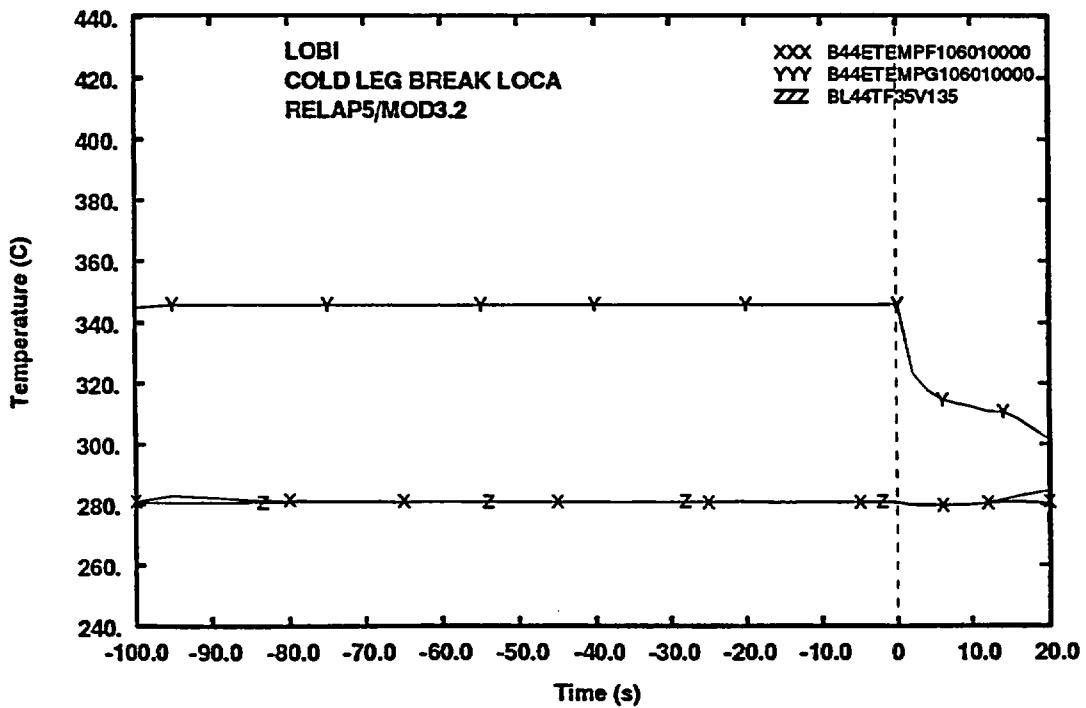


Fig. 4- Core inlet fluid temperature

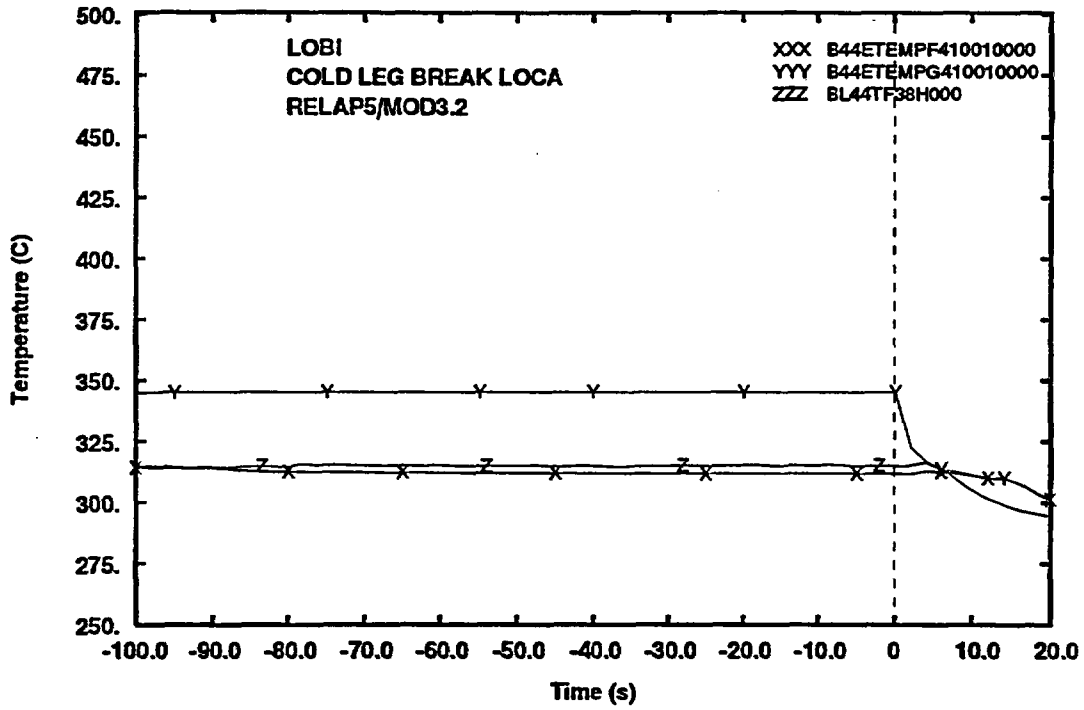


Fig. 5- Core outlet fluid temperature

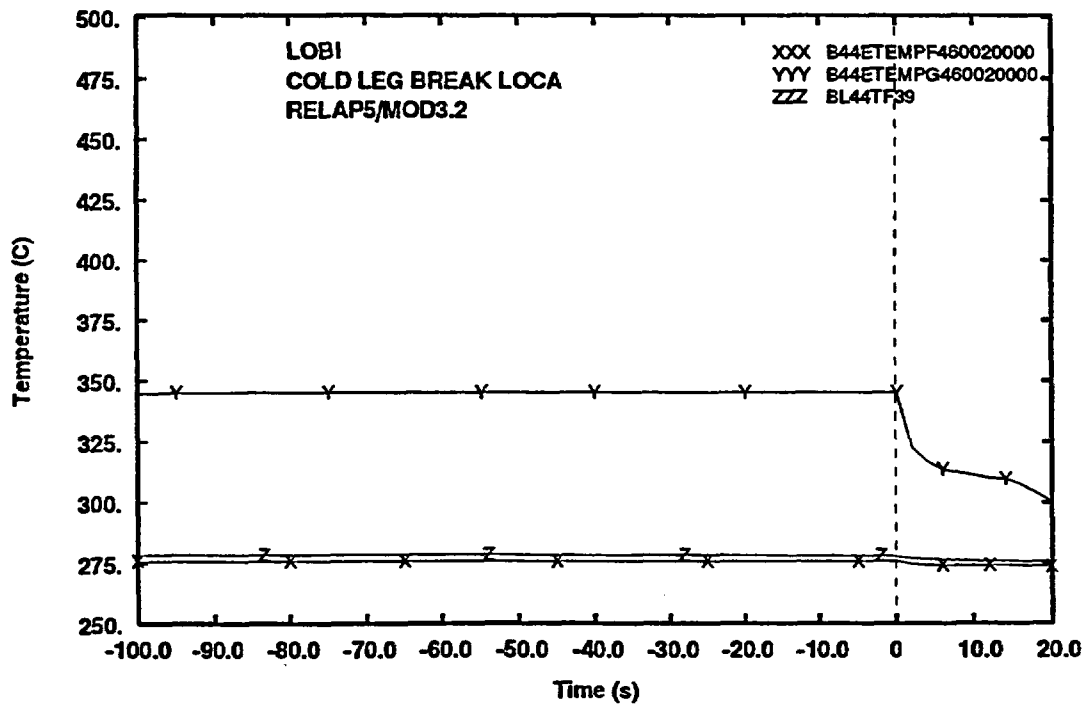


Fig. 6- Upper Head coolant temperature

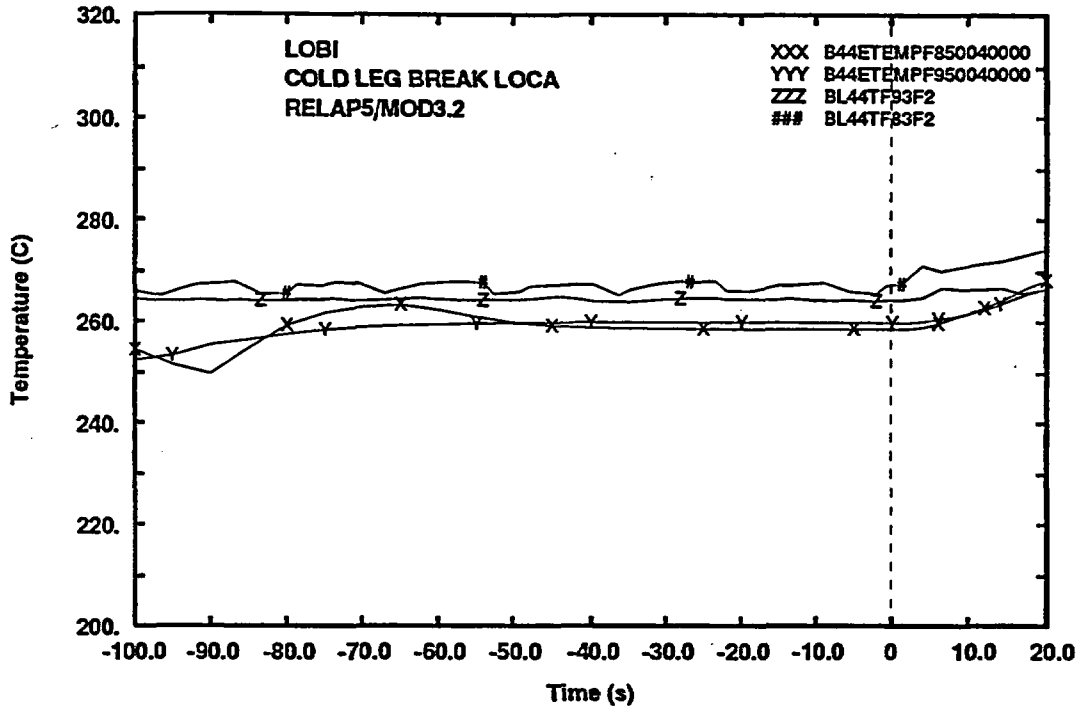


Fig. 7 - SG bottom DC fluid temperature

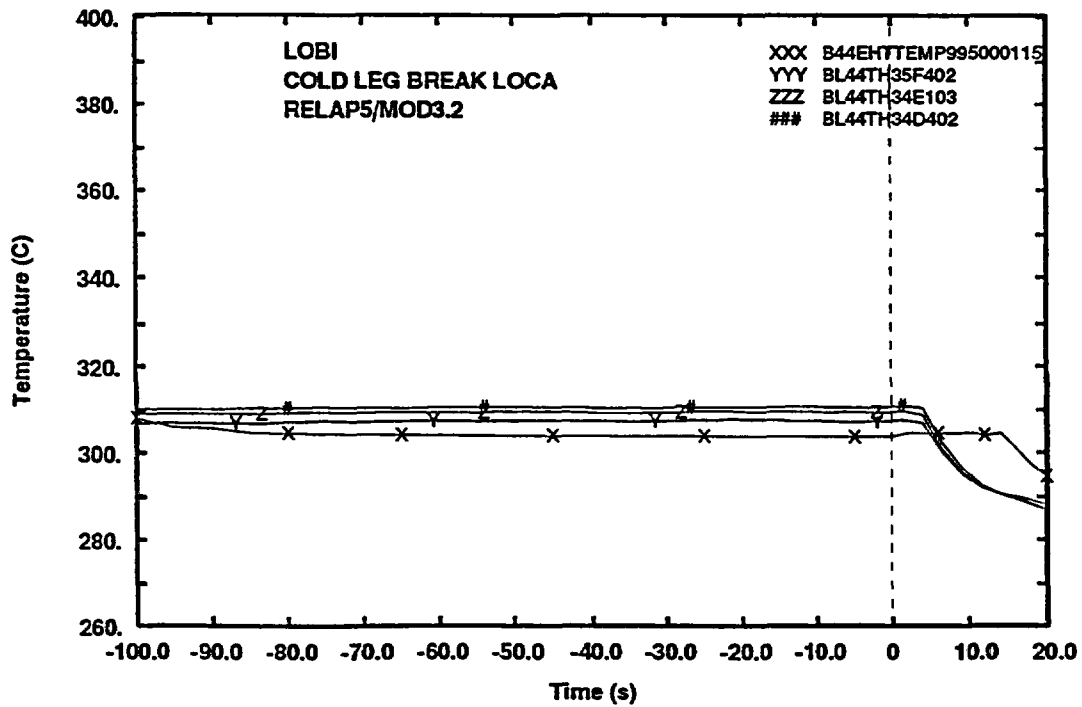


Fig. 8 - Heater rod temperature (bottom level)

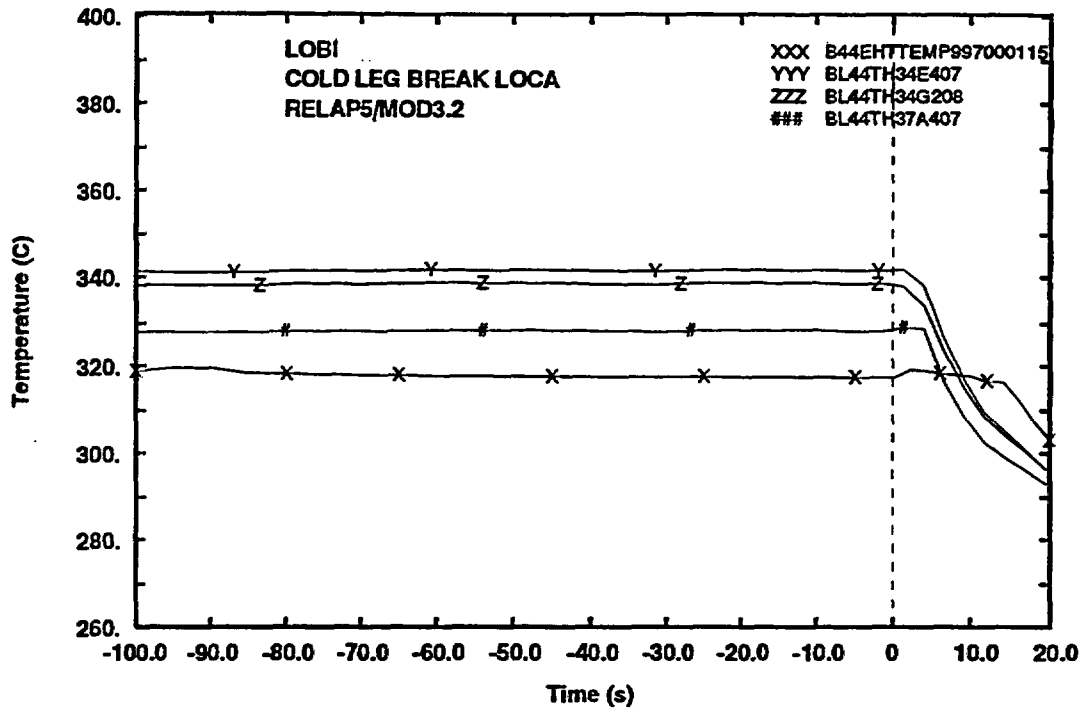


Fig. 9 - Heater rod temperature (middle level)

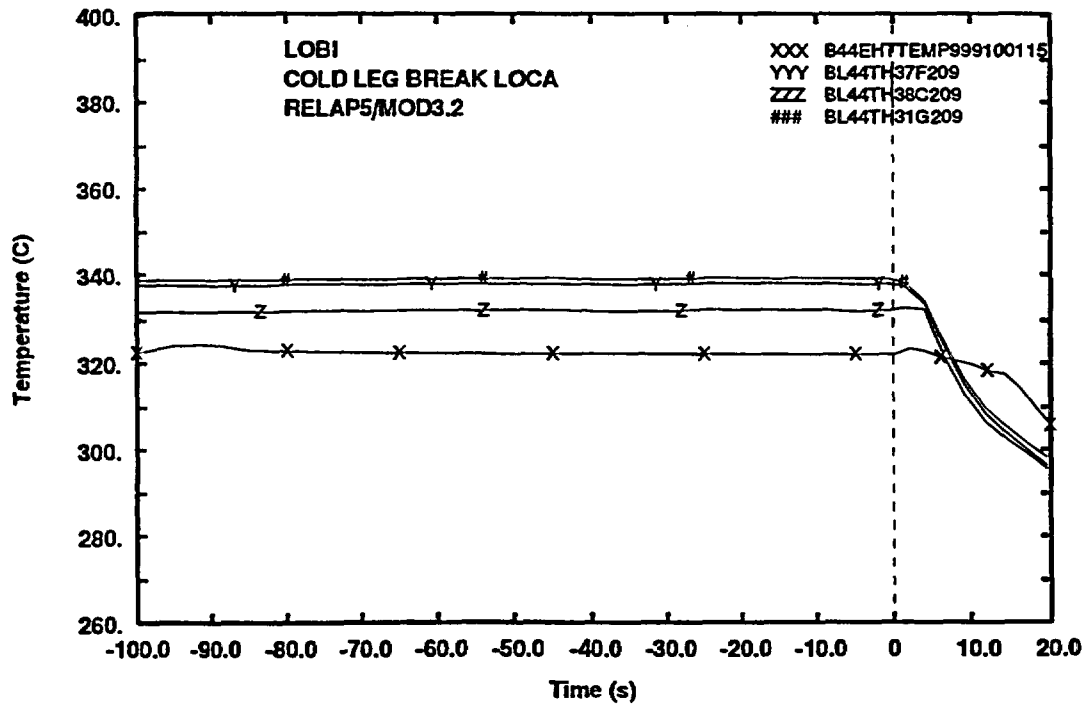


Fig. 10 - Heater rod temperature (high level)

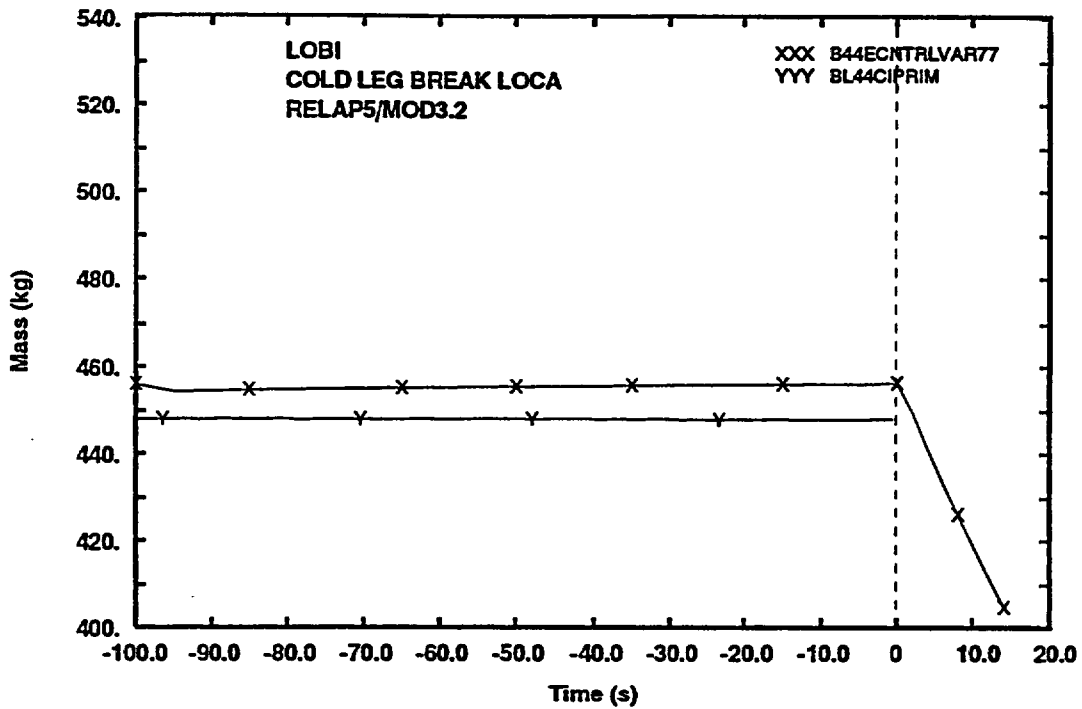


Fig. 11- Primary side total mass

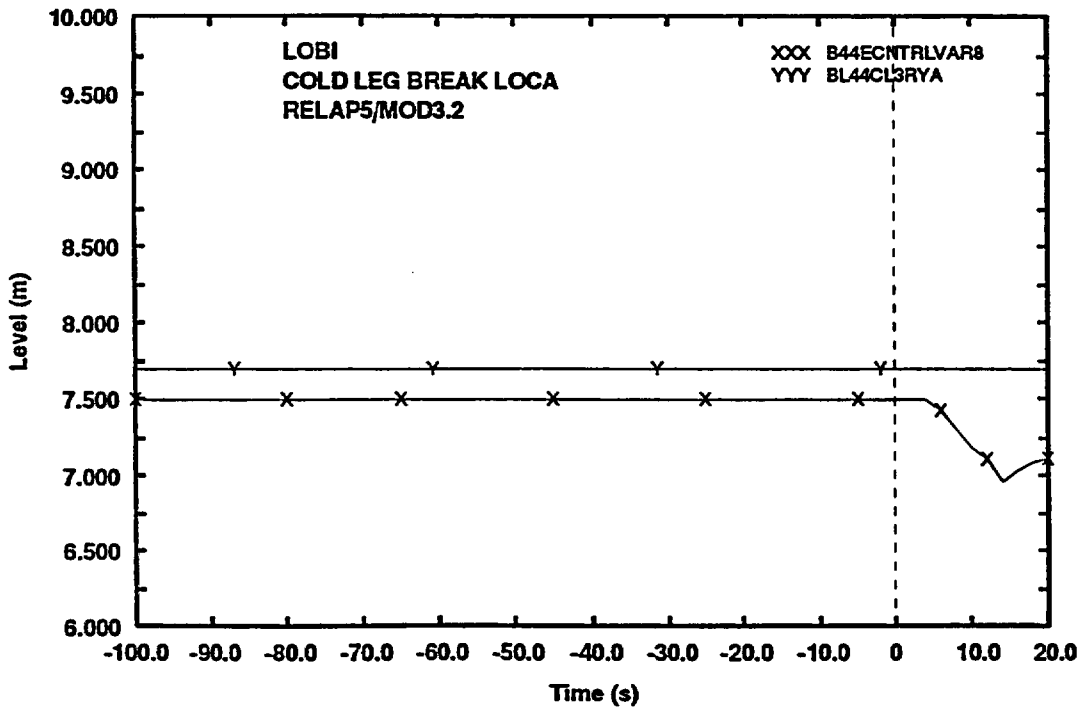


Fig. 12- Vessel riser level

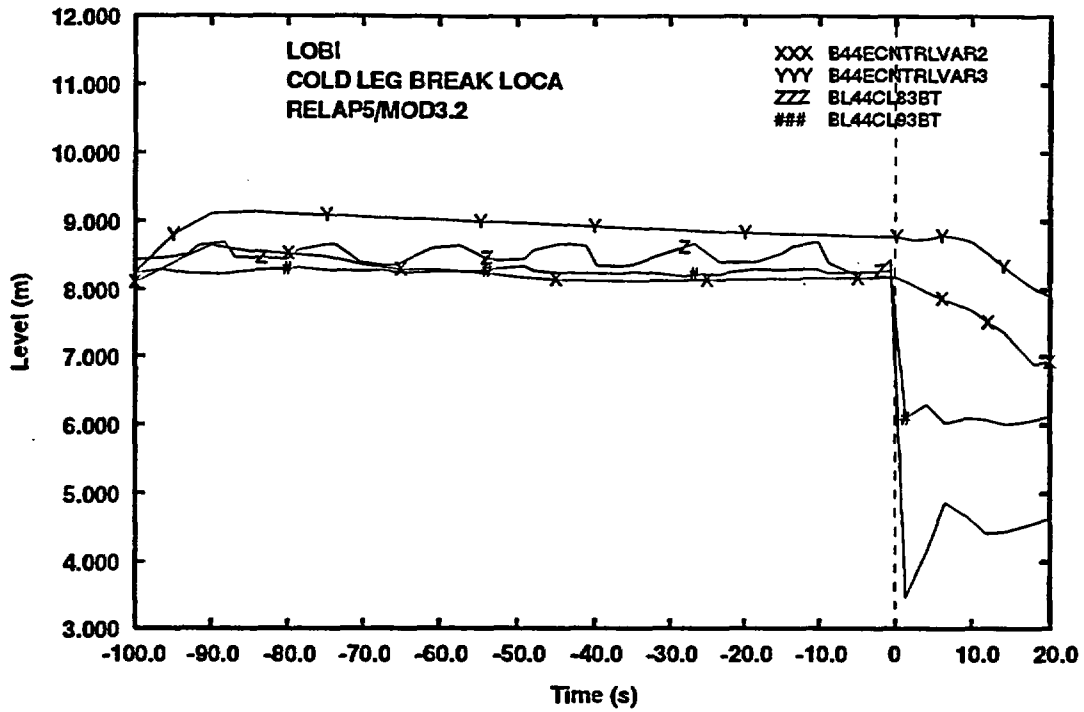


Fig. 13 - SG DC level

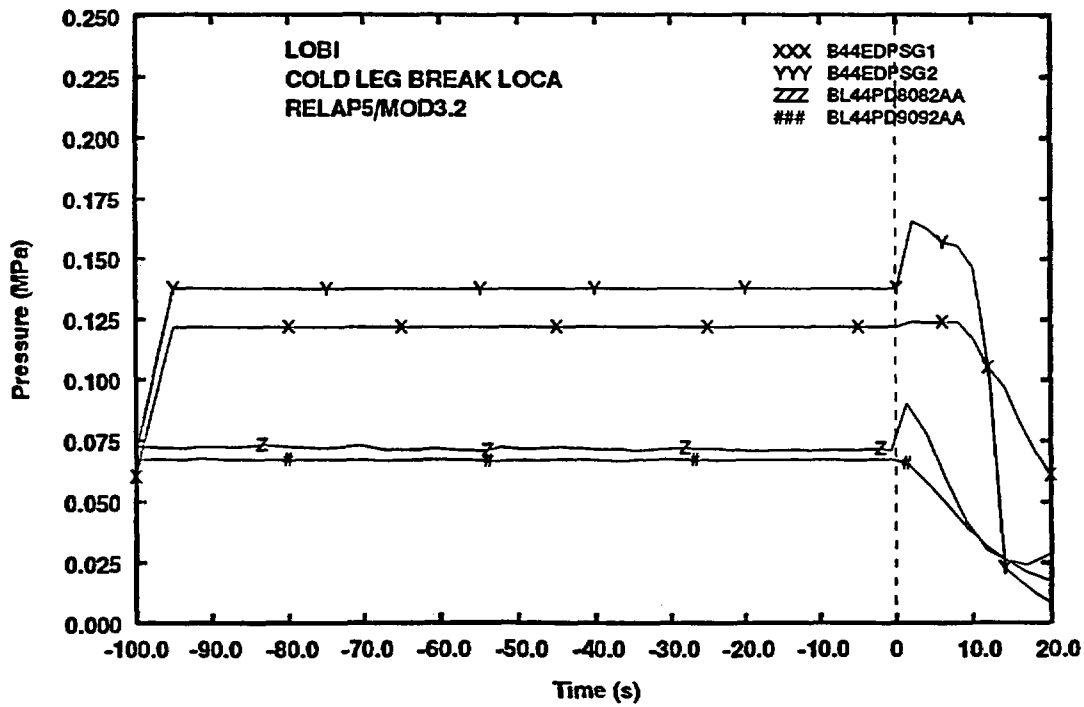


Fig. 14 - Pressure drop across inlet-outlet SG

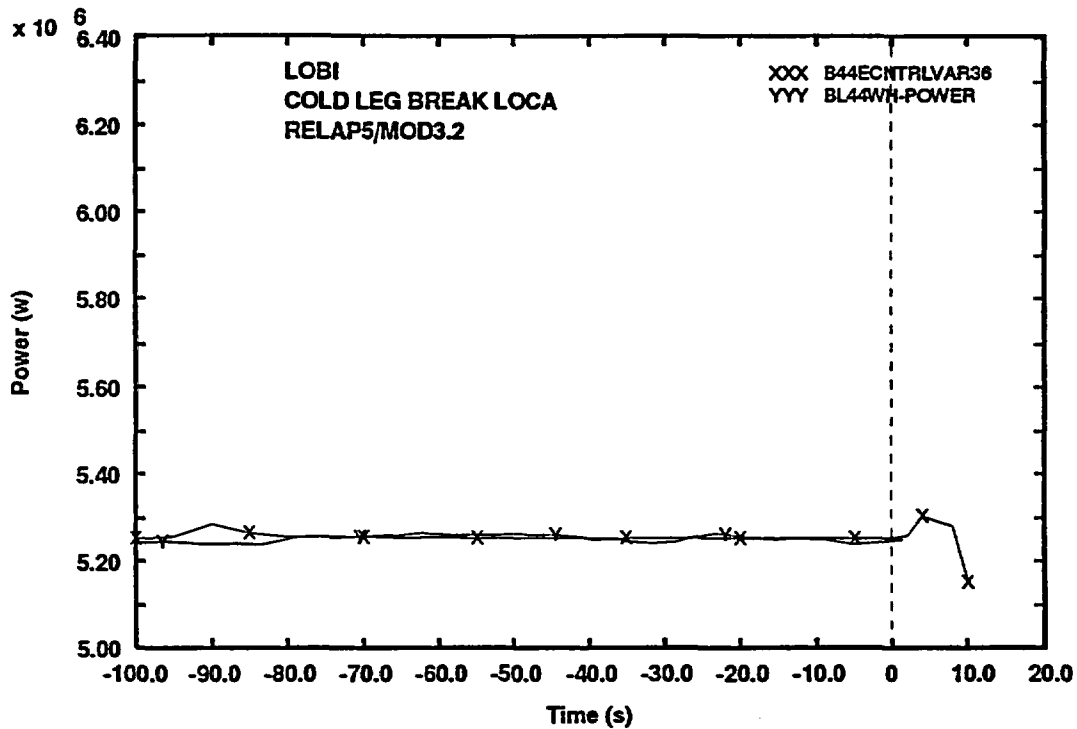


Fig. 15 - Core power (exp.) and exchanged power (calc.)

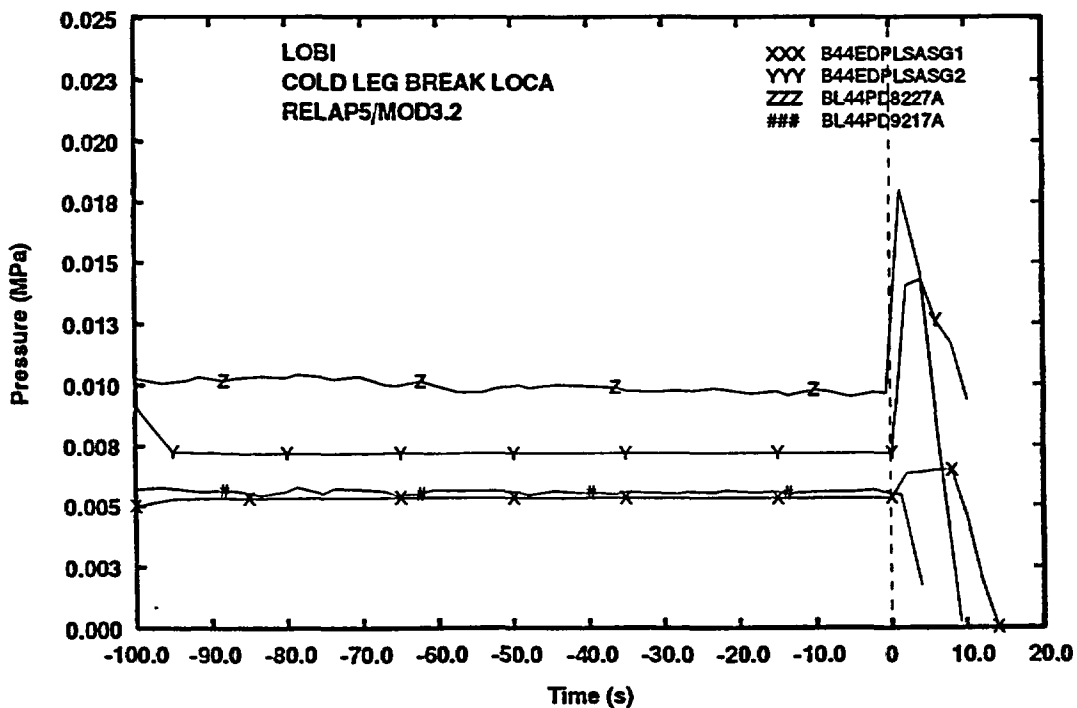


Fig. 16 - Pressure drop across loop seal (ascending side)

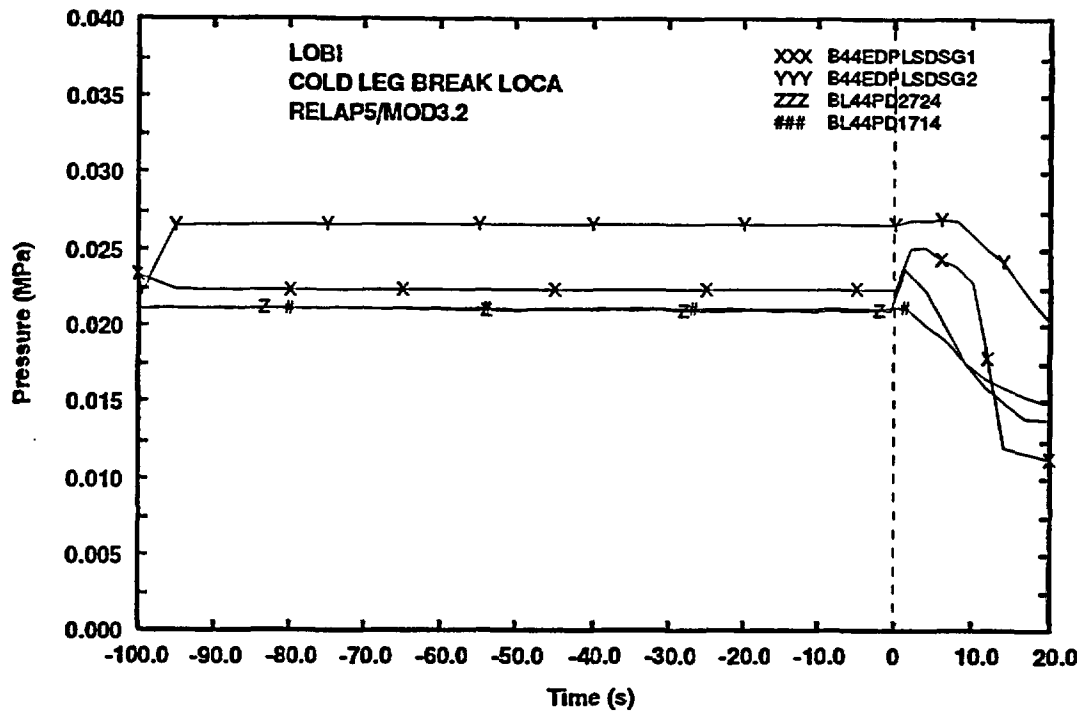


Fig.1} - Pressure drop across loop seal (descendig side)

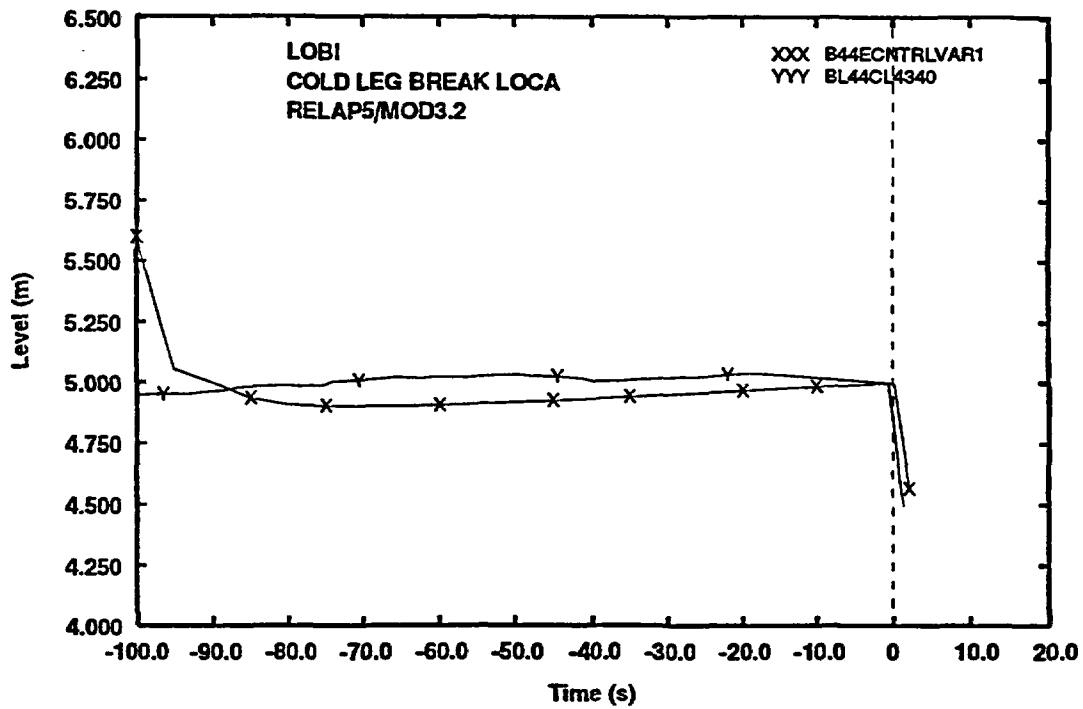


Fig.1} - PRZ level

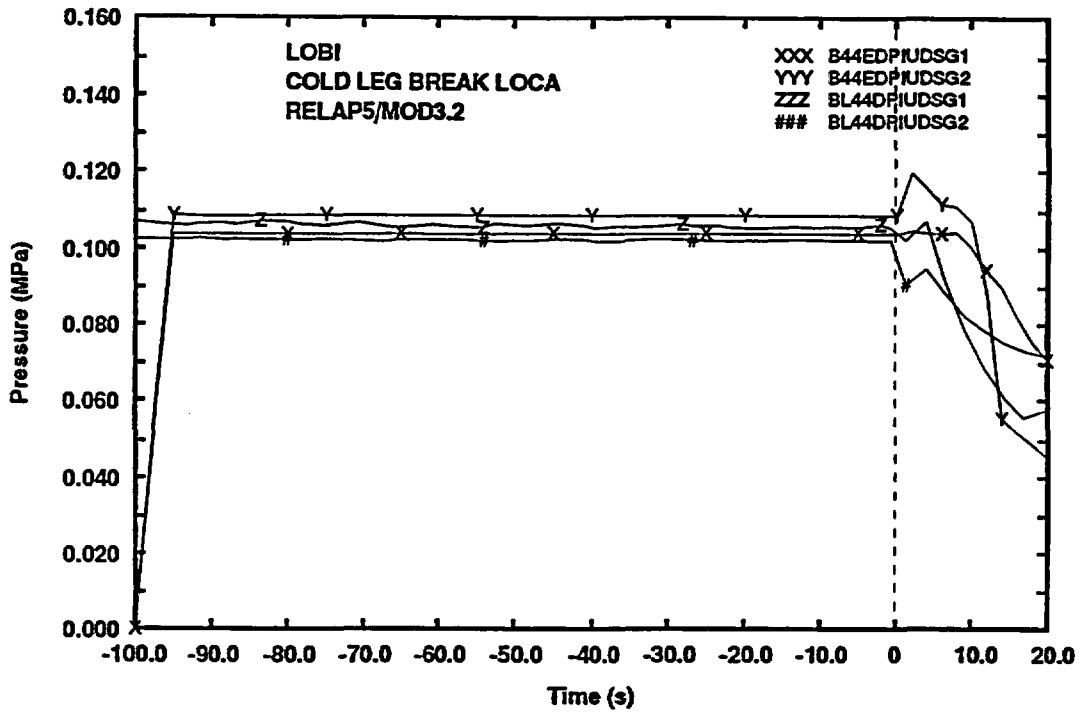


Fig. 15. Pressure drop between SG inlet plenum and Utubes top

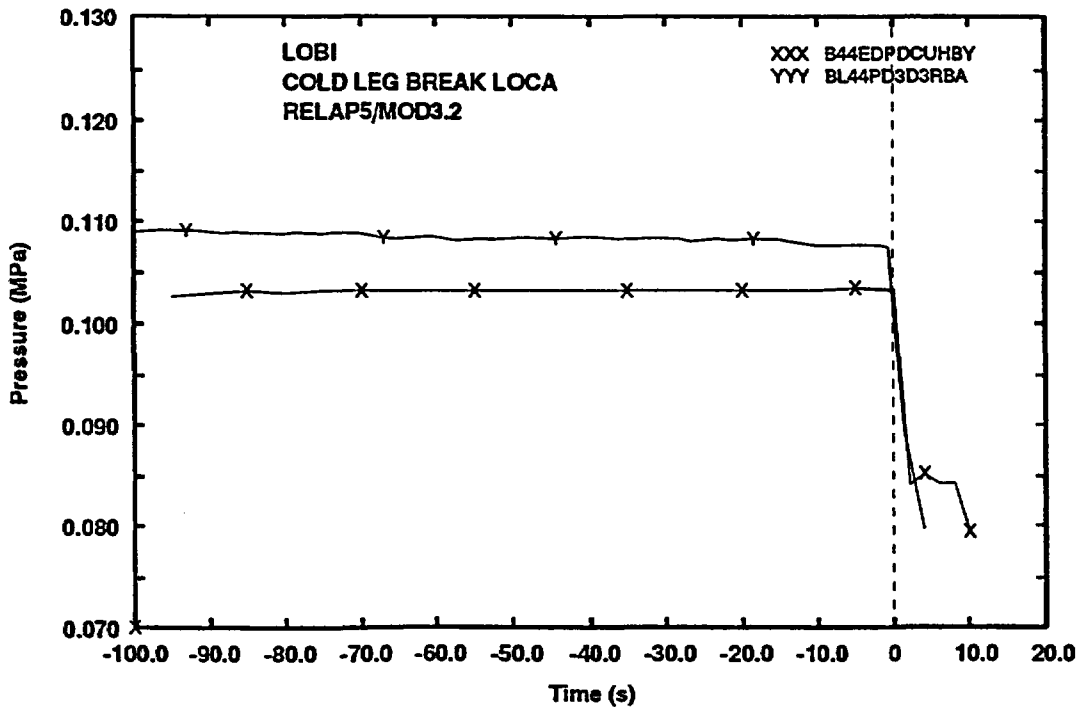


Fig. 10. Pressure drop across DC-UH bypass

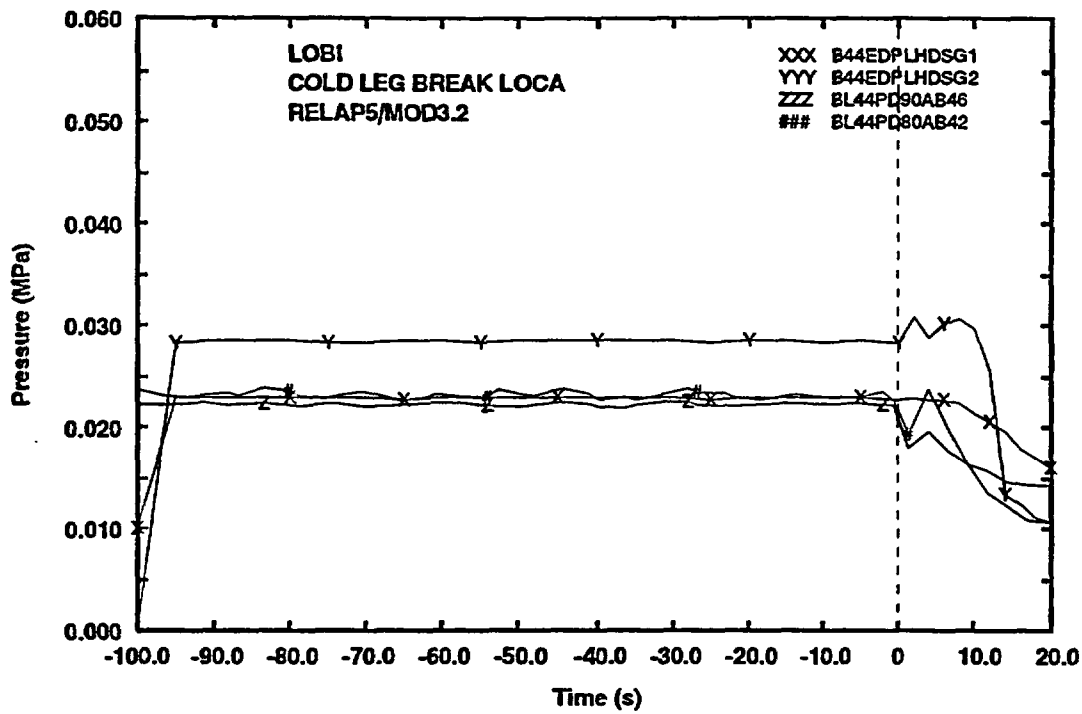


Fig. 21 - Liquid hold up in SG (primary side)

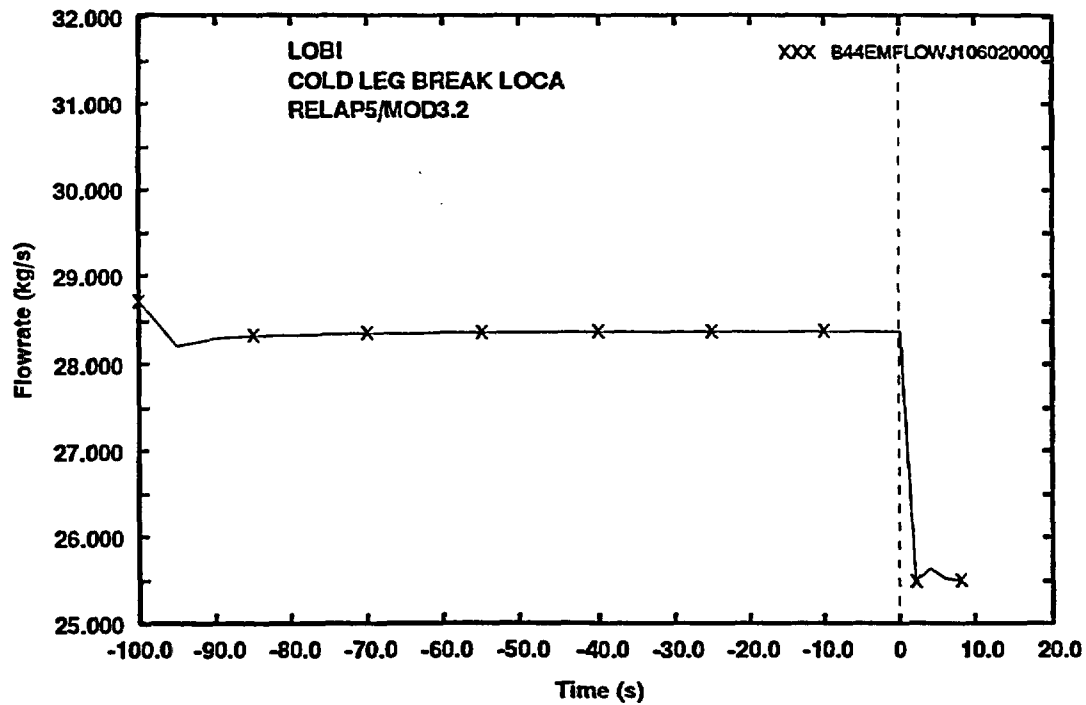


Fig. 22 - Core inlet flow rate

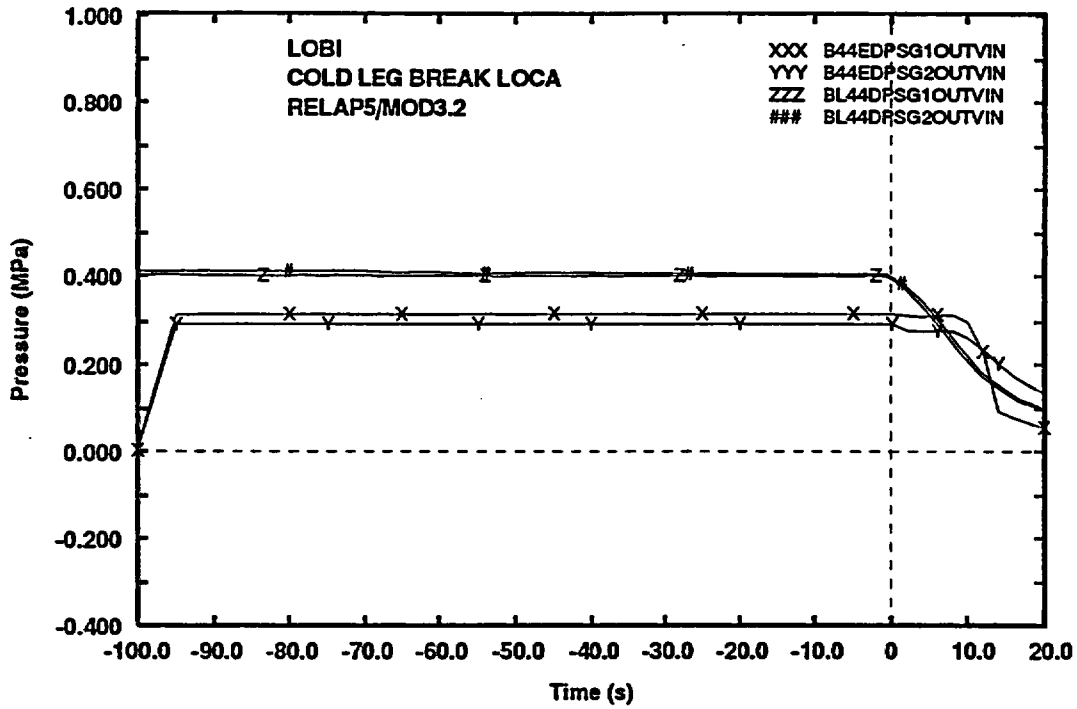


Fig. 13 - pressure drop across SG outlet and vessel nozzle.

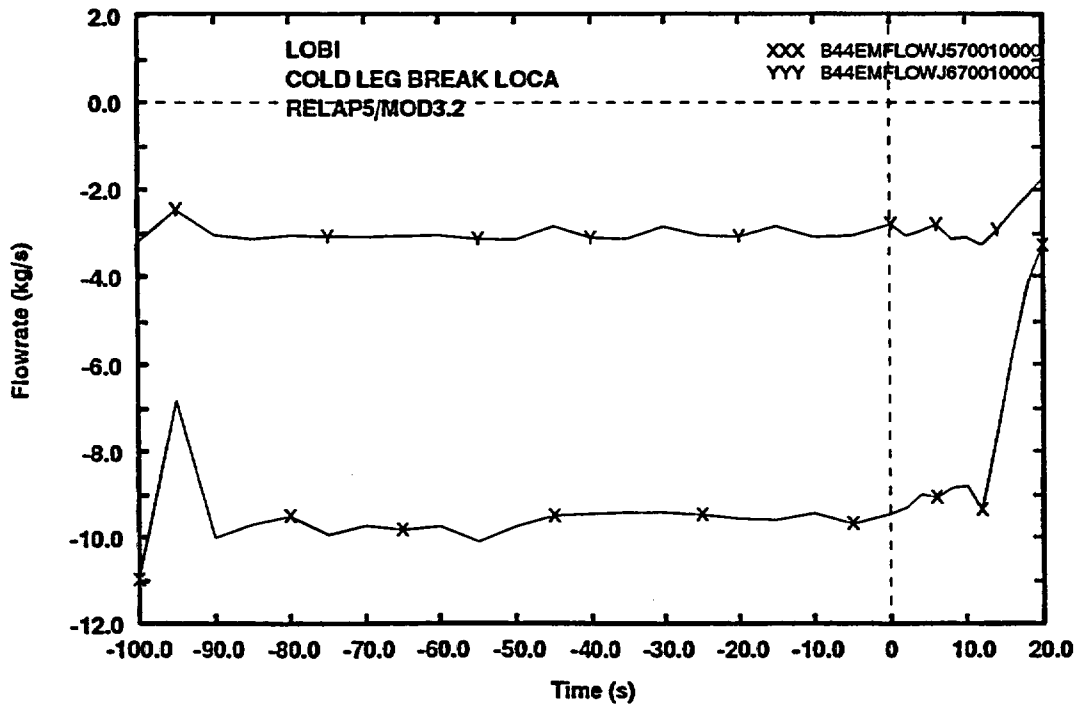


Fig. 14. SG DC flowrate

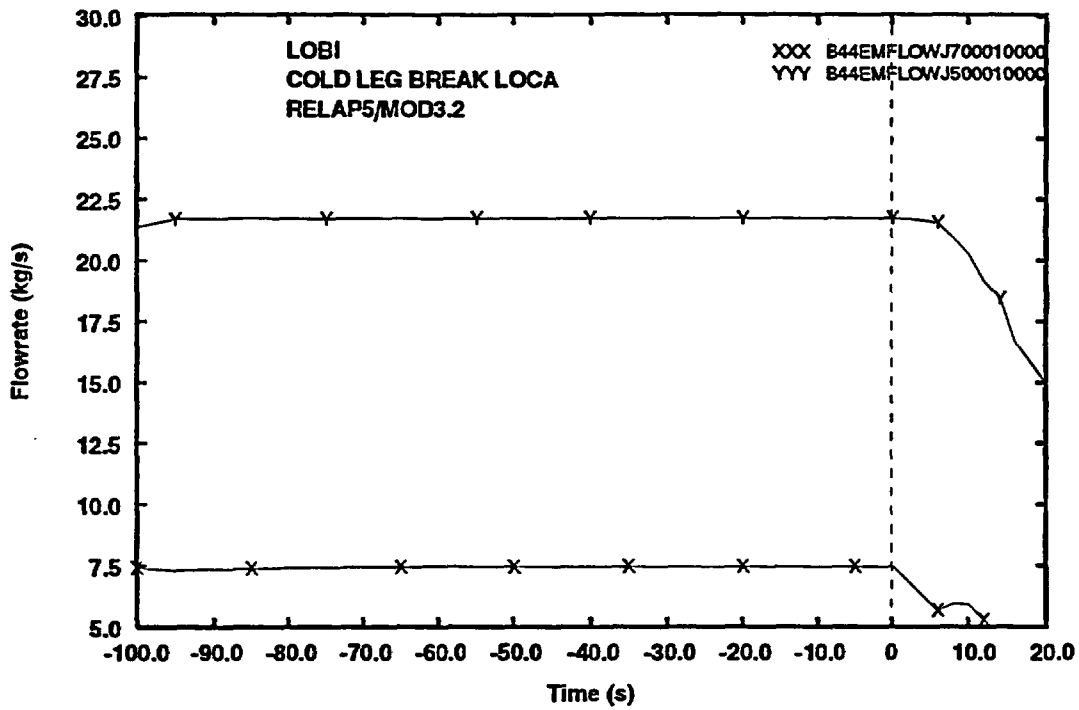


Fig. 25 - Hot leg mass flowrate

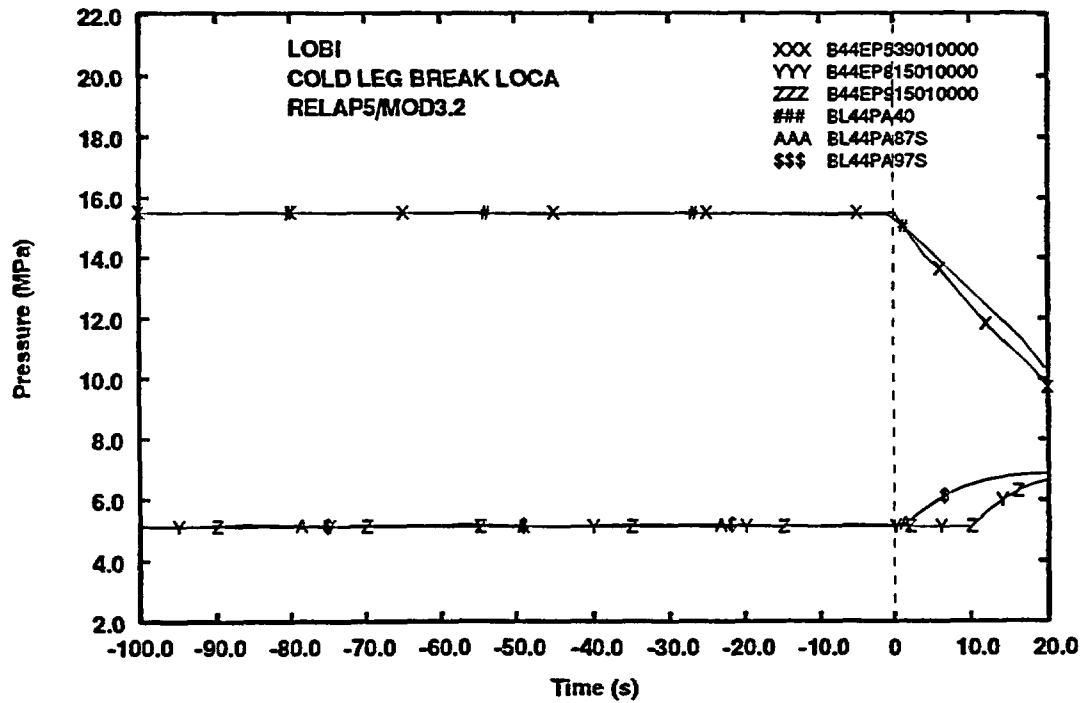


Fig. 26 - Primary and secondary pressure

Appendix 2

Results of the reference calculation (run B44E)

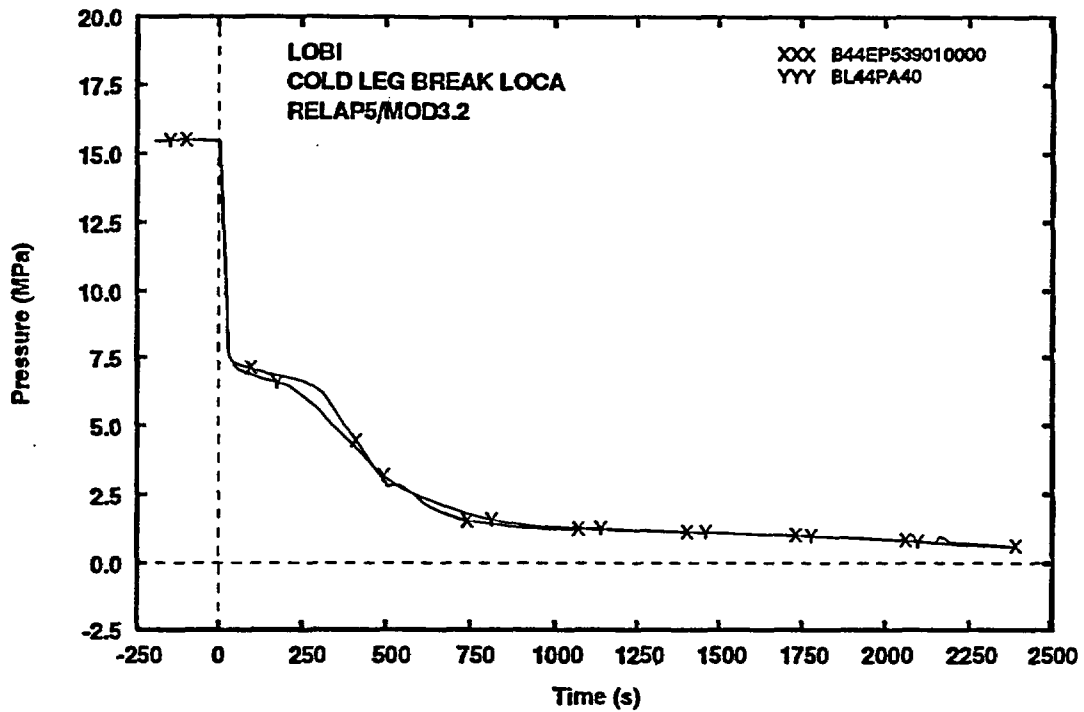


Fig. 1- PRZ pressure

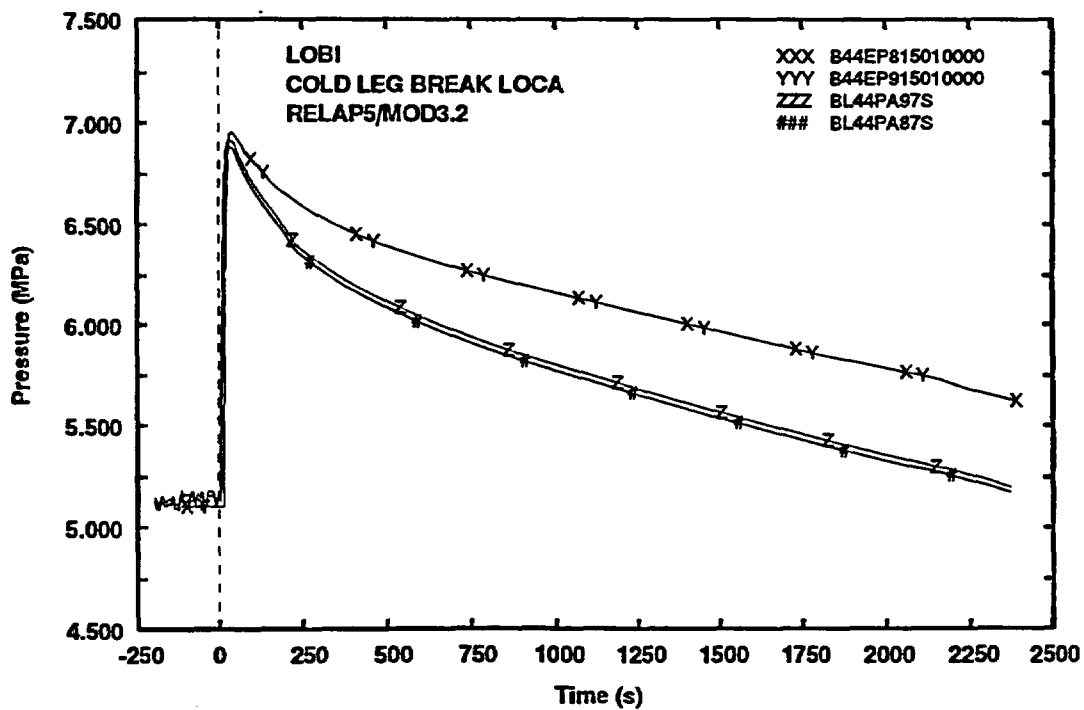


Fig. 2- SGs secondary side pressure

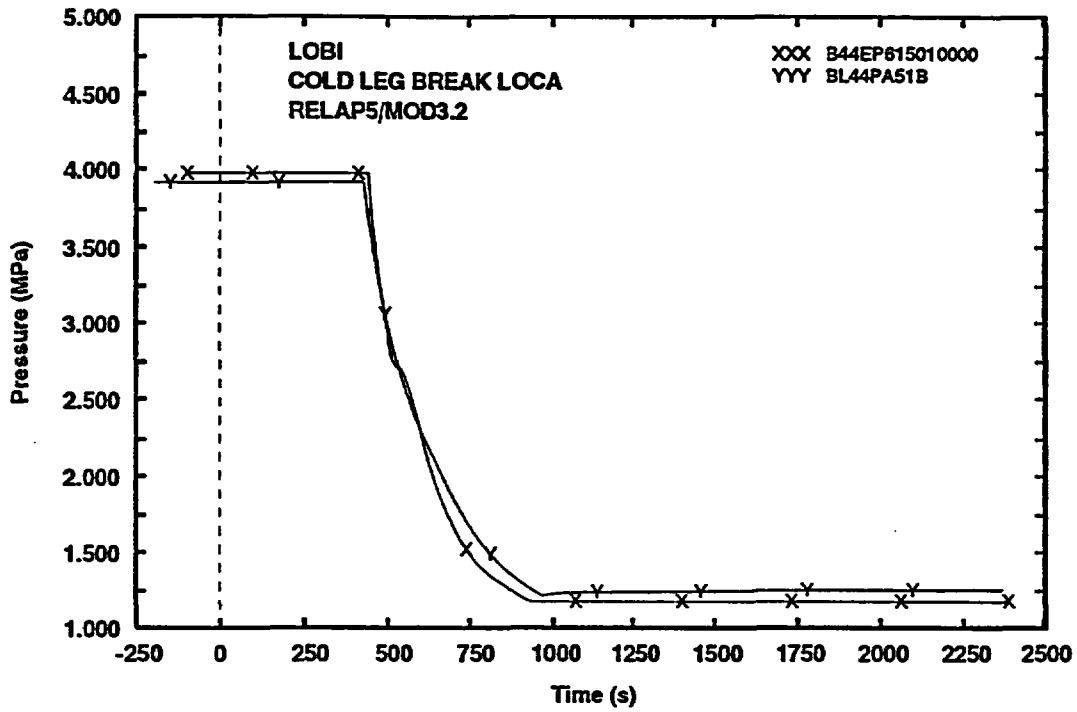


Fig. 3- Accumulator pressure

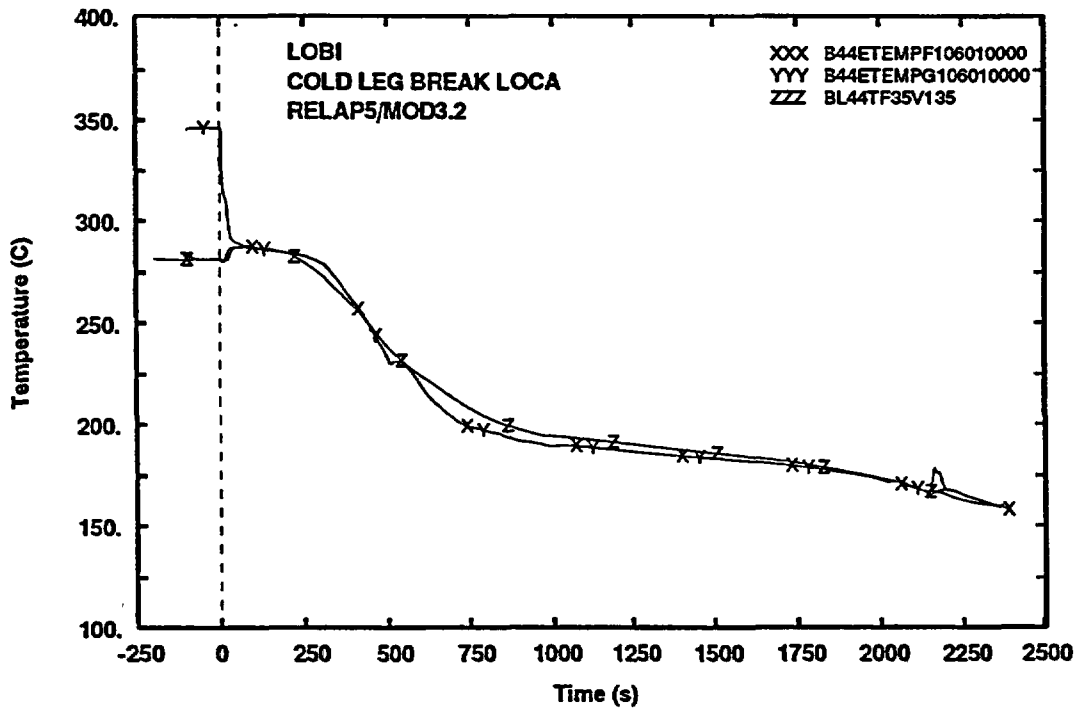


Fig. 4- Core inlet fluid temperature

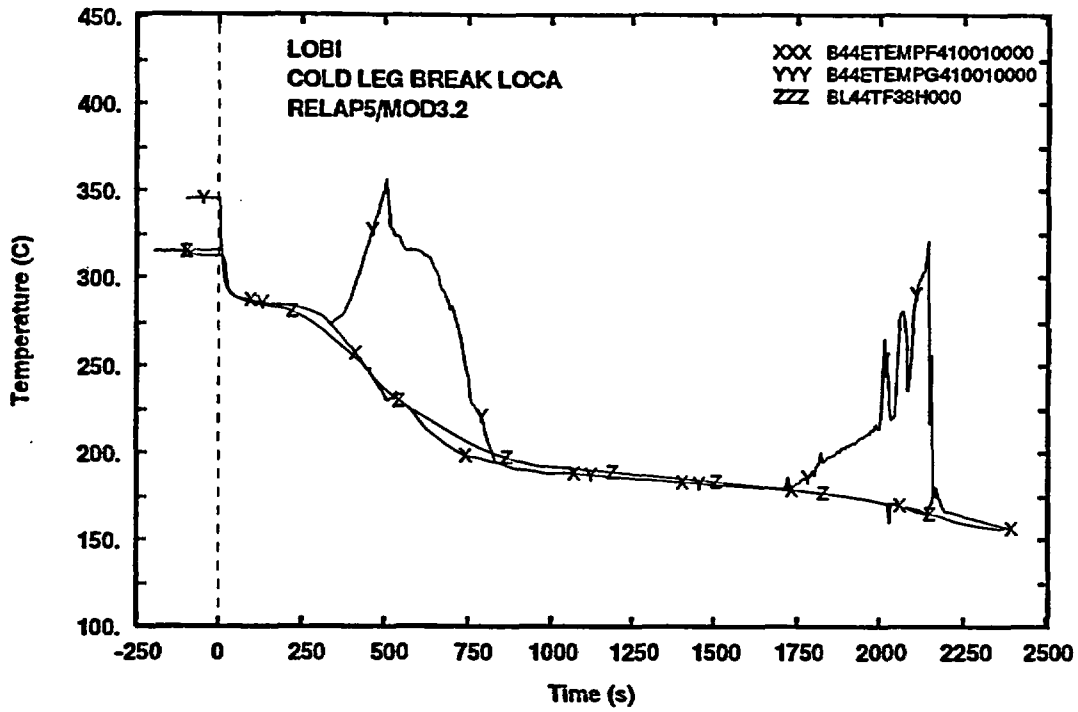


Fig. 5- Core outlet fluid temperature

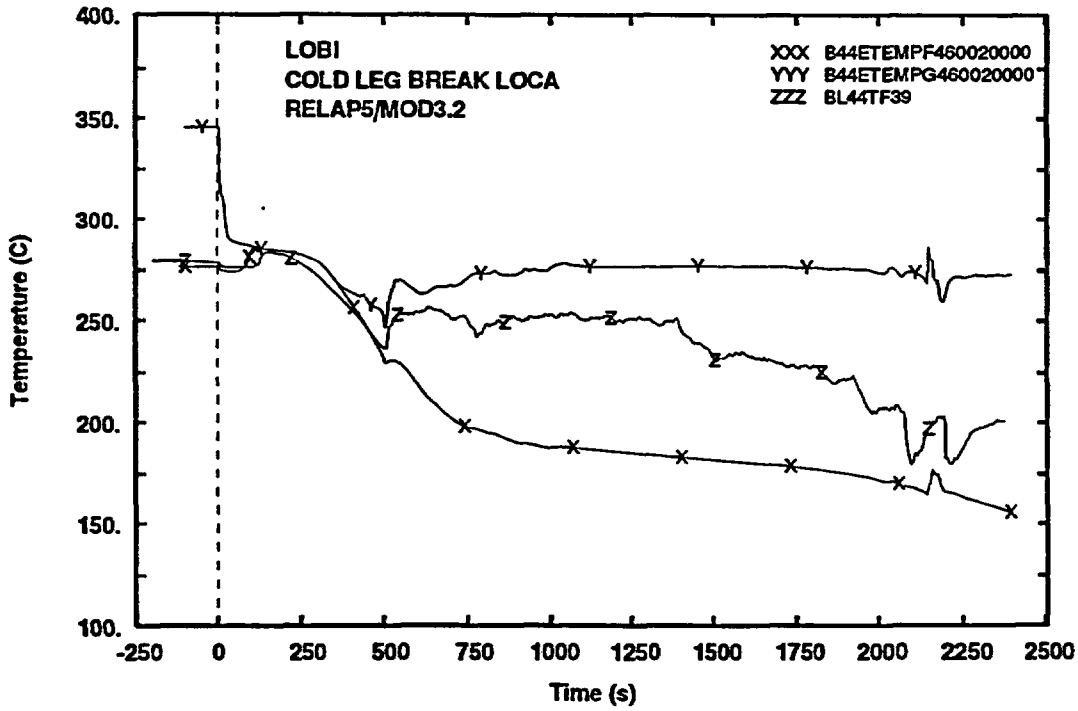


Fig. 6- Upper Head coolant temperature

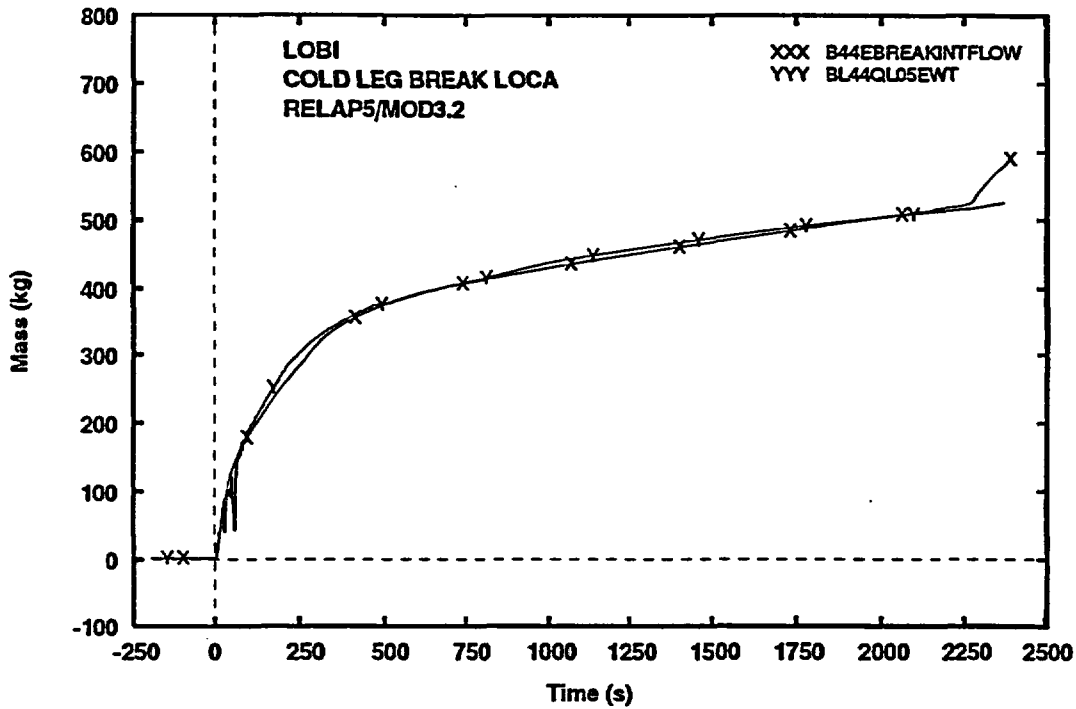


Fig. 7- Integral break flowrate

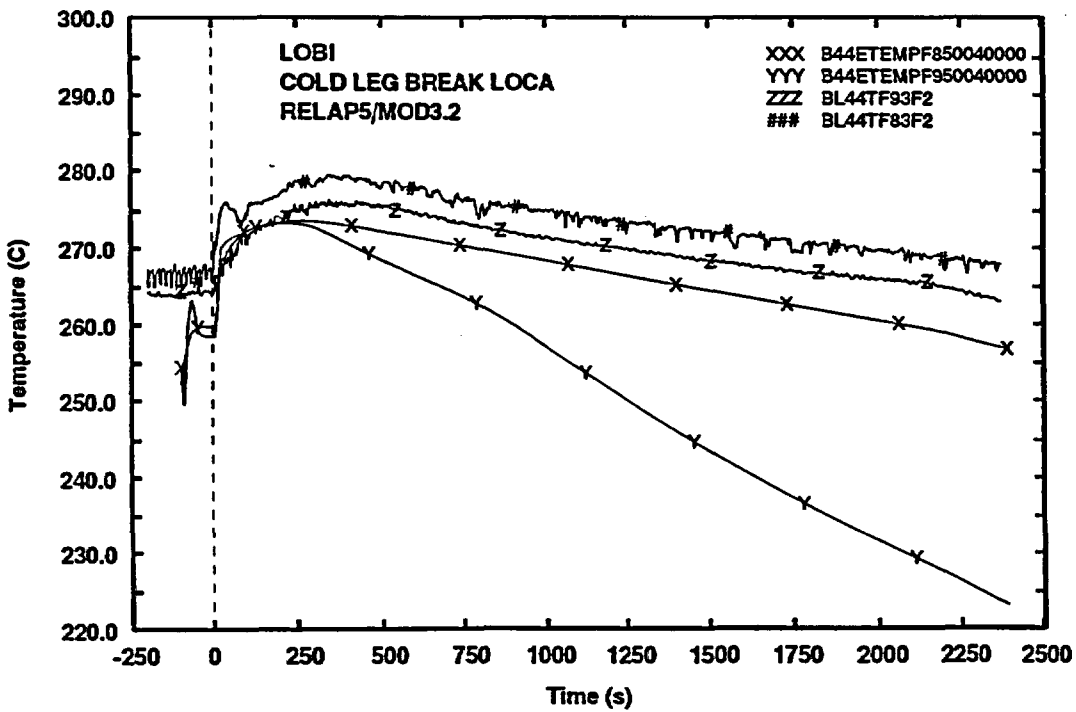


Fig. 8- SG bottom DC fluid temperature

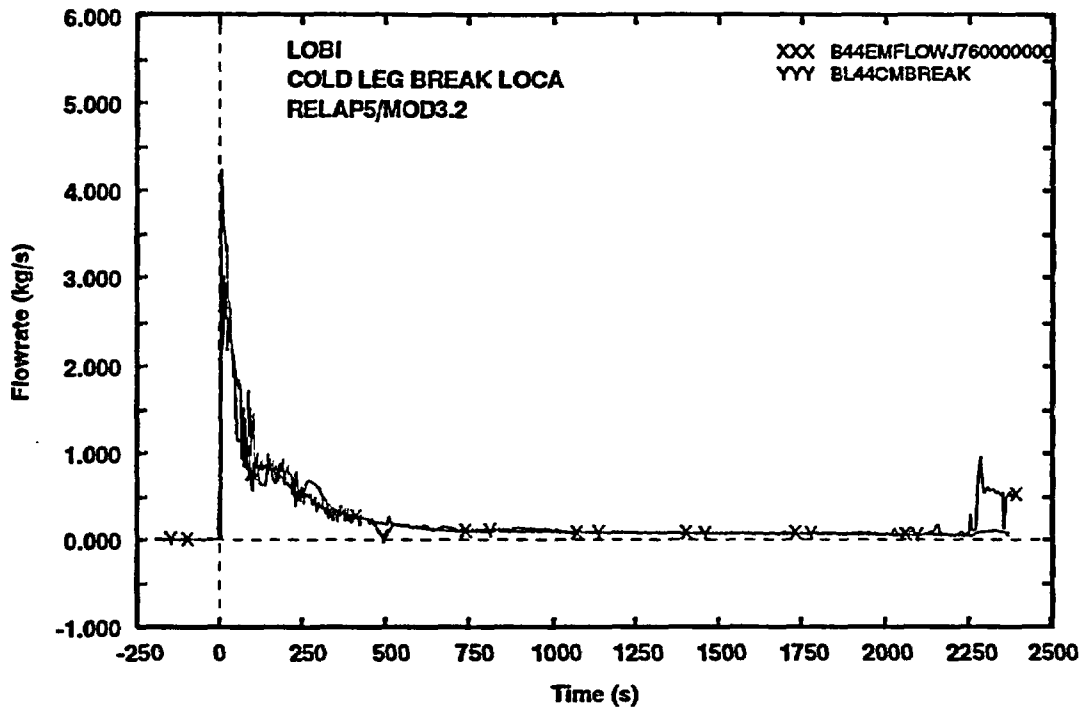


Fig. 9- Break flowrate

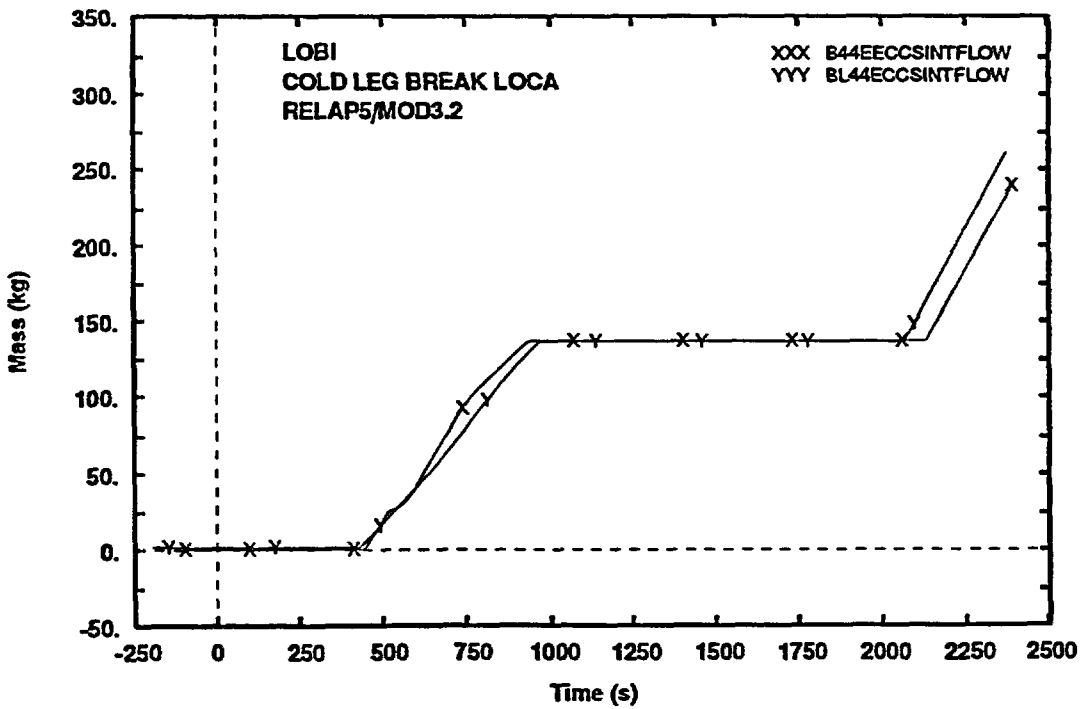


Fig. 10- ECCS integral flowrate

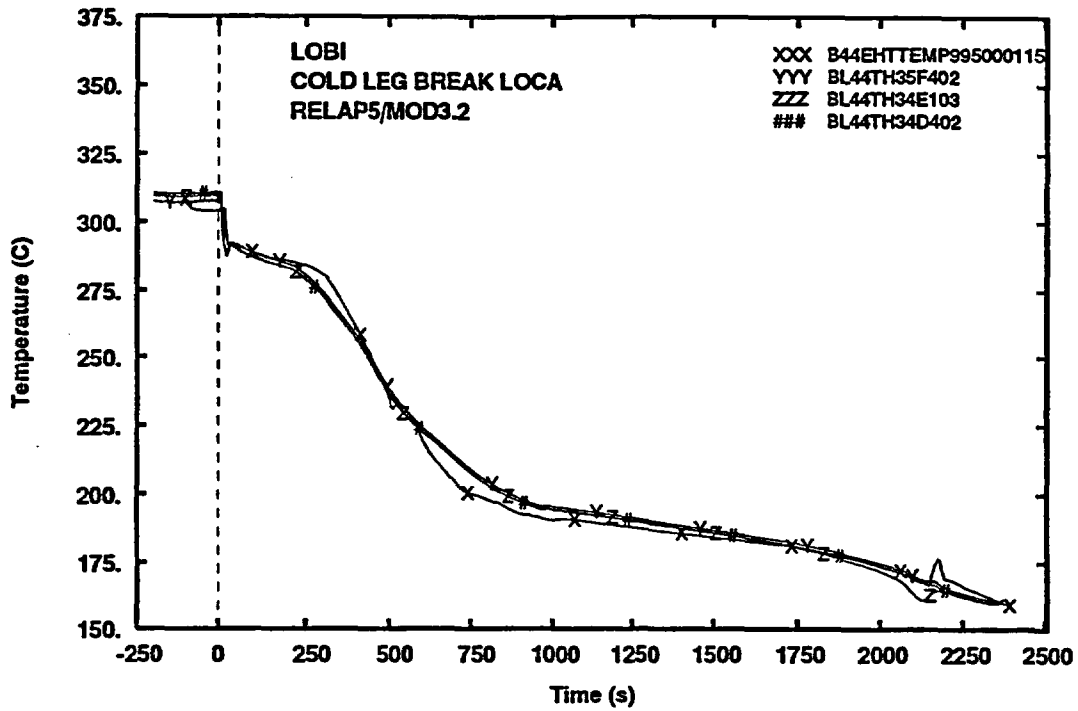


Fig. 11- Heater rod temperature (bottom level)

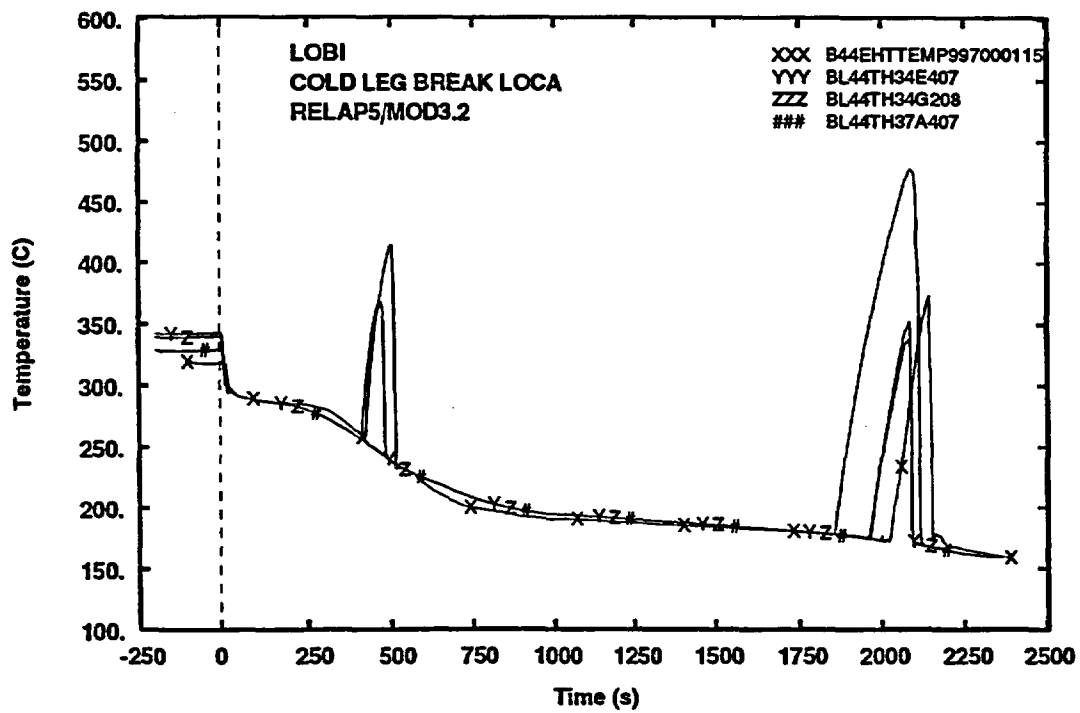


Fig. 12- Heater rod temperature (middle level)

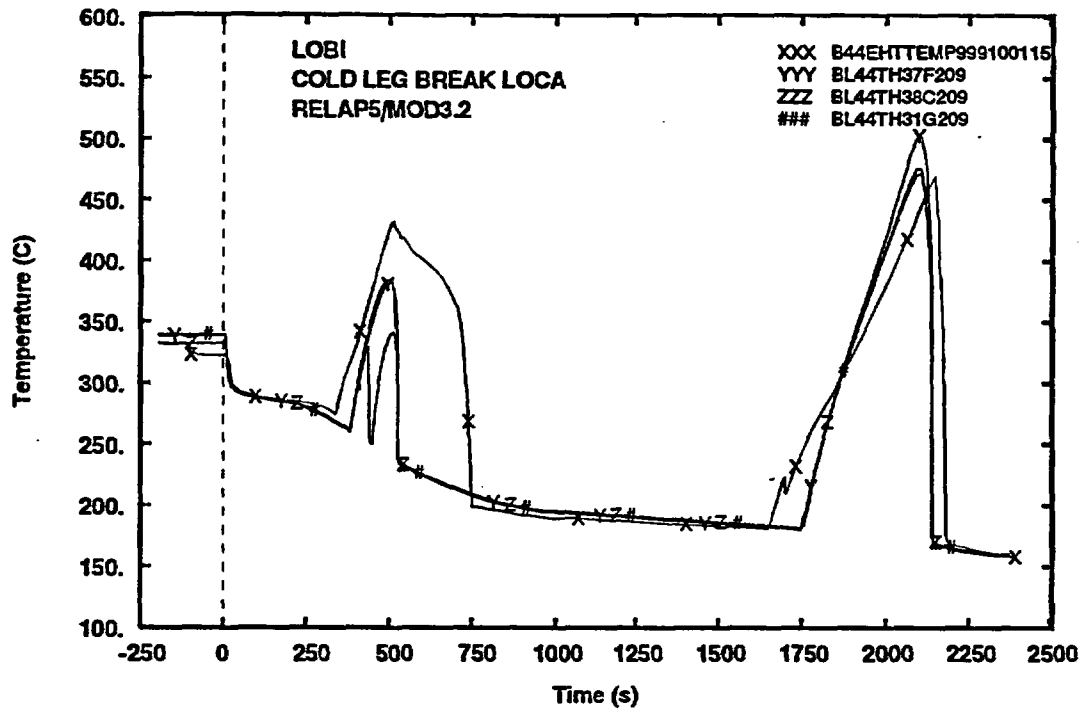


Fig. 13- Heater rod temperature (high level)

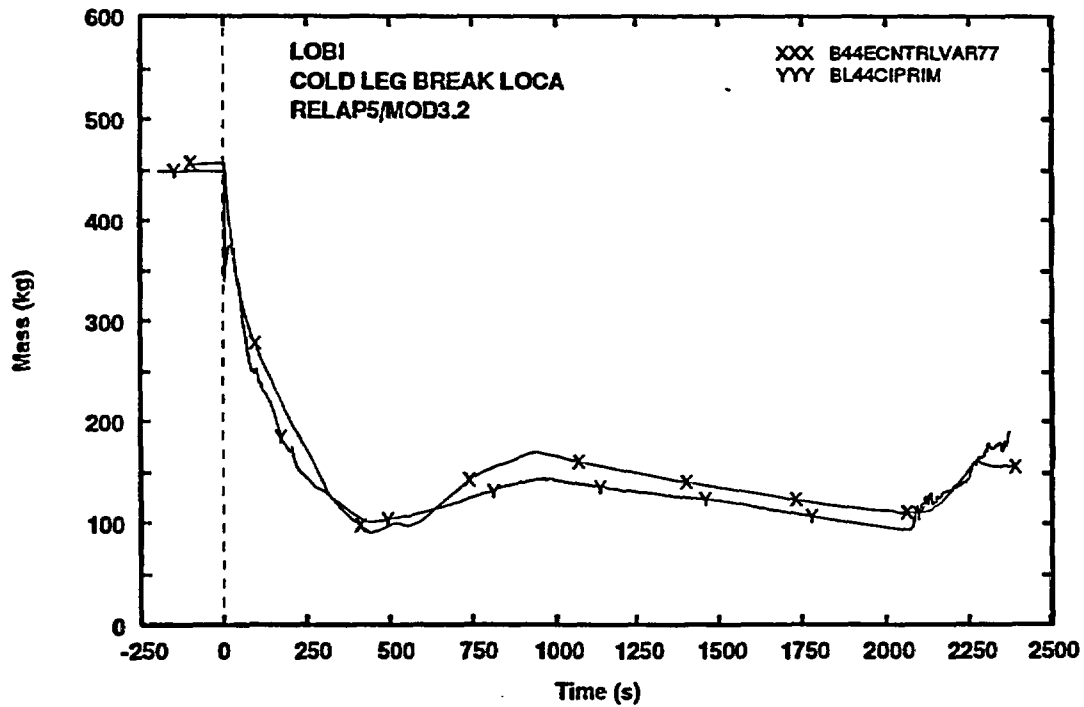


Fig. 14- Primary side total mass

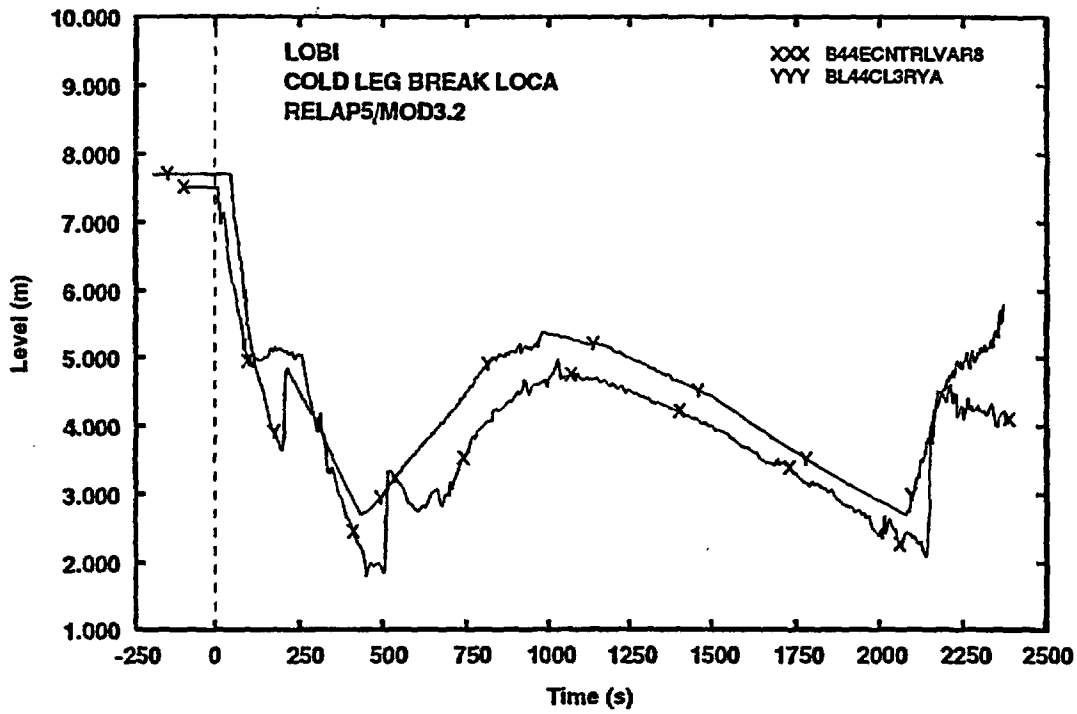


Fig. 15- Vessel riser level

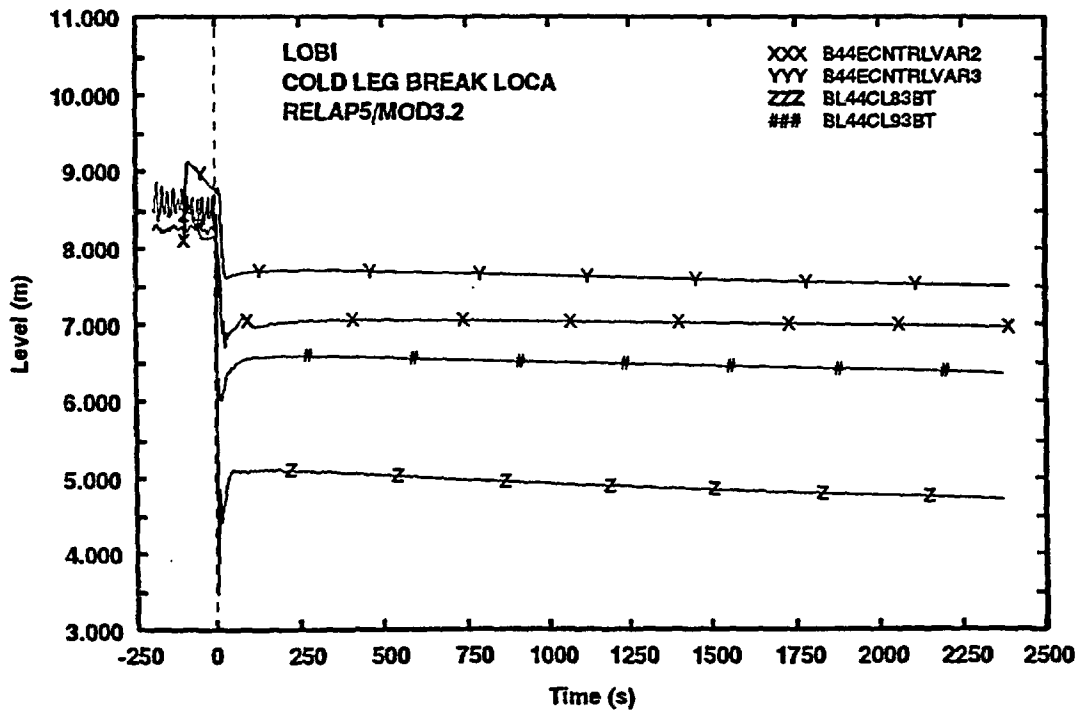


Fig. 16- SG DC level

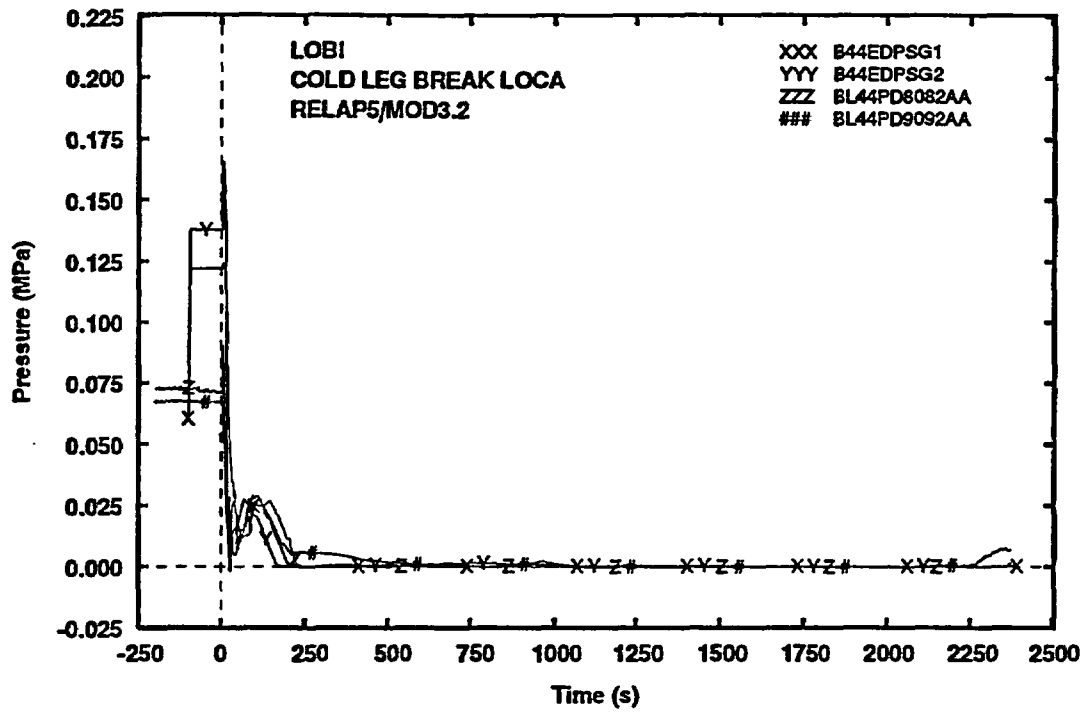


Fig. 17- Pressure drop across inlet-outlet SG

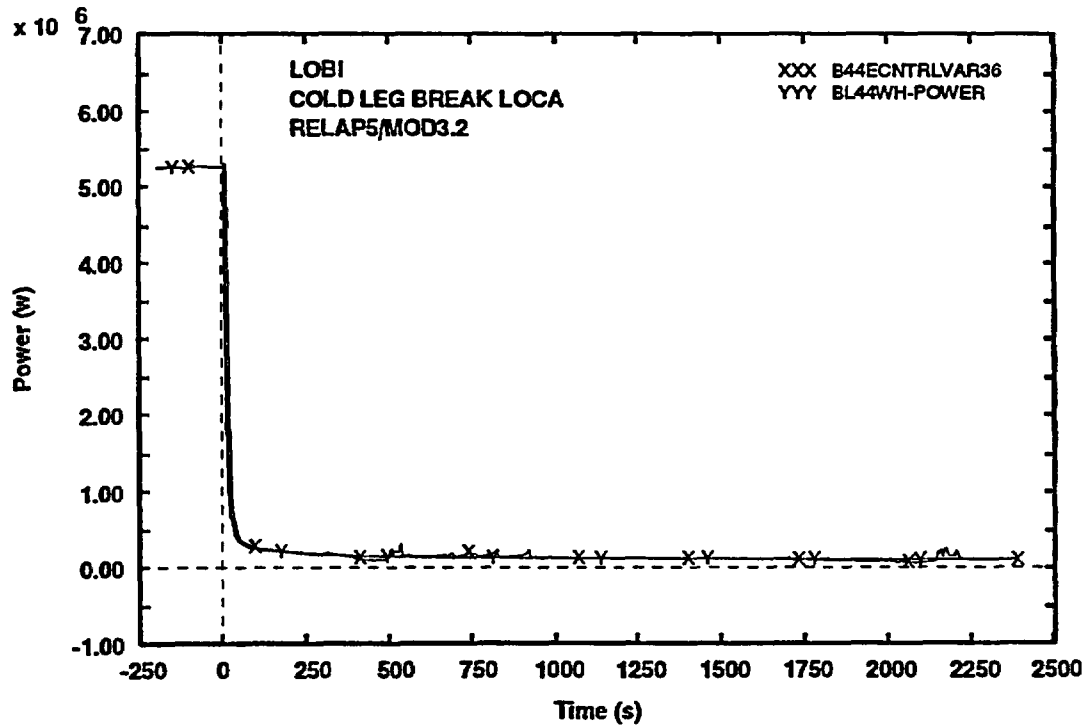


Fig. 18- Core power (exp.) and exchanged power (calc.)

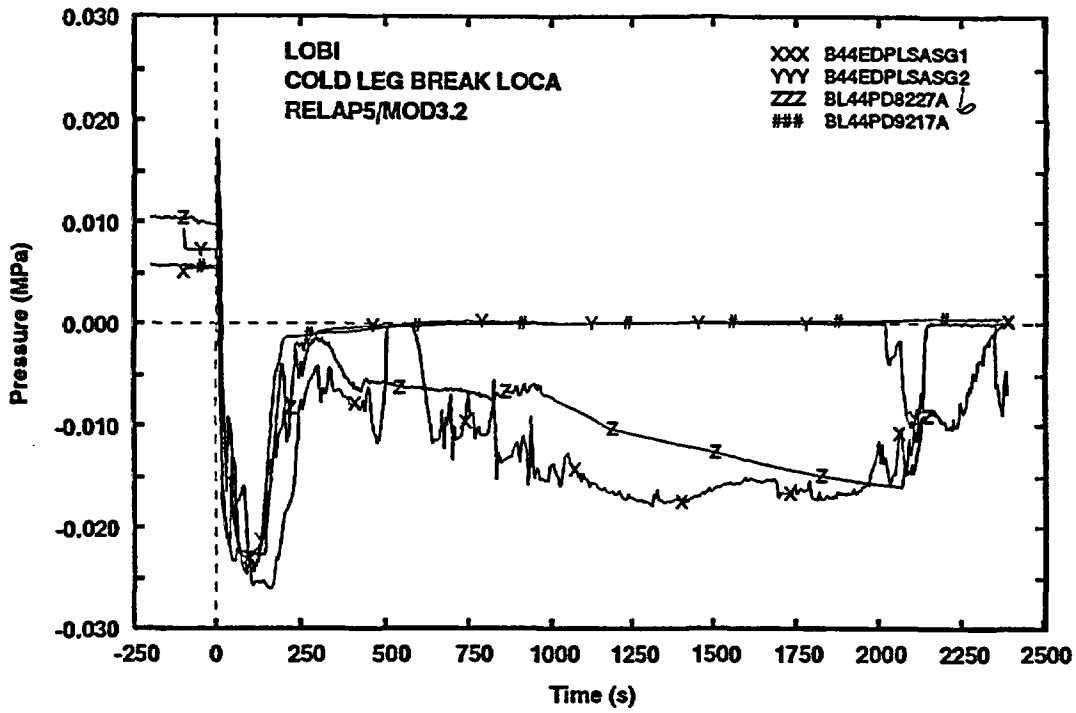


Fig. 19- Pressure drop across loop seal (ascending side)

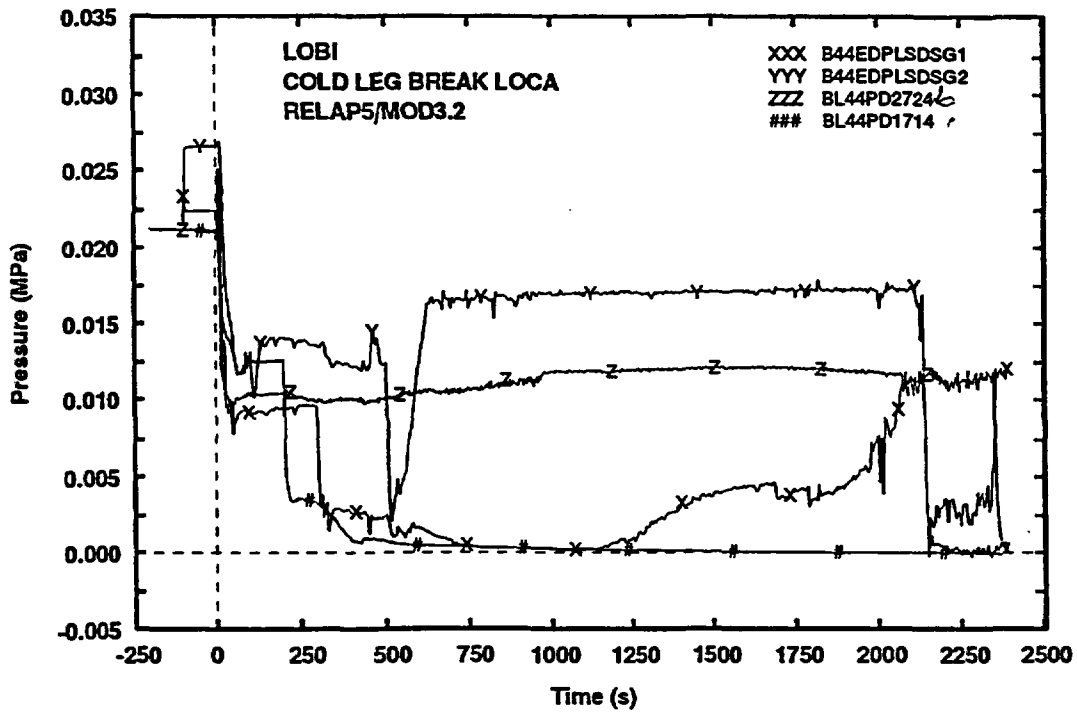


Fig. 20- Pressure drop across loop seal (descending side)

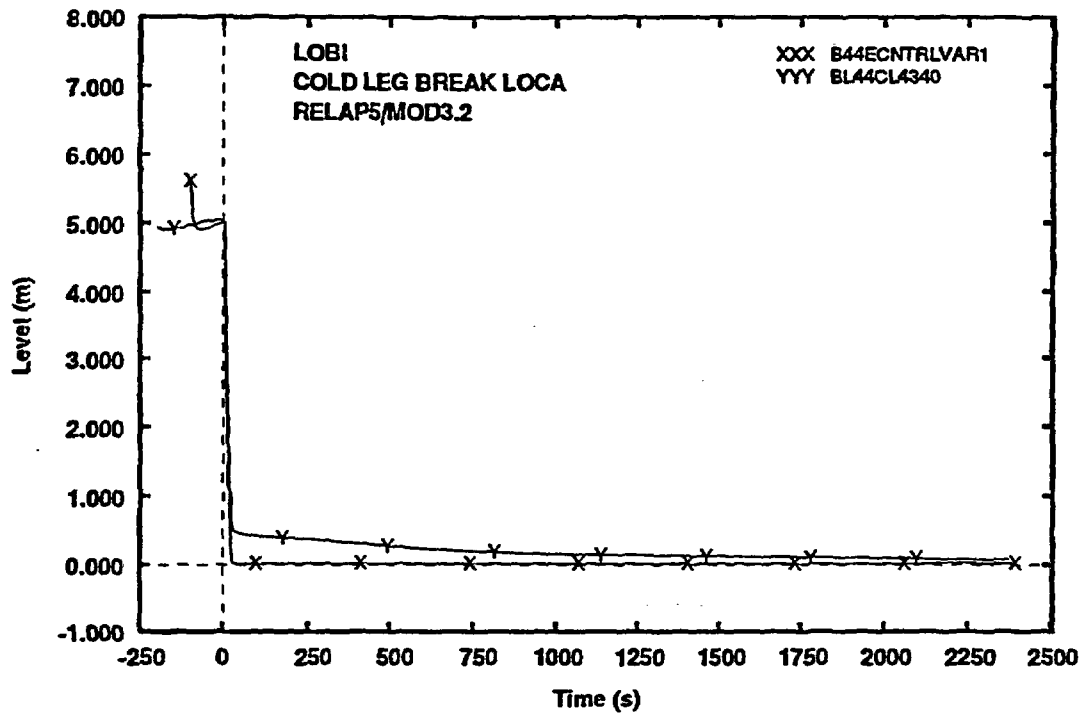


Fig. 21- PRZ level

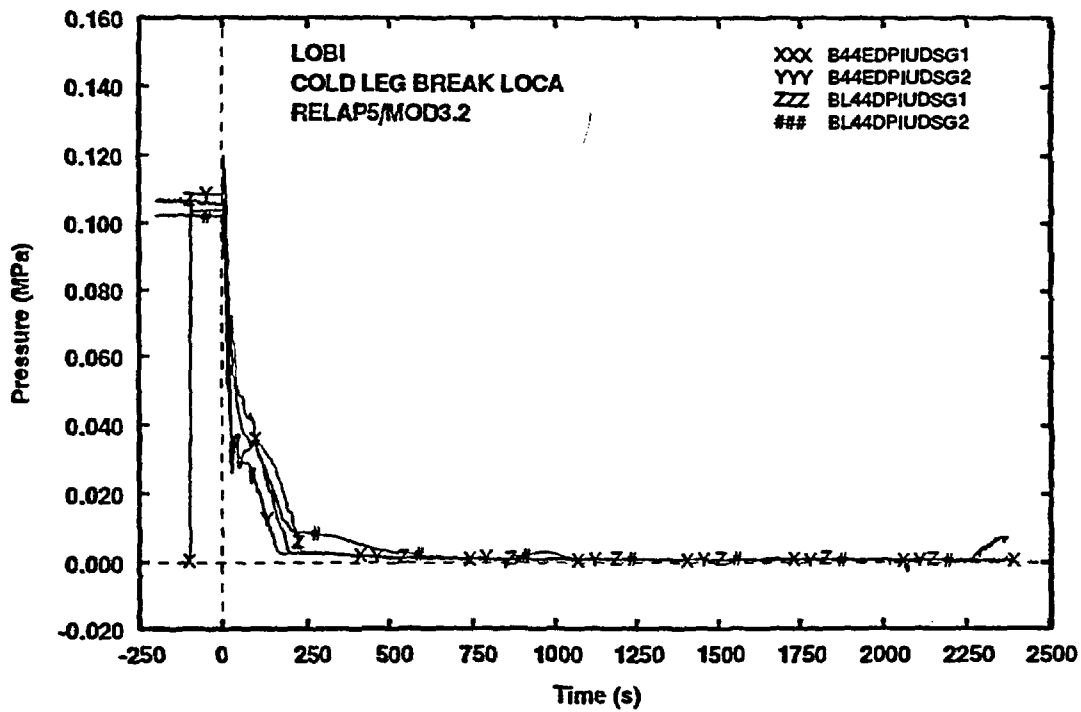


Fig. 22- Pressure drop between SG inlet plenum and Utubes top

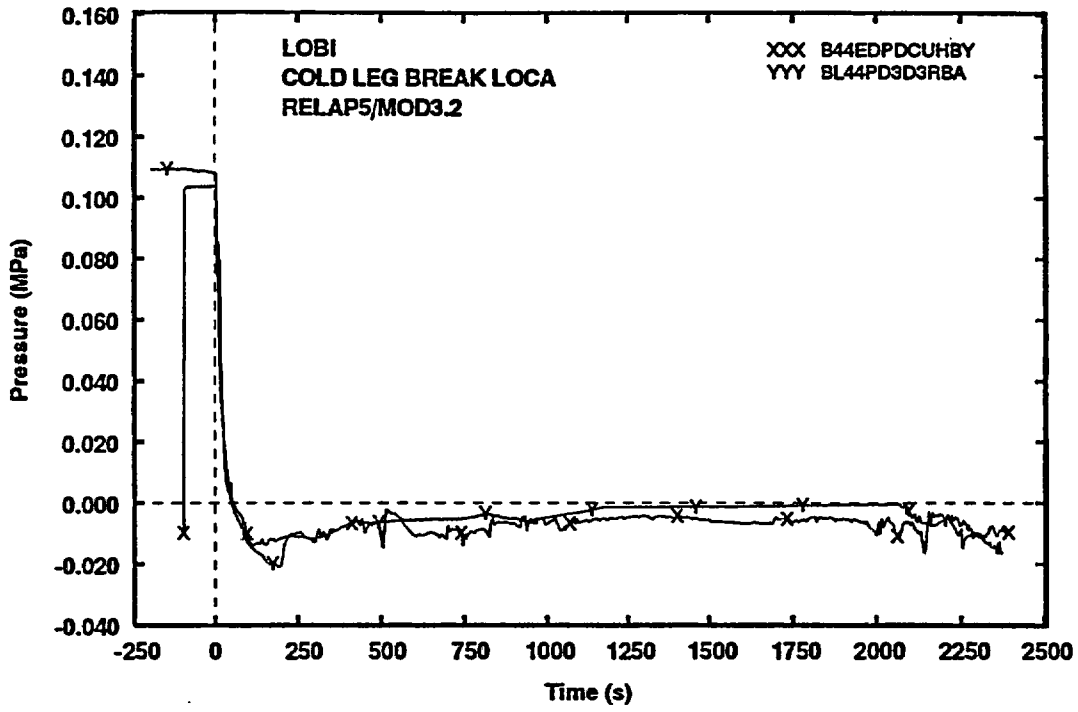


Fig. 23- Pressure drop across DC-UH bypass

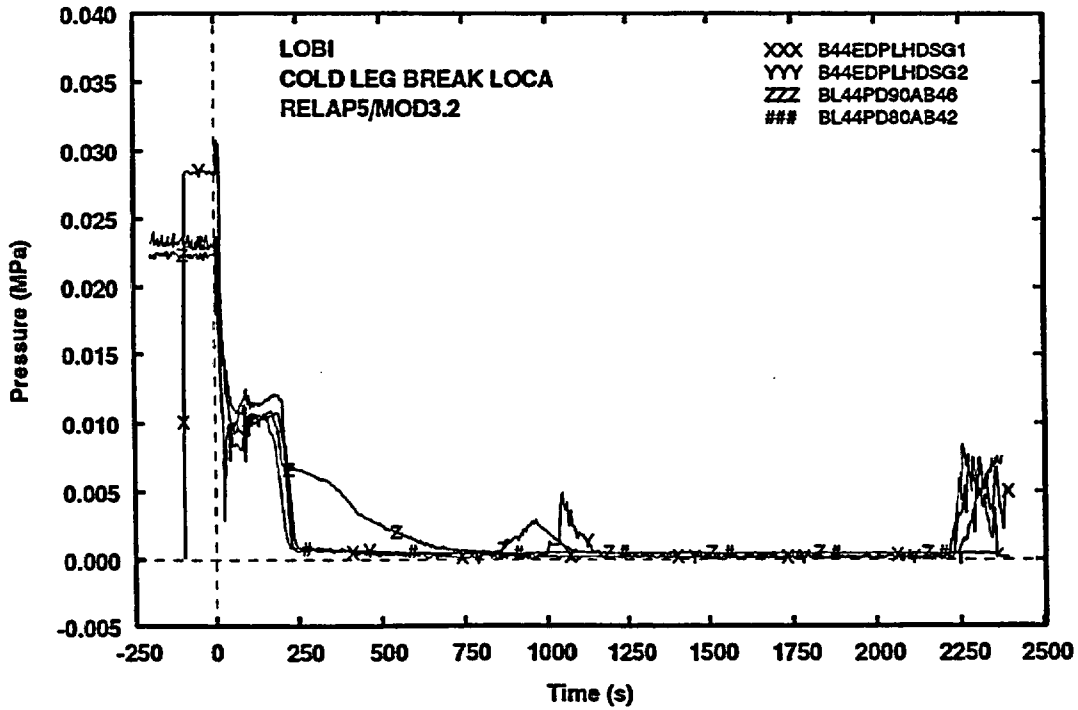


Fig. 24- Liquid hold up in SG (primary side)

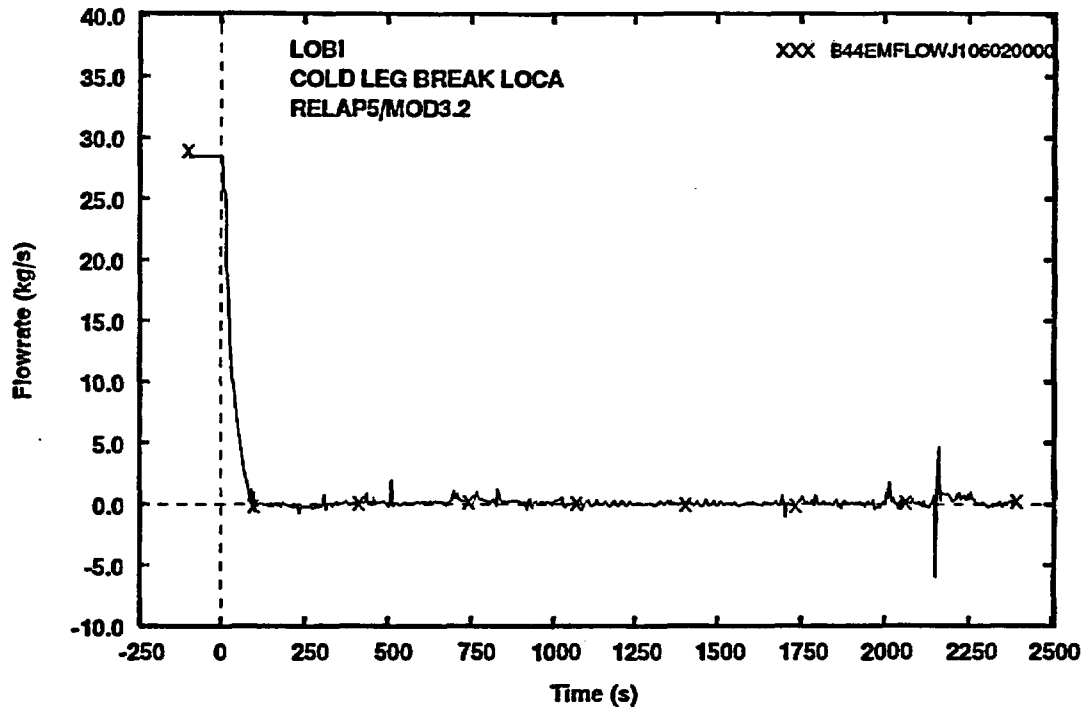


Fig. 25- Core inlet flow rate

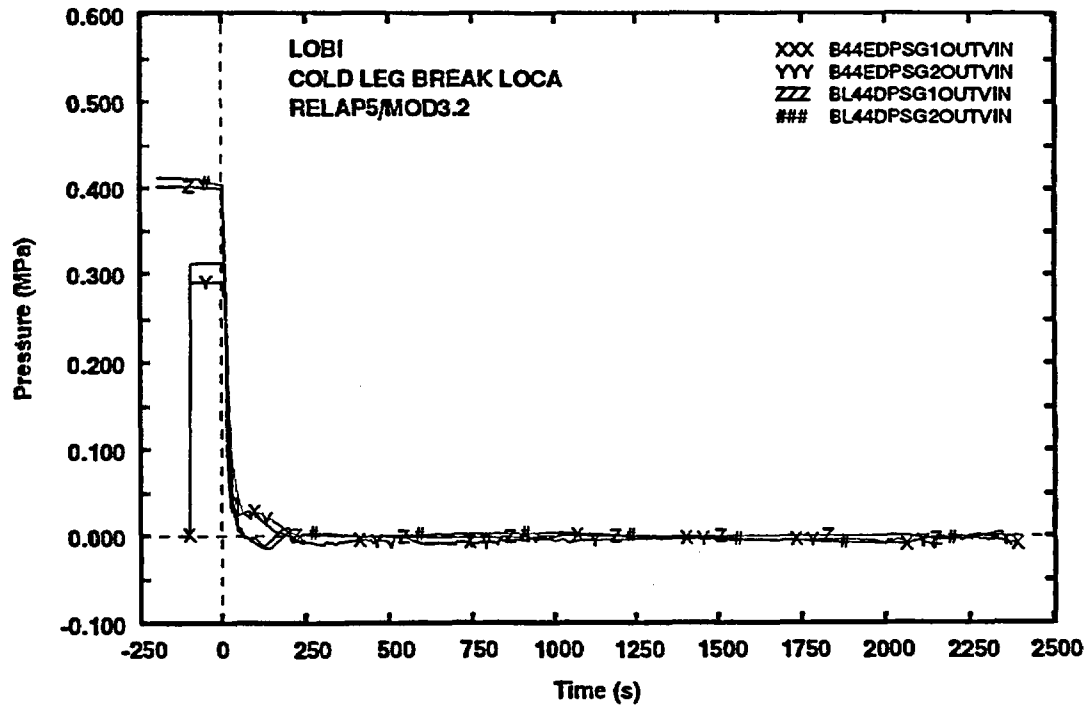


Fig. 26- pressure drop across SG outlet and vessel nozzle.

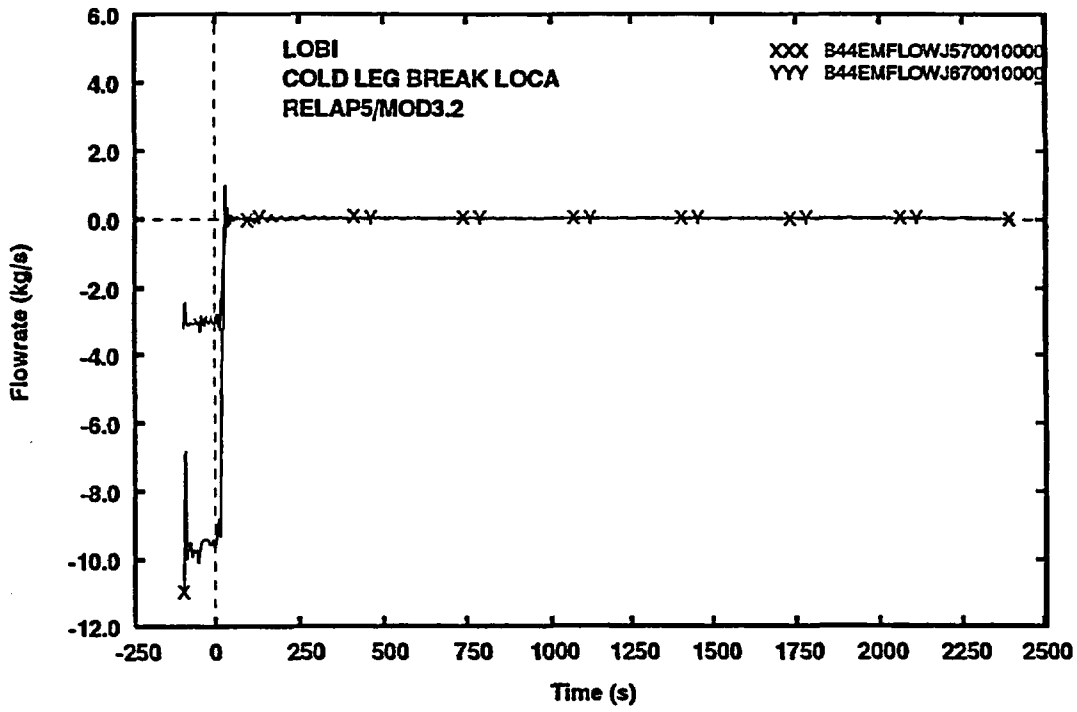


Fig. 27- SG DC flowrate

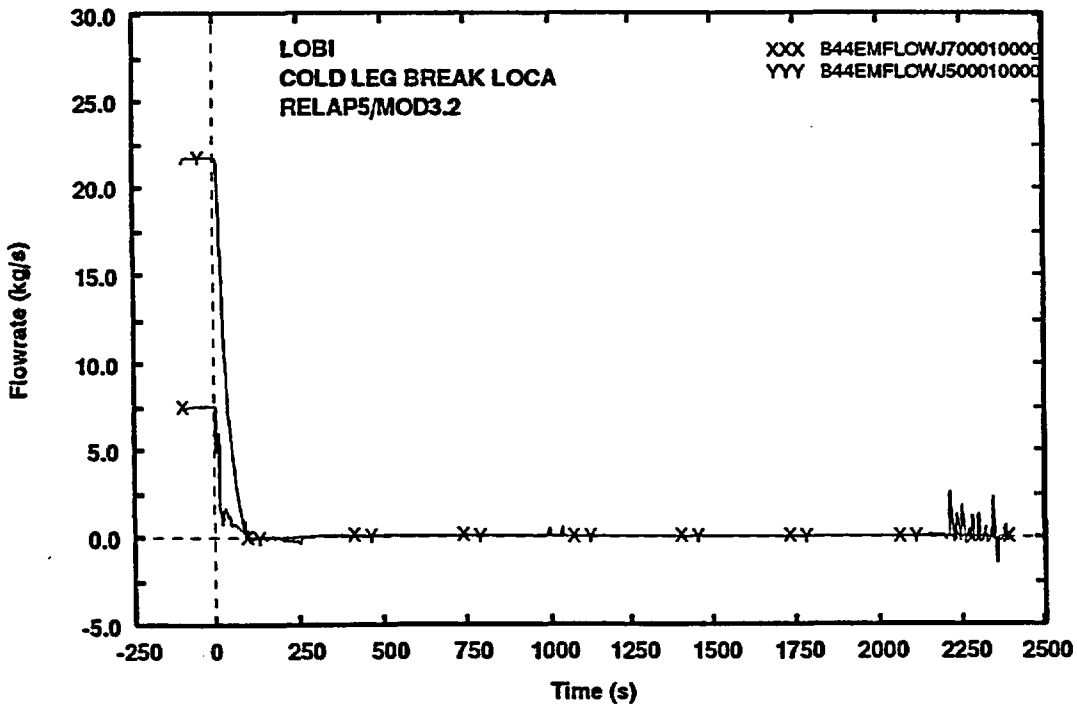


Fig. 28- Hot leg mass flowrate

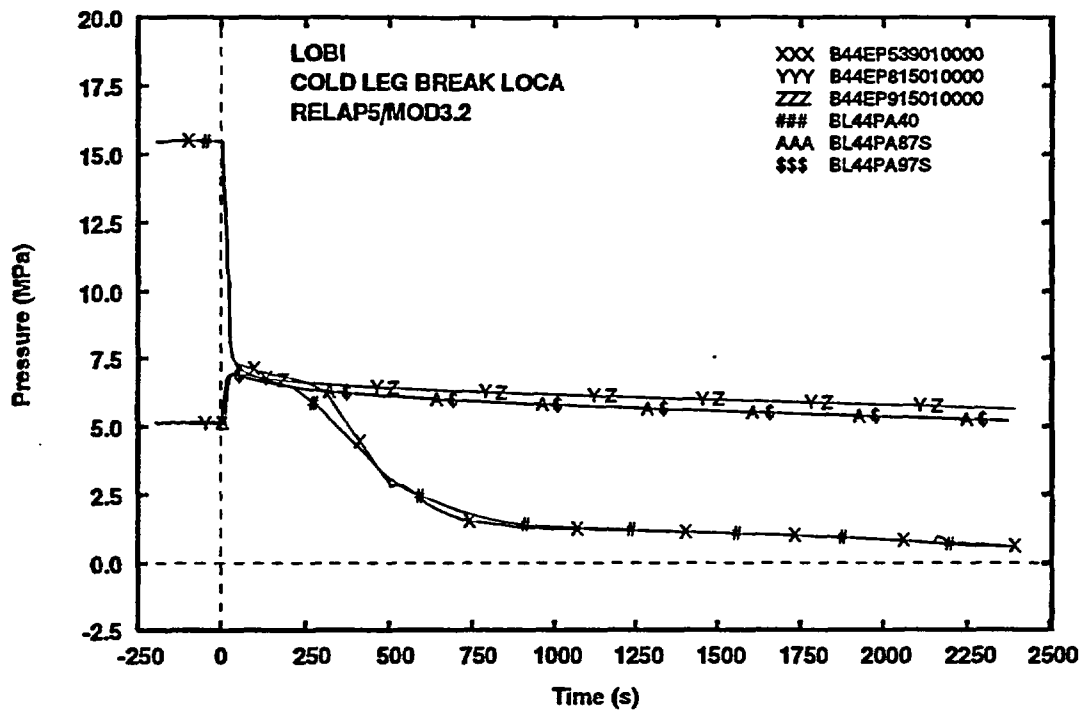


Fig. 29- Primary and secondary pressure

Appendix 3
Results of the sensitivity analyses (runs B44F, B44L)

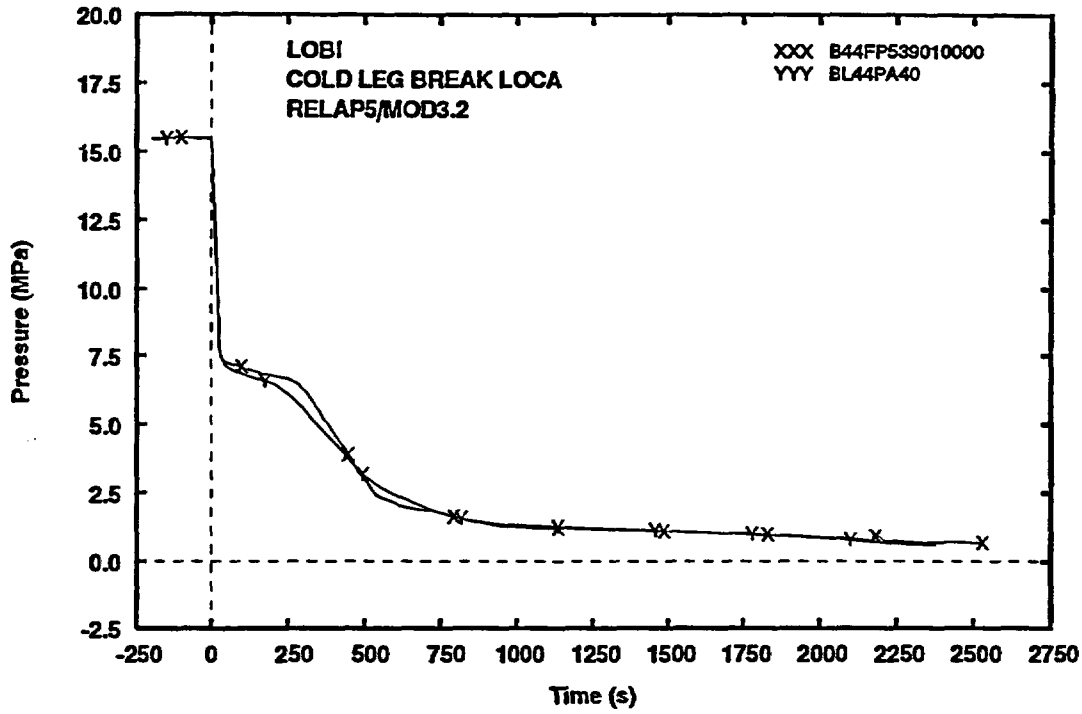


Fig. 1- PRZ pressure

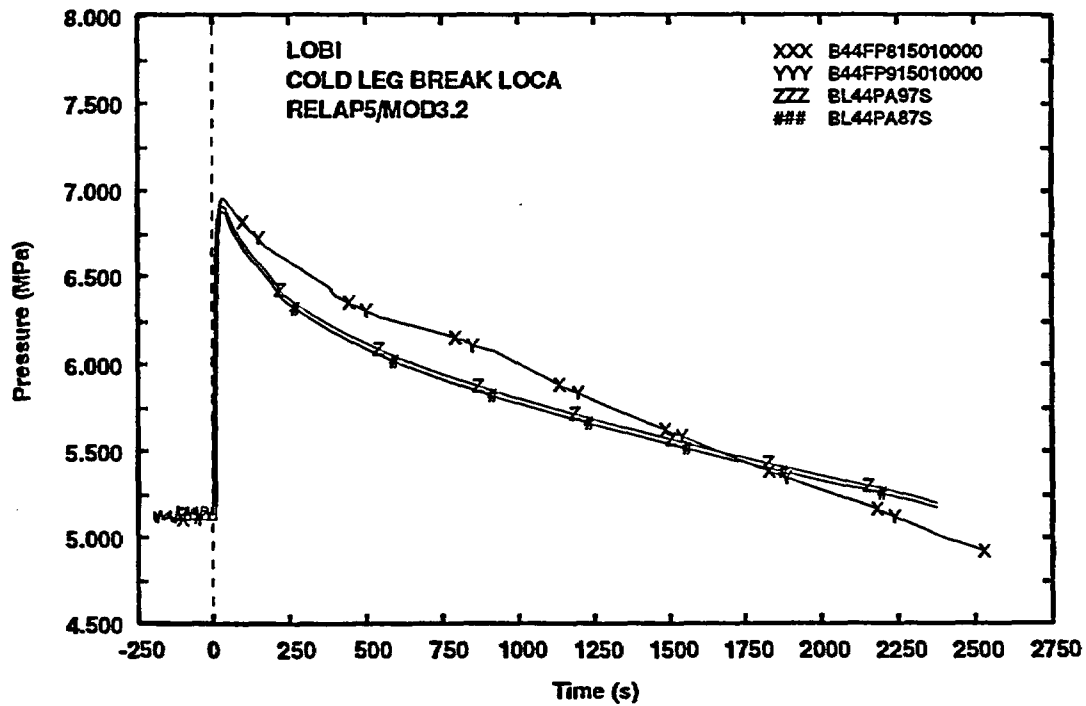


Fig. 2- SGs secondary side pressure

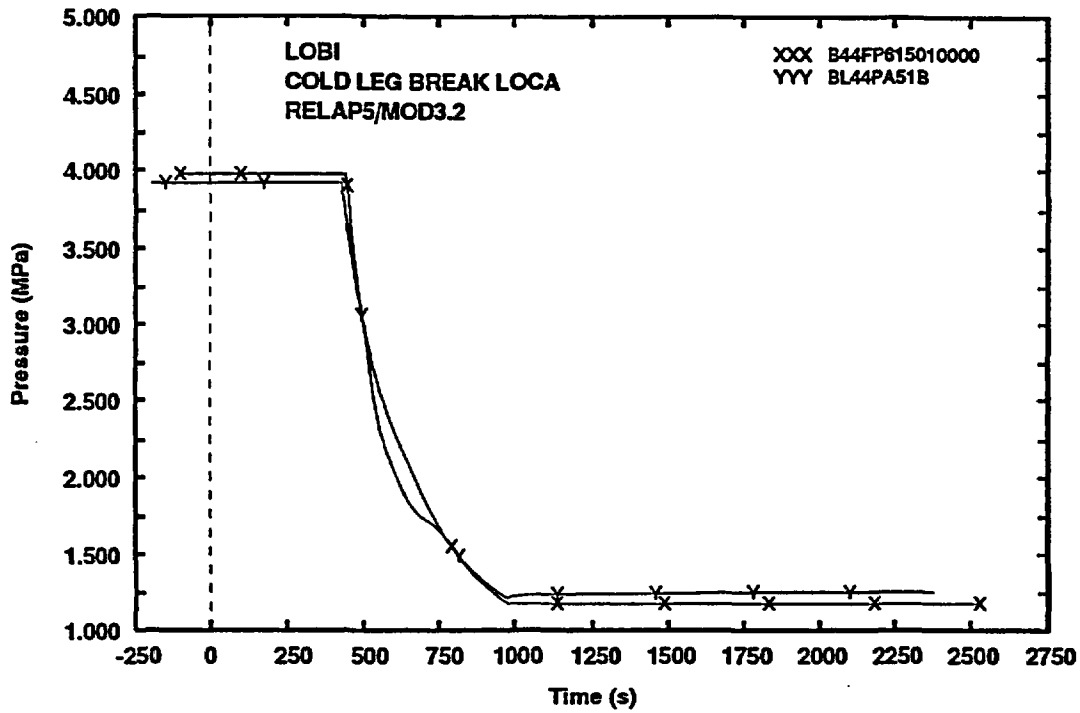


Fig. 3- Accumulator pressure

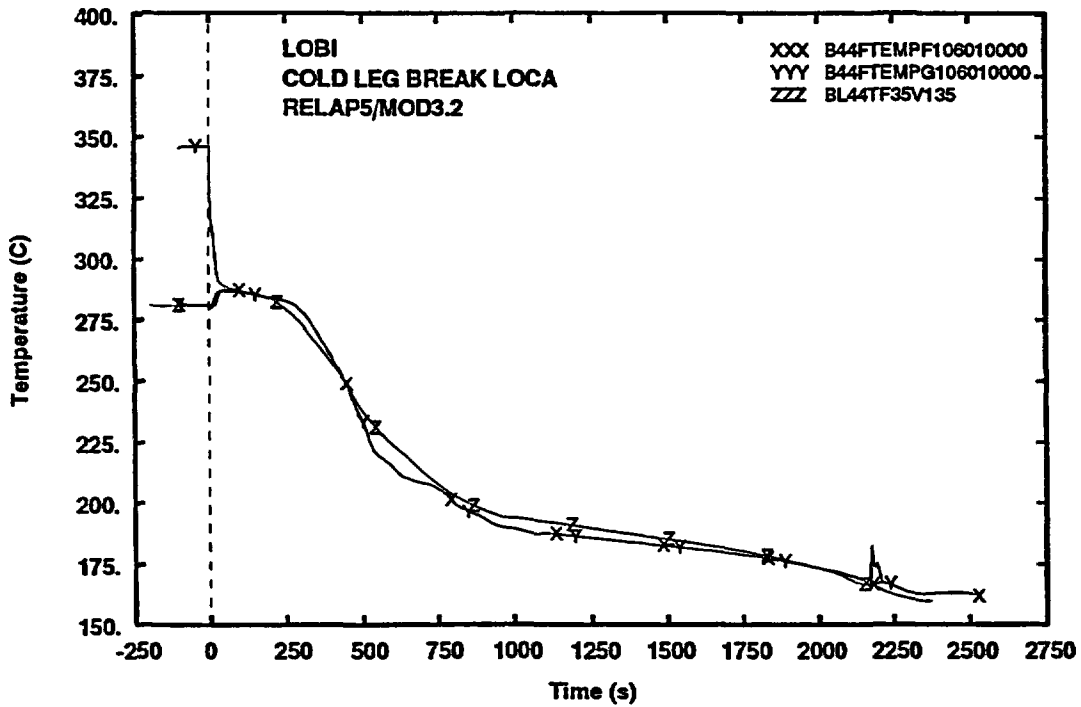


Fig. 4- Core inlet fluid temperature

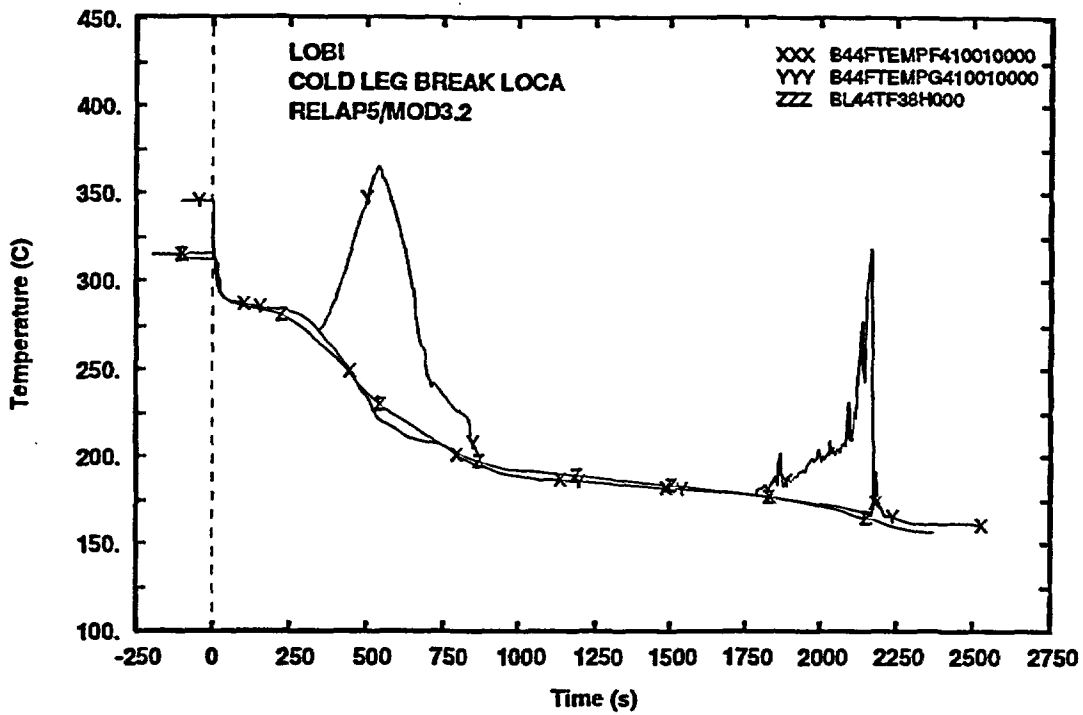


Fig. 5- Core outlet fluid temperature

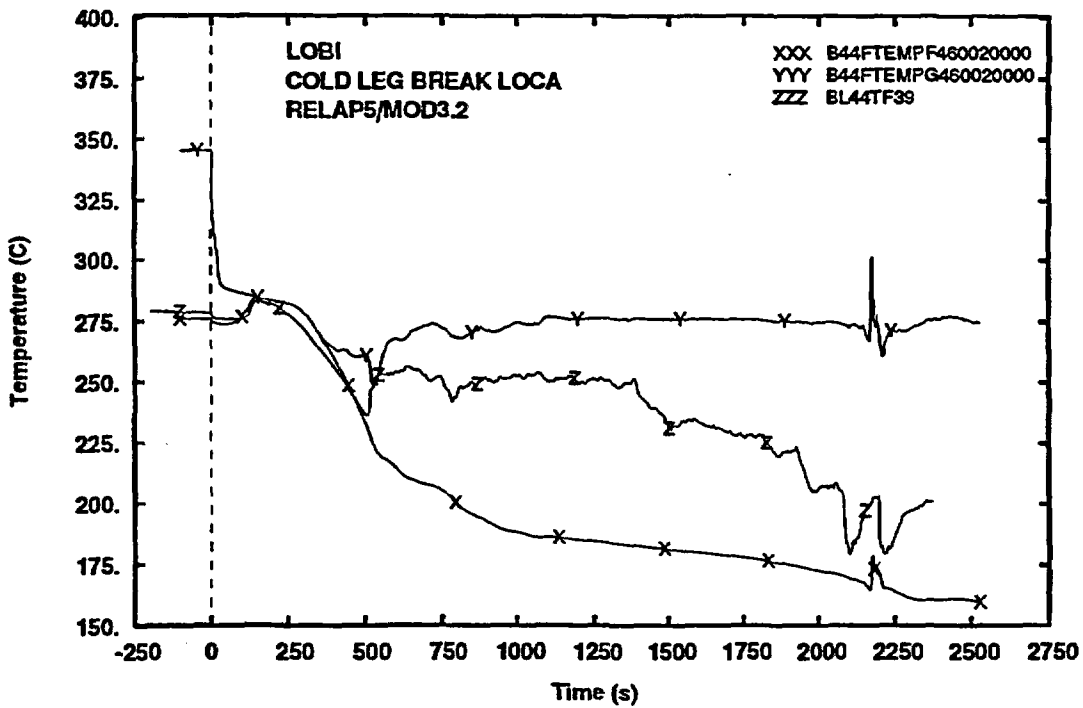


Fig. 6- Upper Head coolant temperature

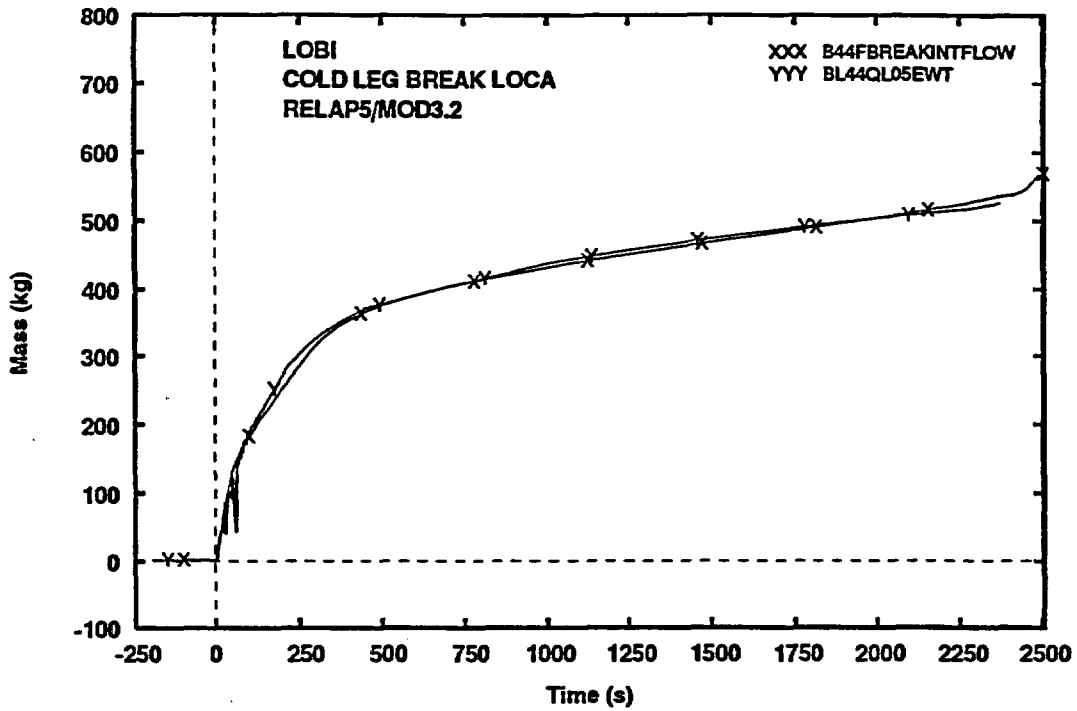


Fig. 7- Integral break flowrate

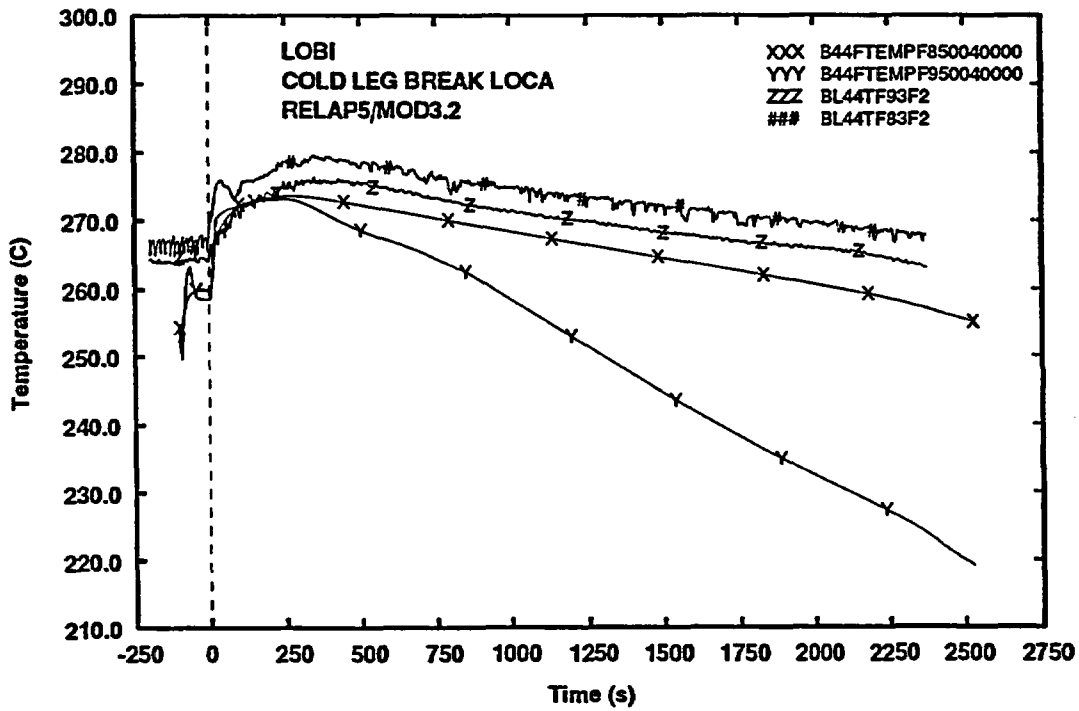


Fig. 8- SG bottom DC fluid temperature

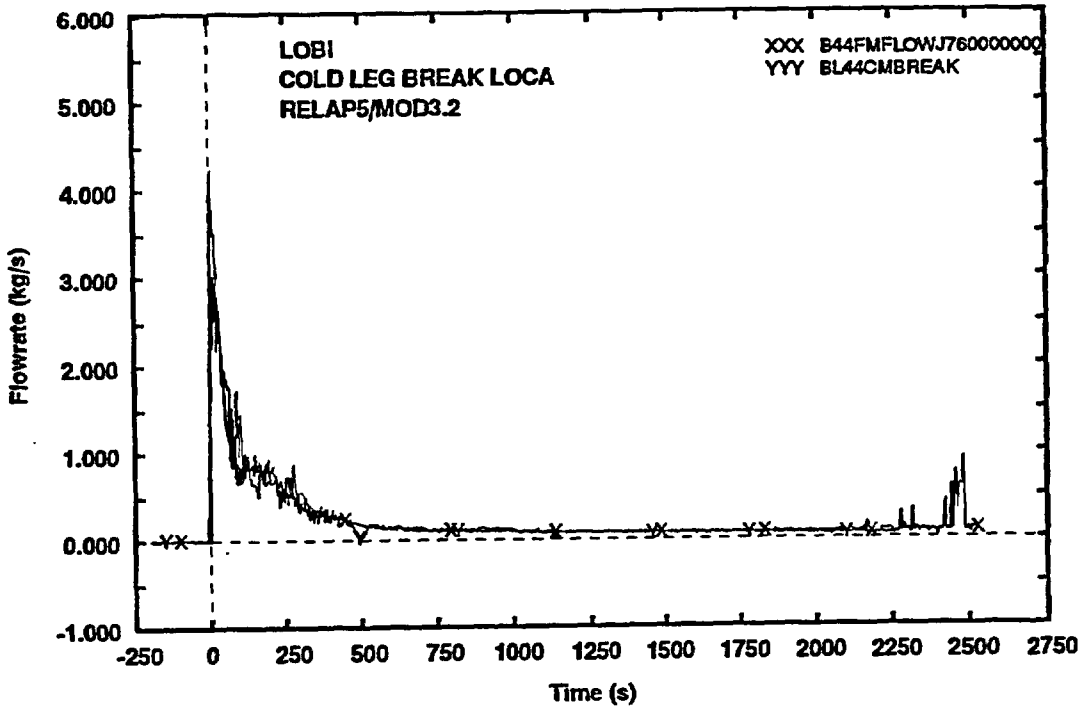


Fig. 9- Break flowrate

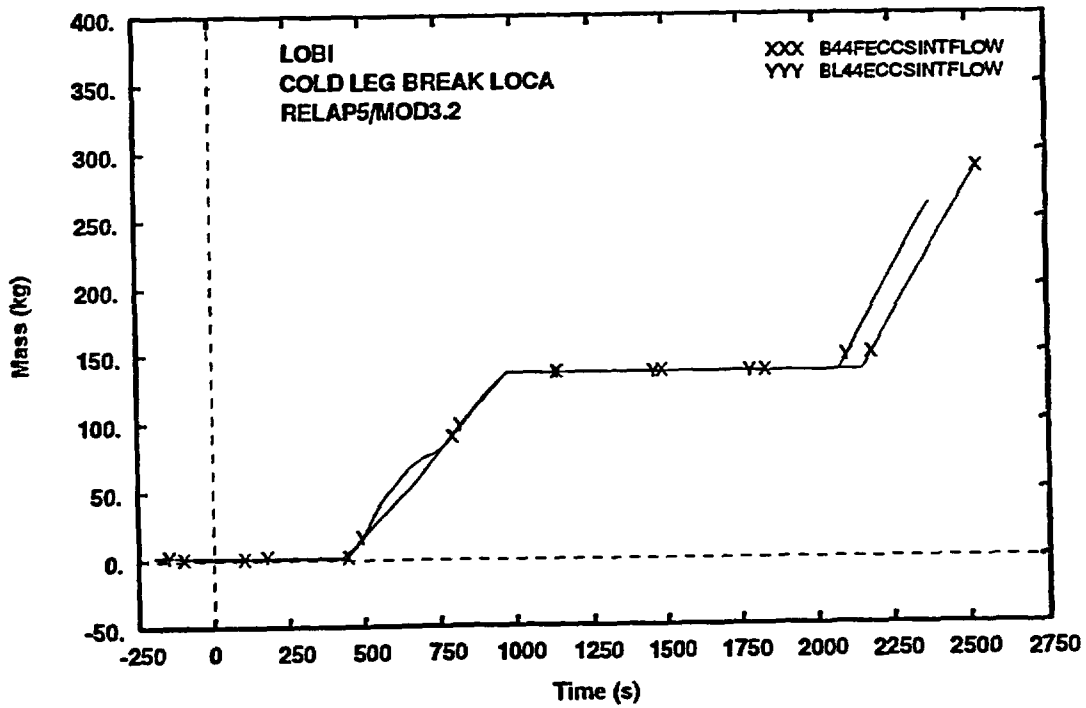


Fig. 10- ECCS integral flowrate

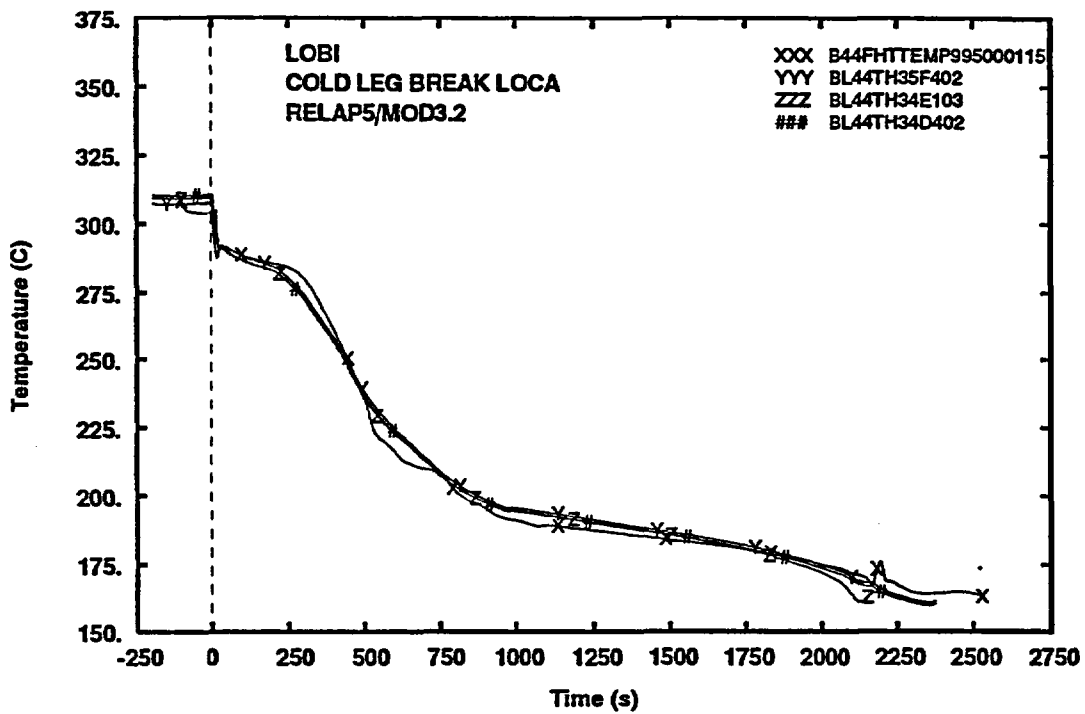


Fig. 11- Heater rod temperature (bottom level)

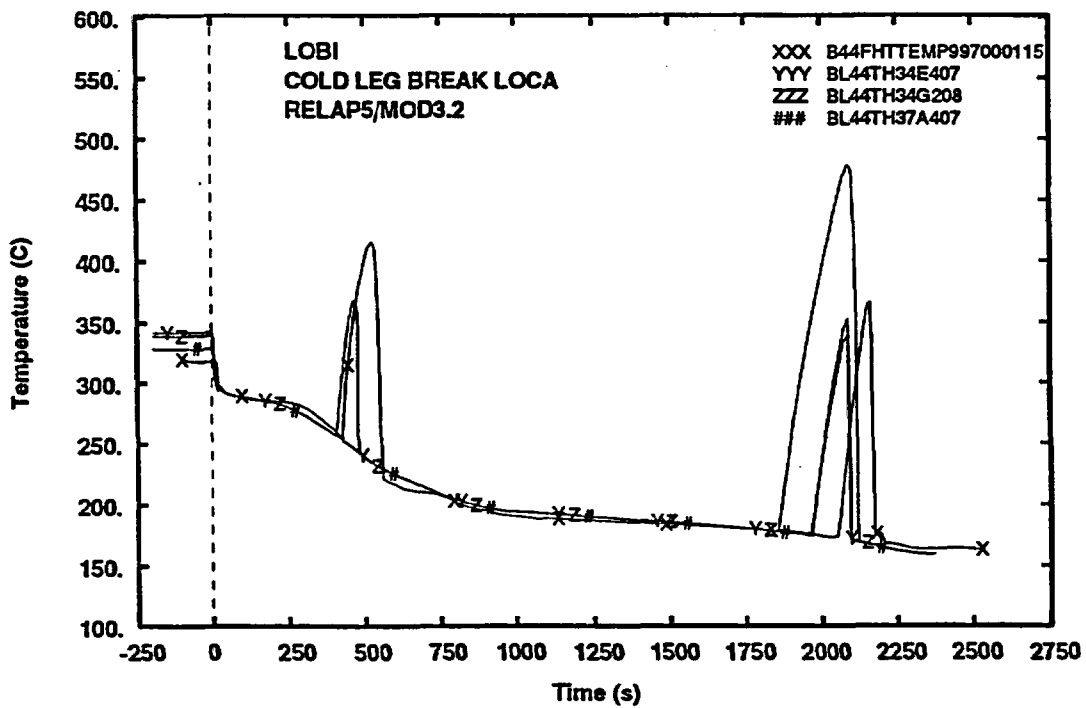


Fig. 12- Heater rod temperature (middle level)

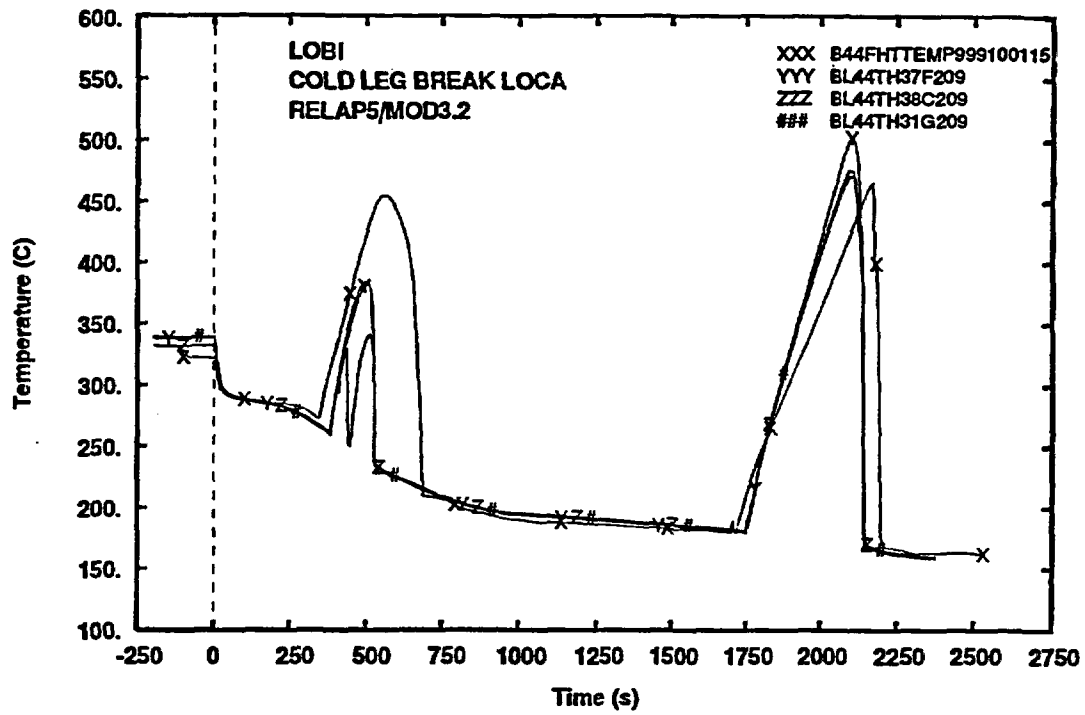


Fig. 13- Heater rod temperature (high level)

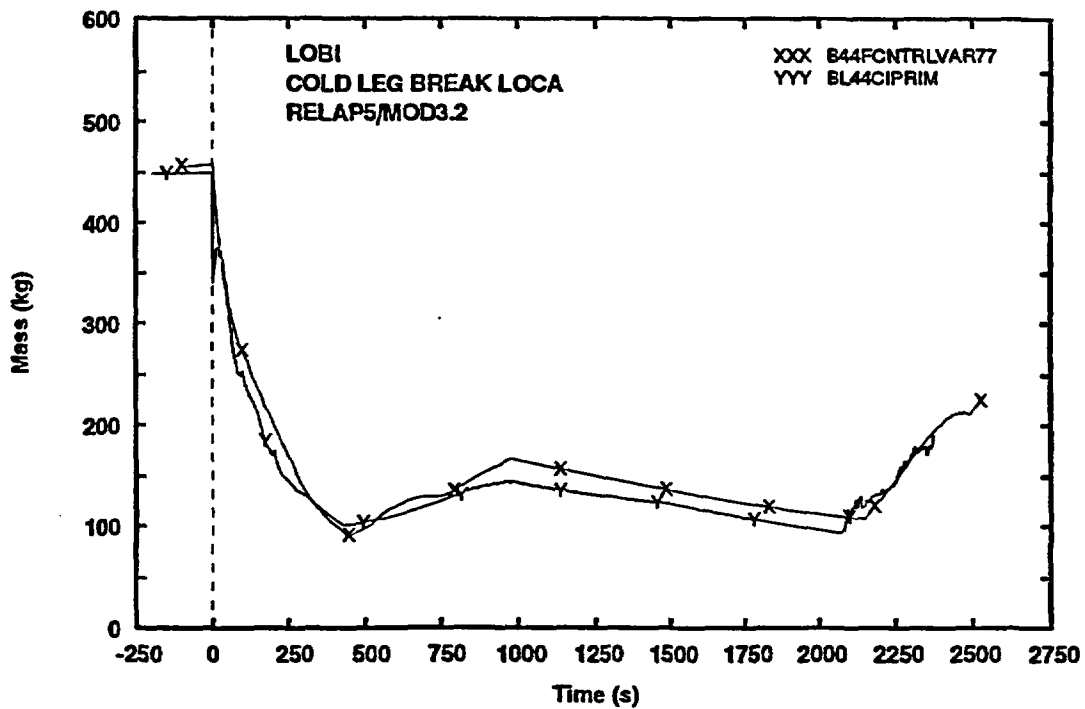


Fig. 14- Primary side total mass

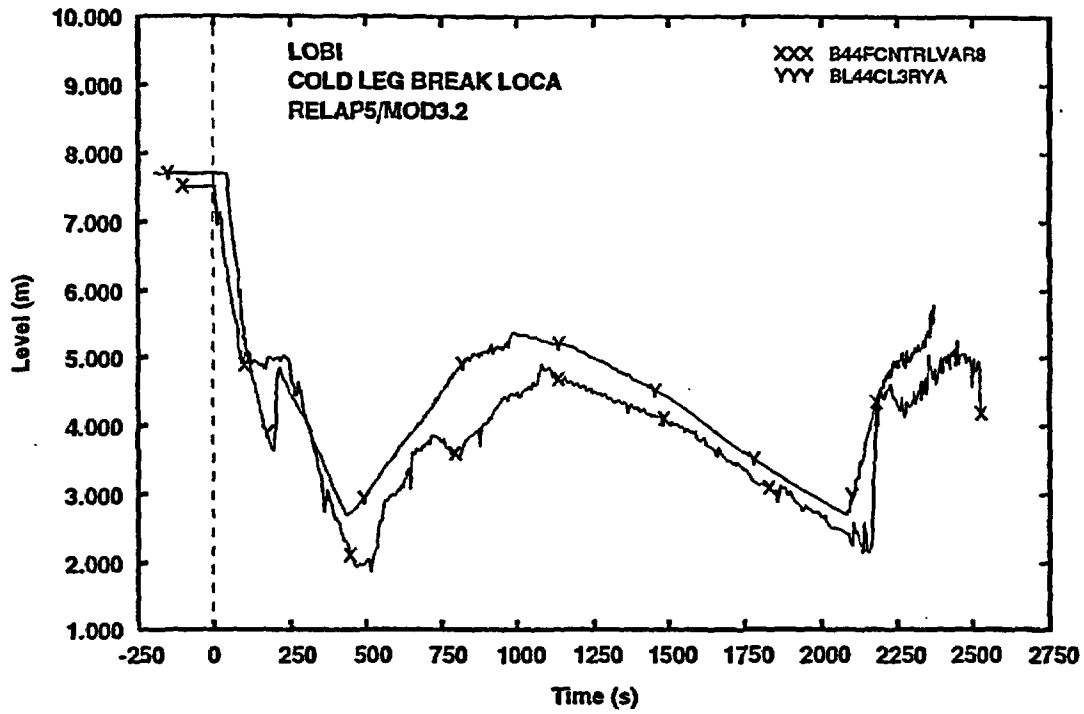


Fig. 15- Vessel riser level

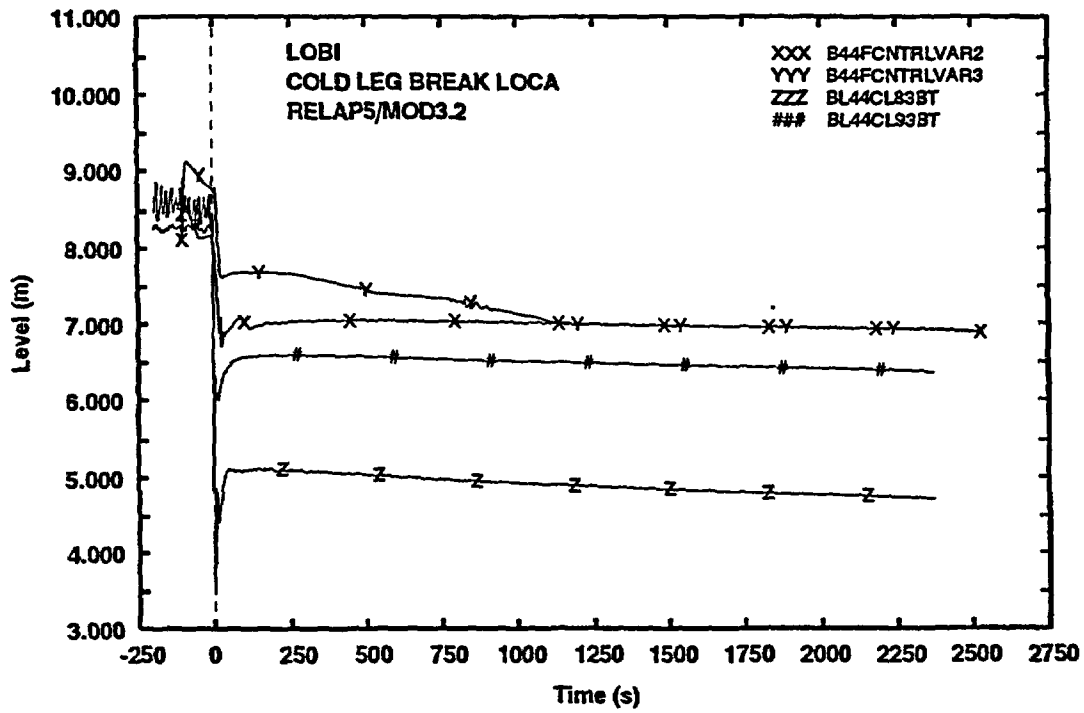


Fig. 16- SG DC level

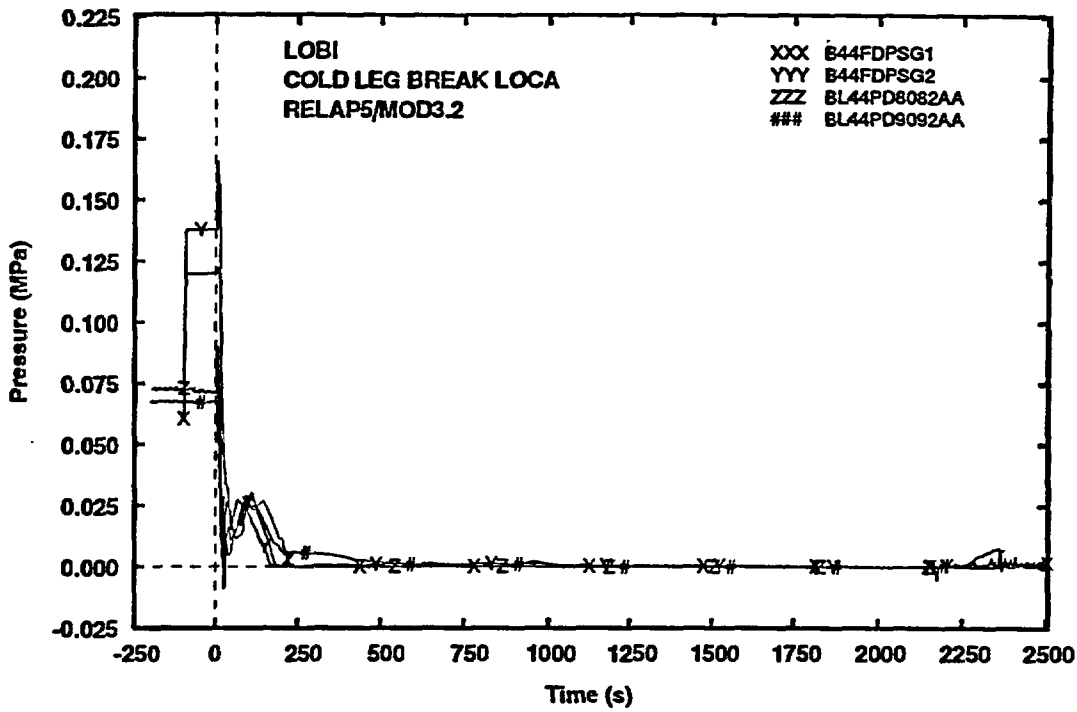


Fig. 17- Pressure drop across inlet-outlet SG

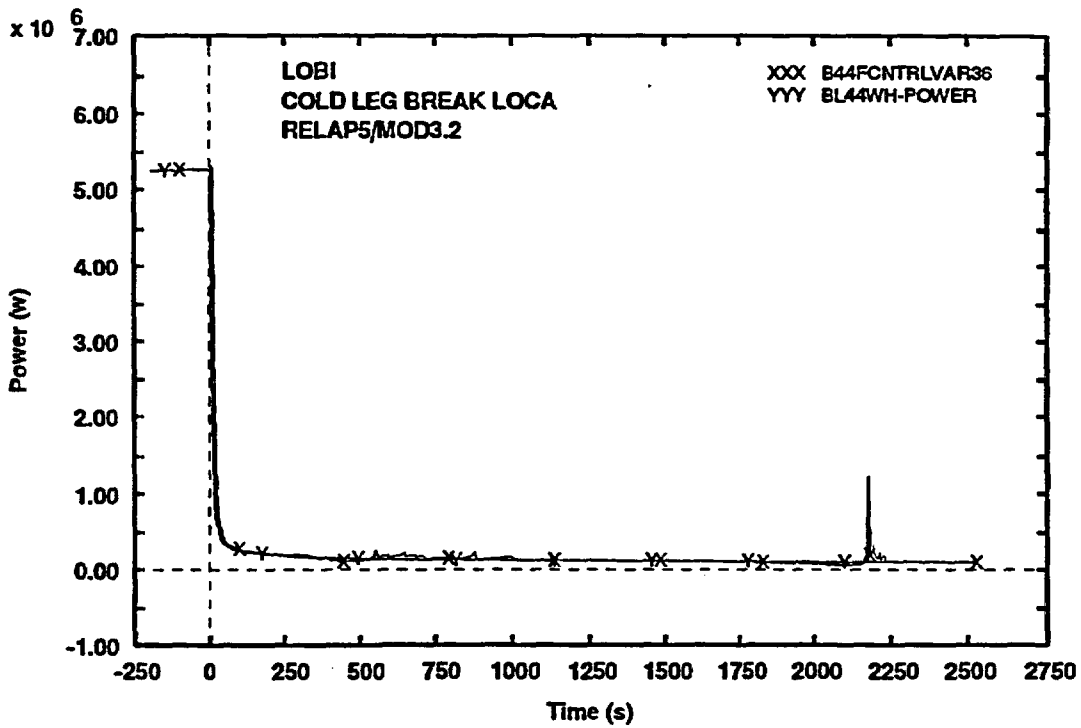


Fig. 18- Core power (exp.) and exchanged power (calc.)

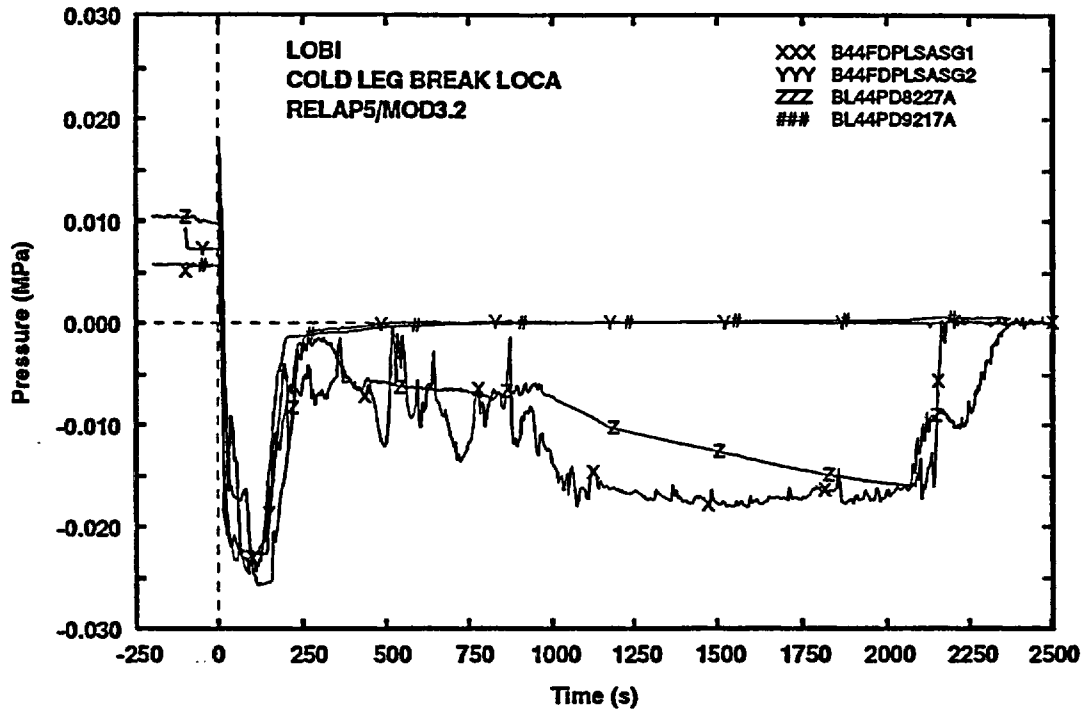


Fig. 19- Pressure drop across loop seal (ascendig side)

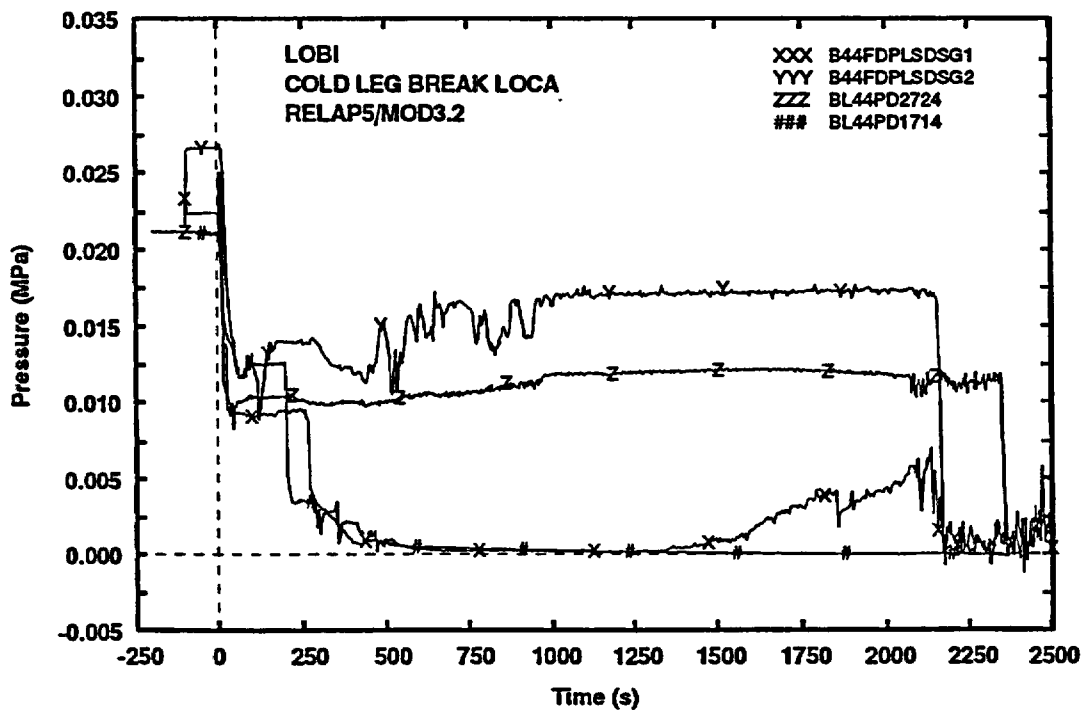


Fig. 20- Pressure drop across loop seal (descendig side)

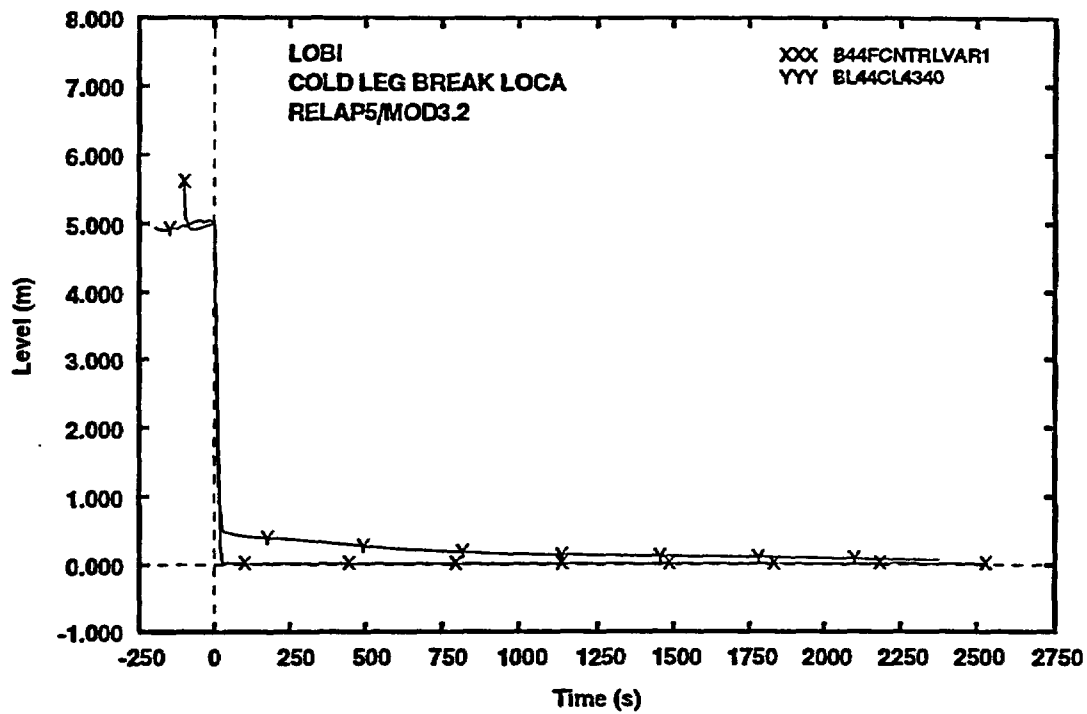


Fig. 21- PRZ level

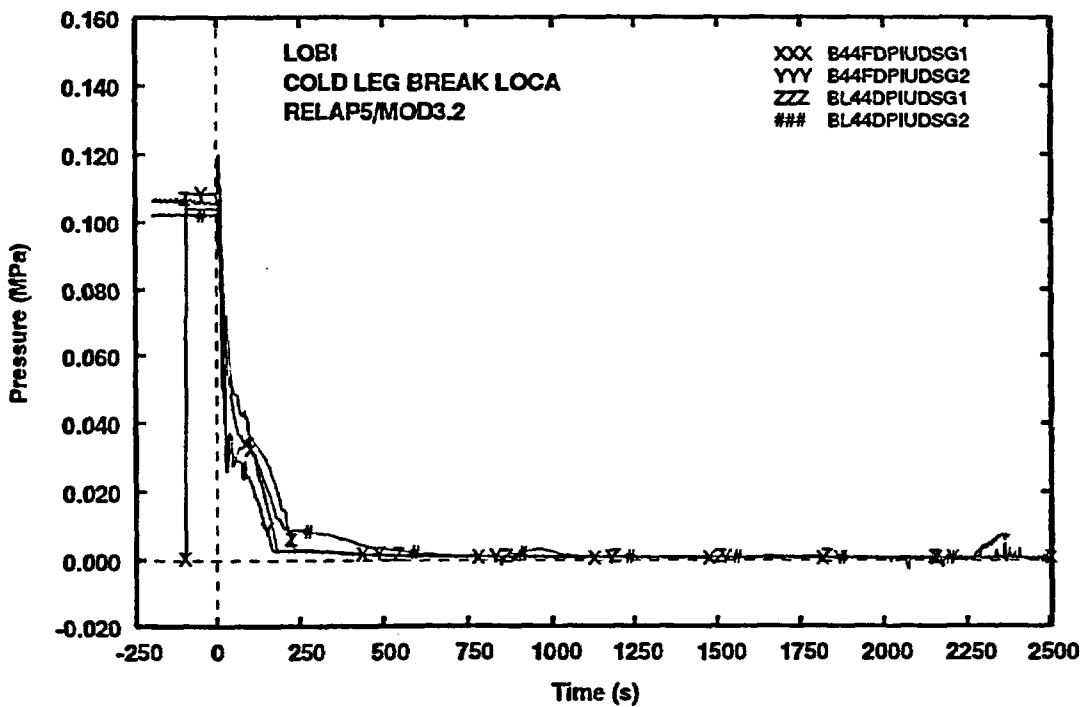


Fig. 22- Pressure drop between SG inlet plenum and Utubes top

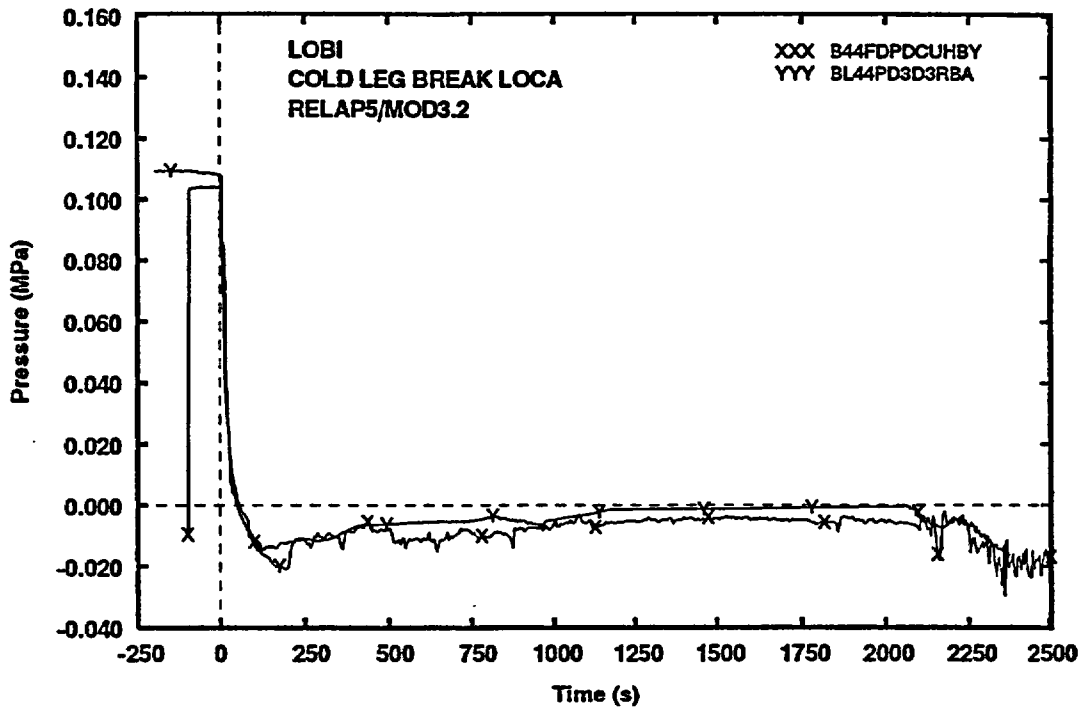


Fig. 23- Pressure drop across DC-UH bypass

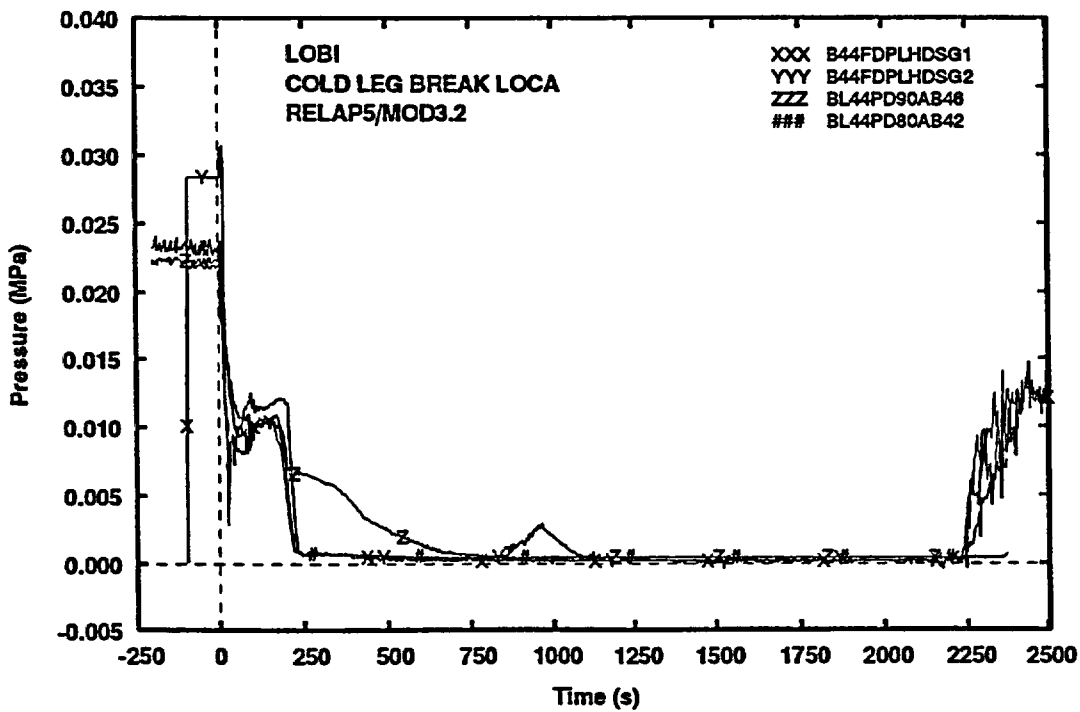


Fig. 24- Liquid hold up in SG (primary side)

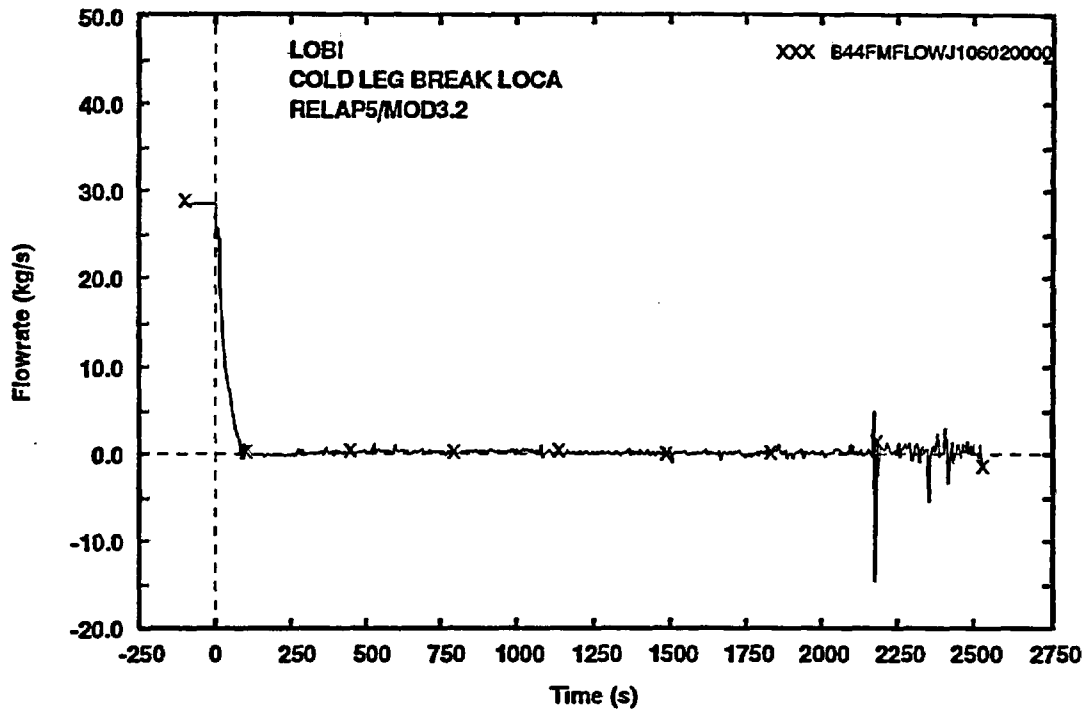


Fig. 25- Core inlet flow rate

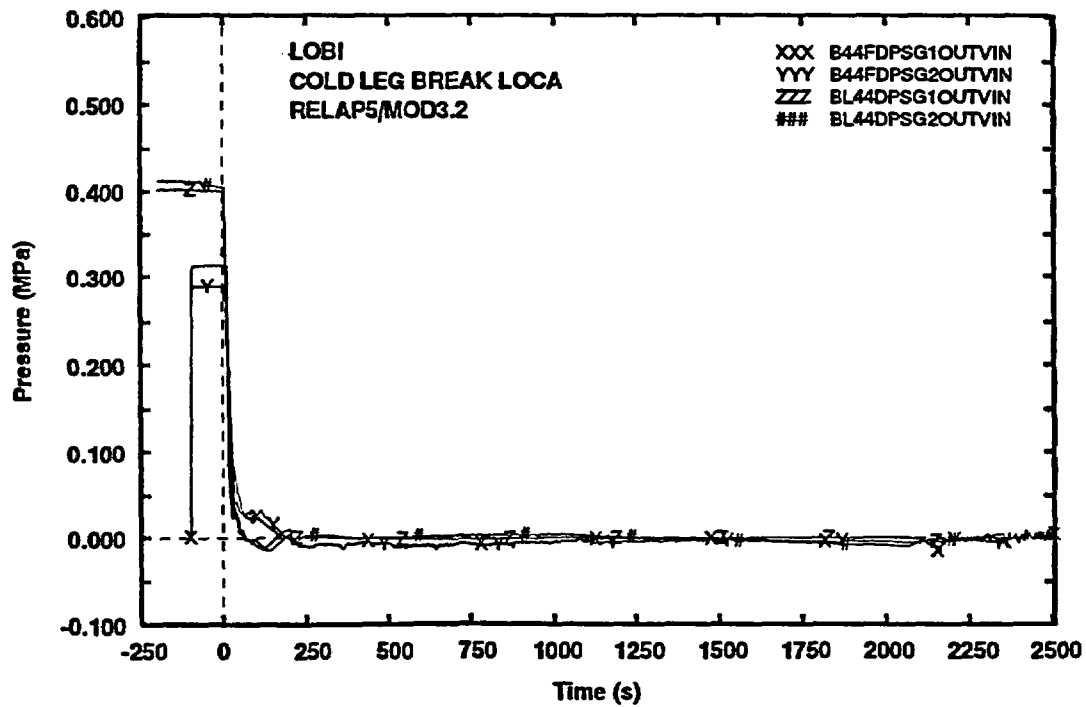


Fig. 26- pressure drop across SG outlet and vessel nozzle.

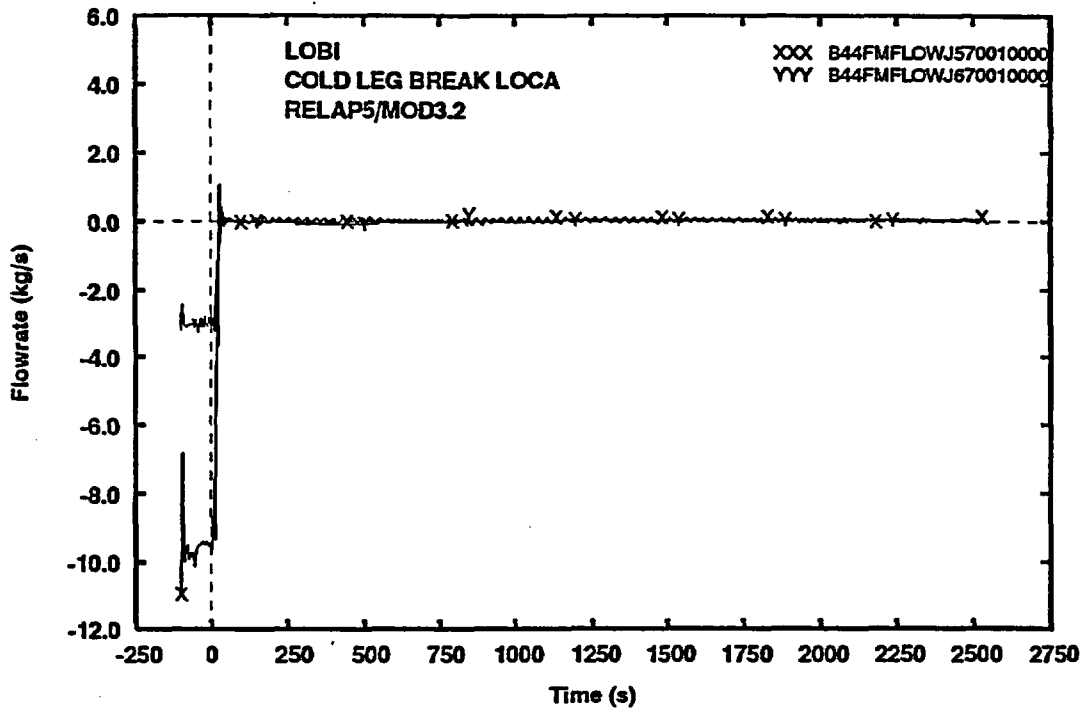


Fig. 27- SG DC flowrate

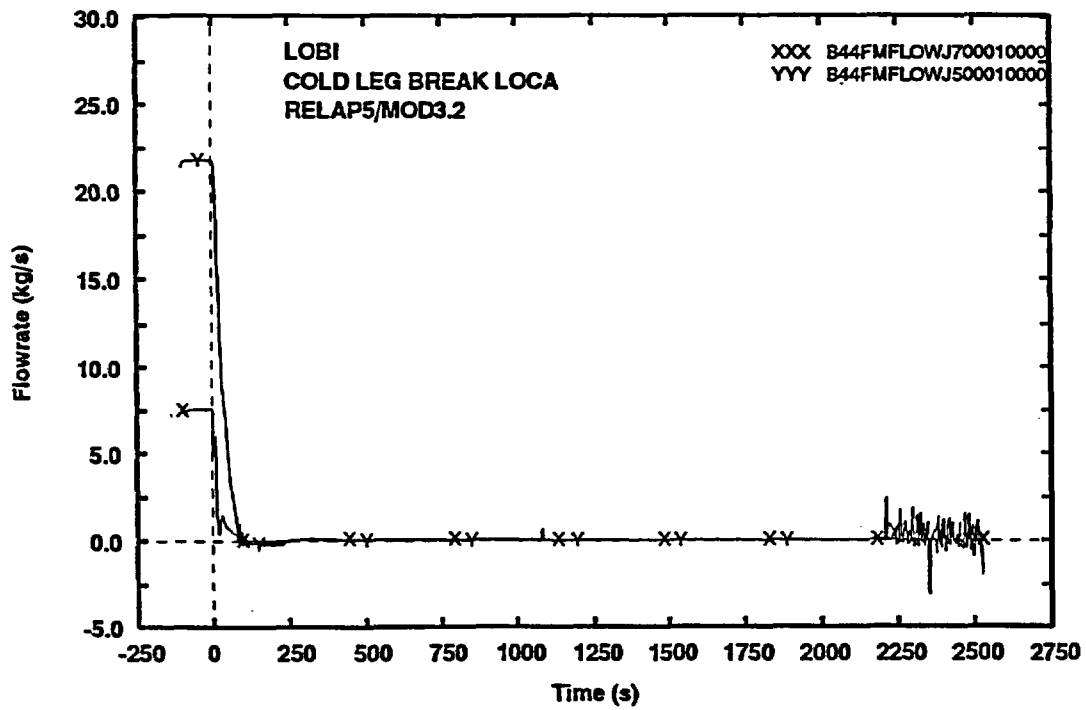


Fig. 28- Hot leg mass flowrate

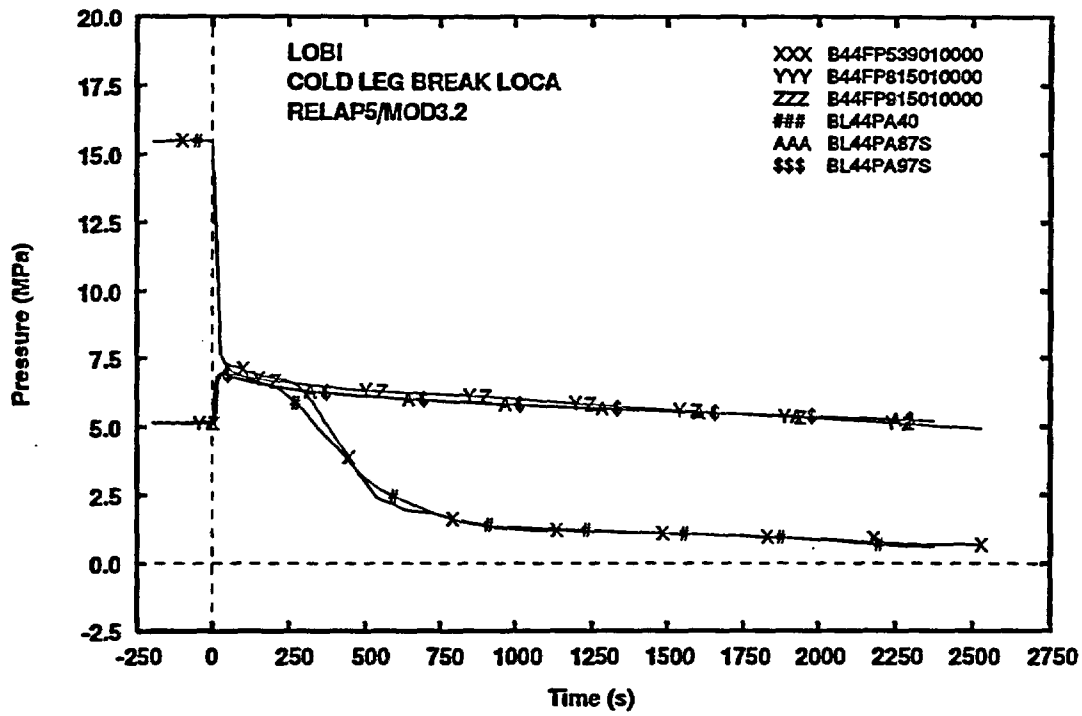


Fig. 29- Primary and secondary pressure

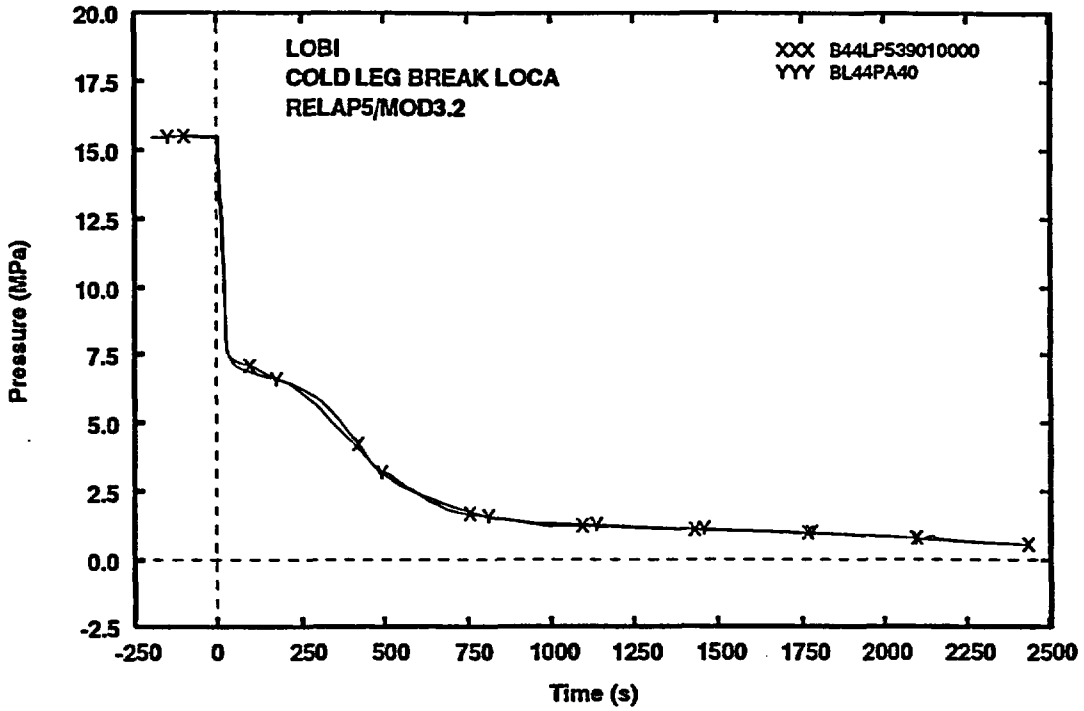


Fig. 1- PRZ pressure

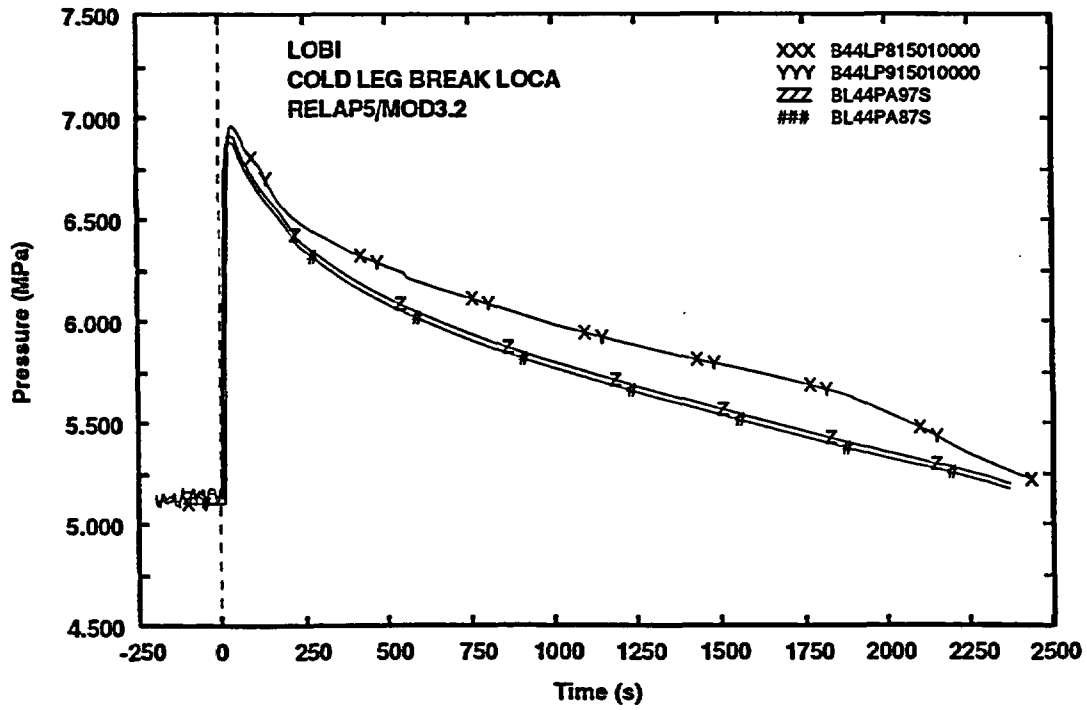


Fig. 2- SGs secondary side pressure

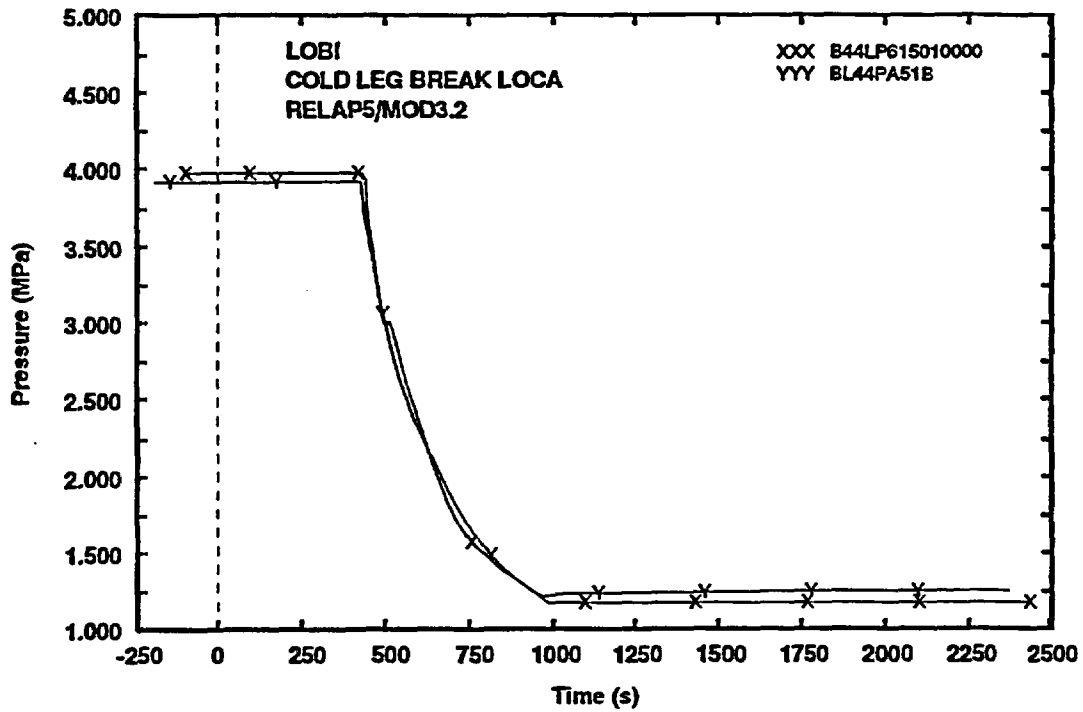


Fig. 3- Accumulator pressure

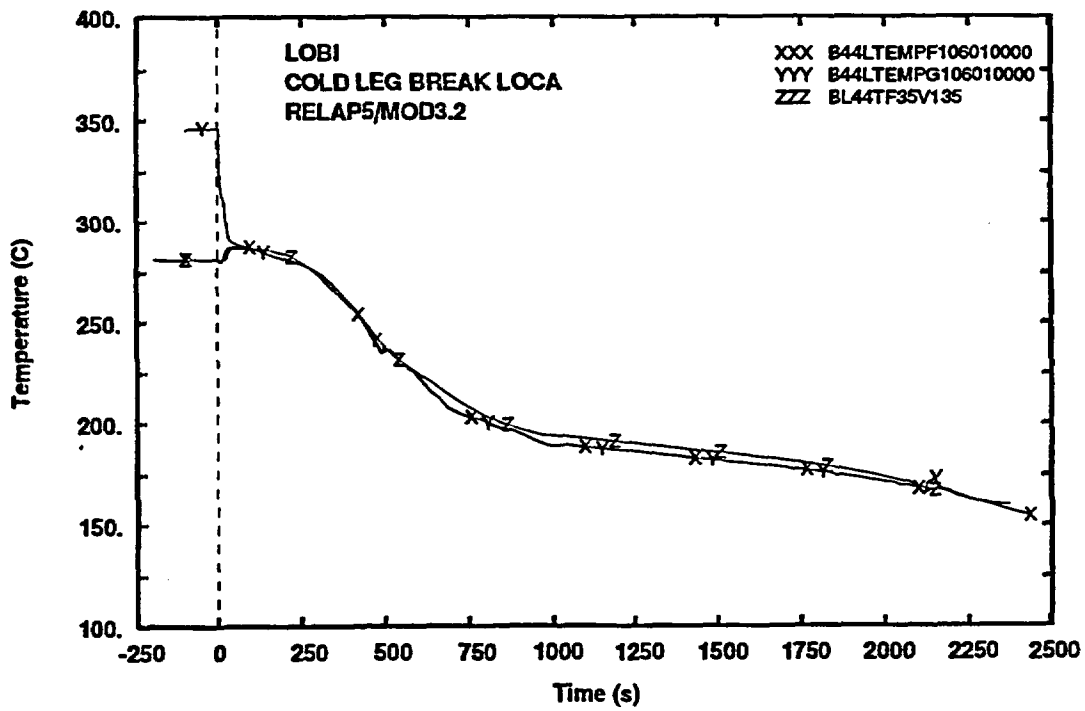


Fig. 4- Core inlet fluid temperature

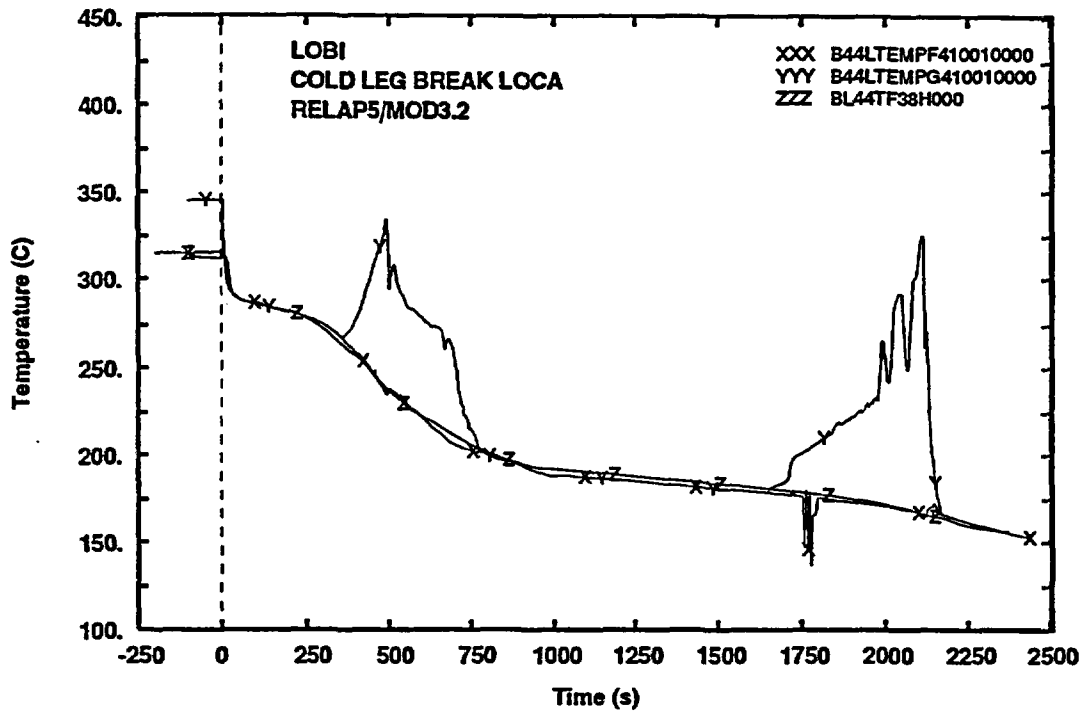


Fig. 5- Core outlet fluid temperature

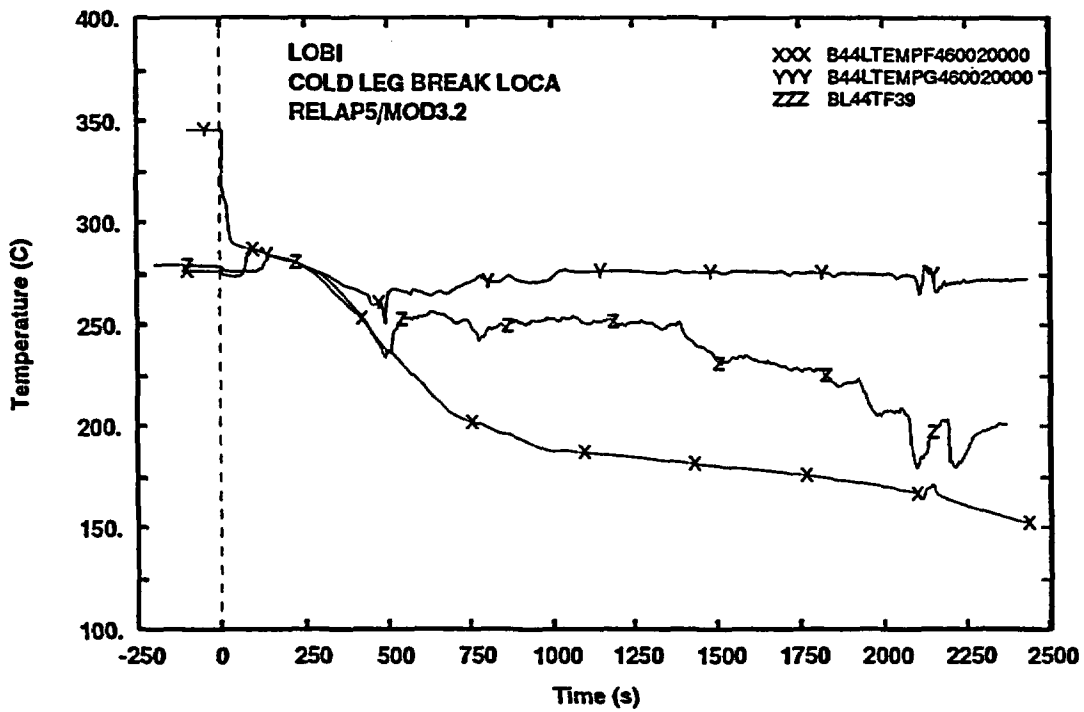


Fig. 6- Upper Head coolant temperature

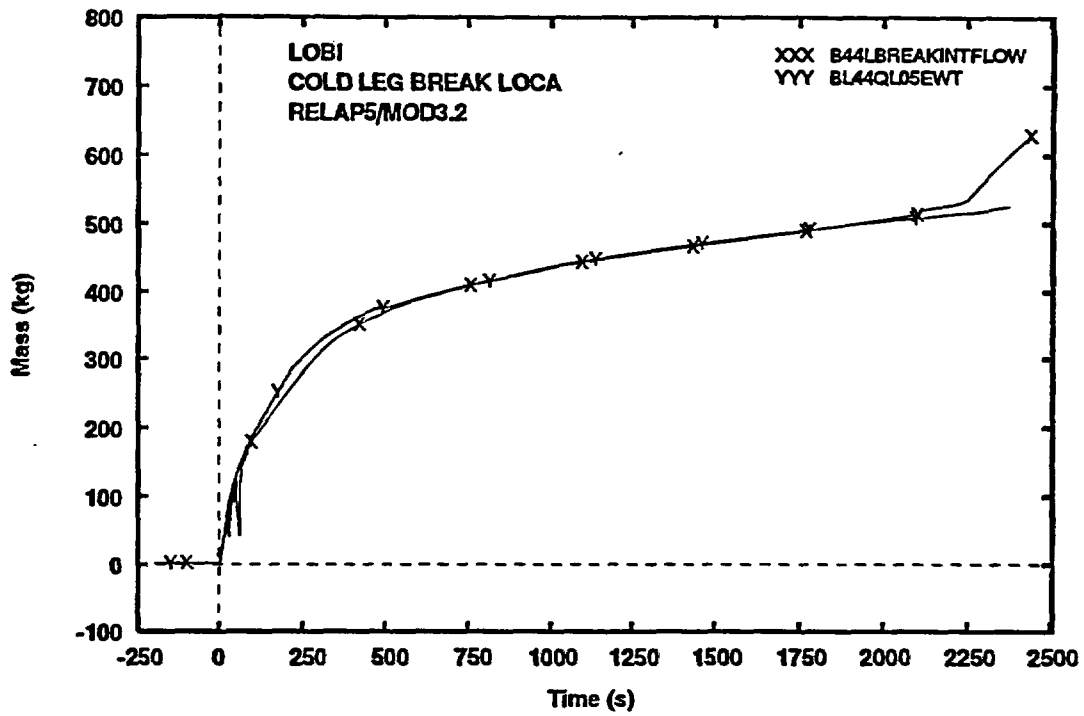


Fig. 7- Integral break flowrate

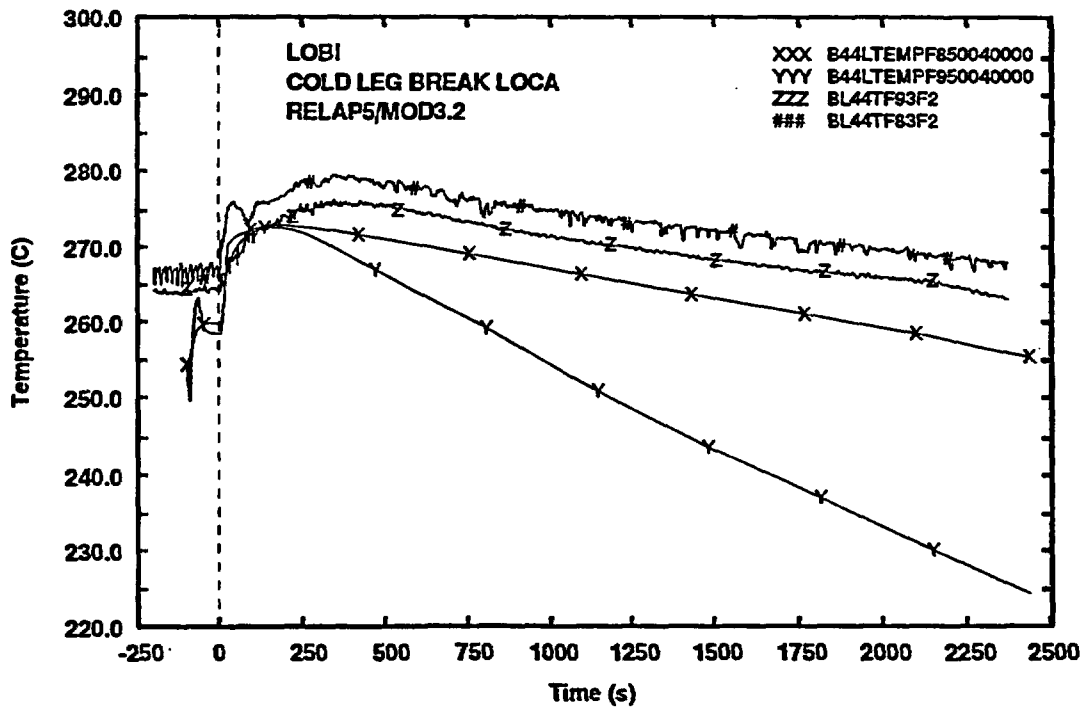


Fig. 8- SG bottom DC fluid temperature

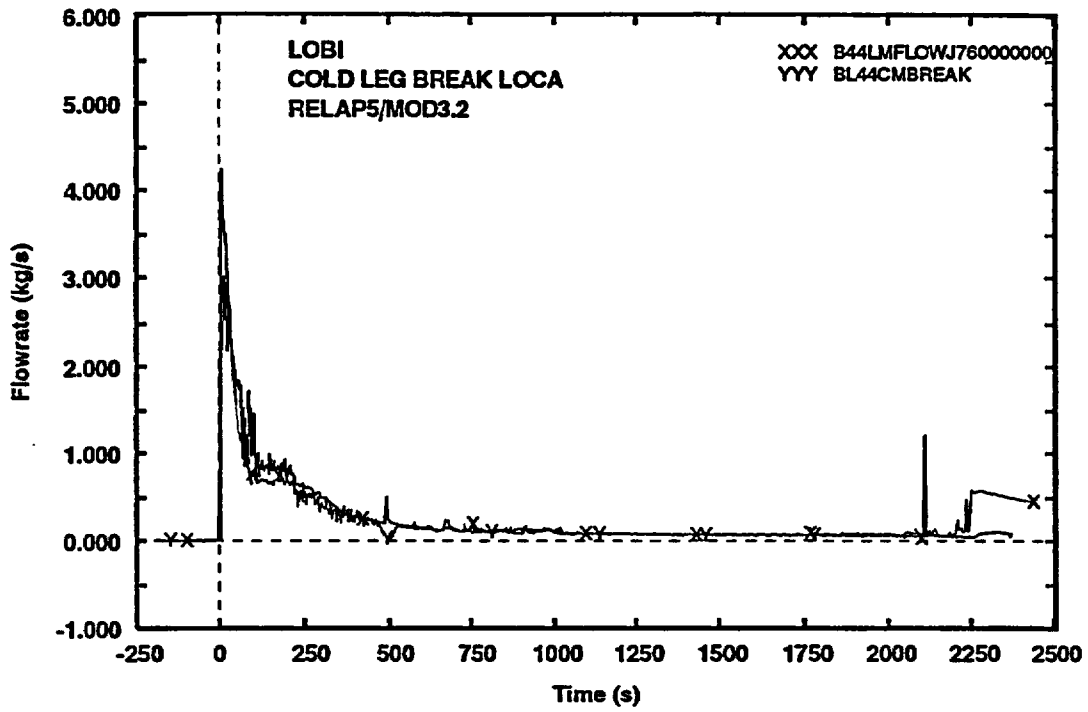


Fig. 9- Break flowrate

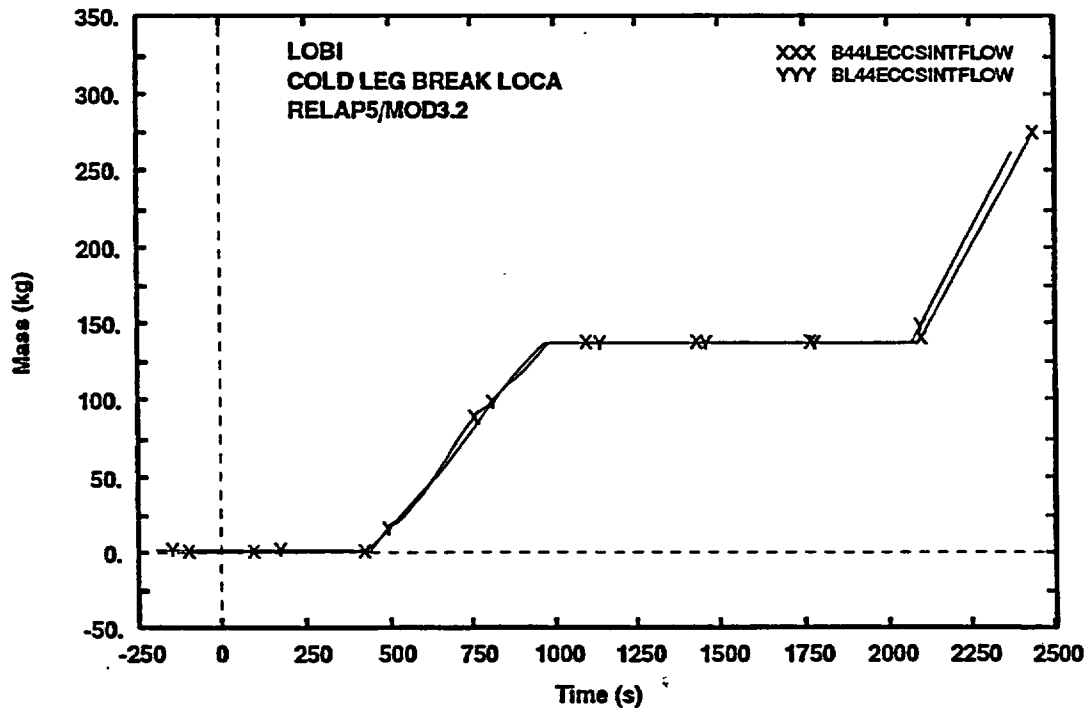


Fig. 10- ECCS integral flowrate

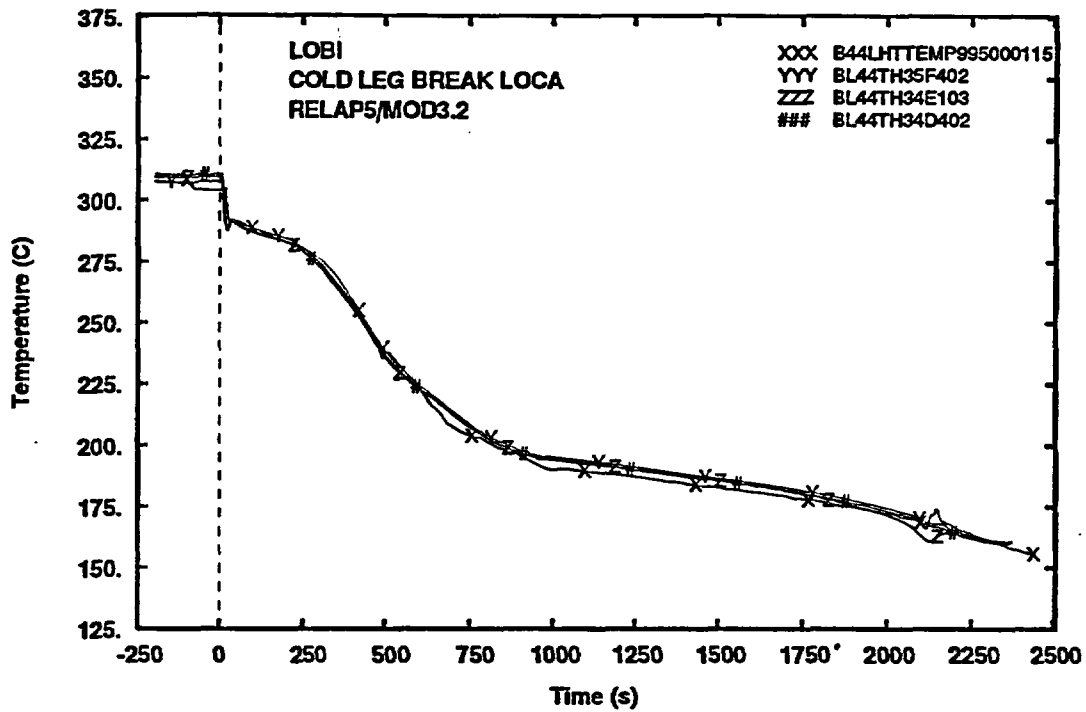


Fig. 11- Heater rod temperature (bottom level)

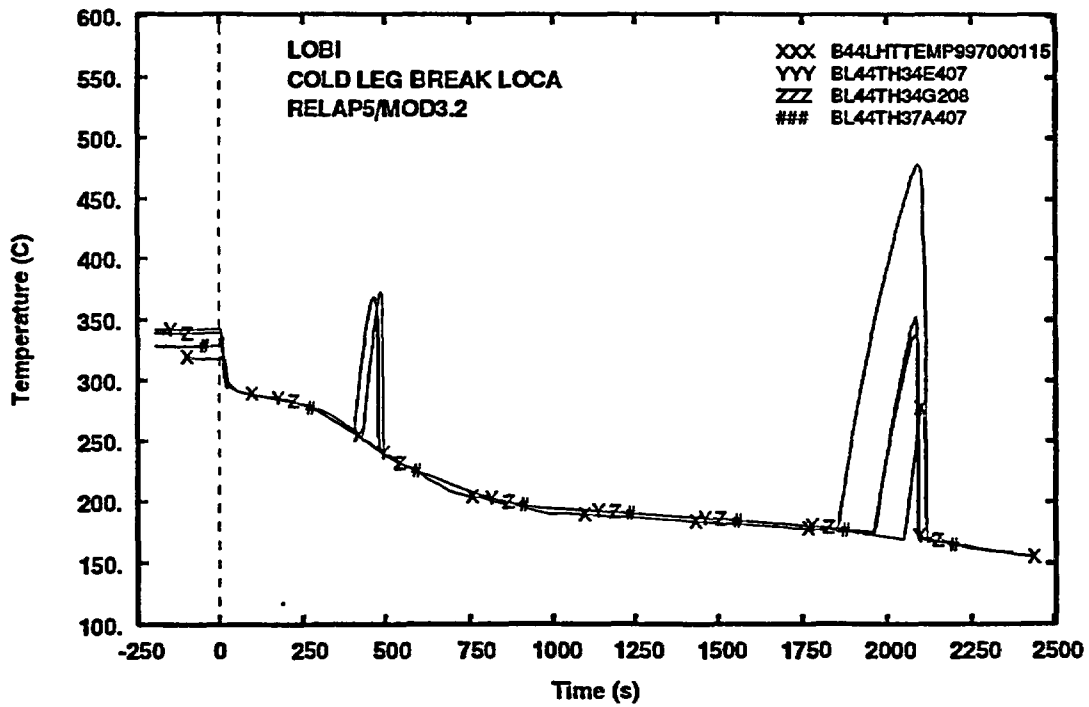


Fig. 12- Heater rod temperature (middle level)

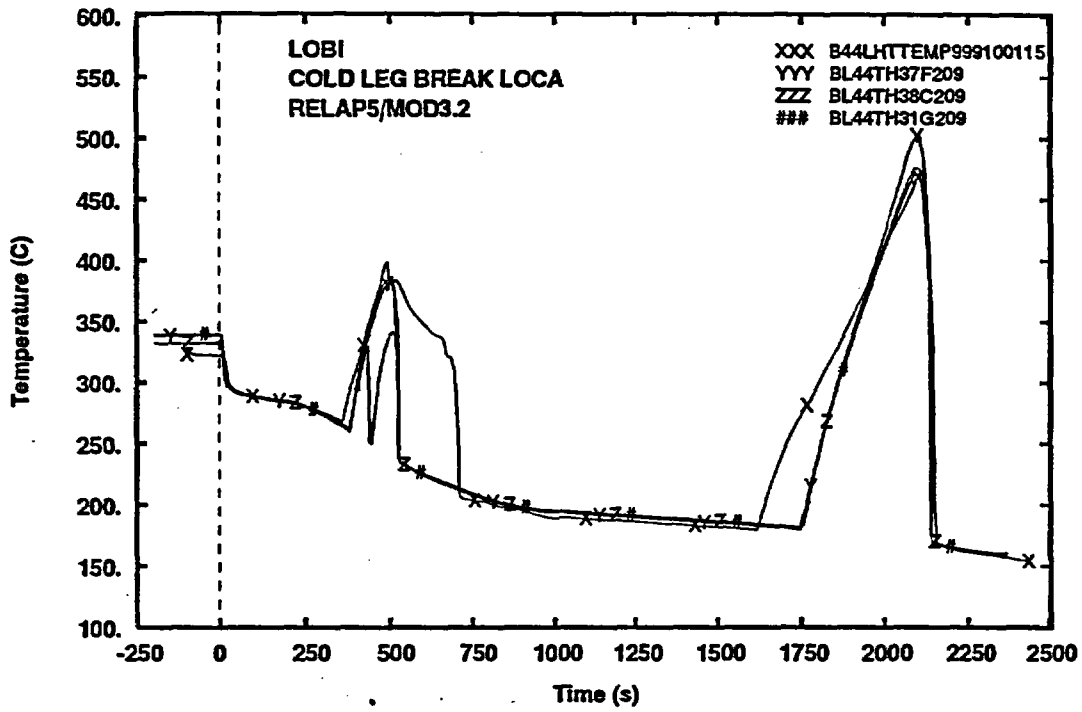


Fig. 13- Heater rod temperature (high level)

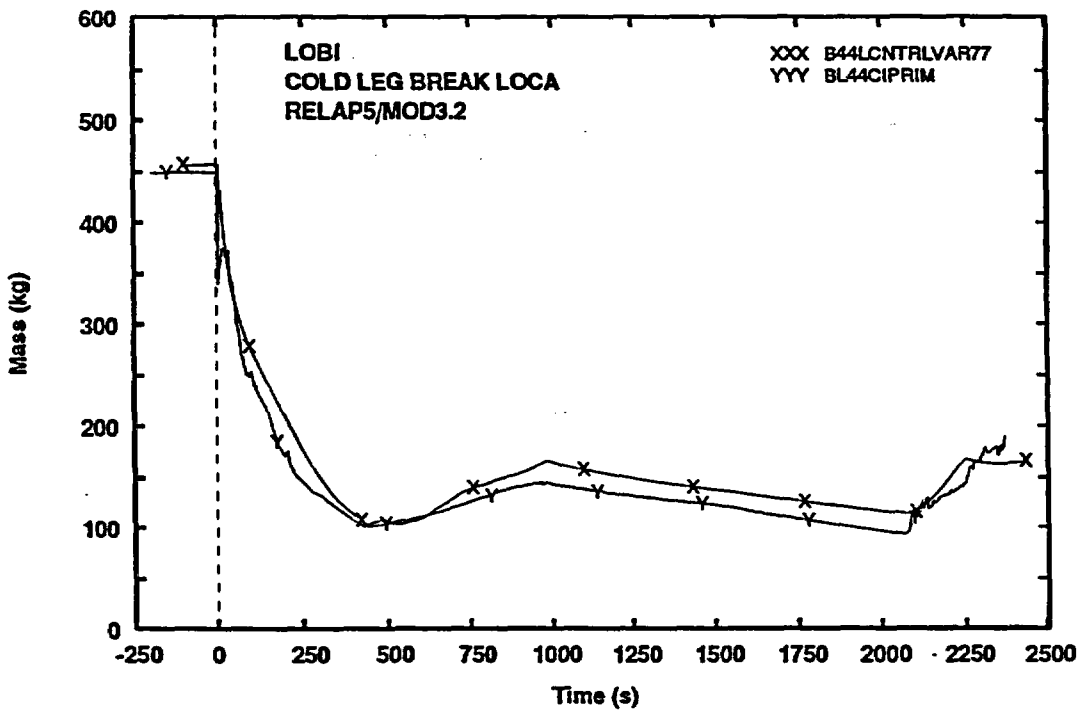


Fig. 14- Primary side total mass

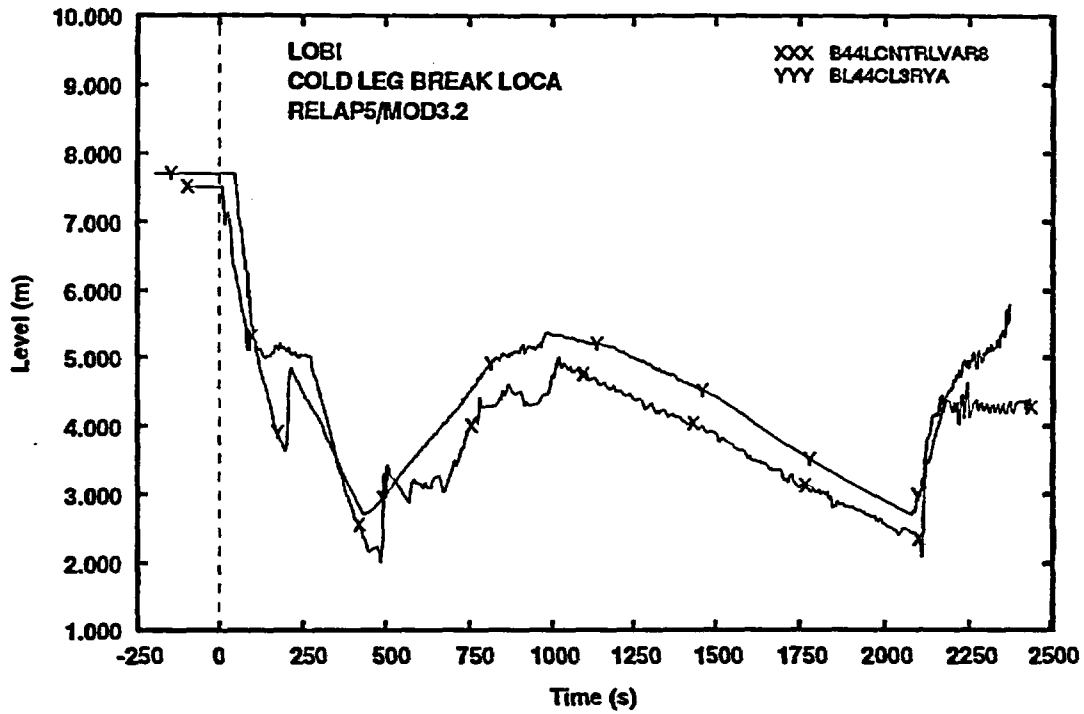


Fig. 15- Vessel riser level

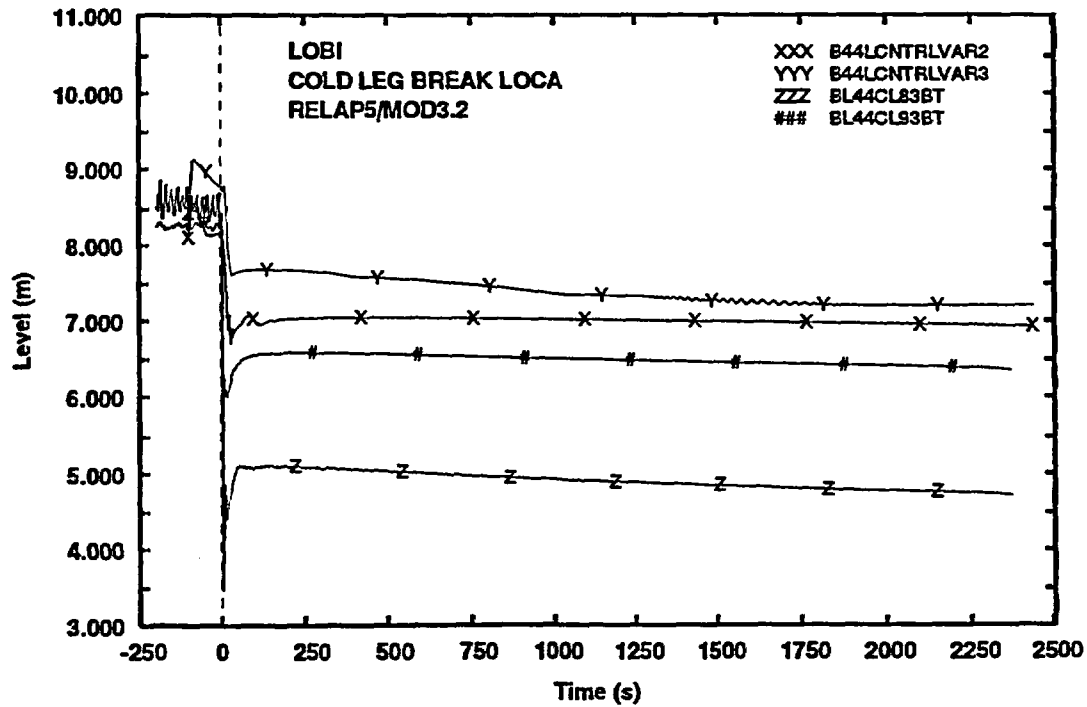


Fig. 16- SG DC level

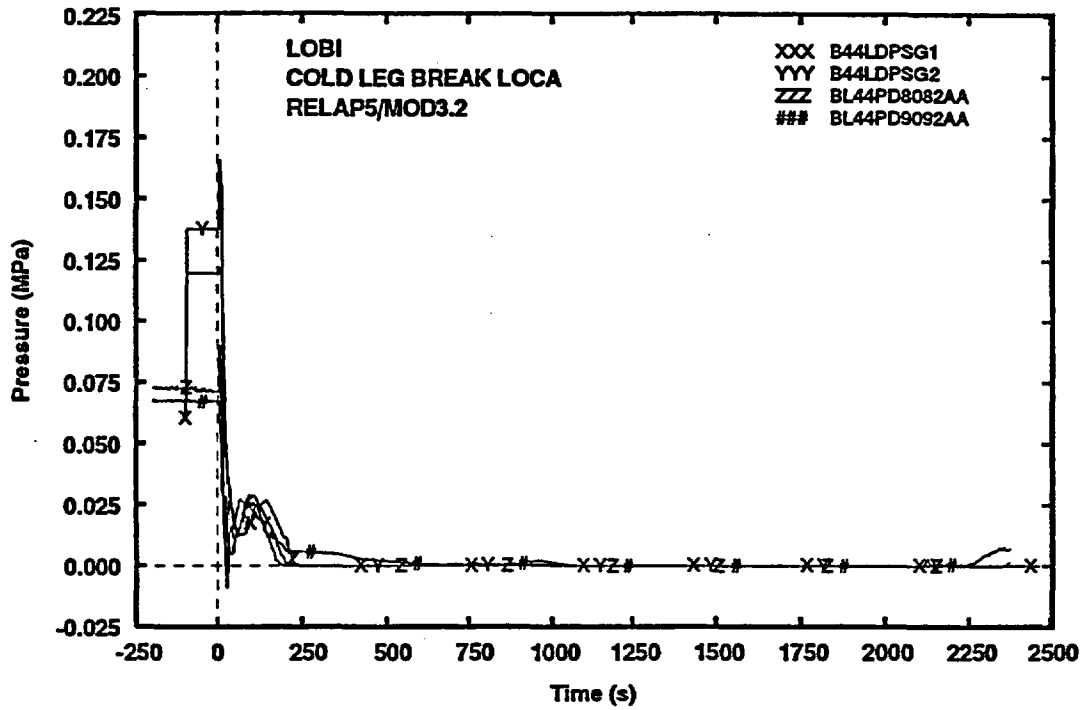


Fig. 17- Pressure drop across inlet-outlet SG

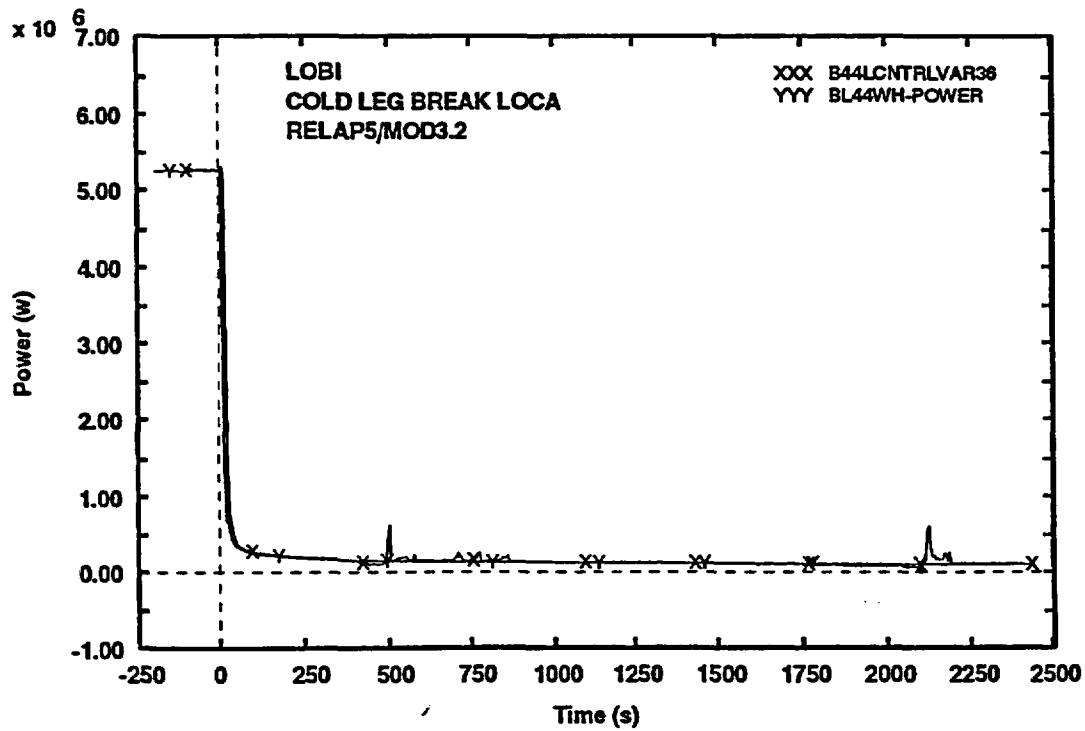


Fig. 18- Core power (exp.) and exchanged power (calc.)

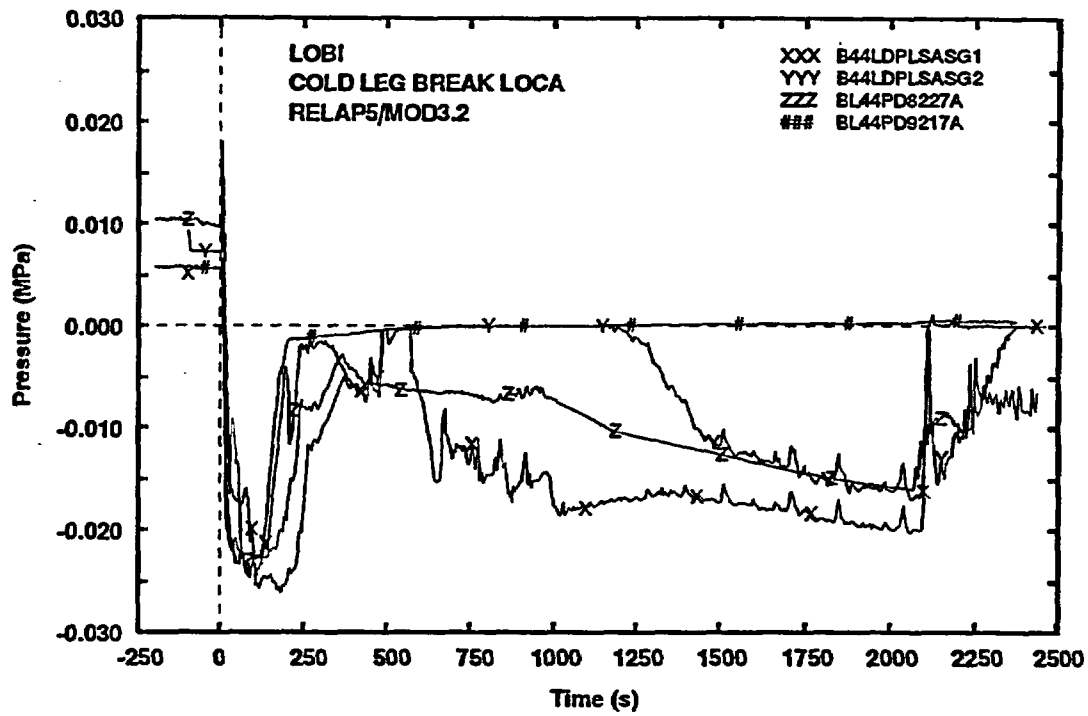


Fig. 19- Pressure drop across loop seal (ascendig side)

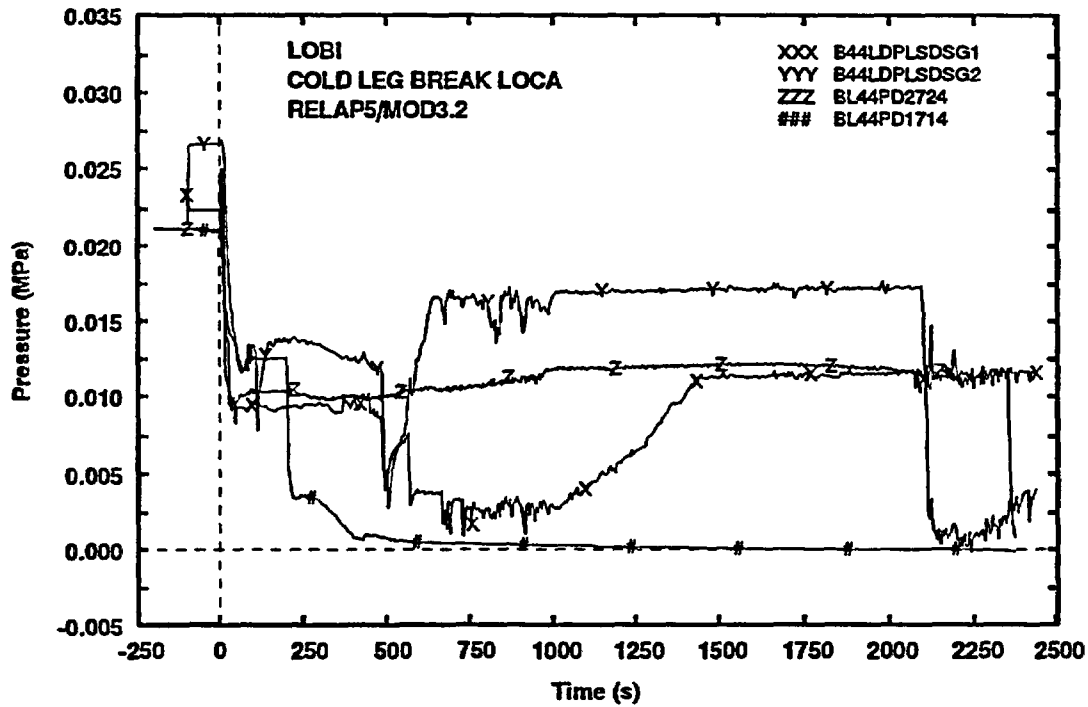


Fig. 20- Pressure drop across loop seal (descendig side)

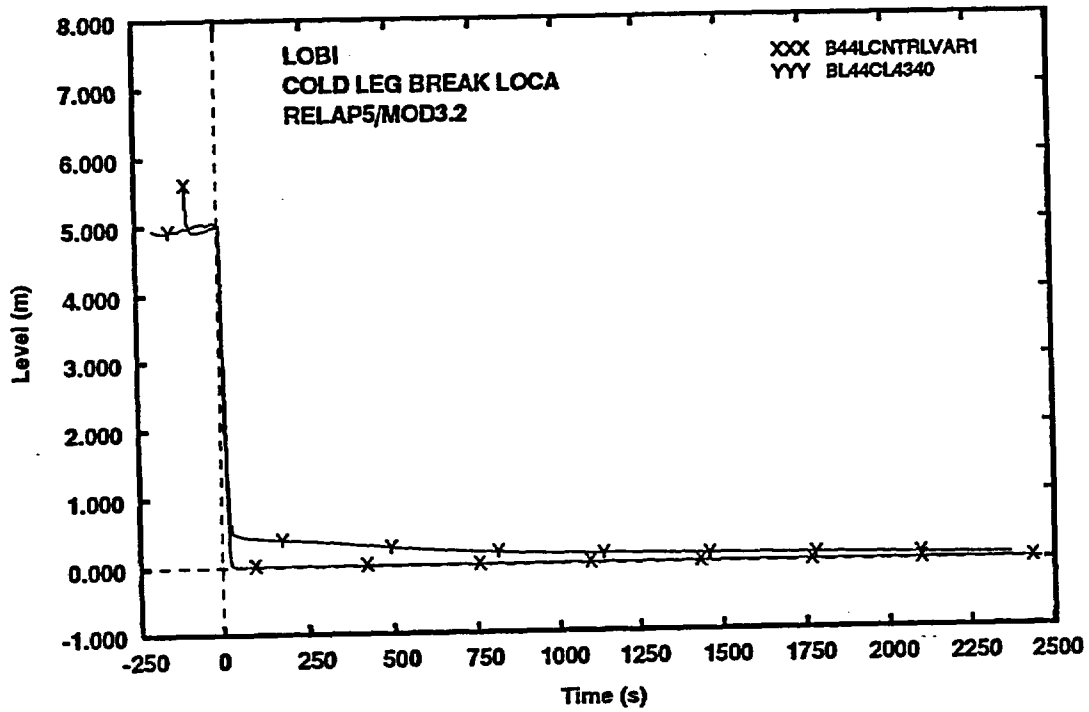


Fig. 21- PRZ level

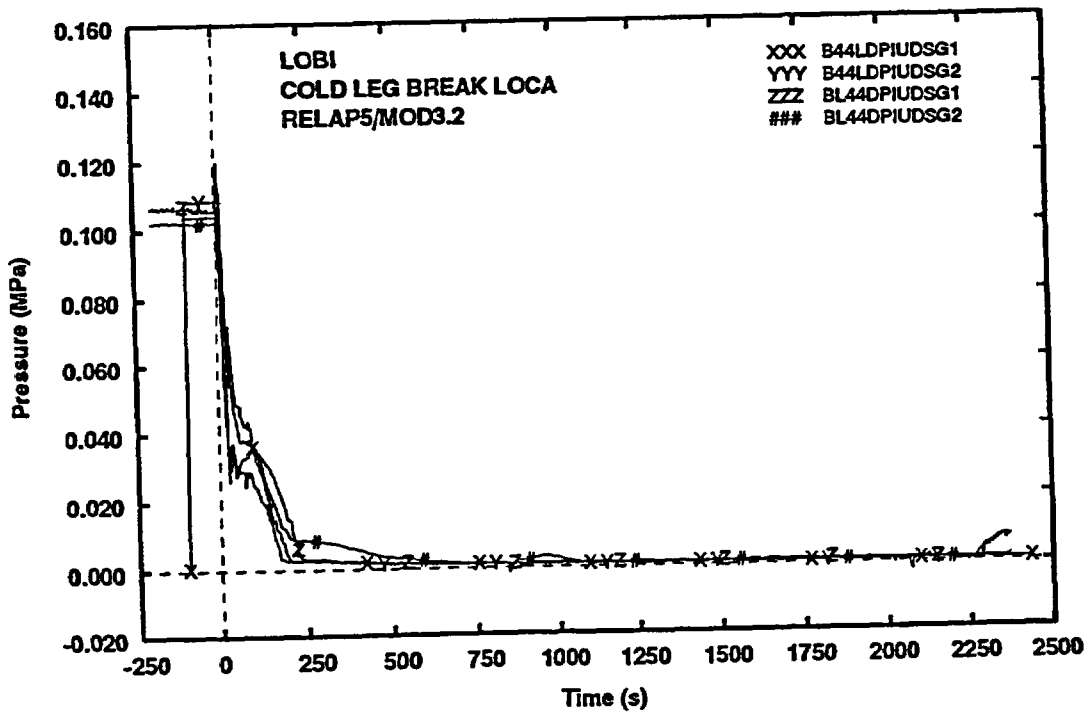


Fig. 22- Pressure drop between SG inlet plenum and Utubes top

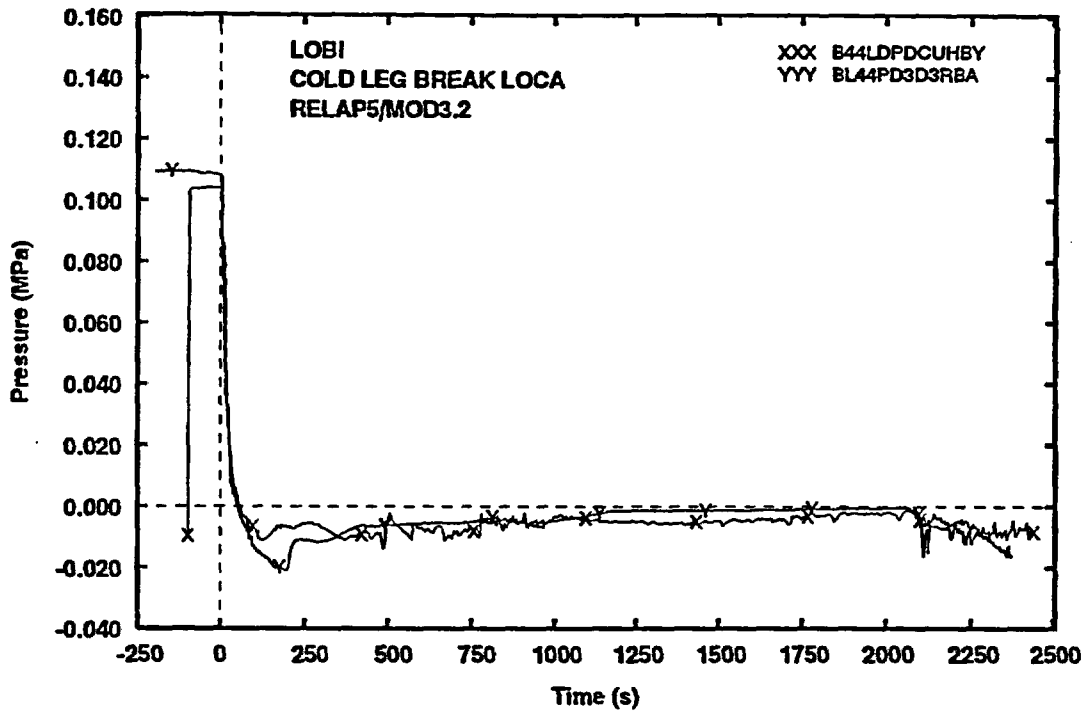


Fig. 23- Pressure drop across DC-UH bypass

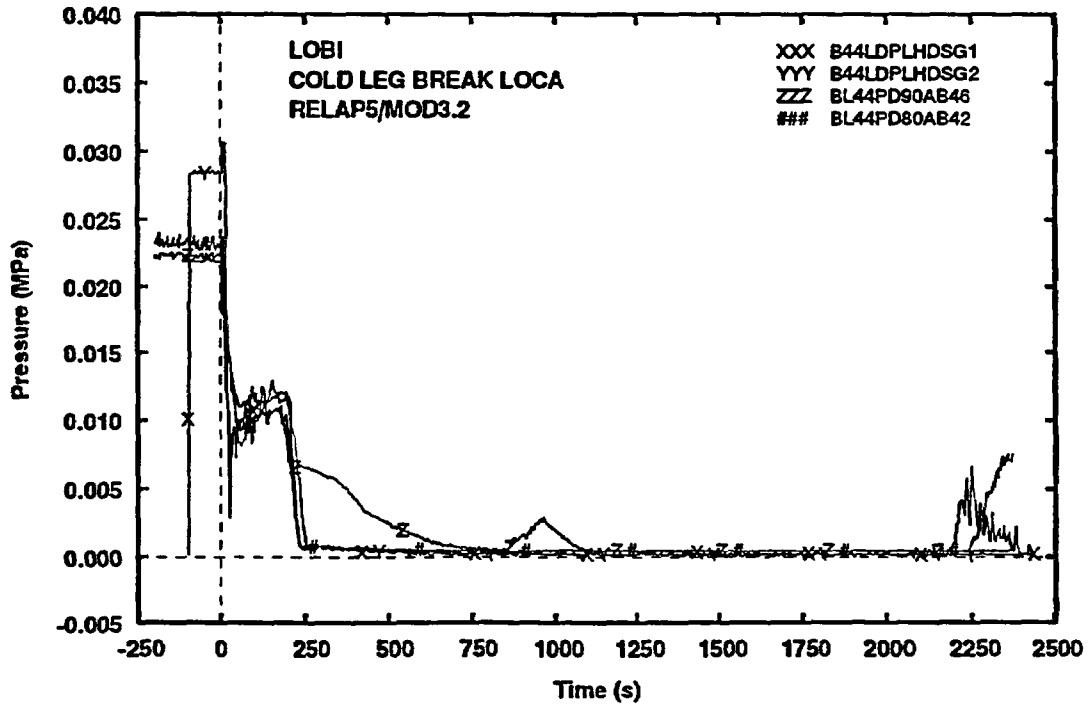


Fig. 24- Liquid hold up in SG (primary side)

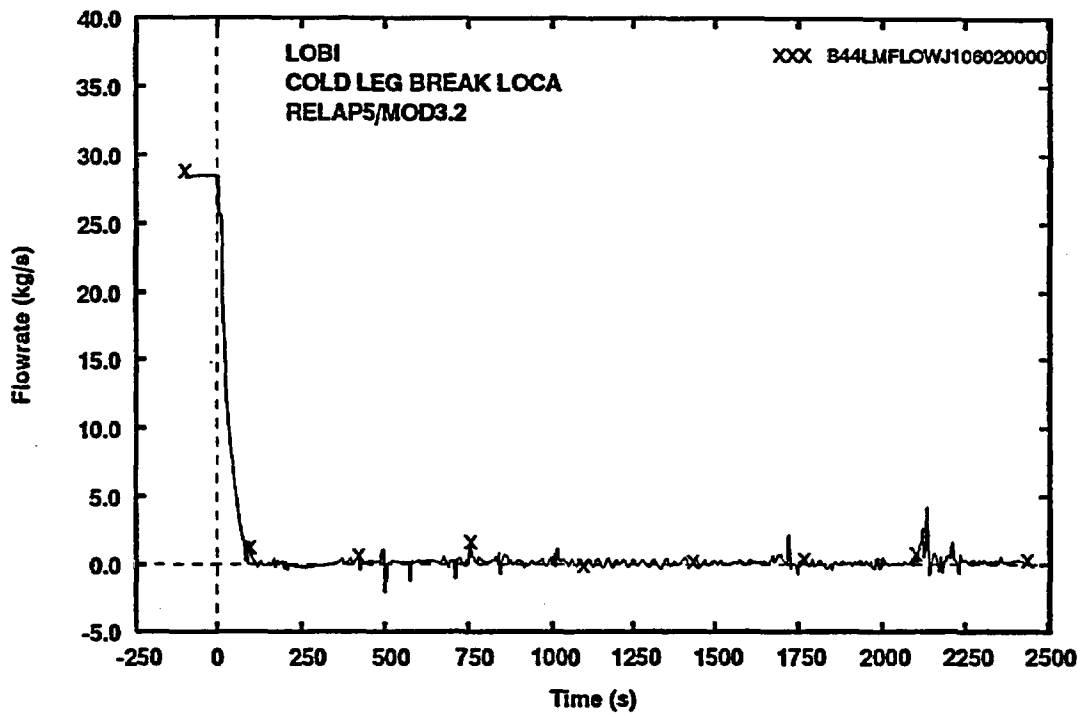


Fig. 25- Core inlet flow rate

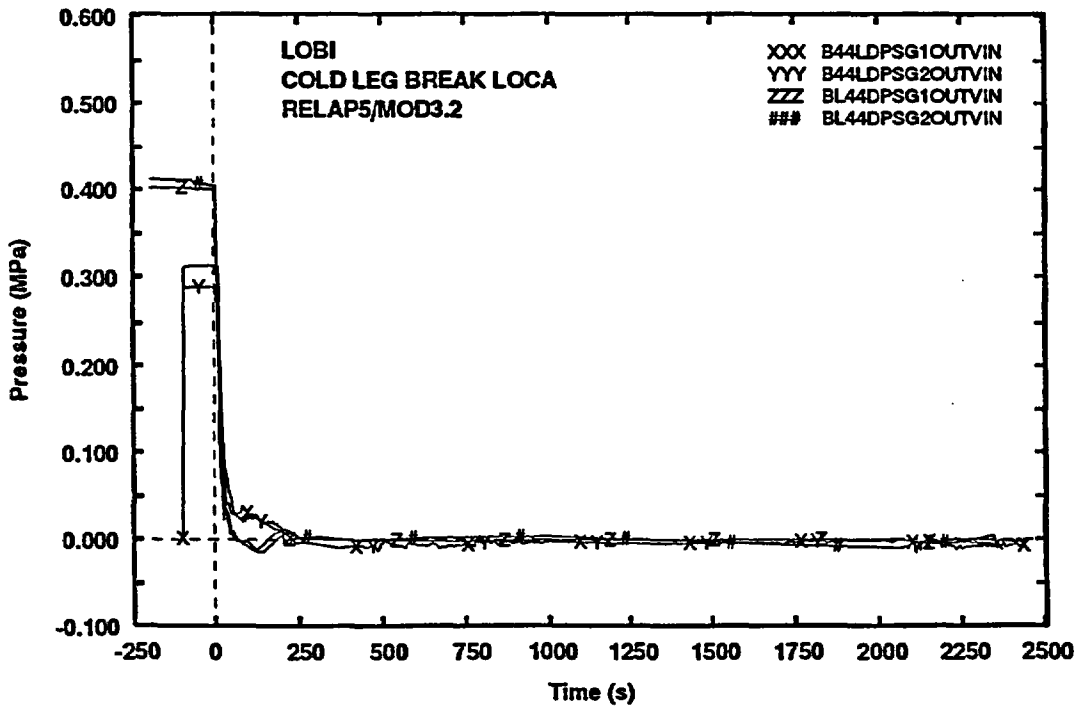


Fig. 26- pressure drop across SG outlet and vessel nozzle.

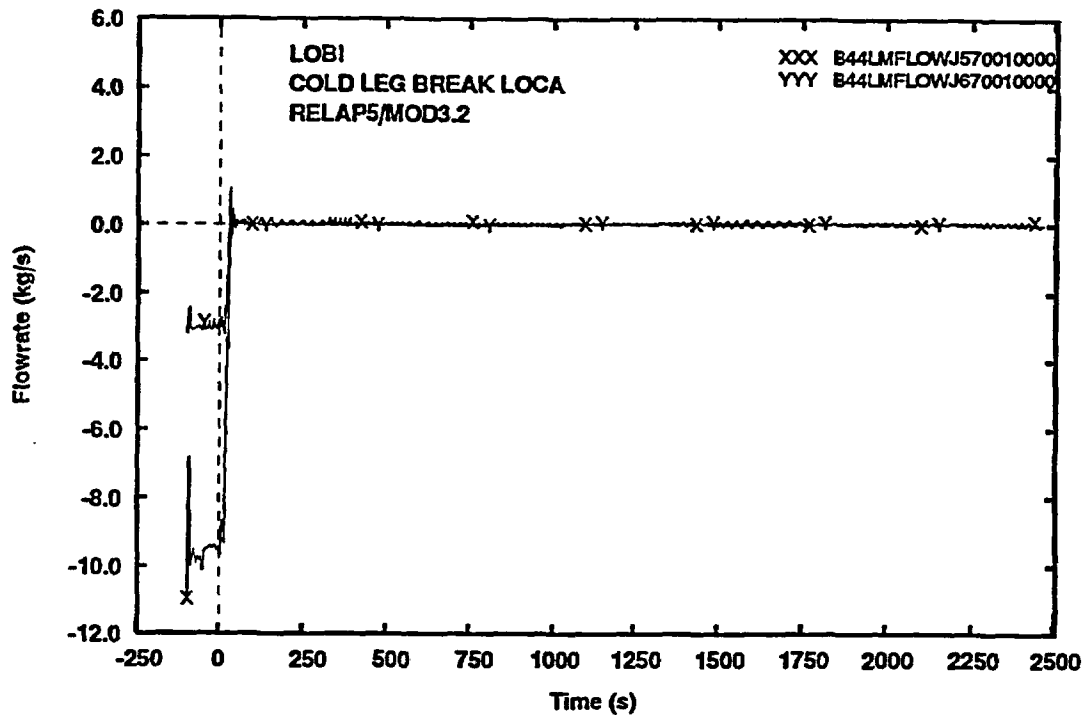


Fig. 27- SG DC flowrate

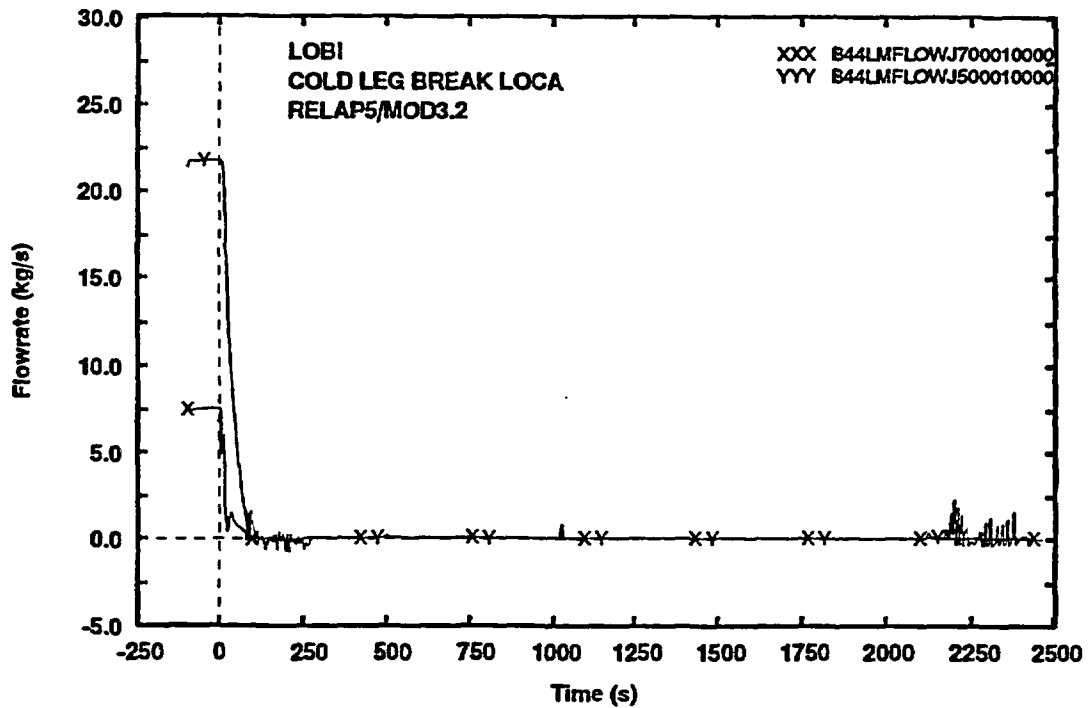


Fig. 28- Hot leg mass flowrate

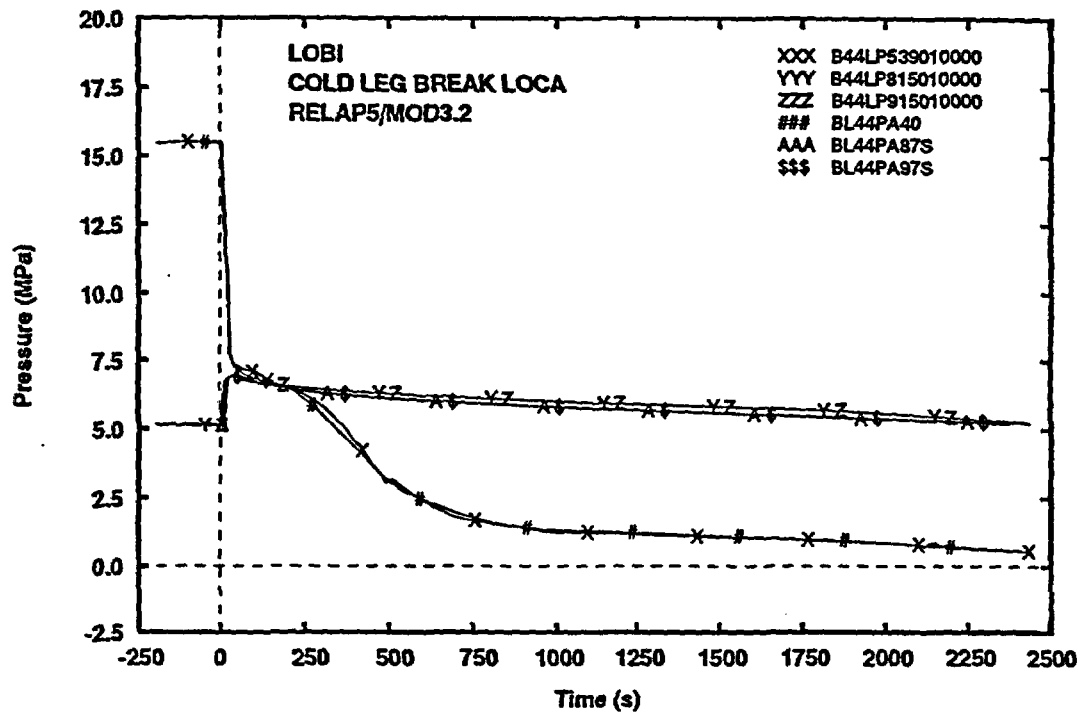


Fig. 29- Primary and secondary pressure

Appendix 4
Reference calculation input deck



```

=lobi-m0d2 bl44 post
* lobi.qua nodalization used
.
100 new transnt
.
110 nitrogen
.
* time steps
0000201 100. .5e-7 0.5 07003 10 40 40
0000202 200. .5e-7 0.1 07003 20 500 500
0000203 700. .5e-5 0.1 07003 50 500 500
0000204 1050. .5e-5 0.5 07003 10 100 100
0000205 1700. .5e-5 0.5 07003 10 100 100
0000206 2200. .5e-5 0.5 07003 10 100 100
0000207 1.e6 .5e-5 0.5 07003 10 100 100
.
* minor edits
*** pressures ***
301 p 539010000 * pressurizer top
302 p 815010000 * sg il steam dome
303 p 915010000 * sg bl steam dome
304 p 615010000 * il accumulator
305 p 768010000 * bl accumulator
*** fluid temperature ***
306 tempf 106010000 * core inlet
307 tempf 106010000 * "
308 tempf 540010000 * pressurized
309 tempf 540010000 * "
310 tempf 500010000 * il hot leg
311 tempf 500010000 * "
312 tempf 700010000 * bl hot leg
313 tempf 700010000 * "
314 tempf 900050000 * sg bl downcomer
315 tempf 900050000 * "
316 tempf 915010000 * sg bl steam dome
317 tempf 915010000 * "
318 tempf 934010000 * sg bl feedwater
319 tempf 936010000 * sg bl auxiliary fw
320 tempf 615010000 * il accumulator
321 tempf 768010000 * bl accumulator
*** mass flowrates ***
322 mflowj 202010000 * rpv downcomer
323 mflowj 106010000 * core inlet
324 mflowj 430020000 * dc-up holes by-pass
325 cntrlvar 176 * dc-up gap by-pass
326 mflowj 440010000 * dc-uh by-pass 1
327 mflowj 430030000 * dc-uh by-pass 2
328 mflowj 700010000 * bl hot leg
329 mflowj 500010000 * il hot leg
330 mflowj 940010000 * sg bl downcomer
331 mflowj 935000000 * sg bl feedwater
332 mflowj 928000000 * sg bl steam line
333 mflowj 840010000 * sg il downcomer
334 mflowj 835000000 * sg il feedwater
335 mflowj 828000000 * sg il steam line
*** liquid levels ***
336 cntrlvar 001 * pressurizer
338 cntrlvar 002 * sg il downcomer
339 cntrlvar 003 * sg bl downcomer
340 cntrlvar 177 * il accumulator
341 cntrlvar 178 * bl accumulator
*** mass inventory ***
342 cntrlvar 077 * primary system
343 cntrlvar 059 * sg il mass
344 cntrlvar 058 * ss total mass
345 cntrlvar 179 * il accumulator
346 cntrlvar 180 * bl accumulator
*** pressure drop ***
347 cntrlvar 181 * il total
348 cntrlvar 182 * bl total
349 cntrlvar 026 * il pump
350 cntrlvar 025 * bl pump
351 cntrlvar 183 * sg il u-tubes
352 cntrlvar 184 * sg bl u-tubes
353 cntrlvar 016 * across core
354 cntrlvar 185 * across sg il riser
355 cntrlvar 186 * across sg bl riser
*** power ***
356 cntrlvar 036 * core power
357 cntrlvar 064 * sg il exchanged power
358 cntrlvar 067 * sg bl exchanged power
359 cntrlvar 093 * heat losses primary
side
360 mflowj 543000000
361 mflowj 545000000
362 cntrlvar 060
363 cntrlvar 061
*** varie per plots ***
364 cntrlvar 057 * sgb mass
365 tempf 430010000 * up temperature
366 tempf 460010000 * uh temperature
367 tempf 720130000 * bl u-tubes top temp
368 tempf 570130000 * il u-tubes top temp
369 tempf 745010000 * bl cl temp
370 tempf 605010000 * il cl temp
371 tempf 834010000 * sg il fw temp
372 tempf 850050000 * sg il dc bot temp
373 tempf 820010000 * sg il sd temp
374 velf 730060000 * fluid vel bl loop
375 mflowj 531000000 * prz lvl contr
376 mflowj 542000000 * prz pre contr
377 mflowj 923000000 * sg bl pre contr
378 mflowj 823000000 * sg bl pre contr
379 mflowj 870000000 * il-bl sg connection
*** rod surface temperatures
380 htemp 995000115 * vol 400-03
381 htemp 996000115 * vol 400-04
382 htemp 997000115 * vol 400-05
383 htemp 998000115 * vol 400-06
384 htemp 999000115 * vol 400-07
385 htemp 999100115 * vol 400-08
386 htemp 999300215 * vol 420-01
387 mflowj 757000000
388 mflowj 431000000
389 mflowj 871000000
.
*** trips ***
.
* break valve actuation bl44
401 time 0 ge null 0 100. 1 * break on
402 time 0 lt null 0 -1. 1 * break off
.
* shutoff valve
501 time 0 ge null 0 10.e5 1 * shutoff valve
502 time 0 ge null 0 10.e6 1 * shutoff valve
601 501 xor 502 n * shutoff valve uh (477)
.
* pressurizer control
503 time 0 ge null 0 0. 1 * valve 542 open
504 time 0 ge null 0 99. 1 * valve 542 closure
602 503 xor 504 n * valve 542 open
.
* il pump
505 time 0 lt null 0 -1. n * pump il trip (600)
.
506 time 0 ge null 0 0. 1 * seal wat. il (601)
.
507 p 539010000 lt null 0 12.7e6 n * bl44 pu decay vel.
il
.
* hpis actuation
509 htemp 995000115 ge null 0 792. 1 *
517 htemp 996000115 ge null 0 792. 1 *
518 htemp 997000115 ge null 0 792. 1 *
521 htemp 999000115 ge null 0 792. 1 *
534 htemp 999100115 ge null 0 792. 1 *
670 509 or 517 1 *
671 670 or 518 1 *
672 671 or 521 1 *
673 672 or 534 1 * hpis actuation
(625)
.
* bl pump
510 time 0 ge null 0 0. 1 * seal wat. bl
(744)
.
511 time 0 lt null 0 -1. n * pump bl trip
(740)
.
512 p 539010000 lt null 0 12.7e6 n * bl44 pu decay
vel. bl
.
* prz internal heaters actuation
513 time 0 ge null 0 0. 1 * prz heaters
539 cntrlvar 001 ge null 0 100. n *
603 513 and 539 n * prz heaters
actuation
.
514 time 0 ge null 0 1.e6 1 * bl44 ps leak
.
* sg - controllo pressione (stazionario)
515 time 0 ge null 0 0. 1 * sgil
516 p 539010000 lt null 0 12.4e6 1 * bl44 sg p=const
(vlvs clo)
604 515 xor 516 n * sgil s.s. sim.,
up to 13.2 (vlvs 823e923)
.
519 p 539010000 lt null 0 12.4e6 1 * bl44 sl bl44
closure (828)
.
520 time 0 ge null 0 0. 1 * bl44 pump seal
discharge (604)
.
522 time 0 ge null 0 0. 1 * lvl control prez
523 time 0 ge null 0 99.9 1 * lvl control stop
606 522 xor 523 n * lvl control
prez. (531)
.
* controllo livello sg (stazionario) & fw
524 time 0 ge null 0 0. 1 * lvl control sgs
525 time 0 ge null 0 100. 1 * lvl control stop
607 524 xor 525 n * lvl control sgs
ss (835,935)
.
526 time 0 ge null 0 100. 1 * sg safety tank
(active trip)
.
(not used) and transient sl
.
527 p 539010000 ge null 0 1.e9 n * prz porv (543)
.
528 time 0 ge null 0 1.e6 1 * sgtr break valve
bl21
.
rotor block

```

```

529 time 0 lt null 0 -1.          1 * bl pump locked
rotor sim.
530 time 0 ge timeof 512 10.e6    1 * delay time for
opening
608 529 and 530                   n * ball valve sim.
(747)
531 time 0 ge timeof 512 2.5      1 * ball valve
closure init.
532 time 0 ge timeof 512 3.5      1 * ball valve
closure end
609 531 xor 532                   n * ball valve
closure trip
*
* separator
533 time 0 ge null 0 -1.          1 * sep. control
trip (814-819)
*
* (non usati)
535 time 0 ge null 0 1.e6         1 * 2nd break
opening (758)
536 time 0 ge null 0 10.e5        1 * 2nd break
closure (758)
610 535 xor 536                   n * 2nd break trip
open. (758)
*
537 time 0 ge null 0 100.         1 * vlv between sg
ss open.                          (870)
*
538 time 0 ge null 0 1.e6         n * lvl contr. in bl
sg ss                               during transient
bl21
* end programm
540 time 0 ge null 0 3.e3         1 * end
600 540                           * end program
*
* prz srv (not utilized in bl44)
541 p 539010000 ge null 0 26.7e6  n * 16.7
542 p 539010000 ge null 0 20.0e6  1 *
543 p 539010000 lt null 0 16.4e2  n *
605 541 xor 542                   n * trip utilized
*
* prz porv+srv (not utiliz. in bl21, bt17,bl34 and bl44)
544 time 0 ge null 0 1.e6         1 *
545 cntrlvar 002 ge null 0 8.0    n *
546 time 0 ge timeof 611 0.       1 * trip utilized
611 544 and 545                   n *
*
* il sl during transient (not active in bl21, bt17, bl34 and
bl44)
557 time 0 ge null 0 1.e6         1 *
558 p 820010000 lt null 0 1.5e1   1 *
559 p 820010000 lt null 0 1.0e1   n * closure trip
621 557 xor 558                   n * opening trip
*
* il sg safety
560 p 820010000 ge null 0 7.20e6  n * opening il sg sa
*
* bl sg safety
561 p 920010000 ge null 0 7.20e6  n * opening bl sg sa
*
*
* bl sl during transient (not active in bl21, bt17, bl34 and
bl44)
567 time 0 ge null 0 1.e6         1 *
568 p 920010000 lt null 0 1.5e1   1 *
569 p 920010000 lt null 0 1.0e1   n * closure trip
631 567 xor 568                   n * opening trip
*
* il afw actuation (not active in bl21, bt17, bl34 and bl44)
574 time 0 ge null 0 1.e6         1 *
570 cntrlvar 002 lt null 0 8.0    n *
571 time 0 ge timeof 574 1.e6     1 *
651 570 and 571                   n * trip utilized
*
* bl afw actuation (not active in bl21, bt17,bl34 and bl44)
572 cntrlvar 003 lt null 0 8.4    n *
573 time 0 ge timeof 574 1.e6     1 *
653 572 and 573                   n * trip utilized
*
*
* bt17 core power table
575 p 539010000 lt null 0 13.e6   1 * elect. power
*
* ssn opening
576 time 0 ge null 0 1.e6         1 * ssn opening in
bl21
*
* ps vessel up bleed actuation
580 htemp 995000115 ge null 0 3000. n *
583 htemp 996000115 ge null 0 3000. n *
584 htemp 997000115 ge null 0 3000. n *
585 htemp 999000115 ge null 0 3000. n *
586 htemp 999100115 ge null 0 3000. n *
674 580 or 583                   n *
675 674 or 584                   n *
676 675 or 585                   n *
677 676 or 586                   n *
581 htemp 999100115 lt null 0 3000. n * clos.
582 htemp 999100115 ge null 0 2000. l *
660 677 xor 582                   n * opening trip
*
* sg ss relief actuation in bt17 (non active in bl34 and
bl44)
590 htemp 995000115 ge null 0 3000. n

```

```

591 htemp 996000115 ge null 0 3000. n
592 htemp 997000115 ge null 0 3000. n
593 htemp 999000115 ge null 0 3000. n
594 htemp 999100115 ge null 0 3000. n
661 590 or 591 1
662 661 or 592 1
663 662 or 593 1
664 663 or 594 1
* opening trip
*
* afw actuation in bt-17 (non active in bl34 and bl44)
595 p 820010000 lt null 0 -1.     1 * afw actuation in bl44
*
* ss pre contr in bl44 (up to dep. system intervention)
* closure trip (end of pre. contr.) is the 664 trip (start of
dep.)
596 time 0 ge null 0 10.e5        1 * control start
597 time 0 ge null 0 10.e6        1 * vlv op. trip
end of val.
665 596 xor 597 n                 * vlv op. trip
*
* control of leak nr 2 from up in bt17 (leak nr 1 is in bl
cl)
547 time 0 ge null 0 10.e5        1 *
548 time 0 ge null 0 10.e6        1 *
681 547 xor 548 n                 * vlv op. trip
*
* control of leak nr 3 from up in bt17 (leak nr 1 is in bl
cl)
549 time 0 ge null 0 10.e5        1 *
550 time 0 ge null 0 10.e6        1 *
682 549 xor 550 n                 * vlv op. trip
*
* il acc. vlv actuation in bl44
485 p 539010000 lt null 0 3.91e6  1 * vlv op.(675)
486 acvliq 615 lt null 0 0.085    1 * vlv clo.
*86 time 0 ge null 0 1057.        1 * vlv clo.
750 485 xor 486                   n * vlv op. trip
*
* hydraulic components
*
*
* lower plenum
1020000 lo.pl. branch
1020001 1 1
1020101 0.0764 0.373 0. 0. -90. -.373 4.e-5 0.3436 0000000
1020200 0 15.46e6 1.217e6 2.447e6 0.
1021101 200010000 102000000 .011252 1.44 0.34 0000000
1021201 28.7 0. 0.
*
* core inlet
1060000 core.in. branch
1060001 2 1
1060101 0.02495 1.002 0. 0. 90. 1.002 4.e-5 0.120 0000000
1060200 0 15.46e6 1.217e6 2.447e6 0.
1061101 102000000 106000000 0. 0.1 0.1 0000000
1062101 106010000 400000000 0. 0.7 0.7 0000000
1061201 28.7 0. 0.
1062201 28.7 0. 0.
*
* downcomer
2000000 downcomer annulus
2000001 6
2000101 0.011308 6
2000301 0.7900 1
2000302 0.8425 2
2000303 1.2460 3
2000304 1.1670 4
2000305 1.2750 5
2000306 1.0020 6
2000401 0. 6
2000601 -90. 6
2000801 4.e-5 0.024 6
2001001 0000000 6
2001101 0000000 5
2001201 0 15.46e6 1.217e6 2.447e6 0. 0. 6
2001300 1
2001301 28.7 0. 0. 5
*
* vessel dc top
2020000 vs.dc.tp branch
2020001 1 1
2020101 0.011308 0.7945 0. 0. -90. -.7945 4.e-5 0.024
0000000
2020200 0 15.46e6 1.217e6 2.447e6 0.
2021101 202010000 200000000 0. 0. 0. 0000000
2021201 28.7 0. 0.
*
*
* downcomer top
2100000 downcomer.tp branch
2100001 1 1
2100101 0.011308 0.315 0. 0. 90. .315 4.e-5 0.024
0000000
2100200 0 15.46e6 1.217e6 2.447e6 0.
2101101 210000000 202000000 0. 0. 0. 0000000
2101201 0. 0. 0.
*
*
* core active length (except the first 200 mm)
4000000 core pipe
4000001 9

```

```

4000101 .0081152 9
4000301 .200 1
4000302 .412 2
4000303 .663 3
4000304 .583 4
4000305 .584 5
4000306 .583 6
4000307 .663 7
4000308 .412 8
4000309 .4305 9
4000401 0. 9
4000601 90. 9
4000801 1.27e-7 0.01233 9
4000901 0.1 0.1 1
4000902 0.2 0.2 2
4000903 0.56 0.56 3
4000904 0.37 0.37 4
4000905 0.37 0.37 5
4000906 0.37 0.37 6
4000907 0.15 0.15 7
4000908 0.15 0.15 8
4001001 0000000 9
4001101 0000000 8
4001201 0 15.46e6 1.237e6 2.447e6 0. 0. 1
4001202 0 15.46e6 1.257e6 2.447e6 0. 0. 2
4001203 0 15.46e6 1.277e6 2.447e6 0. 0. 3
4001204 0 15.46e6 1.297e6 2.447e6 0. 0. 4
4001205 0 15.46e6 1.317e6 2.447e6 0. 0. 5
4001206 0 15.46e6 1.337e6 2.447e6 0. 0. 6
4001207 0 15.46e6 1.357e6 2.447e6 0. 0. 7
4001208 0 15.46e6 1.377e6 2.447e6 0. 0. 8
4001209 0 15.46e6 1.395e6 2.447e6 0. 0. 9
4001300 1
4001301 28.7 0. 0. 8
*
* upper plenum 1
4100000 up.pl.1 branch
4100001 2 1
4100101 0.0240 0.790 0. 0. 90. 0.790 4.e-5 0.035
0011000
4100200 0 15.46e6 1.395e6 2.447e6 0.
4101101 400010000 410000000 0. 0.79 0.70 0000000
4102101 410010000 420000000 0. 0.00 0.00 0000000
4101201 28.7 0. 0.
4102201 0. 0. 0.
*
* upper plenum 2
4200000 up.pl.2 branch
4200001 0
4200101 0.024 0.7945 0.0 0.0 90. 0.7945 4.e-5 0.035 0000000
4200200 0 15.46e6 1.395e6 2.447e6 0.
*
* up leak valve (period 3000. - 3800. s)
4210000 up.bl.v valve
4210101 430000000 422000000 1.5e-6 0. 0. 0000100 1. 1.
4210201 1 0. 0. 0.
4210300 trpvlv
4210301 681
*
* bt17 ps leak tank nr 2
4220000 bl.le.t2 tmdpvvl
4220101 1. 1. 0. 0. 90. 1. 4.e-5 0. 0000000
4220200 0 0
4220201 0. 1.e5 120.e3 2.71e6 0.
*
* up leak valve (period 3800. - 6000. s)
4230000 up.bl.v valve
4230101 430000000 424000000 1.50e-7 0. 0. 0000100 1. 1.
4230201 1 0. 0. 0.
4230300 trpvlv
4230301 682
*
* bt17 ps leak tank nr 3
4240000 bl.le.t3 tmdpvvl
4240101 1. 1. 0. 0. 90. 1. 4.e-5 0. 0000000
4240200 0 0
4240201 0. 1.e5 120.e3 2.71e6 0.
*
* upper plenum 3
4300000 up.pl.3 branch
4300001 3 1
4300101 0.024 0.315 0. 0. 90. 0.315 4.e-5 0.035 0000000
4300200 0 15.47e6 1.395e6 2.447e6 0.
4301101 420010000 430000000 0. 0.5 0.5 0000000
4302101 210010000 430010000 .011308 11.1e4 11.1e4 0000000 *2
f: .38 kg/s
4303101 430010000 450000000 3.14e-4 11. 11. 0000000
*uhby .34 "
4301201 0. 0. 0.
4302201 0. 0. 0.
4303201 0. 0. 0.
*
* up bleed valve
4310000 up.bl.v valve
4310101 430000000 432000000 2.64e-5 0. 0. 0000100 1. 1.
4310201 1 0. 0. 0.
4310300 mtrvlv
4310301 660 581 0.8 0.
*
* up bleed tank
4320000 up.bl.t tmdpvvl
4320101 0.0121 2. 0. 0. 0. 0. 4.e-5 0. 0000000
4320200 2
4320201 0. 1.0e5 1.0
*
* upper head lo.pipe
4400000 uh.lo.in branch
4400001 2 1
4400101 3.14e-4 0.0 .440e-3 0. 90. .655 4.e-5 0. 0000000
4400200 0 15.46e6 1.191e6 2.447e6 0.
4401101 210010000 440000000 0. 100. 100. 0000000 *uhby .34
kg/s
4402101 440010000 455000000 0. 0. 0. 0000000 * " " "
4401201 0. 0. 0.
4402201 0. 0. 0.
*
* upp. head lo. in.
4500000 uh.lo.in branch
4500001 1 1
4500101 3.14e-4 0.0 .570e-3 0. 90. 0.655 4.e-5 0. 0000000
4500200 0 15.46e6 1.191e6 2.447e6 0.
4501101 450010000 455000000 0. 0. 0. 0000000 *uhby .34 kg/s
4501201 0. 0. 0.
*
* upper head inlet branch
4550000 uh.brani branch
4550001 1 1
4550101 1.13e-2 .85 0. 0. 90. 0.85 4.e-5 0. 0000000
4550200 0 15.46e6 1.191e6 2.447e6 0.
4551101 455010000 460000000 0. 0. 0. 0000000
4551201 0. 0. 0.
*
* upper head
4600000 upp.head pipe
4600001 2
4600101 0.0113 2
4600301 0.850 1
4600302 0.866 2
4600401 0. 2
4600601 90. 2
4600801 4.e-5 0.12 2
4600901 0. 0. 1
4601001 0000000 2
4601101 0000000 1
4601201 0 15.46e6 1.191e6 2.447e6 0. 0. 2
4601300 1
4601301 0. 0. 0. 1
*
* up head up. ju.
4650000 uh.up.j sngljun
4650101 466000000 470000000 0. 1. 1. 0000000
4650201 1 0. 0. 0.
*
* upper head top hor. bran.
4660000 uh.top branch
4660001 1 1
4660101 1.48e-4 .85 0. 0. 0. 0. 4.e-5 0. 0000000
4660200 0 15.46e6 1.191e6 2.447e6 0.
4661101 466010000 460010000 0. 0. 0. 0000000
4661201 0. 0. 0.
*
* upp. head conn. with dc pipe (upper)
4700000 uh.dc.cn snglvvl
4700101 1.48e-3 0. 1.29e-3 0. 0. 0. 4.e-5 0. 0000000
4700200 0 15.46e6 1.191e6 2.447e6 0.
*
* il.hl.vessel out meas.ins.n.11
5000000 il.ve.eu branch
5000001 3 1
5000101 0.004266 0.906 0. 0. 0. 0. 4.e-5 0. 0000000
5000200 0 15.46e6 1.406e6 2.447e6 0.
5001101 420010000 500000000 0. .9 1.5 0000000
5002101 500010000 510000000 0. 0. 0. 0000000
5003101 500000000 210000000 0.004266 6.19e3 6.19e3 0000000
*gap dcil 1. kg
5001201 21.3 0. 0.
5002201 21.3 0. 0.
5003201 0. 0. 0.
*
* conn betw. prez and bl
5070000 il.bl.pr branch
5070001 1 1
5070101 0. 2.5 7.1e-4 0. -90. -2.5 4.e-5 0. 0000000
5070200 0 15.46e6 1.406e6 2.447e6 0.
5071101 510000000 507000000 0. 0. 0. 0000000
5071201 0. 0. 0.
*
* hl il sg. upstream 1
5100000 hl.il.gl branch
5100001 1 1
5100101 0.004266 0.673 0. 0. 0. 0. 4.e-5 0.0737 0000000
5100200 0 15.46e6 1.406e6 2.447e6 0.
5101101 510010000 511000000 0. 0. 0. 0000000
5101201 21.3 0. 0.
*

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* hl il sg. upstream 2
5110000 hl.il.g2 branch
5110001 1 1
5110101 0.004266 0.673 0. 0. 0. 4.e-5 0.0737 0000000
5110200 0 15.46e6 1.406e6 2.447e6 0.
5111101 511010000 512000000 0. 0. 0. 0000000
5111201 21.3 0. 0.
*
*
* hl il sg. upstream 3
5120000 hl.il.g3 branch
5120001 1 1
5120101 0.004266 0.673 0. 0. 0. 4.e-5 0.0737 0000000
5120200 0 15.46e6 1.406e6 2.447e6 0.
5121101 512010000 550000000 0. 0.5 0.5 0000000
5121201 21.3 0. 0.
*
*
* surge line
5200000 su.li.hl pipe
5200001 3
5200101 1.36848e-4 3
5200301 0.700 1
5200302 3.600 2
5200303 2.800 3
5200401 0. 3
5200601 90. 1
5200602 -90. 2
5200603 90. 3
5200701 0.630 1
5200702 -3.380 2
5200703 2.500 3
5200801 4.e-5 0.0125 3
5200901 0. 0. 2
5201001 0000000 3
5201101 0000000 2
5201201 0 15.46e6 1.473e6 2.447e6 0. 0. 3
5201300 1
5201301 0. 0. 0. 2
*
*
* prez bot
5300000 pre.bot. branch
5300001 1 1
5300101 0.00823 0.790 0. 0. 90. 0.790 4.e-5 0. 0000000
5300200 0 15.46e6 1.473e6 2.447e6 0.
5301101 530010000 535000000 0. 0. 0. 0000000
5301201 0. 0. 0.
*
* prez level control j
5310000 prz.lec tmdpjun
5310101 534000000 530010000 0.
5310200 1 606 cntrlvar 001
5310201 -1. 0. 0. 0.
5310202 1. 4.5 0. 0.
5310203 4.5 3.2 0. 0.
5310204 4.8 1.0 0. 0.
5310205 4.9 .01 0. 0.
5310206 5.1 0. 0. 0.
5310207 5.2 -1. 0. 0.
5310208 10. -3. 0. 0.
*
*
* surge line inlet
5320000 su.li.in sngljun
5320101 530010000 520000000 0. 0. 0. 0000000
5320201 1 0. 0. 0.
*
*
* prez lvl control vol
5340000 prz.cvvo tmdpvvl
5340101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
5340200 2
5340201 0. 16.00e6 0.
*
*
* prez middle
5350000 prez.m pipe
5350001 4
5350101 0.00840 1
5350102 0.01210 4
5350301 0.6300 1
5350302 1.120 2
5350303 1.500 3
5350304 1.500 4
5350401 0. 4
5350601 90. 4
5350801 4.e-5 0.1 4
5350901 0. 0. 3
5351001 0000000 4
5351101 0000000 3
5351201 0 15.46e6 1.597e6 2.447e6 0. 0. 4
5351300 1
5351301 0. 0. 0. 3
*
*
* top prez conn. junction
5370000 tp.c.ju sngljun
5370101 535010000 540000000 0.0121 0. 0. 0000000
5370201 1 0. 0. 0.
*

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```

* prz top
5390000 prz.top branch
5390001 1 1
5390101 0.0121 1.0 0. 0. 90. 1.0 4.e-5 0. 0000000
5390200 0 15.46e6 1.603e6 2.447e6 1.
5391101 540010000 539000000 0. 0. 0. 0000000
5391201 0. 0. 0.
*
*
* prz top inf
5400000 prz.topi snglvvl
5400101 .0121 1.040 0. 0. 90. 1.040 4.e-5 0. 0000000
5400200 0 15.46e6 1.603e6 2.447e6 0.95
*
*
* stabilizzatore per lo stazionario
5410000 prez.t tmdpvvl
5410101 0.0121 2. 0. 0. 0. 4.e-5 0. 0000000
5410200 2
5410201 0. 15.46e6 1.0
*
*
* tmdp conn valve to prz
5420000 pr.tmv valve
5420101 539010000 541000000 0.0121 0. 0. 0000100
5420201 1 0. 0. 0.
5420300 trpvvl
5420301 602
*
*
* prz porv
5430000 prz.porv valve
5430101 539010000 544000000 1.50e-5 0. 0. 0000100 0.8 0.8
*bt17
5430201 1 0. 0. 0.
5430300 trpvvl
5430301 527
*
*
* prz porv tank
5440000 porv.ta tmdpvvl
5440101 0.0121 2. 0. 0. 0. 4.e-5 0. 0000000
5440200 2
5440201 0. 1.5e6 1.0
*
*
* prz srv
5450000 prz.srv valve
5450101 539010000 546000000 33.2e-6 0. 0. 0000100 1.2 1.
*era 9.7
5450201 1 0. 0. 0.
5450300 mtrvvl
5450301 605 543 0.8 0.
*
*
* prz srv tank
5460000 srv.ta tmdpvvl
5460101 0.0121 2. 0. 0. 0. 4.e-5 0. 0000000
5460200 2
5460201 0. 1.5e6 1.0
*
*
* prz srv+porv (asn)
5470000 prz.srpo valve
5470101 539010000 548000000 33.20e-6 0. 0. 0000100 1. 1.
5470201 1 0. 0. 0.
5470300 trpvvl
5470301 576
*
*
* prz srv+porv tank
5480000 srvpo.t tmdpvvl
5480101 0.0121 2. 0. 0. 0. 4.e-5 0. 0000000
5480200 2
5480201 0. 1.5e5 1.0
*
*
* il vert. meas. ins. sg.in. n.12
5500000 il.v.hi snglvvl
5500101 .00407 .828 0. 0. 90. .828 4.e-5 .06 0000000
5500200 0 15.46e6 1.406e6 2.447e6 0.
*
*
* sg inlet hl ju.
5550000 il.sg.ij sngljun
5550101 550010000 560000000 0. 0. 0. 0000000
5550201 1 21.3 0. 0.
*
*
* il sg inlet
5600000 il.sg.in pipe
5600001 3
5600101 .01089 3
5600301 0.574 3
5600401 0. 3
5600601 90. 3
5600701 0.574 3
5600801 4.e-5 .1177 3
5600901 0. 0. 2
5601001 0000000 3
5601101 0000000 2
5601201 0 15.47e6 1.406e6 2.447e6 0. 0. 3
5601300 1
5601301 21.3 0. 0. 2
*

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*
* il sg. lp. inlet
5650000 il.sg.lp branch
5650001 2 1
5650101 0. .338 .009054 0. 90. .338 4.e-5 0. 0000000
5650200 0 15.46e6 1.406e6 2.447e6 0.
5651101 560010000 565000000 0. 0.2 0.05 0000000
5652101 565010000 570000000 0. 0.25 0.45 0000000
5651201 21.3 0. 0.
5652201 21.3 0. 0.
*
* il sg. tubes
5700000 il.sg.pl pipe
5700001 24
5700101 .0072412 24
5700301 0.5 6
5700302 0.75 10
5700303 0.656 14
5700304 0.75 18
5700305 0.5 24
5700401 0. 24
5700601 90. 12
5700602 -90. 24
5700701 0.5 6
5700702 0.75 10
5700703 0.656 12
5700704 -.656 14
5700705 -.75 18
5700706 -.5 24
5700801 4.e-5 .019 24
5700901 0. 0. 11
5700902 .08 .08 12
5700903 0. 0. 23
5701001 0000000 24
5701101 0000000 23
5701201 000 15.46e6 1.396e6 2.447e6 0. 0. 1
5701202 000 15.46e6 1.386e6 2.447e6 0. 0. 2
5701203 000 15.46e6 1.376e6 2.447e6 0. 0. 3
5701204 000 15.46e6 1.366e6 2.447e6 0. 0. 4
5701205 000 15.46e6 1.356e6 2.447e6 0. 0. 5
5701206 000 15.46e6 1.346e6 2.447e6 0. 0. 6
5701207 000 15.46e6 1.346e6 2.447e6 0. 0. 7
5701208 000 15.46e6 1.336e6 2.447e6 0. 0. 8
5701209 000 15.46e6 1.336e6 2.447e6 0. 0. 9
5701210 000 15.46e6 1.326e6 2.447e6 0. 0. 10
5701211 000 15.46e6 1.316e6 2.447e6 0. 0. 11
5701212 000 15.46e6 1.306e6 2.447e6 0. 0. 12
5701213 000 15.46e6 1.306e6 2.447e6 0. 0. 13
5701214 000 15.46e6 1.296e6 2.447e6 0. 0. 14
5701215 000 15.46e6 1.296e6 2.447e6 0. 0. 15
5701216 000 15.46e6 1.286e6 2.447e6 0. 0. 16
5701217 000 15.46e6 1.286e6 2.447e6 0. 0. 17
5701218 000 15.46e6 1.276e6 2.447e6 0. 0. 18
5701219 000 15.46e6 1.276e6 2.447e6 0. 0. 19
5701220 000 15.46e6 1.266e6 2.447e6 0. 0. 20
5701221 000 15.46e6 1.256e6 2.447e6 0. 0. 21
5701222 000 15.46e6 1.246e6 2.447e6 0. 0. 22
5701223 000 15.46e6 1.236e6 2.447e6 0. 0. 23
5701224 000 15.46e6 1.226e6 2.447e6 0. 0. 24
5701300 1
5701301 21.3 0. 0. 23
*
* il.sg.lp. outlet
5750000 il.sg.lo branch
5750001 2 1
5750101 0. .338 .009054 0. -90. -0.338 4.e-5 0. 0.
5750200 0 15.46e6 1.217e6 2.447e6 0.
5751101 570010000 575000000 0. .45 .25 0000000
5752101 575010000 580000000 0. .05 .2 0000000
5751201 21.3 0. 0.
5752201 21.3 0. 0.
*
* il sg outlet
5800000 il.sg.ou pipe
5800001 3
5800101 .01089 3
5800301 0.574 3
5800401 0. 3
5800601 -90. 3
5800701 -.574 3
5800801 4.e-5 .1177 3
5800901 0. 0. 2
5801001 0000000 3
5801101 0000000 2
5801201 0 15.46e6 1.217e6 2.447e6 0. 0. 3
5801300 1
5801301 21.3 0. 0. 2
*
* il sg outlet
5820000 il.sg.ou sngljun
5820101 580010000 585000000 0. 0. 0. 0000000
5820201 1 21.3 0. 0.
*
* il vert. meas. ins. sg. ou. n.13
5850000 il.v.n2 snglvol
5850101 .00407 .828 0. 0. -90. -0.828 4.e-5 0.06 0000000
5850200 0 15.46e6 1.217e6 2.447e6 0.
*
* il cl. meas. ins.-loop seal ju

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5870000 il.100.s sngljun
5870101 585010000 590000000 0. 0. 0. 0000000
5870201 1 21.3 0. 0.
*
* il. loop seal
5900000 il.s.sea pipe
5900001 6
5900101 4.266e-3 6
5900301 .950 1
5900302 .7825 3
5900303 .855 4
5900304 .7825 6
5900401 0. 6
5900601 -90. 3
5900602 0. 4
5900603 90. 6
5900801 4.e-5 .073 6
5900901 0. 0. 5
5901001 0000000 6
5901101 0000000 5
5901201 0 15.47e6 1.217e6 2.447e6 0. 0. 6
5901300 1
5901301 21.3 0. 0. 5
*
* il. pump. pl inlet meas. ins n.14
5950000 il.pu.in branch
5950001 1 1
5950101 0.00407 0.750 0. 0. 90. 0.750 4.e-5 0. 0.
5950200 0 15.46e6 1.217e6 2.447e6 0.
5951101 590010000 595000000 0. 0. 0. 0000000
5951201 21.3 0. 0.
*
* il pump
6000000 il-pump pump
6000101 0. 0.2 2.e-3 0. 90. 0.2 0
6000108 595010000 .00407 .060 .02 0000000
6000109 605000000 .0 0.02 0.06 0000000
6000200 0 15.46e6 1.217e6 2.447e6 0.
6000201 1 21.3 0. 0.
6000202 1 21.3 0. 0.
6000301 0 0 0 -1 0 505 1
6000302 745.6 0.69474 0.027878 139.9 45.47 0.157
6000303 747.3 0. 0. 0. 0. 0.
*** head curves ***
6001100 1 1
6001101 0. 1.055
6001102 0.05 1.064
6001103 0.1 1.079
6001104 0.2 1.102
6001105 0.3 1.12
6001106 0.4 1.131
6001107 0.5 1.131
6001108 0.6 1.123
6001109 0.7 1.104
6001110 0.8 1.0785
6001111 0.9 1.043
6001112 1.0 1.
*
6001200 1 2
6001201 0. -.78
6001202 0.1 -.6285
6001203 0.2 -.478
6001204 0.3 -.323
6001205 0.31 -.308
6001206 0.4 -.169
6001207 0.6 .173
6001208 0.7 .365
6001209 0.8 .556
6001210 0.9 .768
6001211 1. 1.
*
6001300 1 3
6001301 -1. 2.11
6001302 -.9 1.927
6001303 -.8 1.758
6001304 -.7 1.6105
6001305 -.6 1.489
6001306 -.5 1.38
6001307 -.4 1.282
6001308 -.3 1.20
6001309 -.2 1.133
6001310 -.1 1.0805
6001311 -.05 1.0615
6001312 0. 1.055
*
6001400 1 4
6001401 -1. 2.11
6001402 -.9 1.862
6001403 -.8 1.65
6001404 -.7 1.474
6001405 -.6 1.332
6001406 -.5 1.212
6001407 -.4 1.105
6001408 -.3 1.002
6001409 -.2 0.911
6001410 -.1 0.83
6001411 0. 0.761
*
6001500 1 5
6001501 0. .424
6001502 .2 .543
6001503 .3 .603

```

6001504	.4	.66	6002211	0.	0.984
6001505	.487	.702	*		
6001506	.5	.7095	6002300	2 5	
6001507	.55	.7305	6002301	0.	-.569
6001508	.6	.7495	6002302	.2	-.318
6001509	.65	.762	6002303	.3	-.202
6001510	.7	.777	6002304	.4	-.098
6001511	.75	.789	6002305	.487	0.
6001512	.8	.804	6002306	.5	.013
6001513	.85	.828	6002307	.55	.0695
6001514	.9	.861	6002308	.6	.121
6001515	.95	.901	6002309	.65	.173
6001516	1.	.948	6002310	.7	.229
*			6002311	.75	.284
6001600	1 6		6002312	.8	.345
6001601	0.	.761	6002313	.85	.409
6001602	.1	.71	6002314	.9	.474
6001603	.2	.664	6002315	.95	.549
6001604	.3	.644	6002316	1.	.630
6001605	.35	.646	*		
6001606	.4	.653	6002400	2 6	
6001607	.5	.6795	6002401	0.	.984
6001608	.6	.707	6002402	.1	.9505
6001609	.7	.746	6002403	.2	.929
6001610	.8	.799	6002404	.3	.905
6001611	.9	.861	6002405	.35	.89
6001612	.95	.901	6002406	.4	.873
6001613	1.	.948	6002407	.5	.84
*			6002408	.6	.802
6001700	1 7		6002409	.7	.761
6001701	-1.	-.11	6002410	.8	.7205
6001702	-.7	-.46	6002411	.9	.678
6001703	-.6	-.283	6002412	.95	.653
6001704	-.5	-.147	6002413	1.	.630
6001705	-.45	-.081	*		
6001706	-.384	0.	6002500	2 7	
6001707	-.35	0.041	6002501	-.6	-1.59
6001708	-.30	.106	6002502	-.5	-1.39
6001709	-.25	.17	6002503	-.45	-1.297
6001710	-.20	.233	6002504	-.384	-1.18
6001711	-.15	.29	6002505	-.35	-1.1205
6001712	-.1	.3395	6002506	-.3	-1.04
6001713	-.05	.384	6002507	-.25	-.956
6001714	0.	.424	6002508	-.2	-.87
*			6002509	-.15	-.7905
6001800	1 8		6002510	-.1	-.716
6001801	-1.	-1.11	6002511	-.05	-.64
6001802	-.7	-1.4	6002512	0.	-.569
6001803	-.5	-1.34	*		
6001804	-.3	-1.17	6002600	2 8	
6001805	-.1	-.91	6002601	-1.	-0.518
6001806	0.	-.78	6002602	0.	-0.518
*** torque curves ***			*** two-phase curves multipliers ***		
6001900	2 1		6003000	0	
6001901	0.	.439	6003001	0.	0.
6001902	.05	.442	6003002	.2	0.
6001903	.1	.46	6003003	.43	1.
6001904	.2	.515	6003004	.95	1.
6001905	.3	.5825	6003005	1.	0.
6001906	.4	.647	*		
6001907	.5	.706	6003100	0	
6001908	.6	.764	6003101	0. 0.	
6001909	.7	.823	6003102	1. 0.	
6001910	.8	.882	*** two-phase curves differences ***		
6001911	.9	.9415	6004100	1 1	
6001912	1.	1.	6004101	0.	.165
*			6004102	.05	.774
6002000	2 2		6004103	.1	.81
6002001	0.	-.518	6004104	.3	.773
6002002	.1	-.35	6004105	.5	.804
6002003	.2	-.184	6004106	.7	.828
6002004	.3	-.018	6004107	1.	.816
6002005	.31	0.	*		
6002006	.4	.151	6004200	1 2	
6002007	.6	.464	6004201	0.	.22
6002008	.7	.5985	6004202	.1	.2285
6002009	.8	.731	6004203	.3	.248
6002010	.9	.864	6004204	.5	.329
6002011	1.	1.	6004205	.7	.477
*			6004206	1.	.816
6002100	2 3		*		
6002101	-1.	1.182	6004300	1 3	
6002102	-.9	1.037	6004301	-1.	-.82
6002103	-.8	.911	6004302	-.8	-1.491
6002104	-.7	.804	6004303	-.7	-1.6695
6002105	-.6	.712	6004304	-.5	-1.78
6002106	-.5	.632	6004305	-.3	-1.5
6002107	-.4	.567	6004306	-.2	-1.137
6002108	-.3	.513	6004307	-.1	-.5895
6002109	-.2	.473	6004308	0.	0.165
6002110	-.1	.4495	*		
6002111	-.05	.441	6004400	1 4	
6002112	0.	.439	6004401	-1.	-.82
*			6004402	-.90	-.538
6002200	2 4		6004403	-.8	-.33
6002201	-1.	1.182	6004404	-.6	-.098
6002202	-.9	1.12	6004405	-.4	-.045
6002203	-.8	1.013	6004406	-.2	-.039
6002204	-.7	1.104	6004407	0.	-.039
6002205	-.6	1.24	*		
6002206	-.5	1.323	6004500	1 5	
6002207	-.4	1.34	6004501	0.	-.046
6002208	-.3	1.256	6004502	.2	-.366
6002209	-.2	1.122	6004503	.4	-.58
6002210	-.1	1.041	6004504	.6	-.6805


```

6004505 .7 -.693
6004506 .8 -.676
6004507 1. -.482
*
6004600 1 6
6004601 0. -.039
6004602 .2 -.066
6004603 .3 -.095
6004604 .4 -.097
6004605 .6 -.173
6004606 .8 -.331
6004607 1. -.482
*
6004700 1 7
6004701 -1. .89
6004702 -.7 .87
6004703 -.5 .653
6004704 -.3 .366
6004705 -.1 .1
6004706 0. -.046
*
6004800 1 8
6004801 -1. .89
6004802 -.7 .37
6004803 -.5 .03
6004804 -.3 .2
6004805 -.1 .22
6004806 0. .22
*** two-phase torque curve differences *** (loft 12-5)
6004900 2 1
6004901 0. 1.
6004902 1. 1.
*
6005000 2 2
6005001 0. 1.
6005002 1. 1.
*
6005100 2 3
6005101 -1. 1.9843
6005102 -.80096 1.394
6005103 -.60638 1.0975
6005104 -.40686 0.82
6005105 -.19928 0.6648
6005106 0. 0.6032
*
6005200 2 4
6005201 -1.0000 1.9843
6005202 -.82234 1.8308
6005203 -.63371 1.6824
6005204 -.45853 1.557
6005205 -.26702 1.436
6005206 -.17610 1.3879
6005207 -.0893 1.3481
6005208 0. 1.2336
*
6005300 2 5
6005301 0. -.45
6005302 .4 -.25
6005303 .5 0.
6005304 1. .3569
*
6005400 2 6
6005401 0. 1.2336
6005402 .09 1.1965
6005403 .1885 1.1096
6005404 .2734 1.0416
6005405 .4586 0.8958
6005406 .5744 .7807
6005407 .7381 .6134
6005408 .7685 .5849
6005409 .87 .4877
6005410 1. .357
*
6005500 2 7
6005501 -1. -1.
6005502 -.3 -.9
6005503 -.1 -.5
6005504 0. -.45
*
6005600 2 8
6005601 -1. -1.
6005602 -.25 -.9
6005603 -.08 -.8
6005604 0. -.67
*** decay velocity pump intact loop ***
6006100 507
6006101 0. 518.
6006102 5. 459.81
6006103 10. 385.32
6006104 15. 318.37
6006105 20. 277.04
6006106 54. 126.66
6006107 124. 52.68
6006108 199. 52.68
6006109 202. 41.52
6006110 205. 0.63
6006111 207. 0.
6006112 500. 0.
6006113 2400. 0.
6006114 10000. 0.
*
* pump seal water ju. il
6010000 pu.seax tmdpjun
6010101 603000000 605000000 0.

```

```

6010200 1 506
6010201 0. 1.16e-2 0. 0.
6010202 3. 1.52e-2 0. 0.
6010203 5. 1.60e-2 0. 0.
6010204 7. 1.55e-2 0. 0.
6010205 10. 1.59e-2 0. 0.
6010206 20. 1.35e-2 0. 0.
6010207 27. 1.25e-2 0. 0.
6010208 125. 1.09e-2 0. 0.
6010209 211. 1.07e-2 0. 0.
6010210 270. 8.95e-3 0. 0.
6010211 442. 6.81e-3 0. 0.
6010212 655. 5.43e-3 0. 0.
6010213 1053. 4.62e-3 0. 0.
6010214 1500. 4.33e-3 0. 0.
6010215 1929. 4.19e-3 0. 0.
6010216 2372. 3.71e-3 0. 0.
6010217 2700. 3.70e-3 0. 0.
6010218 10000. 3.70e-3 0. 0.
*
* tmdpv01 for pump seal water exit
6020000 pu.s.exv tmdpv01
6020101 0. 1. 5. 0. 90. 1. 4.e-5 0. 0000000
6020200 0 0
6020201 0. 0.9e6 120.e3 2.71e6 0.
*
* pump seal water tank il
6030000 pu.se.i tmdpv01
6030101 0. 1. 5. 0. 90. 1. 4.e-5 0. 0000000
6030200 0 0
6030201 0. 19.4e6 120.e3 2.71e6 0.
*
* junction sim. pump seal water exit
6040000 pu.s.exj tmdpjun
6040101 102010000 602000000 6.0e-4
6040200 1 520 cntrlvar 175
6040201 0. 0.0 0. 0.
6040202 1. 1. 0. 0.
*
* il. pump. pump exit
6050000 pu.il.e branch
6050001 1 1
6050101 0.00426 1.035 0. 0. 0. 4.e-5 0. 0000000
6050200 0 15.46e6 1.217e6 2.447e6 0.
6051101 605010000 610000000 0. 0. 0. 0000000
6051201 21.3 0. 0.
*
* meas. ins n. 15 and cold leg il
6100000 mcl.il pipe
6100001 4
6100101 4.266e-3 4
6100301 .65625 4
6100401 0. 4
6100601 0. 4
6100801 4.e-5 0. 4
6100901 0. 0. 3
6101001 0000000 4
6101101 0000000 3
6101201 0 15.46e6 1.217e6 2.447e6 0. 0. 4
6101300 1
6101301 21.3 0. 0. 3
*
* meas. ins. n. 16 il cl ves. side
6120000 m.ins.16 branch
6120001 2 1
6120101 0.004266 0.670 0. 0. 0. 0. 4.e-5 0.068 0000000
6120200 0 15.46e6 1.217e6 2.447e6 0.
6121101 610010000 612000000 0. 0. 0. 0000000
6122101 612010000 202000000 0. 1.05 0.7 0000000
6121201 21.3 0. 0.
6122201 21.3 0. 0.
*
* accumulator il (active in bl44)
6150000 il.acc accum
6150101 0. 4.68 279.85e-3 0. 90. 4.68 2.3e-5 0. 0000000
6150200 3.97e6 300. 0.
6151101 670010000 4.83e-4 10. 10. 0000000
6152200 0.222 0. 0.01 0.01 0.01 0 0. 0.
*
* junction sim. hpis
6250000 hpis.j tmdpjun
6250101 630000000 612000000 6.0e-4
6250200 1 673
6250201 -1. 0. 0. 0.
6250202 0. 0.4 0. 0.
6250203 1.e6 0.4 0. 0.
*
* hpis tank
6300000 hpis.t tmdpv01
6300101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
6300200 0 0
6300201 0. 19.4e6 120.e3 2.71e6 0.
*
* il accum injection line (active in bl44)
6700000 il.acc pipe
6700001 2
6700101 0.483e-3 2

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```

6700301 4.925 2
6700401 0. 2
6700601 90. 2
6700801 4.e-5 0. 2
6700901 1. 1. 1
6701001 0000000 2
6701101 0000000 1
6701201 000 4.20e6 1.247e5 2.602e6 0. 0. 2
6701300 1
6701301 0. 0. 0. 1
*
*
* il accum. valve
6750000 il.accu valve
6750101 670000000 612000000 5.150e-5 300. 1.e6 0000100 1. 1.
6750201 1 0. 0. 0.
6750300 mtrvlv
6750301 750 486 2. 0.
*
* broken loop hl vess conn half
7000000 bl.ve.cu branch
7000001 3 1
7000101 1.6691e-3 0.5 0. 0. 0. 4.e-5 0. 0000000
7000200 0 15.46e6 1.383e6 2.447e6 0.
7001101 420010000 700000000 0. 1.30 1.47 0000000
7002101 700010000 702000000 0. 0.1 0.1 0000000
7003101 700000000 210000000 1.6691e-3 4.40e3 4.40e3 0000000
*gap dcbl
7001201 7.4 0. 0.
7002201 7.4 0. 0.
7003201 0. 0. 0.
*
* broken loop prz connection tee
7020000 prz.bl.c branch
7020001 2 1
7020101 1.6691e-3 0.563 0. 0. 0. 4.e-5 0. 0000000
7020200 0 15.46e6 1.383e6 2.447e6 0.
7021101 520010000 702000000 0. 0. 0. 0000000
7022101 702010000 705000000 0. 0. 0. 0000000
7021201 0. 0. 0.
7022201 7.4 0. 0.
*
* bl hl meas. ins is. vol n.1 of the pipe
7050000 bl.hl pipe
7050001 3
7050101 1.669e-3 3
7050301 0.563 3
7050401 0. 3
7050601 0. 3
7050801 4.e-5 0. 3
7050901 0. 0. 2
7051001 0000000 3
7051101 0000000 2
7051201 0 15.46e6 1.383e6 2.447e6 0. 0. 3
7051300 1
7051301 7.4 0. 0. 2
*
* broken loop sg inlet 1
7100000 sg.bl.il branch
7100001 2 1
7100101 1.6691e-3 0.842 0. 0. 90. 0.842 4.e-5 0.
0000000
7100200 000 15.46e6 1.383e6 2.447e6 0.
7101101 705010000 710000000 0. 0.35 0.35 0000000
7102101 710010000 712000000 0. 0.01 0.01 0000000
7101201 7.4 0. 0.
7102201 7.4 0. 0.
*
* bl sg inlet
7120000 sg.bl.in pipe
7120001 3
7120101 3.668e-3 3
7120301 0.639 2
7120302 0.6395 3
7120401 0. 3
7120601 90. 3
7120801 4.e-5 0.04610 3
7120901 0. 0. 2
7121001 0000000 3
7121101 0000000 2
7121201 0 15.46e6 1.383e6 2.447e6 0. 0. 3
7121300 1
7121301 7.4 0. 0. 2
*
* bl sg lower ple inlet
7180000 sg.bl.il branch
7180001 2 1
7180101 0. 0.221 3.01e-3 0. 90. 0.221 4.e-5 0. 0000000
7180200 0 15.46e6 1.383e6 2.447e6 0.
7181101 712010000 718000000 0. 0.30 0.1 0000000
7182101 718010000 720000000 0. 0.6 0.8 0000000
7181201 7.4 0. 0.
7182201 7.4 0. 0.
*
* sgtr break bl21 0.4% (non active in bl44)
7190000 sgtr.bre valve
7190101 718010000 948000000 0.0039 1.e-6 1.e-6 0000100 1.
1.
7190201 1 0. 0. 0.

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7190300 trprlv
7190301 528
*
*
* bl sg. tubes
7200000 bl.sg.pl pipe
7200001 24
7200101 .0024137 24
7200301 0.5 6
7200302 0.75 10
7200303 0.656 14
7200304 0.75 18
7200305 0.5 24
7200401 0. 24
7200601 90. 12
7200602 -90. 24
7200701 0.5 6
7200702 0.75 10
7200703 0.656 12
7200704 -.656 14
7200705 -.75 18
7200706 -.5 24
7200801 4.e-5 .019 24
7200901 0. 0. 11
7200902 .08 .08 12
7200903 0. 0. 23
7201001 0000000 24
7201101 0000000 23
7201201 000 15.46e6 1.373e6 2.447e6 0. 0. 1
7201202 000 15.46e6 1.363e6 2.447e6 0. 0. 2
7201203 000 15.46e6 1.353e6 2.447e6 0. 0. 3
7201204 000 15.46e6 1.346e6 2.447e6 0. 0. 4
7201205 000 15.46e6 1.336e6 2.447e6 0. 0. 5
7201206 000 15.46e6 1.326e6 2.447e6 0. 0. 6
7201207 000 15.46e6 1.326e6 2.447e6 0. 0. 7
7201208 000 15.46e6 1.319e6 2.447e6 0. 0. 8
7201209 000 15.46e6 1.319e6 2.447e6 0. 0. 9
7201210 000 15.46e6 1.312e6 2.447e6 0. 0. 10
7201211 000 15.46e6 1.302e6 2.447e6 0. 0. 11
7201212 000 15.46e6 1.292e6 2.447e6 0. 0. 12
7201213 000 15.46e6 1.292e6 2.447e6 0. 0. 13
7201214 000 15.46e6 1.282e6 2.447e6 0. 0. 14
7201215 000 15.46e6 1.282e6 2.447e6 0. 0. 15
7201216 000 15.46e6 1.272e6 2.447e6 0. 0. 16
7201217 000 15.46e6 1.272e6 2.447e6 0. 0. 17
7201218 000 15.46e6 1.265e6 2.447e6 0. 0. 18
7201219 000 15.46e6 1.265e6 2.447e6 0. 0. 19
7201220 000 15.46e6 1.255e6 2.447e6 0. 0. 20
7201221 000 15.46e6 1.245e6 2.447e6 0. 0. 21
7201222 000 15.46e6 1.245e6 2.447e6 0. 0. 22
7201223 000 15.46e6 1.235e6 2.447e6 0. 0. 23
7201224 000 15.46e6 1.225e6 2.447e6 0. 0. 24
7201300 1
7201301 7.4 0. 0. 23
*
*
* bl sg lower plenum outlet
7220000 sg.bl.po branch
7220001 2 1
7220101 0. 0.221 3.01e-3 0. -90. -.0221 4.e-5 0. 0000000
7220200 0 15.46e6 1.217e6 2.447e6 0.
7221101 720010000 722000000 0. 0.8 0.6 0000000
7222101 722010000 725000000 0. 0.1 0.3 0000000
7221201 7.4 0. 0.
7222201 7.4 0. 0.
*
*
* bl sg outlet
7250000 sg.bl.cu pipe
7250001 3
7250101 3.668e-3 3
7250301 0.6395 1
7250302 0.639 3
7250401 0. 3
7250601 -90. 3
7250801 4.e-5 0.04610 3
7250901 0. 0. 2
7251001 0000000 3
7251101 0000000 2
7251201 000 15.46e6 1.217e6 2.447e6 0. 0. 3
7251300 1
7251301 7.4 0. 0. 2
*
*
* bl sg outlet meas ins n. 23 inl ju
7270000 sg.m.23j sngljun
7270101 725010000 730000000 0. 0. 0. 0000000
7270201 1 7.4 0. 0.
*
*
* loop seal bl
7300000 bl.ls pipe
7300001 6
7300101 1.6691e-3 6
7300301 1.042 1
7300302 1.151 2
7300303 0.701 3
7300304 0.884 4
7300305 0.701 5
7300306 1.151 6
7300401 0. 6
7300601 -90. 3
7300602 0. 4
7300603 90. 6
7300801 4.e-5 0.0460 4

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7300802 4.e-5 0.0400 6
7300901 0. 0. 3
7300902 0.04 0.04 4
7300903 0.04 0.04 5
7301001 0000000 6
7301101 0000000 5
7301201 0 15.46e6 1.217e6 2.447e6 0. 0. 6
7301300 1
7301301 7.4 0. 0. 5
*
* bl pump
7400000 bl-pump pump
7400101 0. 0.2 2.e-3 0. 90. 0.2 0
7400108 730010000 1.66e-3 0.03 0.075 0000000
7400109 745000000 0. 0.075 0.03 0000000
7400200 0 15.46e6 1.217e6 2.447e6 0.
7400201 1 7.4 0. 0.
7400202 1 7.4 0. 0.
7400301 600 600 600 -1 0 511 1
7400302 745.6 0.56867 0.027878 139.9 45.47 0.157
7400303 747.3 0. 0. 0. 0. 0.
*
* pump bl decay velocity
7406100 512
7406101 0. 424.
7406102 5. 371.85
7406103 10. 314.35
7406104 15. 253.32
7406105 20. 220.15
7406106 38. 137.22
7406107 54.4 97.31
7406108 84.8 70.17
7406109 123.8 35.89
7406110 199.3 35.89
7406111 202. 27.75
7406112 204. 0.
7406113 2000. 0.
7406114 2500. 0.
7406115 10000. 0.
*
* bl loop seal tank
7420000 bl.pu.st tmdpv01
7420101 0. 1. 5. 0. 90. 1. 4.e-5 0. 0000000
7420200 0 0
7420201 0. 19.4e6 120.e3 2.71e6 0.
*
* bl pump seal water ju
7440000 bl.puxx tmdpjun
7440101 742000000 745000000 0.
7440200 1 510
7440201 0. 8.54e-3 0. 0.
7440202 7. 1.24e-2 0. 0.
7440203 12. 1.27e-2 0. 0.
7440204 26. 1.10e-2 0. 0.
7440205 37. 9.96e-3 0. 0.
7440206 92. 8.93e-3 0. 0.
7440207 153. 8.63e-3 0. 0.
7440208 252. 6.44e-3 0. 0.
7440209 315. 7.07e-3 0. 0.
7440210 451. 5.81e-3 0. 0.
7440211 668. 4.96e-3 0. 0.
7440212 871. 4.78e-3 0. 0.
7440213 1075. 4.74e-3 0. 0.
7440214 1708. 4.74e-3 0. 0.
7440215 2372. 4.44e-3 0. 0.
7440216 2500. 4.24e-3 0. 0.
7440217 3000. 4.20e-3 0. 0.
7440218 10000. 4.20e-3 0. 0.
*
* bl pump outlet
7450000 bl.pu.ou branch
7450001 0
7450101 1.6691e-3 0.503 0. 0. 0. 4.e-5 0. 0000000
7450200 0 15.46e6 1.217e6 2.447e6 0.
*
* blocked rotor bl pump resist. sim.
7470000 bl.bps valve
7470101 745010000 750000000 1.669e-3 0. 0. 0000100 1. 1.
7470201 1 7.4 0. 0.
7470300 mtrvly
7470301 608 609 .8285 1.
*
* bl meas ins 25 break upstream
7500000 bl.me.25 pipe
7500001 5
7500101 1.6691e-3 5
7500301 0.369 5
7500401 0. 5
7500601 0. 5
7500801 4.e-5 0.042 5
7500901 0. 0. 4
7501001 0000000 5
7501101 0000000 4
7501201 0 15.46e6 1.217e6 2.447e6 0. 0. 5
7501300 1
7501301 7.4 0. 0. 4
*
* bt17 ps leak (non active in bl44)

```

```

7570000 ps.leak tmdpjun
7570101 770000000 765000000 0.
7570200 1 514
7570201 0. .0 0. 0.
7570202 0.1 .0165 0. 0.
7570203 3164. .0165 0. 0.
7570204 3165. .0001 0.001 0. * gtot =
.059
7570205 3846. .0001 0.001 0. * gtot =
.059
7570206 3847. .0 0.001 0. * gtot =
.0044
7570207 6013. .0 0.001 0. * "
"
7570208 6014. .00001 0.078 0.
7570209 1.e6 .00001 0.078 0.
*
*break valve (bl-44)
7600000 break.v valve
7600101 774000000 4.2544e-5 1.2 1.2 0000100 1.
.9 .9
7600201 1 0. 0. 0.
7600300 mtrvly
7600301 401 402 0.8 0.
*
* containment simulator
7610000 contain. tmdpv01
7610101 1. 1. 0. 0. 0. 0. 4.e-3 0. 0000000
7610200 0 0
7610201 0. 3.5e5 1.2e5 2.6e6 1.
*
* bt17 ps leak tank (non active in bl 44)
7650000 bl.lea.t tmdpv01
7650101 1. 1. 0. 0. 90. 1. 4.e-5 0. 0000000
7650200 0 0
7650201 0. 1.e5 120.e3 2.71e6 0.
*
* accumulator bl (not active in bl44)
7680000 bl.acc accum
7680101 0. 6.794 94.35e-3 0. 90. 6.794 2.3e-5 0. 0000000
7680200 1.1e6 300. 0. * 4.1
7681101 770000000 1.84e-4 196. 196. 0000000
7682200 0.0599 0. 10. 6.68 0.01 0 0. 0.
*
* bl loop vessel inlet ins. n.26
7700000 bl.ve.i1 branch
7700001 2 1
7700101 1.66e-3 0.5072 0. 0. 0. 4.e-5 0.04 0000000
7700200 0 15.46e6 1.217e6 2.447e6 0.
7701101 750010000 770000000 0. 0. 0. 0000000
7702101 770010000 772000000 0. 0. 0. 0000000
7701201 7.4 0. 0.
7702201 7.4 0. 0.
*
* bl loop vessel inlet ins. n.26
7720000 bl.ve.i2 branch
7720001 1 1
7720101 1.66e-3 0.5072 0. 0. 0. 4.e-5 0.04 0000000
7720200 0 15.46e6 1.217e6 2.447e6 0.
7721101 772010000 774000000 0. 0. 0. 0000000
7721201 7.4 0. 0.
*
* bl loop vessel inlet ins. n.26
7740000 bl.ve.i3 branch
7740001 1 1
7740101 1.66e-3 0.5072 0. 0. 0. 4.e-5 0.04 0000000
7740200 0 15.46e6 1.217e6 2.447e6 0.
7741101 774010000 776000000 0. 0. 0. 0000000
7741201 7.4 0. 0.
*
* bl loop vessel inlet ins. n.26
7760000 bl.ve.i4 branch
7760001 1 1
7760101 1.66e-3 0.5072 0. 0. 0. 4.e-5 0.04 0000000
7760200 0 15.46e6 1.217e6 2.447e6 0.
7761101 776010000 202000000 0. 1.25 2.3 0000000
7761201 7.4 0. 0.
*
* il sg sec side
8000000 sg.tu.s1 annulus
8000001 12
8000101 0.029905 10
8000102 0.045 12
8000301 0.5 6
8000302 0.75 10
8000303 0.656 11
8000304 0.746 12
8000401 0. 12
8000601 90. 12
8000801 4.e-5 .0122 12
8000901 0.12 0.12 11
8001001 0000000 12
8001101 0000000 11
8001201 000 5.120e6 0.956e6 2.596e6 5.0813e-2 0.
1
8001202 000 5.117e6 0.972e6 2.596e6 9.6433e-2 0.
2

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8001203 000	5.114e6	0.988e6	2.596e6	0.13904	0.	*
3						* il. sg. top.dc
8001204 000	5.111e6	1.005e6	2.596e6	0.17664	0.	8300000 il.sg.tdc branch
4						8300001 1 1
8001205 000	5.111e6	1.021e6	2.596e6	0.20871	0.	8300101 .130 .946 0. 0. -90. -.946 4.e-5 .0 0000000
5						8300200 0 5.100e6 1.153e6 2.596e6 0.99728
8001206 000	5.108e6	1.038e6	2.596e6	0.23513	0.	8301101 830010000 840000000 0. .1 .1 0000000
6						8301201 9.05 0. 0.
8001207 000	5.108e6	1.054e6	2.596e6	0.26298	0.	*
7						*
8001208 000	5.105e6	1.070e6	2.596e6	0.25879	0.	* sg il feedwater tank
8						8340000 sg.fw.ta tmdpvol
8001209 000	5.105e6	1.086e6	2.596e6	0.28060	0.	8340101 0. 10. 10. 0. 0. 0. 4.e-5 0. 0000000
9						8340200 0 0
8001210 000	5.102e6	1.106e6	2.596e6	0.24878	0.	8340201 0. 80.40e5 9.19e5 2.57e6 0.
10						*
8001211 000	5.102e6	1.126e6	2.596e6	0.27715	0.	*
11						* feed water main
8001212 000	5.100e6	1.142e6	2.596e6	0.25335	0.	8350000 il.mfw tmdpjun
12						8350101 834000000 840010000 0.
8001300 1						8350200 1 607 cntrlvar 002
8001301 11. .0 0. 1						8350201 -1.0 0. 0. 0.
8001302 11. .0 0. 2						8350202 1.0 10.0 0. 0.
8001303 11. .0 0. 3						8350203 6.9 4.0 0. 0.
8001304 10.7 .300 0. 11						8350204 8.26 1.95 0. 0.
*						8350205 8.3 0. 0. 0.
*						8350206 12. 0. 0. 0.
*						*
* il sg sec side tube out. ju						*
8050000 sgi.tucu sngljun						* sg il afw tank
8050101 800010000 810000000 0. 1. 1. 0000000						8360000 sg.afw.ta tmdpvol
8050201 1 10.20 .800 0.						8360101 0. 10. 10. 0. 0. 0. 4.e-5 0. 0000000
*						8360200 0 0
*						8360201 0. 90.40e5 6.70e5 2.7e6 0.
* il. sg. sec side tube outlet						*
8100000 sgi.tuv pipe						*
8100001 2						* auxiliary feedwater sg il
8100101 .023 1						8370000 il.afw tmdpjun
8100102 .000 2						8370101 836000000 840010000 0.
8100301 .645 1						8370200 1 595
8100302 .946 2						8370201 -1.0 0. 0. 0.
8100401 0. 1						8370202 0.0 0.079 0. 0.
8100402 0.050 2						8370203 1.e6 0.079 0. 0.
8100601 90. 2						*
8100801 4.e-5 0. 2						*
8100901 0. 0. 1						* il sg safety valve
8101001 0000000 2						8380000 il.sg.sa valve
8101101 0000000 1						8380101 820010000 839000000 3.e-5 9. 9. 0000100 *
8101201 0 5.100e6 1.153e6 2.596e6 .25621 0. 1						8380201 1 0. 0. 0.
8101202 0 5.100e6 1.153e6 2.596e6 .19643 0. 2						8380300 trpvlv
8101300 1						8380301 560
8101301 10.20 .800 0. 1						*
*						*
*						* il sg safety tank
* il sg fine separator						8390000 il.sg.st tmdpvol
8150000 fn.sep separatr						8390101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
8150001 3 1						8390200 2 526
8150101 .1538 .791 0. 0. 90. .791 4.e-5 .0 0000000						8390201 -1. 3.9e5 0.99
8150200 0 5.100e6 1.153e6 2.596e6 0.97						8390202 0. 3.9e5 0.99
8151101 815010000 820000000 0. .0 .0 0000000 0.5						8390203 1.e6 3.9e5 0.99
8152101 815000000 830000000 0. .0 .0 0000000 0.15						*
8153101 810010000 815000000 98.52e-4 0. 0. 0000000						*
8151201 0. 1.950 0.						* il. top dc
8152201 9.05 0. 0.						8400000 il.t.dc branch
8153201 9.05 1.950 0.						8400001 1 1
*						8400101 .100 .645 0. 0. -90. -.645 4.e-5 .0 0000000
*						8400200 0 6.100e6 0.956e6 2.596e6 0.001
* il. sg. ss. up plenum						8401101 840010000 850000000 0. .0 .0 0000000
8200000 sgi.upl branch						8401201 11. 0. 0.
8200001 0 1						*
8200101 .1538 0.424 0. 0. 90. 0.424 4.e-5 0. 0000000						*
8200200 0 5.100e6 1.153e6 2.596e6 0.99						* sg. il. dc. tube ju. ss
*						8450000 sg.sg.tu sngljun
* valve conn il sg to tmdpvol (p=const.)						8450101 850010000 800000000 0. 35. 35. 0000000
8230000 il.sgcx valve						8450201 1 11. 0. 0.
8230101 820010000 824000000 .1538 0. 0. 0000100 1. 1.						*
8230201 1 0. 0. 0.						*
8230300 mtrvlv						* sg il dc
8230301 604 516 1.5 1.						8500000 sg.il.dc annulus
*						8500001 5
*						8500101 .01195 5
* il sg. const vol						8500301 1.402 1
8240000 il.sg.v tmdpvol						8500302 1.5 5
8240101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000						8500401 0. 5
8240200 2 0						8500601 -90. 5
8240201 0. 5.100e6 0.9999						8500801 4.e-5 .02 5
*						8500901 0. 0. 4
*						8501001 0000000 5
* sl il sim tmdpjun						8501101 0000000 4
8280000 sl.il.j tmdpjun						8501201 0 5.100e6 1.100e6 2.596e6 0. 0. 5
8280101 820010000 829000000 0.						8501300 1
8280200 1 519						8501301 11. 0. 0. 4
8280201 -1. 0. 1.95 0.						*
8280202 0. 0. 1.95 0.						*
8280203 1.5 0. 0. 0.						* il.bl.sg connetion (attiva nel periodo di isolamento)
8280204 1.e6 0. 0. 0.						8700000 il.bl.cn valve
*						8700101 820010000 920010000 0.003 1. 1. 0000000
*						8700201 1 0. 0. 0.
* sl il sim tmdpvol						8700300 trpvlv
8290000 sl.il.v tmdpvol						8700301 537
8290101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000						*
8290200 0 0						* sg ss relief valve for bt17
8290201 0. 10.e5 7.61e5 2.58e6 1.						8710000 ss.re.v valve
*						8710101 820010000 872000000 6.5e-5 1. 1. 0000100 0.8 0.8
*						8710201 1 0. 0. 0.

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8710300 trpvlv
8710301 664
*
* sg ss relief tank
8720000 rel.tank tmdpvvl
8720101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
8720200 2 0
8720201 0. 1.e5 0.99
*
* bl sg sec side
9000000 sg.tu.bl annulus
9000001 12
9000101 0.0094 10
9000102 0.017 12
9000301 0.5 6
9000302 0.75 10
9000303 0.656 11
9000304 0.746 12
9000401 0. 12
9000601 90. 12
9000801 4.e-5 .0122 12
9000901 0.12 0.12 11
9001001 0000000 12
9001101 0000000 11
9001201 000 5.110e6 0.960e6 2.596e6 4.9389e-2 0. 1
9001202 000 5.108e6 0.978e6 2.596e6 9.4189e-2 0. 2
9001203 000 5.106e6 0.996e6 2.596e6 0.13749 0. 3
9001204 000 5.106e6 1.014e6 2.596e6 0.17511 0. 4
9001205 000 5.104e6 1.022e6 2.596e6 0.20671 0. 5
9001206 000 5.104e6 1.040e6 2.596e6 0.23377 0. 6
9001207 000 5.104e6 1.058e6 2.596e6 0.24389 0. 7
9001208 000 5.102e6 1.076e6 2.596e6 0.22620 0. 8
9001209 000 5.102e6 1.094e6 2.596e6 0.25457 0. 9
9001210 000 5.100e6 1.112e6 2.596e6 0.20748 0.
10
9001211 000 5.100e6 1.130e6 2.596e6 0.23082 0.
11
9001212 000 5.100e6 1.148e6 2.596e6 0.20538 0.
12
9001300 1
9001301 3.24 .0 0. 1
9001302 3.24 .0 0. 2
9001303 3.24 .0 0. 3
9001304 3.14 .1 0. 11
*
* bl sg sec side tube out. ju
9050000 sgb.tuou sngljun
9050101 900010000 910000000 0. 1. 1. 0000000
9050201 1 2.94 .300 0.
*
* bl. sg. sec side tube outlet
9100000 sgl.tuv pipe
9100001 2
9100101 .01098 1
9100102 .000 2
9100301 .450 1
9100302 1.164 2
9100401 0. 1
9100402 0.020 2
9100601 90. 2
9100801 4.e-5 0. 2
9100901 0. 0. 1
9101001 0000000 2
9101101 0000000 1
9101201 0 5.100e6 1.153e6 2.596e6 .225 0. 1
9101202 0 5.100e6 1.153e6 2.596e6 .182 0. 2
9101300 1
9101301 2.94 0.300 0. 1
*
* bl sg fine separator
9150000 bl.sep separatr
9150001 3 1
9150101 .05832 .567 0. 0. 90. .567 4.e-5 .0 0000000
9150200 0 5.100e6 1.153e6 2.596e6 0.99
9151101 915010000 920000000 0. .0 .0 0000000 .5
9152101 915000000 930000000 0. .0 .0 0000000 .15
9153101 910010000 915000000 33.183e-4 0. 0. 0000000
9151201 0. 0.75 0.
9152201 2.49 0. 0.
9153201 2.49 0.75 0.
*
* bl. sg. ss. up plenum
9200000 sgb.upl branch
9200001 0 1
9200101 .05834 0.5 0. 0. 90. 0.500 4.e-5 0. 0000000
9200200 0 5.100e6 1.153e6 2.596e6 0.99
*
* valve conn bl sg to tmdpvvl (p=const.)
9230000 bl.sgck valve
9230101 920010000 924000000 5.6e-2 0. 0. 0000100 1. 1.
9230201 1 0. 0. 0.
9230300 mtrvlv
9230301 604 516 1.5 1.
*
* il sg. const vol
9240000 bl.sg.v tmdpvvl
9240101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
9240200 2 0
9240201 0. 5.100e6 0.9999
*
* sl bl sim tmdpjun
9280000 sl.bl.j tmdpjun
9280101 920010000 929000000 0.
9280200 1 519
9280201 -1. 0. 0.75 0.
9280202 0. 0. 0.75 0.
9280203 1.5 0. 0. 0.
9280204 10000. 0. 0. 0.
*
* sl bl sim tmdpvvl
9290000 sl.bl.v tmdpvvl
9290101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
9290200 0 0
9290201 0. 10.e5 7.61e5 2.58e6 1.
*
* bl. sg. top.dc
9300000 blsg.tdc branch
9300001 1 1
9300101 .03874 1.164 0. 0. -90. -1.164 4.e-5 .0 0000000
9300200 0 5.100e6 0.960e6 2.596e6 0.61
9301101 930010000 940000000 0. .1 .1 0000000
9301201 2.49 0. 0.
*
* sg bl main feedwater tank
9340000 sg.fwta tmdpvvl
9340101 0. 10. 10. 0. 0. 0. 4.e-5 0. 0000000
9340200 0 0
9340201 0. 80.40e5 9.195e5 2.57e6 0.
*
* main feedwater
9350000 bl.fwv tmdpjun
9350101 934000000 940010000 0.
9350200 1 607 cntrlvar 003
9350201 -1.0 0. 0. 0.
9350202 1.0 4.0 0. 0.
9350203 8.2 1.5 0. 0.
9350204 8.64 0.75 0. 0.
9350205 9.6 0. 0. 0.
9350206 12.0 0. 0. 0.
*
* sg bl aux feedwater tank
9360000 sg.fwta tmdpvvl
9360101 0. 10. 10. 0. 0. 0. 4.e-5 0. 0000000
9360200 0 0
9360201 0. 90.40e5 6.70e5 2.70e6 0.
*
* aux feedwater
9370000 bl.fwv tmdpjun
9370101 936000000 940010000 0.
9370200 1 595
9370201 -1.0 0. 0. 0.
9370202 0.0 0.030 0. 0.
9370203 1.e6 0.030 0. 0.
*
* bl sg safety valve
9380000 bl.sg.sa valve
9380101 920010000 939000000 1.0e-5 9. 9. 0000100
9380201 1 0. 0. 0.
9380300 trpvlv
9380301 561
*
* bl sg safety tank
9390000 bl.sg.st tmdpvvl
9390101 0. 10. 10. 0. 90. 10. 4.e-5 0. 0000000
9390200 2 526
9390201 -1. 3.9e5 0.99
9390202 0. 3.9e5 0.99
9390203 1.e6 3.9e5 0.99
*
* bl. top dc
9400000 bl.t.dc branch
9400001 1 1
9400101 .0387 .450 0. 0. -90. -.450 4.e-5 .0 0000000
9400200 0 5.100e6 1.100e6 2.596e6 0.
9401101 940010000 950000000 0. .0 .0 0000000
9401201 2.4 0. 0.
*
* sg. bl. dc. tube ju. ss
9450000 sg.sg.tu sngljun
9450101 947000000 900000000 0. 55. 55. 0000000
9450201 1 3.24 0. 0.
*
* added volume for simulating sgtr break
9470000 sgtrbrv branch
9470001 1 1
9470101 .0039 .300 0. 0. 0. 0.0 4.e-5 0.008 0000000
9470200 0 5.100e6 1.100e6 2.596e6 0.
9471101 947010000 950010000 0. .0 .0 0000000

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9471201 3.2 0. 0.
*
* added volume for simulating sgtr break line
9480000 sgtrbpv branch
9480001 1 1
9480101 .0039 .300 0. 0. 0.0 4.e-5 0.008 0000000
9480200 0 5.100e6 1.100e6 2.596e6 0.
9481101 948010000 947000000 2.835e-6 0.01 1.01 0000000
9481201 0. 0. 0.
*
* sg bl dc
9500000 sg.bl.dc annulus
9500001 5
9500101 .00398 5
9500301 1.402 1
9500302 1.5 5
9500401 0. 5
9500601 -90. 5
9500801 4.e-5 .02 5
9500901 0. 0. 4
9501001 0000000 5
9501101 0000000 4
9501201 0 5.100e6 1.090e6 2.596e6 0. 0. 1
9501202 0 5.100e6 1.090e6 2.596e6 0. 0. 2
9501203 0 5.100e6 1.090e6 2.596e6 0. 0. 3
9501204 0 5.100e6 1.090e6 2.596e6 0. 0. 4
9501205 0 5.100e6 1.090e6 2.596e6 0. 0. 5
9501300 1
9501301 2.4 0. 0. 4
*
* drainage tank during sgtr bl21 transient in sqbl ss
9600000 sgtrdrai tmdpv01
9600101 0. 10. 10. 0. 0. 0. 4.e-5 0. 0000000
9600200 0 0
9600201 0. 3.50e5 1.200e5 2.60e6 0.5
*
* drainage water from sg ss bl during bl21 (non active in
bl44)
9650000 sgtrdrj tmdpjun
9650101 940010000 960000000 0.
9650200 1 538 cntrlvar 003
9650201 -1.0 0. 0. 0.
9650202 8.0 0.0 0. 0.
9650203 8.7 0.0 0. 0.
9650204 9.0 0.2 0. 0.
9650205 9.6 0.4 0. 0.
9650206 12.0 0.4 0. 0.
*
***** structures *****
*
* lower plenum bottom
11021000 1 7 1 1 0.
11021100 0 1
11021101 6 0.0158
11021201 1 6
11021301 0. 6
11021400 0
11021401 567. 7
11021501 102010000 0 1 1 0.1529 1
11021601 000000000 0 1 1 0.1529 1
11021701 0 0. 0. 0. 1
11021801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* lower plenum walls
11022000 1 7 2 1 0.156
11022100 0 1
11022101 6 0.1718
11022201 1 6
11022301 0. 6
11022400 0
11022401 567. 7
11022501 102010000 0 1 1 0.274 1
11022601 000000000 0 1 1 0.274 1
11022701 0 0. 0. 0. 1
11022801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* int. low zone stru
11061000 1 7 2 1 0.081
11061100 0 1
11061101 6 0.124
11061201 1 6
11061301 0. 6
11061400 0
11061401 567. 7
11061501 106010000 0 1 1 1.0020 1
11061601 200060000 0 1 1 1.0020 1
11061701 0 0. 0. 0. 1
11061801 0. 10. 10. 0. 0. 0. 0. 1. 1
11061901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* by-dc structure
11082000 4 7 2 1 0.098
11082100 0 1
11082101 6 0.119
11082201 1 6

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11082301 0. 6
11082400 0
11082401 585. 7
11082501 000000000 0000 0 1 1.275 1
11082502 000000000 0000 0 1 1.167 2
11082503 000000000 0000 0 1 1.246 3
11082504 000000000 0000 0 1 0.8425 4
11082601 200050000 0000 1 1 1.275 1
11082602 200040000 0000 1 1 1.167 2
11082603 200030000 0000 1 1 1.246 3
11082604 200020000 0000 1 1 0.8425 4
11082701 0 0. 0. 0. 4
11082901 0. 10. 10. 0. 0. 0. 0. 1. 1
11082902 0. 10. 10. 0. 0. 0. 0. 1. 2
11082903 0. 10. 10. 0. 0. 0. 0. 1. 3
11082904 0. 10. 10. 0. 0. 0. 0. 1. 4
*
* filler
11083000 9 7 2 1 0.074
11083100 0 1
11083101 6 .099
11083201 2 6
11083301 0. 6
11083400 0
11083401 580. 7
11083501 400010000 0 1 1 .200 1
11083502 400020000 0 1 1 .412 2
11083503 400030000 0 1 1 .663 3
11083504 400040000 0 1 1 .583 4
11083505 400050000 0 1 1 .584 5
11083506 400060000 0 1 1 .583 6
11083507 400070000 0 1 1 .663 7
11083508 400080000 0 1 1 .4112 8
11083509 400090000 0 1 1 .4305 9
11083601 000000000 0 0 1 .200 1
11083602 000000000 0 0 1 .412 2
11083603 000000000 0 0 1 .663 3
11083604 000000000 0 0 1 .583 4
11083605 000000000 0 0 1 .584 5
11083606 000000000 0 0 1 .583 6
11083607 000000000 0 0 1 .663 7
11083608 000000000 0 0 1 .4112 8
11083609 000000000 0 0 1 .4305 9
11083701 0 0. 0. 0. 9
11083801 0. 10. 10. 0. 0. 0. 0. 1. 1
11083802 0. 10. 10. 0. 0. 0. 0. 1. 2
11083803 0. 10. 10. 0. 0. 0. 0. 1. 3
11083804 0. 10. 10. 0. 0. 0. 0. 1. 4
11083805 0. 10. 10. 0. 0. 0. 0. 1. 5
11083806 0. 10. 10. 0. 0. 0. 0. 1. 6
11083807 0. 10. 10. 0. 0. 0. 0. 1. 7
11083808 0. 10. 10. 0. 0. 0. 0. 1. 8
11083809 0. 10. 10. 0. 0. 0. 0. 1. 9
*
* vessel wall middle
12001000 6 7 2 1 0.156
12001100 0 1
12001101 6 0.1718
12001201 1 6
12001301 0. 6
12001400 0
12001401 567. 7
12001501 202010000 0 1 1 0.7945 1
12001502 200010000 0 1 1 0.7900 2
12001503 200020000 0 1 1 0.8425 3
12001504 200030000 0 1 1 1.2460 4
12001505 200040000 0 1 1 1.1670 5
12001506 200050000 0 1 1 1.2750 6
12001601 -999 0 3200 1 0.7945 1
12001602 -999 0 3200 1 0.7900 2
12001603 -999 0 3200 1 0.8425 3
12001604 -999 0 3200 1 1.2460 4
12001605 -999 0 3200 1 1.1670 5
12001606 -999 0 3200 1 1.2750 6
12001701 0 0. 0. 0. 6
12001801 0. 10. 10. 0. 0. 0. 0. 1. 1
12001802 0. 10. 10. 0. 0. 0. 0. 1. 2
12001803 0. 10. 10. 0. 0. 0. 0. 1. 3
12001804 0. 10. 10. 0. 0. 0. 0. 1. 4
12001805 0. 10. 10. 0. 0. 0. 0. 1. 5
12001806 0. 10. 10. 0. 0. 0. 0. 1. 6
*
*
* vessel wall bott
12002000 1 7 2 1 0.156
12002100 0 1
12002101 6 0.191
12002201 1 6
12002301 0. 6
12002400 0
12002401 567. 7
12002501 200060000 0 1 1 1.0020 1
12002601 000000000 0 1 1 1.0020 1
12002701 0 0. 0. 0. 1
12002801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* dc.top wall struct.
12101000 1 7 2 1 0.156
12101100 0 1
12101101 6 0.176
12101201 1 6
12101301 0. 6

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```

12101400 0
12101401 567. 7
12101501 210010000 0 1 1 0.315 1
12101601 000000000 0 0 1 0.315 1
12101701 0 0. 0. 0. 1
12101801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* up ple - dc stru
14201000 3 7 2 1 0.098
14201100 0 1
14201101 6 0.119
14201201 1 6
14201301 0. 6
14201400 0
14201401 599. 7
14201501 410010000 0 1 1 .790 1
14201502 420010000 0 1 1 .7945 2
14201503 430010000 0 1 1 .315 3
14201601 200010000 0 1 1 .790 1
14201602 202010000 0 1 1 .7945 2
14201603 210010000 0 1 1 .315 3
14201701 0 0. 0. 0. 3
14201801 0. 10. 10. 0. 0. 0. 0. 1. 1
14201802 0. 10. 10. 0. 0. 0. 0. 1. 2
14201803 0. 10. 10. 0. 0. 0. 0. 1. 3
14201901 0. 10. 10. 0. 0. 0. 0. 1. 1
14201902 0. 10. 10. 0. 0. 0. 0. 1. 2
14201903 0. 10. 10. 0. 0. 0. 0. 1. 3
*
*
* vessel upper ple. top (modificato per sottrarre 16.3 kw)
14301000 1 7 1 1 0.
14301100 0 1
14301101 6 0.007 ** per avere uguale volume
14301201 1 6
14301301 0. 6
14301400 0
14301401 599. 7
14301501 430010000 0 1 1 3.000 1 ** area x 100
14301601 -999 0 3430 1 3.000 1 ** area x 100
14301701 0 0. 0. 0. 1
14301801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* uh. lo conn. struct
14401000 1 6 2 1 .016
14401100 0 1
14401101 5 .0225
14401201 1 5
14401301 0. 5
14401400 0
14401401 597. 6
14401501 440010000 0 1 1 .655 1
14401601 0 0 0 1 .655 1
14401701 0 0. 0. 0. 1
14401801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* uh.by stru
14501000 1 6 2 1 .00475
14501100 0 1
14501101 5 .00675
14501201 1 5
14501301 0. 5
14501400 0
14501401 597. 6
14501501 450010000 0 1 1 1.814 1
14501601 0 0 0 1 1.814 1
14501701 0 0. 0. 0. 1
14501801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* up head stru
14601000 3 7 2 1 .06
14601100 0 1
14601101 6 .08
14601201 1 6
14601301 0. 6
14601400 0
14601401 597. 7
14601501 455010000 5000000 1 1 .850 2
14601502 460020000 0 1 1 .866 3
14601601 0 0 0 1 .850 2
14601602 0 0 0 1 .866 3
14601701 0 0. 0. 0. 3
14601801 0. 10. 10. 0. 0. 0. 0. 1. 2
14601802 0. 10. 10. 0. 0. 0. 0. 1. 3
*
*
* uh.up. conn stru
14701000 1 7 2 1 .00475
14701100 0 1
14701101 6 .00675
14701201 1 6
14701301 0. 6
14701400 0
14701401 597. 7
14701501 470010000 0 1 1 2.6660 1
14701601 000000000 0 0 1 2.6660 1
14701701 0 0. 0. 0. 1
14701801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* il hl vessel connection stru

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15001000 1 7 2 1 0.03685
15001100 0 1
15001101 6 0.05385
15001201 3 6
15001301 0. 6
15001400 0
15001401 599. 7
15001501 500010000 0 1 1 0.906 1
15001601 -999 0 3500 1 0.906 1
15001701 0 0. 0. 0. 1
15001801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* il. hl pip stru
15101000 3 7 2 1 0.03685
15101100 0 1
15101101 6 0.04445
15101201 3 6
15101301 0. 6
15101400 0
15101401 599. 7
15101501 510010000 1000000 1 1 0.673 3
15101601 0 0 0 1 0.673 3
15101701 0 0. 0. 0. 3
15101801 0. 10. 10. 0. 0. 0. 0. 1. 3
*
*
* surgeline prez struct.
15201000 2 7 2 1 0.0066
15201100 0 1
15201101 6 0.0086
15201201 3 6
15201301 0. 6
15201400 0
15201401 599. 7
15201501 520020000 0 1 1 3.600 1
15201502 520030000 0 1 1 2.800 2
15201601 0 0 0 1 3.600 1
15201602 0 0 0 1 2.800 2
15201701 0 0. 0. 0. 2
15201801 0. 10. 10. 0. 0. 0. 0. 1. 1
15201802 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* prez structure lower part plate
15301000 1 7 1 1 0.
15301100 0 1
15301101 6 0.06
15301201 3 6
15301301 0. 6
15301400 0
15301401 619. 7
15301501 530010000 0 1 1 0.0097 1
15301601 0 0 0 1 0.0097 1
15301701 0 0. 0. 0. 1
15301801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* prez stru lower part. cyl
15302000 1 7 2 1 0.05550
15302100 0 1
15302101 6 0.07770
15302201 3 6
15302301 0. 6
15302400 0
15302401 619. 7
15302501 530010000 0 1 1 0.790 1
15302601 0 0 0 1 0.790 1
15302701 0 0. 0. 0. 1
15302801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* prez heaters
15303000 2 7 2 1 0.01
15303100 0 1
15303101 6 0.0125
15303201 4 6
15303301 1. 6
15303400 0
15303401 619. 7
15303501 000000000 0 0 1 6.320 1
15303502 000000000 0 0 1 6.848 2
15303601 530010000 0 1 1 6.320 1
15303602 535010000 0 1 1 6.848 2
15303701 950 1. 0. 0. 1
15303702 0 0. 0. 0. 2
15303901 0. 10. 10. 0. 0. 0. 0. 1. 1
15303902 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* prez structures (middle)
15351000 4 7 2 1 .06220
15351100 0 1
15351101 6 0.08
15351201 3 6
15351301 0. 6
15351400 0
15351401 619. 7
15351501 535010000 0 1 1 0.630 1
15351502 535020000 0 1 1 1.120 2
15351503 535030000 10000 1 1 1.500 4
15351601 -999 0 3535 1 0.630 1
15351602 -999 0 3535 1 1.120 2
15351603 -999 0 3535 1 1.500 3
15351604 -999 0 3535 1 1.500 4

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15351701 0 0. 0. 0. 4
15351801 0. 10. 10. 0. 0. 0. 0. 1. 1
15351802 0. 10. 10. 0. 0. 0. 0. 1. 2
15351803 0. 10. 10. 0. 0. 0. 0. 1. 4
*
* prez structures (top)
15401000 2 7 2 1 .06220
15401100 0 1
15401101 6 0.08
15401201 3 6
15401301 0. 6
15401400 0
15401401 619. 7
15401501 540010000 0 1 1 1.0400 1
15401502 539010000 0 1 1 1.0000 2
15401601 -998 0 3535 1 1.0400 1
15401602 -998 0 3535 1 1.0000 2
15401701 0 0. 0. 0. 2
15401801 0. 10. 10. 0. 0. 0. 0. 1. 1
15401802 0. 10. 10. 0. 0. 0. 0. 1. 2
*
* il. hl sg conn stru
15501000 1 7 2 1 0.03685
15501100 0 1
15501101 6 0.05385
15501201 3 6
15501301 0. 6
15501400 0
15501401 599. 7
15501501 550010000 0 1 1 0.8280 1
15501601 0 0 0 1 0.8280 1
15501701 0 0. 0. 0. 1
15501801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
* il. hl sg inl stru
15601000 3 7 2 1 0.05885
15601100 0 1
15601101 6 0.06985
15601201 3 6
15601301 0. 6
15601400 0
15601401 599. 7
15601501 560010000 10000 1 1 0.574 3
15601601 -999 0 3560 1 0.574 3
15601701 0 0. 0. 0. 3
15601801 0. 10. 10. 0. 0. 0. 0. 1. 3
*
* il. sg lp stru
15651000 2 7 1 1 0.
15651100 0 1
15651101 6 0.03
15651201 3 6
15651301 0. 6
15651400 0
15651401 599. 7
15651501 565010000 10000000 1 1 .0656 2
15651601 0 0 0 1 .0656 2
15651701 0 0. 0. 0. 2
15651801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
* il. sg lp str2
15652000 2 7 2 1 0.156
15652100 0 1
15652101 6 0.235
15652201 3 6
15652301 0. 6
15652400 0
15652401 567. 7
15652501 565010000 10000000 1 1 .0910 2
15652601 0 0 0 1 .0910 2
15652701 0 0. 0. 0. 2
15652801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
* il. sg plst stru
15653000 2 7 1 1 0.
15653100 0 1
15653101 6 0.090
15653201 3 6
15653301 0. 6
15653400 0
15653401 580. 7
15653501 565010000 10000000 1 1 .0379 2
15653601 0 0 0 1 0.0379 2
15653701 0 0. 0. 0. 2
15653801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
* il. sg lp subd. pla stru
15654000 1 7 1 1 0.
15654100 0 1
15654101 6 0.025
15654201 3 6
15654301 0. 6
15654400 0
15654401 599. 5
15654402 567. 7
15654501 565010000 0 1 1 0.0666 1
15654601 575010000 0 1 1 0.0666 1
15654701 0 0. 0. 0. 1

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15654801 0. 10. 10. 0. 0. 0. 0. 1. 1
15654901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
* il. sg tubes stru
15701000 24 7 2 1 0.0098
15701100 0 1
15701101 6 0.011
15701201 3 6
15701301 0. 6
15701400 0
15701401 596. 6
15701402 543. 7
15701501 570010000 10000 1 1 12.000 6
15701502 570070000 10000 1 1 18.000 10
15701503 570110000 10000 1 1 15.744 14
15701504 570150000 10000 1 1 18.000 18
15701505 570190000 10000 1 1 12.000 24
15701601 800010000 10000 1 1 12.000 6
15701602 800070000 10000 1 1 18.000 10
15701603 800110000 10000 1 1 15.744 12
15701604 800120000 -10000 1 1 15.744 14
15701605 800100000 -10000 1 1 18.000 18
15701606 800060000 -10000 1 1 12.000 24
15701701 0 0. 0. 0. 24
15701801 0. 10. 10. 0. 0. 0. 0. 1. 24
15701901 0. 10. 10. 0. 0. 0. 0. 1. 24
*
* sg.il. outlet
15801000 3 7 2 1 0.05885
15801100 0 1
15801101 6 0.06985
15801201 3 6
15801301 0. 6
15801400 0
15801401 567. 6
15801402 567. 7
15801501 580010000 10000 1 1 0.574 3
15801601 -999 0 3580 1 0.574 3
15801701 0 0. 0. 0. 3
15801801 0. 10. 10. 0. 0. 0. 0. 1. 3
*
* sg.ins n.13 il cl stru
15851000 1 7 2 1 0.03685
15851100 0 1
15851101 6 0.0517
15851201 3 6
15851301 0. 6
15851400 0
15851401 567. 6
15851402 567. 7
15851501 585010000 0 1 1 0.828 1
15851601 000000000 0 0 1 0.828 1
15851701 0 0. 0. 0. 1
15851801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
* il loop seal struct
15901000 6 7 2 1 0.03685
15901100 0 1
15901101 6 0.04445
15901201 3 6
15901301 0. 6
15901400 0
15901401 567. 6
15901402 567. 7
15901501 590010000 0 1 1 .950 1
15901502 590020000 0 1 1 0.7825 2
15901503 590030000 0 1 1 0.7825 3
15901504 590040000 0 1 1 0.855 4
15901505 590050000 0 1 1 0.7825 5
15901506 590060000 0 1 1 0.7825 6
15901601 000000000 0 0 1 0.950 1
15901602 000000000 0 0 1 0.7825 2
15901603 000000000 0 0 1 0.7825 3
15901604 000000000 0 0 1 0.855 4
15901605 000000000 0 0 1 0.7825 5
15901606 000000000 0 0 1 0.7825 6
15901701 0 0. 0. 0. 6
15901801 0. 10. 10. 0. 0. 0. 0. 1. 6
*
* bl cl pump inl ins. n. 14 stru
15951000 1 7 2 1 0.03685
15951100 0 1
15951101 6 0.05385
15951201 3 6
15951301 0. 6
15951400 0
15951401 567. 7
15951501 595010000 0 1 1 0.750 1
15951601 -999 0 3595 1 0.750 1
15951701 0 0. 0. 0. 1
15951801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
* il pump stru
16001000 1 7 2 1 0.03685
16001100 0 1
16001101 6 0.13685
16001201 3 6
16001301 0. 6
16001400 0

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16001401 567. 7
16001501 600010000 0 1 1 0.200 1
16001601 -999 0 3600 1 0.200 1
16001701 0 0. 0. 0. 1
16001801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* il cl pump ou stru.
16051000 1 7 2 1 0.03685
16051100 0 1
16051101 6 0.05385
16051201 3 6
16051301 0. 6
16051400 0
16051401 567. 7
16051501 605010000 0 1 1 1.035 1
16051601 -999 0 3605 1 1.035 1
16051701 0 0. 0. 0. 1
16051801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* il cl stru.
16101000 4 7 2 1 0.03685
16101100 0 1
16101101 6 0.04445
16101201 3 6
16101301 0. 6
16101400 0
16101401 567. 7
16101501 610010000 10000 1 1 0.65625 4
16101601 0 0 0 1 0.65625 4
16101701 0 0. 0. 0. 4
16101801 0. 10. 10. 0. 0. 0. 0. 1. 4
*
*
* il cl vessel inlet stru.
16121000 1 7 2 1 0.03685
16121100 0 1
16121101 6 0.05385
16121201 3 6
16121301 0. 6
16121400 0
16121401 567. 7
16121501 612010000 0 1 1 0.670 1
16121601 -999 0 3612 1 0.670 1
16121701 0 0. 0. 0. 1
16121801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl hl vess conn stru.
17001000 1 7 2 1 0.023
17001100 0 1
17001101 6 0.04
17001201 3 6
17001301 0. 6
17001400 0
17001401 599. 7
17001501 700010000 0 1 1 0.500 1
17001601 -999 0 3700 1 0.500 1
17001701 0 0. 0. 0. 1
17001801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl hl stru
17051000 4 7 2 1 0.023
17051100 0 1
17051101 6 0.03
17051201 3 6
17051301 0. 6
17051400 0
17051401 599. 7
17051501 705010000 10000 1 1 0.563 3
17051502 702010000 10000 1 1 0.563 4
17051601 0 0 0 1 0.563 4
17051701 0 0. 0. 0. 4
17051801 0. 10. 10. 0. 0. 0. 0. 1. 4
*
*
* bl hl meas. ins
17101000 4 7 2 1 0.023
17101100 0 1
17101101 6 0.035
17101201 3 6
17101301 0. 6
17101400 0
17101401 599. 7
17101501 710010000 0 1 1 0.842 1
17101502 712010000 10000 1 1 0.639 4
17101601 0 0 0 1 0.842 1
17101602 -999 0 3710 1 0.639 4
17101701 0 0. 0. 0. 4
17101801 0. 10. 10. 0. 0. 0. 0. 1. 1
17101802 0. 10. 10. 0. 0. 0. 0. 1. 4
*
*
* bl sg in lo. plate struc
17181000 2 7 1 1 0.
17181100 0 1
17181101 6 0.018
17181201 3 6
17181301 0. 6
17181400 -1
17181401 599. 599. 599. 599. 599. 599. 599.
17181402 568. 568. 568. 568. 568. 568. 568.
17181501 718010000 4000000 1 1 0.029 2

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17181601 0 0 0 1 0.029 2
17181701 0 0. 0. 0. 2
17181801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* bl sg in lo. cyl
17182000 2 7 2 1 0.102
17182100 0 1
17182101 6 0.122
17182201 3 6
17182301 0. 6
17182400 -1
17182401 599. 599. 599. 599. 599. 599. 599.
17182402 568. 568. 568. 568. 568. 568. 568.
17182501 718010000 4000000 1 1 0.1105 2
17182601 0 0 0 1 0.1105 2
17182701 0 0. 0. 0. 2
17182801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* bl sg conn plate
17183000 1 7 1 1 0.
17183100 0 1
17183101 6 0.122
17183201 3 6
17183301 0. 6
17183400 -1
17183401 599. 589. 585. 580. 575. 574. 574.
17183501 718010000 0 1 1 0.0284 1
17183601 722010000 0 1 1 0.0284 1
17183701 0 0. 0. 0. 1
17183801 0. 10. 10. 0. 0. 0. 0. 1. 1
17183901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl sg tube plate structure
17184000 2 7 1 1 0.
17184100 0 1
17184101 6 0.06
17184201 3 6
17184301 0. 6
17184400 -1
17184401 599. 599. 599. 599. 599. 599. 599.
17184402 568. 568. 568. 568. 568. 568. 568.
17184501 718010000 4000000 1 1 0.0163 2
17184601 0 0 0 1 0.0163 2
17184701 0 0. 0. 0. 2
17184801 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* bl. sg tubes stru 1
17201000 24 7 2 1 0.0098
17201100 0 1
17201101 6 0.011
17201201 3 6
17201301 0. 6
17201400 0
17201401 596. 6
17201402 543. 7
17201501 720010000 10000 1 1 4.00 6
17201502 720070000 10000 1 1 6.00 10
17201503 720110000 10000 1 1 5.248 14
17201504 720150000 10000 1 1 6.00 18
17201505 720190000 10000 1 1 4.00 24
17201601 900010000 10000 1 1 4.00 6
17201602 900070000 10000 1 1 6.00 10
17201603 900110000 10000 1 1 5.248 12
17201604 900120000 -10000 1 1 5.248 14
17201605 900100000 -10000 1 1 6.00 18
17201606 900060000 -10000 1 1 4.00 24
17201701 0 0. 0. 0. 24
17201801 0. 10. 10. 0. 0. 0. 0. 1. 24
17201901 0. 10. 10. 0. 0. 0. 0. 1. 24
*
*
* bl hl sg exit
17251000 3 7 2 1 0.0342
17251100 0 1
17251101 6 0.0413
17251201 3 6
17251301 0. 6
17251400 0
17251401 569. 7
17251501 725010000 10000 1 1 0.639 3
17251601 -999 0 3725 1 0.639 3
17251701 0 0. 0. 0. 3
17251801 0. 10. 10. 0. 0. 0. 0. 1. 3
*
*
* bl loop seal
17301000 6 7 2 1 0.023
17301100 0 1
17301101 6 0.031
17301201 3 6
17301301 0. 6
17301400 0
17301401 569. 7
17301501 730010000 0 1 1 1.042 1
17301502 730020000 0 1 1 1.151 2
17301503 730030000 0 1 1 0.701 3
17301504 730040000 0 1 1 0.884 4
17301505 730050000 0 1 1 .701 5
17301506 730060000 0 1 1 1.151 6
17301601 0 0 0 1 1.042 1
17301602 0 0 0 1 1.151 2

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17301603 0 0 0 1 0.701 3
17301604 0 0 0 1 0.884 4
17301605 0 0 0 1 .701 5
17301606 -999 0 3730 1 1.151 6
17301701 0 0. 0. 0. 6
17301801 0. 10. 10. 0. 0. 0. 0. 1. 1
17301802 0. 10. 10. 0. 0. 0. 0. 1. 2
17301803 0. 10. 10. 0. 0. 0. 0. 1. 3
17301804 0. 10. 10. 0. 0. 0. 0. 1. 4
17301805 0. 10. 10. 0. 0. 0. 0. 1. 5
17301806 0. 10. 10. 0. 0. 0. 0. 1. 6
*
*
* bl pump stru
17401000 1 7 2 1 0.03685
17401100 0 1
17401101 6 0.13685
17401201 3 6
17401301 0. 6
17401400 0
17401401 567. 7
17401501 740010000 0 1 1 0.200 1
17401601 -999 0 3740 1 0.200 1
17401701 0 0. 0. 0. 1
17401801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl pump exit stru
17451000 1 7 2 1 0.023
17451100 0 1
17451101 6 0.05
17451201 3 6
17451301 0. 6
17451400 0
17451401 567. 7
17451501 745010000 0 1 1 0.503 1
17451601 -999 0 3745 1 0.503 1
17451701 0 0. 0. 0. 1
17451801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl break upstream volume
17501000 5 7 2 1 0.023
17501100 0 1
17501101 6 0.04
17501201 3 6
17501301 0. 6
17501400 0
17501401 569. 7
17501501 750010000 10000 1 1 0.369 5
17501601 0 0 0 1 0.369 5
17501701 0 0. 0. 0. 5
17501801 0. 10. 10. 0. 0. 0. 0. 1. 5
*
*
* bl break downstream structure
17701000 4 7 2 1 0.023
17701100 0 1
17701101 6 0.033
17701201 3 6
17701301 0. 6
17701400 0
17701401 567. 7
17701501 770010000 2000000 1 1 0.5072 4
17701601 -999 0 3770 1 0.5072 4
17701701 0 0. 0. 0. 4
17701801 0. 10. 10. 0. 0. 0. 0. 1. 4
*
*
* sg il filler shell s.s. stru
18000000 12 7 2 1 0.076
18000100 0 1
18000101 6 .08415
18000201 3 6
18000301 0. 6
18000400 0
18000401 553. 7
18000501 800010000 10000 1 1 0.5 6
18000502 800070000 10000 1 1 0.75 10
18000503 800110000 0 1 1 0.656 11
18000504 800120000 0 1 1 0.746 12
18000601 0 0 0 1 0.5 6
18000602 0 0 0 1 0.75 10
18000603 0 0 0 1 0.656 11
18000604 0 0 0 1 0.746 12
18000701 0 0. 0. 0. 12
18000801 0. 10. 10. 0. 0. 0. 0. 1. 12
*
*
* sg il dc shell stru (bot)
18001000 12 7 2 1 .15
18001100 0 1
18001101 6 .152
18001201 3 6
18001301 0. 6
18001400 0
18001401 543. 7
18001501 800010000 10000 1 1 0.5 6
18001502 800070000 10000 1 1 0.75 10
18001503 800110000 0 1 1 0.656 11
18001504 800120000 0 1 1 0.746 12
18001601 850050000 0 1 1 0.5 3
18001602 850040000 0 1 1 0.5 6
18001603 850030000 0 1 1 0.75 8
18001604 850020000 0 1 1 0.75 10

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18001605 850010000 0 1 1 0.656 11
18001606 850010000 0 1 1 0.746 12
18001701 0 0. 0. 0. 12
18001801 0. 10. 10. 0. 0. 0. 0. 1. 12
18001901 0. 10. 10. 0. 0. 0. 0. 1. 12
*
*
* sg il dc shell stru (top)
18101000 1 7 2 1 .15
18101100 0 1
18101101 6 .152
18101201 3 6
18101301 0. 6
18101400 0
18101401 543. 7
18101501 810010000 0 1 1 .645 1
18101601 840010000 0 1 1 .645 1
18101701 0 0. 0. 0. 1
18101801 0. 10. 10. 0. 0. 0. 0. 1. 1
18101901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg il dc shell stru (sep)
18102000 1 7 2 1 .15
18102100 0 1
18102101 6 .152
18102201 3 6
18102301 0. 6
18102400 0
18102401 543. 7
18102501 810020000 0 1 1 .946 1
18102601 830010000 0 1 1 .946 1
18102701 0 0. 0. 0. 1
18102801 0. 10. 10. 0. 0. 0. 0. 1. 1
18102901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* il sg top pla stru
18200000 1 7 1 1 0.
18200100 0 1
18200101 6 .032
18200201 3 6
18200301 0. 6
18200400 0
18200401 554.3 7
18200501 820010000 0 1 1 .217 1
18200601 0 0 0 1 .217 1
18200701 0 0. 0. 0. 1
18200801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg il vessel stru (top)
18201000 2 7 2 1 .1645
18201100 0 1
18201101 6 .1915
18201201 3 6
18201301 0. 6
18201400 0
18201401 543. 7
18201501 815010000 0 1 1 .791 1
18201502 820010000 0 1 1 .424 2
18201601 0 0 0 1 .791 1
18201602 0 0 0 1 .424 2
18201701 0 0. 0. 0. 2
18201801 0. 10. 10. 0. 0. 0. 0. 1. 1
18201802 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* sg il vessel stru (mid)
18301000 1 7 2 1 .1645
18301100 0 1
18301101 6 .1915
18301201 3 6
18301301 0. 6
18301400 0
18301401 543. 7
18301501 830010000 0 1 1 .946 1
18301601 0 0 0 1 .946 1
18301701 0 0. 0. 0. 1
18301801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg il vessel stru (mid)
18401000 1 7 2 1 .1645
18401100 0 1
18401101 6 .1915
18401201 3 6
18401301 0. 6
18401400 0
18401401 533. 7
18401501 840010000 0 1 1 .645 1
18401601 0 0 0 1 .645 1
18401701 0 0. 0. 0. 1
18401801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg il vess stru (bot)
18500000 5 7 2 1 .1645
18500100 0 1
18500101 6 .1915
18500201 3 6
18500301 0. 6
18500400 0
18500401 533. 7
18500501 850010000 0 1 1 1.402 1

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18500502 850020000 10000 1 1 1.500 5
18500601 -999 0 3780 1 1.402 1
18500602 -999 0 3780 1 1.500 5
18500701 0 0. 0. 0. 5
18500801 0. 10. 10. 0. 0. 0. 0. 1. 1
18500802 0. 10. 10. 0. 0. 0. 0. 1. 5
*
*
* sg bl filler shell s.s. stru
19000000 12 7 2 1 0.0629
19000100 0 1
19000101 6 .070
19000201 3 6
19000301 0. 6
19000400 0
19000401 533. 7
19000501 900010000 10000 1 1 0.5 6
19000502 900070000 10000 1 1 0.75 10
19000503 900110000 0 1 1 0.656 11
19000504 900120000 0 1 1 0.746 12
19000601 0 0 0 1 0.5 6
19000602 0 0 0 1 0.75 10
19000603 0 0 0 1 0.656 11
19000604 0 0 0 1 0.746 12
19000701 0 0. 0. 0. 12
19000801 0. 10. 10. 0. 0. 0. 0. 1. 12
*
*
* sg bl dc shell stru (bot)
19001000 12 7 2 1 .1005
19001100 0 1
19001101 6 .102
19001201 3 6
19001301 0. 6
19001400 0
19001401 543. 7
19001501 900010000 10000 1 1 0.5 6
19001502 900070000 10000 1 1 0.75 10
19001503 900110000 0 1 1 0.656 11
19001504 900120000 0 1 1 0.746 12
19001601 950050000 0 1 1 0.5 3
19001602 950040000 0 1 1 0.5 6
19001603 950030000 0 1 1 0.75 8
19001604 950020000 0 1 1 0.75 10
19001605 950010000 0 1 1 0.656 11
19001606 950010000 0 1 1 0.746 12
19001701 0 0. 0. 0. 12
19001801 0. 10. 10. 0. 0. 0. 0. 1. 12
19001901 0. 10. 10. 0. 0. 0. 0. 1. 12
*
*
* sg bl dc shell stru (top) ***
19101000 1 7 2 1 .1005
19101100 0 1
19101101 6 .102
19101201 3 6
19101301 0. 6
19101400 0
19101401 543. 7
19101501 910010000 0 1 1 .450 1
19101601 940010000 0 1 1 .450 1
19101701 0 0. 0. 0. 1
19101801 0. 10. 10. 0. 0. 0. 0. 1. 1
19101901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg bl dc shell stru (sep) ***
19102000 1 7 2 1 .1005
19102100 0 1
19102101 6 .102
19102201 3 6
19102301 0. 6
19102400 0
19102401 543. 7
19102501 910020000 0 1 1 1.164 1
19102601 930010000 0 1 1 1.164 1
19102701 0 0. 0. 0. 1
19102801 0. 10. 10. 0. 0. 0. 0. 1. 1
19102901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* bl sg top pla stru ***
19200000 1 7 1 1 0.
19200100 0 1
19200101 6 .020
19200201 3 6
19200301 0. 6
19200400 0
19200401 554. 7
19200501 920010000 0 1 1 .217 1
19200601 0 0 0 1 .217 1
19200701 0 0. 0. 0. 1
19200801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg bl vessel stru (top)
19201000 2 7 2 1 .135
19201100 0 1
19201101 6 .152
19201201 3 6
19201301 0. 6
19201400 0
19201401 544. 7
19201501 915010000 0 1 1 .567 1
19201502 920010000 0 1 1 .500 2
19201601 000000000 0 0 1 .567 1
19201602 000000000 0 0 1 .500 2
19201701 0 0. 0. 0. 2
19201801 0. 10. 10. 0. 0. 0. 0. 1. 1
19201802 0. 10. 10. 0. 0. 0. 0. 1. 2
*
*
* sg bl dc shell stru (mid)
19301000 1 7 2 1 .1195
19301100 0 1
19301101 6 .1345
19301201 3 6
19301301 0. 6
19301400 0
19301401 533. 7
19301501 930010000 0 1 1 1.164 1
19301601 000000000 0 0 1 1.164 1
19301701 0 0. 0. 0. 1
19301801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg bl vessel stru (mid)
19401000 1 7 2 1 .1195
19401100 0 1
19401101 6 .1345
19401201 3 6
19401301 0. 6
19401400 0
19401401 533. 7
19401501 940010000 0 1 1 .450 1
19401601 000000000 0 0 1 .450 1
19401701 0 0. 0. 0. 1
19401801 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* sg bl vess stru (bot)
19500000 5 7 2 1 .108
19500100 0 1
19500101 6 .122
19500201 3 6
19500301 0. 6
19500400 0
19500401 533. 7
19500501 950010000 0 1 1 1.304 1
19500502 950020000 10000 1 1 1.500 5
19500601 -999 0 3790 1 1.304 1
19500602 -999 0 3790 1 1.500 5
19500701 0 0. 0. 0. 5
19500801 0. 10. 10. 0. 0. 0. 0. 1. 1
19500802 0. 10. 10. 0. 0. 0. 0. 1. 5
*
*
* core structure lower conn. 1
19920000 1 20 2 1 0.
19920100 0 1
19920101 19 0.0045
19920201 4 19
19920301 1. 19
19920400 0
19920401 587. 20
19920501 0 0 0 1 21.120 1
19920601 106010000 0 1 1 21.120 1
19920701 900 0.047 0. 0. 1
19920901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core structure lower conn. 2
19930000 1 20 2 1 0.
19930100 0 1
19930101 19 0.005375
19930201 4 19
19930301 1. 19
19930400 0
19930401 589. 20
19930501 0 0 0 1 12.800 1
19930601 400010000 0 1 1 12.800 1
19930701 900 0.005 0. 0. 1
19930901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 1
19940000 1 15 2 1 0.003225
19940100 0 1
19940101 14 0.005375
19940201 5 14
19940301 1. 14
19940400 0
19940401 595. 15
19940501 0 0 0 1 26.368 1
19940601 400020000 0 1 1 26.368 1
19940701 900 .065 0. 0. 1
19940901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 2
19950000 1 15 2 1 0.003875
19950100 0 1
19950101 14 0.005375
19950201 5 14
19950301 1. 14
19950400 0
19950401 598. 15
19950501 0 0 0 1 42.432 1
19950601 400030000 0 1 1 42.432 1
19950701 900 0.140 0. 0. 1

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19950901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 3
19960000 1 15 2 1 0.004175
19960100 0 1
19960101 14 0.005375
19960201 5 14
19960301 1. 14
19960400 0
19960401 603. 15
19960501 0 0 0 1 37.312 1
19960601 400040000 0 1 1 37.312 1
19960701 900 0.1502 0. 0. 1
19960901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 4
19970000 1 15 2 1 0.004175
19970100 0 1
19970101 14 0.005375
19970201 5 14
19970301 1. 14
19970400 0
19970401 603. 15
19970501 0 0 0 1 37.376 1
19970601 400050000 0 1 1 37.376 1
19970701 900 0.1506 0. 0. 1
19970901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 5
19980000 1 15 2 1 0.004175
19980100 0 1
19980101 14 0.005375
19980201 5 14
19980301 1. 14
19980400 0
19980401 603. 15
19980501 0 0 0 1 37.312 1
19980601 400060000 0 1 1 37.312 1
19980701 900 0.1502 0. 0. 1
19980901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 6
19990000 1 15 2 1 0.003875
19990100 0 1
19990101 14 0.005375
19990201 5 14
19990301 1. 14
19990400 0
19990401 610. 15
19990501 0 0 0 1 42.432 1
19990601 400070000 0 1 1 42.432 1
19990701 900 0.1420 0. 0. 1
19990901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core active zone structure 7
19991000 1 15 2 1 0.003225
19991100 0 1
19991101 14 0.005375
19991201 5 14
19991301 1. 14
19991400 0
19991401 613. 15
19991501 0 0 0 1 26.368 1
19991601 400080000 0 1 1 26.368 1
19991701 900 0.0660 0. 0. 1
19991901 0. 10. 10. 0. 0. 0. 0. 1. 1
*
*
* core zone upper part
19993000 4 15 2 1 0.0025
19993100 0 1
19993101 14 0.005375
19993201 5 14
19993301 1. 14
19993400 0
19993401 619. 15
19993501 0 0 0 1 27.552 1
19993502 0 0 0 1 50.560 2
19993503 0 0 0 1 50.848 3
19993504 0 0 0 1 20.160 4
19993601 400090000 0 1 1 27.552 1
19993602 410010000 0 1 1 50.560 2
19993603 420010000 0 1 1 50.848 3
19993604 430010000 0 1 1 20.160 4
19993701 900 0.0155 0. 0. 1
19993702 900 0.02858 0. 0. 3
19993703 900 0.01135 0. 0. 4
19993901 0. 10. 10. 0. 0. 0. 0. 1. 1
19993902 0. 10. 10. 0. 0. 0. 0. 1. 2
19993903 0. 10. 10. 0. 0. 0. 0. 1. 3
19993904 0. 10. 10. 0. 0. 0. 0. 1. 4
*
*
* materials tables
*
*
20100100 tbl/fctn 1 1
20100200 tbl/fctn 1 1

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20100300 tbl/fctn 1 1
20100400 tbl/fctn 1 1
20100500 tbl/fctn 1 1
20100600 tbl/fctn 1 1
20100700 tbl/fctn 1 1
20100800 tbl/fctn 1 1
*
*
* inc 625 (vessel) conductivity (w/m/k)
20100101 93. 12.
20100102 473. 12.5
20100103 573. 13.9
20100104 673. 15.3
20100105 2073. 16.3
*
*
* heat capacity (j/m3/kg)
20100151 93. 3.46e6
20100152 373. 3.67e6
20100153 473. 3.87e6
20100154 573. 4.05e6
20100155 673. 4.26e6
20100156 2073. 4.36e6
*
*
* filler (al203) conductivity (w/m/k)
20100201 93. 41.9
20100202 373. 35.6
20100203 773. 12.6
20100204 2073. 8.4
*
*
* thermal capacity (j/m3/kg)
20100251 93. 4.04e6
20100252 2073. 4.04e6
*
*
* piping steel conductivity (w/m/k)
20100301 93. 14.700
20100302 2073. 18.60
*
*
* heat capacity (j/m3/kg)
20100351 93. 3.62e6
20100352 2073. 4.21e6
*
*
* nickel connectors conductivity (w/m/k)
20100401 93. 79.2
20100402 533. 61.9
20100403 813. 59.0
20100404 1088. 64.8
20100405 2800. 67.0
*
*
* heat capacity (j/m3/kg)
20100451 93. 4.05e6
20100452 2073. 4.05e6
*
*
* heater rods material (ss 1.4949) conductivity (w/m/k)
20100501 293. 16.9
20100502 300. 17.0
20100503 400. 18.3
20100504 500. 18.9
20100505 600. 20.1
20100506 700. 21.2
20100507 800. 22.4
20100508 900. 23.5
20100509 1000. 24.7
20100510 1050. 25.3
20100511 1500. 25.9
*
*
* heat capacity (j/m3/kg)
20100551 293. 3.96e6
20100552 300. 3.99e6
20100553 400. 4.13e6
20100554 500. 4.26e6
20100555 600. 4.40e6
20100556 700. 4.53e6
20100557 800. 4.67e6
20100558 900. 4.79e6
20100559 1000. 4.97e6
20100560 1050. 5.07e6
20100561 1500. 5.10e6
*
*
* uo2 doel data
*
20100601 293. 8.361
20100602 366. 7.27
20100603 373. 7.18
20100604 473. 6.10
20100605 533. 5.6
20100606 573. 5.31
20100607 623. 4.99
20100608 673. 4.70
20100609 723. 4.45
20100610 773. 4.22
20100611 823. 4.02
20100612 873. 3.84
20100613 923. 3.67
20100614 973. 3.52
20100615 1023. 3.38
20100616 1073. 3.26
20100617 1123. 3.14

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20100618	1223.	2.94	*
20100619	1273.	2.85	*
20100620	1323.	2.76	*
20100621	1373.	2.69	*
20100622	1423.	2.62	*
20100623	1473.	2.55	* prez heater power decay table
20100624	1523.	2.5	20295000 power 603 1.0 1.2e3
20100625	1573.	2.44	20295001 -1. 0.
20100626	1623.	2.39	20295002 0. 0.
20100627	1673.	2.35	20295003 0.01 0.01
20100628	1723.	2.31	20295004 1. 1.
20100629	1823.	2.25	20295005 1.e6 1.
20100630	1873.	2.22	*
20100631	1923.	2.20	*
20100632	1973.	2.22	*
20100633	2023.	2.25	* heat losses to environment
20100634	2073.	2.29	*
20100635	2123.	2.33	*
20100636	2173.	2.37	* lp heat losses (102)
20100637	2223.	2.42	*0210200 htc-t
20100638	2273.	2.47	*0210201 0. 121.
20100639	2323.	2.52	*0210202 10000. 121.
20100640	2423.	2.65	*
20100641	2473.	2.73	*
20100642	2523.	2.81	* vessel wall heat losses dc (200)
20100643	2573.	2.90	20220000 htc-t
20100644	2623.	2.99	20220001 -1. 7.5
20100645	2673.	3.10	20220002 0. 7.5
20100646	2773.	3.35	20220003 1.e6 7.5
20100647	2823.	3.49	*
20100648	2873.	3.65	*
20100649	3200.	5.29	* vessel upper plate heat losses (430)
*			20243000 htc-t
* u02 heat capacity			20243001 0. 20.5
*			20243002 10000. 20.5
20100651	273.	2.31e6	*
20100652	323.	2.57e6	*
20100653	373.	2.75e6	* il. vessel conn. heat losses-hl (500)
20100654	473.	2.92e6	20250000 htc-t
20100655	673.	3.13e6	20250001 0. 14.3
20100656	1373.	3.44e6	20250002 10000. 14.3
20100657	4700.	6.80e6	*
*			*
* gap doel data			* prz heat losses (535) (external heaters comp. in bt17)
*			20253500 htc-t
20100701	0.56	*ref.:stabilization vessel.	20253501 0. 1.e-6 *4.71
20100751	5.4	*rho-cd egg-loft-5480	20253502 10000. 1.e-6
*			*
* zr doel data			*
*			20256000 htc-t (560)
20100801	273.15	7.	20256001 0. 5.8
20100802	473.15	1.200438e1	20256002 10000. 5.8
20100803	673.15	1.400510e1	*
20100804	873.15	1.700793e1	*
20100805	1073.15	1.900866e1	*
20100806	1273.15	2.200975e1	20258000 htc-t (580)
20100807	1473.15	2.501085e1	20258001 0. 6.5
20100808	1673.15	3.001267e1	20258002. 10000. 6.5
20100809	1873.15	3.601486e1	*
20100810	2073.15	4.401777e1	*
20100811	2273.15	5.502352e1	*
20100812	2473.15	6.802826e1	20259500 htc-t (595)
*			20259501 0. 37.
20100851	255.3722	1.904141e6	20259502 10000. 37.
20100852	1077.594	2.312171e6	*
20100853	1185.928	5.712422e6	*
20100854	1248.428	2.311769e6	20260000 htc-t (600)
20100855	2199.817	2.312171e6	20260001 0. 93.3
*			20260002 10000. 93.3
*			*
* power table nuclear power imposed			*
* core power table bt17			20260500 htc-t (605)
20290000	power 575	1.0 5.2500e6	20260501 0. 27.
20290001	0.	1.	20260502 10000. 27.
20290002	1.3	1.	*
20290003	4.0	0.891	*
20290004	8.45	0.533	*
20290005	10.12	0.427	20261200 htc-t (612)
20290006	13.04	0.293	20261201 0. 21.7
20290007	16.80	0.190	20261202 10000. 21.7
20290008	19.56	0.124	*
20290009	22.06	0.128	*
20290010	25.22	0.113	*
20290011	29.80	0.098	* bl vessel outlet hl heat losses (700)
20290012	32.65	0.084	20270000 htc-t
20290013	35.30	0.077	20270001 0. 42.33
20290014	39.47	0.071	20270002 10000. 42.33
20290015	42.87	0.064	*
20290016	57.39	0.058	*
20290017	95.65	0.046	* bl (710)
20290018	151.13	0.040	20271000 htc-t
20290019	250.60	0.033	20271001 0. 12.64
20290020	451.50	0.027	20271002 10000. 12.64
20290021	616.	0.024	*
20290022	757.57	0.023	*
20290023	939.30	0.0227	* bl heat losses (725)
20290024	1096.20	0.0213	20272500 htc-t
20290025	1342.60	0.0206	20272501 0. 11.99
20290026	2055.	0.0179	20272502 10000. 11.99
20290027	2375.	0.0175	*
20290028	2500.	0.0166	*
20290029	3000.	0.0152	* bl heat losses (730)
20290030	1.e6	0.0152	20273000 htc-t

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20273001 0. 63.
20273002 10000. 63.
*
* bl heat losses (740)
20274000 htc-t
20274001 0. 93.28
20274002 10000. 93.28
*
* bl heat losses (745)
20274500 htc-t
20274501 0. 63.
20274502 10000. 63.
*
* bl heat losses (770)
20277000 htc-t
20277001 0. 14.21
20277002 10000. 14.21
*
* ss sg il heat losses (780)
20278000 htc-t
20278001 0. 5.7
20278002 100. 5.7
20278003 101. 8.7 * 5.7 before bt-17
20278004 1.e6 8.7
*
* ss sg bl heat loss (790)
20279000 htc-t
20279001 0. 8.6
20279002 100. 8.6
20279003 101. 14.6 * 8.6 before bt-17
20279004 1.e6 14.6
*
* environment temperature table (per prez)
20299800 temp
20299801 0. 619.153
20299802 100. 619.153
20299803 100.01 300.
20299804 1.e6 300.
*
* environment temperature table (for heat-loss)
20299900 temp
20299901 0. 300.
20299902 10000. 300.
*
* control variables
*
* 001 prez level
20500100 pzrlvl sum 1. 0. 1
20500101 0. .790 voidf 530010000
20500102 .630 voidf 535010000
20500103 1.120 voidf 535020000
20500104 1.500 voidf 535030000
20500105 1.500 voidf 535040000
20500106 1.040 voidf 540010000
20500107 1.000 voidf 539010000
*
* 002 il sg dc level (c193bt)
20500200 ilsgdcl sum 1. 0. 1
20500201 0. 1.5000 voidf 850050000
20500202 1.5000 voidf 850040000
20500203 1.5000 voidf 850030000
20500204 1.5000 voidf 850020000
20500205 1.4020 voidf 850010000
20500206 0.6450 voidf 840010000
20500207 0.9460 voidf 830010000
20500208 0.7910 voidf 815010000
20500209 0.4240 voidf 820010000
*
* 003 bl sg dc level (c183bt)
20500300 blsgdcl sum 1. 0. 1
20500301 0. 1.5000 voidf 950050000
20500302 1.5000 voidf 950040000
20500303 1.5000 voidf 950030000
20500304 1.5000 voidf 950020000
20500305 1.3040 voidf 950010000
20500306 0.4500 voidf 940010000
20500307 1.1640 voidf 930010000
20500308 0.5670 voidf 915010000
20500309 0.5000 voidf 920010000
*
* 004 core level
20500400 cor.lew. sum 1. 0. 1
20500401 0. .200 voidf 400010000
20500402 .412 voidf 400020000
20500403 .663 voidf 400030000
20500404 .583 voidf 400040000
20500405 .584 voidf 400050000
20500406 .583 voidf 400060000
20500407 .663 voidf 400070000
20500408 .412 voidf 400080000
20500409 .4305 voidf 400090000
*

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* 005 dc level (c13dyb)
20500500 dc.lvl sum 1. 0. 1
20500501 0. 1.002 voidf 200060000
20500502 1.275 voidf 200050000
20500503 1.167 voidf 200040000
20500504 1.246 voidf 200030000
20500505 .8485 voidf 200020000
20500506 .790 voidf 200010000
20500507 .7945 voidf 202010000
*
* 007 uh level
20500700 uh.lvl sum 1. 0. 1
20500701 0. .850 voidf 455010000
20500702 .850 voidf 460010000
20500703 .866 voidf 460020000
*
* 008 vessel riser level (c13rya)
20500800 up.lvl sum 1. 0. 1
20500801 0. .790 voidf 410010000
20500802 .7945 voidf 420010000
20500803 1. cntrlvar 004 * core
level
20500804 0.373 voidf 102010000
20500805 1.002 voidf 106010000
*
* 009 il loop seal lev (c11792x3)
20500900 il.l.s.l sum 1. 0. 1
20500901 -2.515 .656 voidf 570130000
20500902 0.656 voidf 570140000
20500903 0.750 voidf 570150000
20500904 0.750 voidf 570160000
20500905 0.750 voidf 570170000
20500906 0.750 voidf 570180000
20500907 0.500 voidf 570190000
20500908 0.500 voidf 570200000
20500909 0.500 voidf 570210000
20500910 0.500 voidf 570220000
20500911 0.500 voidf 570230000
20500912 0.500 voidf 570240000
20500913 .338 voidf 575010000
20500914 0.574 voidf 580010000
20500915 0.574 voidf 580020000
20500916 0.574 voidf 580030000
20500917 .828 voidf 585010000
20500918 0.950 voidf 590010000
20500919 0.7825 voidf 590020000
20500920 0.7825 voidf 590030000
*
* 010 bl loop seal lev (c12782x2)
20501000 bl.l.s.l sum 1. 0. 1
20501001 -2.052 .656 voidf 720130000
20501002 0.656 voidf 720140000
20501003 0.750 voidf 720150000
20501004 0.750 voidf 720160000
20501005 0.750 voidf 720170000
20501006 0.750 voidf 720180000
20501007 0.500 voidf 720190000
20501008 0.500 voidf 720200000
20501009 0.500 voidf 720210000
20501010 0.500 voidf 720220000
20501011 0.500 voidf 720230000
20501012 0.500 voidf 720240000
20501013 .221 voidf 722010000
20501014 0.639 voidf 725010000
20501015 0.639 voidf 725020.00
20501016 0.639 voidf 725030000
20501017 1.042 voidf 730010000
20501018 1.151 voidf 730020000
20501019 0.701 voidf 730030000
20501020 0.884 voidf 730040000
*
* 011 surge line lvl
20501100 su.l.lv sum 1. 0. 1
20501101 0. 3.380 voidf 520020000
*
* 012 il sg u tube lvl (asc) (c11190x3)
20501200 ilsgutlv sum 1. 0. 1
20501201 0. 0.5 voidf 570010000
20501202 0.5 voidf 570020000
20501203 0.5 voidf 570030000
20501204 0.5 voidf 570040000
20501205 0.5 voidf 570050000
20501206 0.5 voidf 570060000
20501207 0.75 voidf 570070000
20501208 0.75 voidf 570080000
20501209 0.75 voidf 570090000
20501210 0.75 voidf 570100000
20501211 0.656 voidf 570110000
20501212 0.656 voidf 570120000
20501213 0.828 voidf 550010000
20501214 0.574 voidf 560010000
20501215 0.574 voidf 560020000
20501216 0.574 voidf 560030000
20501217 0.338 voidf 565010000
*
* 013 bl sg u tube lvl (asc) (c12180x2)
20501300 blsgutlv sum 1. 0. 1
20501301 0. 0.5 voidf 720010000

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20501302	0.5	voidf	720020000
20501303	0.5	voidf	720030000
20501304	0.5	voidf	720040000
20501305	0.5	voidf	720050000
20501306	0.5	voidf	720060000
20501307	0.75	voidf	720070000
20501308	0.75	voidf	720080000
20501309	0.75	voidf	720090000
20501310	0.75	voidf	720100000
20501311	0.656	voidf	720110000
20501312	0.656	voidf	720120000
20501313	0.842	voidf	710010000
20501314	0.639	voidf	712010000
20501315	0.639	voidf	712020000
20501316	0.639	voidf	712030000
20501317	0.221	voidf	718010000
* differenze di pressione			
* 014 dp core (brya)			
20501400	brya.cal	sum	1. 1.163e5 0
20501401	0. 1.	p	102010000
20501402	-1.	p	420010000
* 015 dp downcomer (3dbu)			
20501500	dbu.cal	sum	1. -2.926e4 0
20501501	0. 1.	p	202010000
20501502	-1.	p	200060000
* 016 dp core inferiore (3rug)			
20501600	rug.cal	sum	1. 1.229e5 0
20501601	0. 1.	p	106010000
20501602	-1.	p	410010000
* 017 dp core superiore (3rga)			
20501700	rga.cal	sum	1. 1.001e4 0
20501701	0. 1.	p	410010000
20501702	-1.	p	420010000
* 018 dp cold leg downcomer il (163db3)			
20501800	dp16db.c	sum	1. 4.696e4 0
20501801	0. 1.	p	612010000
20501802	-1.	p	202010000
* 019 dp up.head-up.plenum (3r39a)			
20501900	r39a.c	sum	1. -1.077e4 0
20501901	0. 1.	p	420010000
20501902	-1.	p	460010000
* 020 dp cold leg-downcomer bl (263db7)			
20502000	dp26db.c	sum	1. 2.461e4 0
20502001	0. 1.	p	770010000
20502002	-1.	p	202010000
* 021 dp hot leg-up.plenum il (3r11a4)			
20502100	r11a.c	sum	1. 3.446e4 0
20502101	0. 1.	p	500010000
20502102	-1.	p	420010000
* 022 dp hot leg-up.plenum bl (3r21a4)			
20502200	r21a.c	sum	1. 3.4630e4 0
20502201	0. 1.	p	700010000
20502202	-1.	p	420010000
* 023 dp cold leg-hot leg il (161133)			
20502300	dp1611.c	sum	1. 1.926e5 0
20502301	0. 1.	p	612010000
20502302	-1.	p	500010000
* 024 dp loop seal bl (2724)			
20502400	dp2724.c	sum	1. 2.324e4 0
20502401	0. 1.	p	730040000
20502402	-1.	p	730060000
* 025 dp pompa bl (2524)			
20502500	dp2524.c	sum	1. 3.435e5 0
20502501	0. 1.	p	730060000
20502502	-1.	p	745010000
* 026 dp pompa il (1514)			
20502600	dp1514.c	sum	1. 3.178e5 0
20502601	0. 1.	p	605010000
20502602	-1.	p	595010000
* 027 dp ingresso loop seal il (9217a)			
20502700	dp9217.c	sum	1. 4.972e3 0
20502701	0. 1.	p	580030000
20502702	-1.	p	590040000
* 028 dp u-tube il (9092aa)			
20502800	aa9092.c	sum	1. 6.005e4 0

20502801	0. 1.	p	565010000
20502802	-1.	p	575010000
* 029 dp loop seal il (1714)			
20502900	dp1714.c	sum	1. 2.152e4 0
20502901	0. 1.	p	590040000
20502902	-1.	p	595010000
* 030 dp ingresso loop seal bl (8227a)			
20503000	dp8227.c	sum	1. 9.175e3 0
20503001	0. 1.	p	725030000
20503002	-1.	p	730040000
* 031 dp u-tube ascendente il (90bpx2)			
20503100	px290b.c	sum	1. 7.434e4 0
20503101	0. 1.	p	565010000
20503102	-1.	p	570120000
* 032 dp u-tube bl (8082aa)			
20503200	aa8082.c	sum	1. 6.815e4 0
20503201	0. 1.	p	718010000
20503202	-1.	p	722010000
* 033 dp u-tube ascendente bl (80bpx2)			
20503300	px280b.c	sum	1. 7.907e4 0
20503301	0. 1.	p	718010000
20503302	-1.	p	720120000
* 034 dp secondario bl (85jp)			
20503400	dp85jp.c	sum	1. 1.176e4 0
20503401	0. 1.	p	900070000
20503402	-1.	p	900120000
* 035 dp secondario il (95fp)			
20503500	dp95fp.c	sum	1. 2.290e4 0
20503501	0. 1.	p	800050000
20503502	-1.	p	800120000
* heat exchange			
* 036 core total power			
20503600	core.pw	sum	-1. 0. 1
20503601	0. .59716	htrnr	992000101
20503602	.43228	htrnr	993000101
20503603	.89050	htrnr	994000101
20503604	1.433	htrnr	995000101
20503605	1.2601	htrnr	996000101
20503606	1.2623	htrnr	997000101
20503607	1.2601	htrnr	998000101
20503608	1.433	htrnr	999000101
20503609	.89050	htrnr	999100101
20503610	.93049	htrnr	999300101
20503611	1.70752	htrnr	999300201
20503612	1.71724	htrnr	999300301
20503613	.68085	htrnr	999300401
* 037 lp mass (53.52 l)			
20503700	vlp.mass	sum	1. 0. 1
20503701	0. .0285	rho	102010000
20503702	.0250	rho	106010000
* 038 vessel dc mass (84.04 l)			
20503800	dcmass	sum	1. 0. 1
20503801	0. .00898	rho	202010000
20503802	.00893	rho	200010000
20503803	.00953	rho	200020000
20503804	.01409	rho	200030000
20503805	.01320	rho	200040000
20503806	.01442	rho	200050000
20503807	.01133	rho	200060000
20503808	.00356	rho	210010000
* 039 up mass (45.59 l)			
20503900	up.mass	sum	1. 0. 1
20503901	0. .01896	rho	410010000
20503902	.01907	rho	420010000
20503903	.00756	rho	430010000
* 040 core mass (36.77 l)			
20504000	core.ma	sum	1. 0. 1
20504001	0. .001623	rho	400010000
20504002	.003343	rho	400020000
20504003	.005380	rho	400030000
20504004	.004731	rho	400040000
20504005	.004739	rho	400050000
20504006	.004731	rho	400060000
20504007	.005380	rho	400070000
20504008	.003343	rho	400080000
20504009	.003494	rho	400090000
* 041 upper head mass (31.31 l)			
20504100	uh.mass	sum	1. 0. 1
20504101	0. .00044	rho	440010000
20504102	.00057	rho	450010000
20504103	.00961	rho	455010000

20504104 .00961 rho 460010000
 20504105 .00979 rho 460020000
 20504106 .00129 rho 470010000
 *
 * 042 il hl mass (43.66 l)
 20504200 ilhlmas sum 1. 0. 1
 20504201 0. .003865 rho 500010000
 20504202 .002871 rho 510010000
 20504203 .002871 rho 511010000
 20504204 .002872 rho 512010000
 20504205 .003370 rho 550010000
 20504206 .006251 rho 560010000
 20504207 .006251 rho 560020000
 20504208 .006251 rho 560030000
 20504209 .009050 rho 565010000
 *
 * 043 il sg mass asc. part (105.88 l)
 20504300 ilsgma sum 1. 0. 1
 20504301 0. .00362 rho 570010000
 20504302 .00362 rho 570020000
 20504303 .00362 rho 570030000
 20504304 .00362 rho 570040000
 20504305 .00362 rho 570050000
 20504306 .00362 rho 570060000
 20504307 .005431 rho 570070000
 20504308 .005431 rho 570080000
 20504309 .005431 rho 570090000
 20504310 .005431 rho 570100000
 20504311 .00475 rho 570110000
 20504312 .00475 rho 570120000
 *
 * 044 il cl mass (55.28 l)
 20504400 ilclma sum 1. 0. 1
 20504401 0. .009050 rho 575010000
 20504402 .00625 rho 580010000
 20504403 .00625 rho 580020000
 20504404 .00625 rho 580030000
 20504405 .003370 rho 585010000
 20504406 .00405 rho 590010000
 20504407 .00333 rho 590020000
 20504408 .00333 rho 590030000
 20504409 .00364 rho 590040000
 20504410 .00333 rho 590050000
 20504411 .00333 rho 590060000
 20504412 .003052 rho 595010000
 *
 * 045 il cl vess conn mass (21.45 l)
 20504500 ilclvcm sum 1. 0. 1
 20504501 0. .003 rho 600010000
 20504502 .00441 rho 605010000
 20504503 .00280 rho 610010000
 20504504 .00280 rho 610020000
 20504505 .00280 rho 610030000
 20504506 .00280 rho 610040000
 20504507 .00286 rho 612010000
 *
 * 046 pressurizer and surge line mass (87.30 l)
 20504600 pr.sulma sum 1. 0. 1
 20504601 0. .000096 rho 520010000
 20504602 .000493 rho 520020000
 20504603 .000383 rho 520030000
 20504604 .006502 rho 530010000
 20504605 .005292 rho 535010000
 20504606 .013552 rho 535020000
 20504607 .018150 rho 535030000
 20504608 .018150 rho 535040000
 20504609 .012584 rho 540010000
 20504610 .012100 rho 539010000
 20504611 .000710 rho 507010000
 *
 * 047 bl hl mass (17.71 l)
 20504700 blhlma sum 1. 0. 1
 20504701 0. .0008345 rho 700010000
 20504702 .0009396 rho 705010000
 20504703 .0009396 rho 705020000
 20504704 .0009396 rho 705030000
 20504705 .0009396 rho 702010000
 20504706 .00308 rho 710010000
 20504707 .00234 rho 712010000
 20504708 .00234 rho 712020000
 20504709 .00234 rho 712030000
 20504710 .00301 rho 718010000
 *
 * 048 bl sg mass asc. part
 20504800 blsgma sum 1. 0. 1
 20504801 0. .001206 rho 720010000
 20504802 .001206 rho 720020000
 20504803 .001206 rho 720030000
 20504804 .001206 rho 720040000
 20504805 .001206 rho 720050000
 20504806 .001206 rho 720060000
 20504807 .00181 rho 720070000
 20504808 .00181 rho 720080000
 20504809 .00181 rho 720090000
 20504810 .00181 rho 720100000
 20504811 .001583 rho 720110000
 20504812 .001583 rho 720120000
 *
 * 049 bl cl mass (up to pump excluded)

20504900 biclma sum 1. 0. 1
 20504901 0. .00301 rho 722010000
 20504902 .00234 rho 725010000
 20504903 .00234 rho 725020000
 20504904 .00234 rho 725030000
 20504905 .00141 rho 730010000
 20504906 .00034 rho 730010000
 20504907 .00192 rho 730020000
 20504908 .00117 rho 730030000
 20504909 .00147 rho 730040000
 20504910 .00117 rho 730050000
 20504911 .00192 rho 730060000
 *
 * 050 bl cl vess. conn mass (pump included) (1)
 20505000 blclvcm sum 1. 0. 1
 20505001 0. .003 rho 740010000
 20505002 .00084 rho 745010000
 20505003 .0006159 rho 750010000
 20505004 .0006159 rho 750020000
 20505005 .0006159 rho 750030000
 20505006 .0006159 rho 750040000
 20505007 .0006159 rho 750050000
 20505008 .0008465 rho 770010000
 20505009 .0008465 rho 772010000
 20505010 .0008465 rho 774010000
 20505011 .0008465 rho 776010000
 *
 * 051 sg il dc mass (275.93 l)
 20505100 sgildcma sum 1. 0. 1
 20505101 0. .12298 rho 830010000
 20505102 .06450 rho 840010000
 20505103 .016754 rho 850010000
 20505104 .017925 rho 850020000
 20505105 .017925 rho 850030000
 20505106 .017925 rho 850040000
 20505107 .017925 rho 850050000
 *
 * 052 sg il riser mass (382.84 l)
 20505200 sgilrma sum 1. 0. 1
 20505201 0. .01495 rho 800010000
 20505202 .01495 rho 800020000
 20505203 .01495 rho 800030000
 20505204 .01495 rho 800040000
 20505205 .01495 rho 800050000
 20505206 .01495 rho 800060000
 20505207 .02242 rho 800070000
 20505208 .02242 rho 800080000
 20505209 .02242 rho 800090000
 20505210 .02242 rho 800100000
 20505211 .02952 rho 800110000
 20505212 .03357 rho 800120000
 20505213 .01484 rho 810010000
 20505214 .05000 rho 810020000
 *
 * 053 sg il steam dome mass (186.9 l)
 20505300 sgilscma sum 1. 0. 1
 20505301 0. .12166 rho 815010000
 20505302 .06521 rho 820010000
 *
 * 054 sg bl dc mass (91.92 l)
 20505400 sgblcma sum 1. 0. 1
 20505401 0. .04509 rho 930010000
 20505402 .01742 rho 940010000
 20505403 .00558 rho 950010000
 20505404 .00597 rho 950020000
 20505405 .00597 rho 950030000
 20505406 .00597 rho 950040000
 20505407 .00597 rho 950050000
 *
 * 055 sg bl riser mass (130.98 l)
 20505500 sgblrma sum 1. 0. 1
 20505501 0. .0047 rho 900010000
 20505502 .0047 rho 900020000
 20505503 .0047 rho 900030000
 20505504 .0047 rho 900040000
 20505505 .0047 rho 900050000
 20505506 .0047 rho 900060000
 20505507 .00705 rho 900070000
 20505508 .00705 rho 900080000
 20505509 .00705 rho 900090000
 20505510 .00705 rho 900100000
 20505511 .01115 rho 900110000
 20505512 .01268 rho 900120000
 20505513 .00494 rho 910010000
 20505514 .02000 rho 910020000
 *
 * 056 sg bl steam dome mass (62.24 l)
 20505600 sgblscma sum 1. 0. 1
 20505601 0. .03307 rho 915010000
 20505602 .02917 rho 920010000
 *
 * 057 secondary mass of sg bl
 20505700 sgb.mass sum 1. 0. 1
 20505701 0. 1. cntrlvar 054
 20505702 1. cntrlvar 055
 20505703 1. cntrlvar 056
 *
 * 058 secondary mass
 20505800 ss.mass sum 1. 0. 1
 20505801 0. 1. cntrlvar 051
 20505802 1. cntrlvar 052

20505803 1. cntrlvar 053
 20505804 1. cntrlvar 054
 20505805 1. cntrlvar 055
 20505806 1. cntrlvar 056
 * 059 secondary mass of sg il
 20505900 sgi.mass sum 1. 0. 1
 20505901 0. 1. cntrlvar 051
 20505902 1. cntrlvar 052
 20505903 1. cntrlvar 053
 * 060 sg ss il heat losses
 20506000 hl.sg.il sum 1. 0. 1
 20506001 0. 1.687 htrnr 850000101
 20506002 1.804 htrnr 850000201
 20506003 1.804 htrnr 850000301
 20506004 1.804 htrnr 850000401
 20506005 1.804 htrnr 850000501
 * 061 sg ss bl heat losses
 20506100 hl.sg.bl sum 1. 0. 1
 20506101 0. 1. htrnr 950000101
 20506102 1.017 htrnr 950000201
 20506103 1.017 htrnr 950000301
 20506104 1.017 htrnr 950000401
 20506105 1.017 htrnr 950000501
 * 062 sgil heat exchange 1
 20506200 sgi.he1 sum 1. 0. 1
 20506201 0. 1. q 570010000
 20506202 1. q 570020000
 20506203 1. q 570030000
 20506204 1. q 570040000
 20506205 1. q 570050000
 20506206 1. q 570060000
 20506207 1. q 570070000
 20506208 1. q 570080000
 20506209 1. q 570090000
 20506210 1. q 570100000
 20506211 1. q 570110000
 20506212 1. q 570120000
 * 063 sgil heat exchange dl
 20506300 sgi.he2 sum 1. 0. 1
 20506301 0. 1. q 570130000
 20506302 1. q 570140000
 20506303 1. q 570150000
 20506304 1. q 570160000
 20506305 1. q 570170000
 20506306 1. q 570180000
 20506307 1. q 570190000
 20506308 1. q 570200000
 20506309 1. q 570210000
 20506310 1. q 570220000
 20506311 1. q 570230000
 20506312 1. q 570240000
 * 064 sgil heat exchange total
 20506400 sgi.he sum 1. 0. 1
 20506401 0. 1. cntrlvar 062
 20506402 1. cntrlvar 063
 * 065 sgbl heat exchange 1
 20506500 sgb.he1 sum 1. 0. 1
 20506501 0. 1. q 720010000
 20506502 1. q 720020000
 20506503 1. q 720030000
 20506504 1. q 720040000
 20506505 1. q 720050000
 20506506 1. q 720060000
 20506507 1. q 720070000
 20506508 1. q 720080000
 20506509 1. q 720090000
 20506510 1. q 720100000
 20506511 1. q 720110000
 20506512 1. q 720120000
 * 066 sgbl heat exchange dl
 20506600 sgb.he2 sum 1. 0. 1
 20506601 0. 1. q 720130000
 20506602 1. q 720140000
 20506603 1. q 720150000
 20506604 1. q 720160000
 20506605 1. q 720170000
 20506606 1. q 720180000
 20506607 1. q 720190000
 20506608 1. q 720200000
 20506609 1. q 720210000
 20506610 1. q 720220000
 20506611 1. q 720230000
 20506612 1. q 720240000
 * 067 sgbl heat exchange total
 20506700 sgb.he sum 1. 0. 1
 20506701 0. 1. cntrlvar 065
 20506702 1. cntrlvar 066

* 068 il sg mass desc. part (105.88 l)
 20506800 ilsgma2 sum 1. 0. 1
 20506801 0. .00362 rho 570240000
 20506802 .00362 rho 570230000
 20506803 .00362 rho 570220000
 20506804 .00362 rho 570210000
 20506805 .00362 rho 570200000
 20506806 .00362 rho 570190000
 20506807 .005431 rho 570180000
 20506808 .005431 rho 570170000
 20506809 .005431 rho 570160000
 20506810 .005431 rho 570150000
 20506811 .00475 rho 570140000
 20506812 .00475 rho 570130000
 * 069 bl sg mass desc. part
 20506900 blsgmad sum 1. 0. 1
 20506901 0. .001206 rho 720240000
 20506902 .001206 rho 720230000
 20506903 .001206 rho 720220000
 20506904 .001206 rho 720210000
 20506905 .001206 rho 720200000
 20506906 .001206 rho 720190000
 20506907 .00181 rho 720180000
 20506908 .00181 rho 720170000
 20506909 .00181 rho 720160000
 20506910 .00181 rho 720150000
 20506911 .001583 rho 720140000
 20506912 .001583 rho 720130000
 * 077 primary mass
 20507700 pr.mass sum 1. 0. 1
 20507701 0. 1. cntrlvar 037
 20507702 1. cntrlvar 038
 20507703 1. cntrlvar 039
 20507704 1. cntrlvar 040
 20507705 1. cntrlvar 041
 20507706 1. cntrlvar 042
 20507707 1. cntrlvar 043
 20507708 1. cntrlvar 044
 20507709 1. cntrlvar 045
 20507710 1. cntrlvar 046
 20507711 1. cntrlvar 047
 20507712 1. cntrlvar 048
 20507713 1. cntrlvar 049
 20507714 1. cntrlvar 050
 20507715 1. cntrlvar 068
 20507716 1. cntrlvar 069
 * 089 heat loss - prez
 20508900 pr.ht.ls sum 1. 0. 1
 20508901 0. 0.317 htrnr 535100101
 20508902 0.563 htrnr 535100201
 20508903 0.754 htrnr 535100301
 20508904 0.754 htrnr 535100401
 20508905 0.522 htrnr 540100101
 20508906 0.502 htrnr 540100201
 * 090 heat loss - vessel
 20509000 vs.ht.ls sum 1. 0. 1
 20509001 0. 0.85762 htrnr 200100101
 20509002 0.85277 htrnr 200100201
 20509003 0.90944 htrnr 200100301
 20509004 1.3450 htrnr 200100401
 20509005 1.2597 htrnr 200100501
 20509006 1.3763 htrnr 200100601
 20509007 3.0000 htrnr 430100101
 * 091 heat loss - il
 20509100 il.ht.ls sum 1. 0. 1
 20509101 0. 0.30654 htrnr 500100101
 20509102 0.35019 htrnr 605100101
 20509103 0.227 htrnr 612100101
 20509104 0.252 htrnr 560100101
 20509105 0.252 htrnr 560100201
 20509106 0.252 htrnr 560100301
 20509107 0.252 htrnr 580100101
 20509108 0.252 htrnr 580100201
 20509109 0.252 htrnr 580100301
 20509110 0.254 htrnr 595100101
 20509111 0.172 htrnr 600100101
 * 092 heat loss - bl
 20509200 bl.ht.ls sum 1. 0. 1
 20509201 0. 0.12566 htrnr 700100101
 20509202 0.15802 htrnr 745100101
 20509203 0.1405 htrnr 710100201
 20509204 0.1405 htrnr 710100301
 20509205 0.1405 htrnr 710100401
 20509206 0.166 htrnr 725100101
 20509207 0.166 htrnr 725100201
 20509208 0.166 htrnr 725100301
 20509209 0.224 htrnr 730100601
 20509210 0.172 htrnr 740100101
 20509211 0.1052 htrnr 770100101
 20509212 0.1052 htrnr 770100201
 20509213 0.1052 htrnr 770100301
 20509214 0.1052 htrnr 770100401
 * 093 heat loss - tot
 20509300 tt.ht.ls sum -1. 0. 1
 20509301 0. 1. cntrlvar 090
 20509302 1. cntrlvar 091

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20509303 1. cntrlvar 092
20509304 1. cntrlvar 089
*
* heat exchange fluid structures
*
* ves1
20510100 ve.a.hex sum 1. 0. 1
20510101 0. 1. q 102010000
20510102 1. q 202010000
20510103 1. q 200010000
20510104 1. q 200020000
20510105 1. q 200030000
20510106 1. q 200040000
20510107 1. q 200050000
20510108 1. q 200060000
20510109 1. q 210010000
*
* ves2
20510200 ve.b.hex sum 1. 0. 1
20510201 0. .5099 htrnr 106100100
20510202 .09299 htrnr 108300100
20510203 .1915 htrnr 108300200
20510204 .3082 htrnr 108300300
20510205 .2710 htrnr 108300400
20510206 .2715 htrnr 108300500
20510207 .2710 htrnr 108300600
20510208 .3082 htrnr 108300700
20510209 .1912 htrnr 108300800
20510210 .2002 htrnr 108300900
20510211 .4864 htrnr 420100100
20510212 .4892 htrnr 420100200
20510213 .1939 htrnr 420100300
20510214 3.000 htrnr 430100100
*
* uh
20510300 uh.a.hex sum 1. 0. 1
20510301 0. 1. q 440010000
20510302 1. q 450010000
20510303 1. q 455010000
20510304 1. q 460010000
20510305 1. q 460020000
20510306 1. q 470010000
*
* prz + surge line
20510400 prz.hex sum 1. 0. 1
20510401 0. 1. q 520020000
20510402 1. q 520030000
20510403 1. q 530010000
20510404 1. q 535010000
20510405 1. q 535020000
20510406 1. q 535030000
20510407 1. q 535040000
20510408 1. q 540010000
20510409 1. q 539010000
*
* il ps 1
20510500 il.hex1 sum 1. 0. 1
20510501 0. 1. q 500010000
20510502 1. q 510010000
20510503 1. q 511010000
20510504 1. q 512010000
20510505 1. q 550010000
20510506 1. q 560010000
20510507 1. q 560020000
20510508 1. q 560030000
20510509 1. q 565010000
20510510 1. q 575010000
20510511 1. q 580010000
20510512 1. q 580020000
*
* il ps 2
20510600 il.hex2 sum 1. 0. 1
20510601 0. 1. q 580030000
20510602 1. q 585010000
20510603 1. q 590010000
20510604 1. q 590020000
20510605 1. q 590030000
20510606 1. q 590040000
20510607 1. q 590050000
20510608 1. q 595010000
20510609 1. q 600010000
20510610 1. q 605010000
20510611 1. q 610010000
20510612 1. q 610020000
20510613 1. q 610030000
20510614 1. q 610040000
20510615 1. q 612010000
*
* il ps
20510700 il.hex sum 1. 0. 1
20510701 0. 1. cntrlvar 105
20510702 1. cntrlvar 106
*
* bl ps heat e205106c 1
20510800 bl.hex1 sum 1. 0. 1
20510801 0. 1. q 700010000
20510802 1. q 705010000
20510803 1. q 705020000
20510804 1. q 705030000
20510805 1. q 702010000
20510806 1. q 710010000
20510807 1. q 712010000
20510808 1. q 712020000
20510809 1. q 718010000

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20510810 1. q 722010000
20510811 1. q 725010000
20510812 1. q 725020000
20510813 1. q 725030000
*
* bl ps heat e205106c 2
20510900 bl.hex2 sum 1. 0. 1
20510901 0. 1. q 730010000
20510902 1. q 730020000
20510903 1. q 730030000
20510904 1. q 730040000
20510905 1. q 730050000
20510906 1. q 730060000
20510907 1. q 740010000
20510908 1. q 745010000
20510909 1. q 750010000
20510910 1. q 750020000
20510911 1. q 750030000
20510912 1. q 750040000
20510913 1. q 750050000
20510914 1. q 770010000
20510915 1. q 772010000
20510916 1. q 774010000
*
* bl ps heat e205106c
20511000 bl.hex sum 1. 0. 1
20511001 0. 1. cntrlvar 108
20511002 1. cntrlvar 109
*
* il sg ss first part
20511100 ilsg.hea sum 1. 0. 1
20511101 0. 1. q 850010000
20511102 1. q 850020000
20511103 1. q 850030000
20511104 1. q 850040000
20511105 1. q 850050000
20511106 1. q 840010000
20511107 1. q 830010000
20511108 1. q 815010000
20511109 1. q 820010000
20511110 1. q 810010000
20511111 1. q 810020000
*
* il sg ss second part 1
20511200 ilsg.he1 sum 1. 0. 1
20511201 0. .2388 htrnr 800000100
20511202 .2388 htrnr 800000200
20511203 .2388 htrnr 800000300
20511204 .2388 htrnr 800000400
20511205 .2388 htrnr 800000500
20511206 .2388 htrnr 800000600
20511207 .3581 htrnr 800000700
20511208 .3581 htrnr 800000800
20511209 .3581 htrnr 800000900
20511210 .3581 htrnr 800001000
20511211 .3132 htrnr 800001100
20511212 .3562 htrnr 800001200
*
* il sg ss second part 2
20511300 ilsg.he2 sum 1. 0. 1
20511313 0. .4712 htrnr 800100100
20511314 .4712 htrnr 800100200
20511315 .4712 htrnr 800100300
20511316 .4712 htrnr 800100400
20511317 .4712 htrnr 800100500
20511318 .4712 htrnr 800100600
20511319 .7068 htrnr 800100700
20511320 .7068 htrnr 800100800
20511321 .7068 htrnr 800100900
20511322 .7068 htrnr 800101000
20511323 .6183 htrnr 800101100
20511324 .7031 htrnr 800101200
*
* il sg ss second part
20511400 ilsg.heb sum 1. 0. 1
20511413 0. 1. cntrlvar 112
20511414 1. cntrlvar 113
*
* bl sg ss first part
20511500 blsg.hea sum 1. 0. 1
20511501 0. 1. q 950010000
20511502 1. q 950020000
20511503 1. q 950030000
20511504 1. q 950040000
20511505 1. q 950050000
20511506 1. q 940010000
20511507 1. q 930010000
20511508 1. q 915010000
20511509 1. q 920010000
20511510 1. q 910010000
20511511 1. q 910020000
*
* bl sg ss second part 1
20511600 blsg.he1 sum 1. 0. 1
20511601 0. .1976 htrnr 900000100
20511602 .1976 htrnr 900000200
20511603 .1976 htrnr 900000300
20511604 .1976 htrnr 900000400
20511605 .1976 htrnr 900000500
20511606 .1976 htrnr 900000600
20511607 .2964 htrnr 900000700
20511608 .2964 htrnr 900000800
20511609 .2964 htrnr 900000900
20511610 .2964 htrnr 900001000

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20511611 .2592 htrnr 900001100
20511612 .2948 htrnr 900001200
*
* bl sg ss second part 2
20511700 blsg.he2 sum 1. 0. 1
20511713 0. .3157 htrnr 900100100
20511714 .3157 htrnr 900100200
20511715 .3157 htrnr 900100300
20511716 .3157 htrnr 900100400
20511717 .3157 htrnr 900100500
20511718 .3157 htrnr 900100600
20511719 .4736 htrnr 900100700
20511720 .4736 htrnr 900100800
20511721 .4736 htrnr 900100900
20511722 .4736 htrnr 900101000
20511723 .4142 htrnr 900101100
20511724 .4711 htrnr 900101200
*
* bl sg ss second part
20511800 blsg.heb sum 1. 0. 1
20511813 0. 1. cntrlvar 116
20511814 1. 1. cntrlvar 117
*
* ps heat exchange fluid - structures
20512000 ps.hex sum 1. 0. 1
20512001 0. 1. cntrlvar 101
20512002 1. 1. cntrlvar 102
20512003 1. 1. cntrlvar 103
20512004 1. 1. cntrlvar 104
20512005 1. 1. cntrlvar 107
20512006 1. 1. cntrlvar 110
*
* ss heat exchange fluid - structures il
20512100 ss.he.il sum 1. 0. 1
20512101 0. 1. cntrlvar 111
20512102 1. 1. cntrlvar 114
*
* ss heat exchange fluid - structures bl
20512200 ss.he.bl sum 1. 0. 1
20512201 0. 1. cntrlvar 115
20512202 1. 1. cntrlvar 118
*
* system exchange fluid - structures
20513000 syst.hex sum 1. 0. 1
20513001 0. 1. cntrlvar 120
20513002 1. 1. cntrlvar 121
20513003 1. 1. cntrlvar 122
*
* overall mass loss from the break bl21
20514000 break.ml integral 1. 0. 0
20514001 mflowj 719000000
*
* overall mass loss from safety of sgss il
20514100 sgssailit integral 1. 0. 0
20514101 mflowj 838000000
*
* overall pump seal (inlet & outlet)
20514200 pusea.ba sum 1. 0. 1
20514201 0. 1. mflowj 601000000
20514202 1. 1. mflowj 744000000
20514203 -1. 1. mflowj 604000000
*
* mass balance of pump seal water
20514300 pu.se.in integral 1. 0. 0
20514301 cntrlvar 142
*
* mass balance of ps (senza accumulatori)
20514400 ps.ma.ba sum 1. 0. 1
20514401 0. -1. cntrlvar 157
20514402 1. 1. cntrlvar 143
20514403 1. 1. cntrlvar 161
*
* power loss from the srv 1 (energy of the node upstream-1)
20515000 po.srva sum 1. 0. 1
20515001 0. 1. ug 539010000
20515002 -1. 1. uf 539010000
*
* power loss from the srv 1 (energy of the node upstream-2)
20515100 po.srvb mult 1. 0. 1
20515101 quals 539010000 cntrlvar 150
*
* power loss from the srv 1 (energy of the node upstream-3)
20515200 po.srvc sum 1. 0. 1
20515201 0. 1. uf 539010000
20515202 1. 1. cntrlvar 151
*
* power loss from the srv 2
20515300 po.srvd mult 1. 0. 1
20515301 mflowj 543000000 cntrlvar 152
*
* overall mass loss from the prz porv
20515400 porvint integral 1. 0. 0
20515401 mflowj 543000000
*
* overall mass loss from the prz srv
20515500 srv.int integral 1. 0. 0
20515501 mflowj 545000000
*
* overall mass loss from the prz porv+srv
20515600 po.srv.i integral 1. 0. 0
20515601 mflowj 547000000
*
* loss from prz top (porv, srv, porv+srv)
20515700 prz.loss sum 1. 0. 1
20515701 0. 1. cntrlvar 154
20515702 1. 1. cntrlvar 155
20515703 1. 1. cntrlvar 156
*
* mass balance il acc
20515800 ac.ma.il integral 1. 0. 0
20515801 mflowj 615010000
*
* mass balance bl acc
20515900 ac.ma.bl integral 1. 0. 0
20515901 mflowj 768010000
*
* sg bl ss mass
20516000 sg.bl.ma sum 1. 0. 1
20516001 0. 1. cntrlvar 54
20516002 1. 1. cntrlvar 55
20516003 1. 1. cntrlvar 56
*
* mass inlet in ps from accs
20516100 accs.min sum 1. 0. 1
20516101 0. 1. cntrlvar 158
20516102 1. 1. cntrlvar 159
*
* sl sg il overall flowrate
20516200 sg.il.fl sum 1. 0. 1
20516201 0. 1. mflowj 828000000
20516202 1. 1. mflowj 838000000
*
* sl sg bl overall flowrate
20516300 sg.bl.fl sum 1. 0. 1
20516301 0. 1. mflowj 928000000
20516302 1. 1. mflowj 938000000
*
* sg il ss drift velocity
20517000 sg.il.dv sum 1. 0. 1
20517001 0. -1. velfj 805000000
20517002 1. 1. velgj 805000000
*
* pump sat control
20517100 pu.sa.co sum 1. 0. 1
20517101 0. 1. sattemp 595010000
20517102 -1. 1. tempf 595010000
*
* variabile a caso
20517200 rp.perc mult 0.192 0. 1
20517201 mflowj 530010000
*
* overall mass loss from safety of sgss bl
20517300 sgblsait integral 1. 0. 0
20517301 mflowj 938000000
*
* overall mass drained from sg ss bl dc (to maintain lvl at 9.0m)
20517400 sgblsdc integral 1. 0. 0
20517401 mflowj 965000000
*
* 175 total pump seal water flowrate (for bt-17 55% of p.s.in)
20517500 pu.s.wt sum 1. 0. 1
20517501 0. 0.50 mflowj 601000000
20517502 0.50 mflowj 744000000
*
* 176 dc-up gap by-pass total
20517600 dc-upg sum 1. 0. 1
20517601 0. 1. mflowj 500030000
20517602 1. 1. mflowj 700030000
*
* 177 il accumulator level
20517700 iac-lev sum 1. 0. 1
20517701 0. 4.680 voidf 615010000
*
* 178 bl accumulator level
20517800 bac-lev sum 1. 0. 1
20517801 0. 6.794 voidf 768010000
*
* 179 bl accumulator mass
20517900 iac-mas sum 1. 0. 1
20517901 0. 279.85e-3 rho 615010000
*
* 180 bl accumulator mass
20518000 bac-mas sum 1. 0. 1
20518001 0. 94.35e-3 rho 768010000
*
* 181 dp il total
20518100 il.tot sum 1. 1.751e5 0
20518101 0. 1. p 612010000
20518102 -1. 1. p 500010000

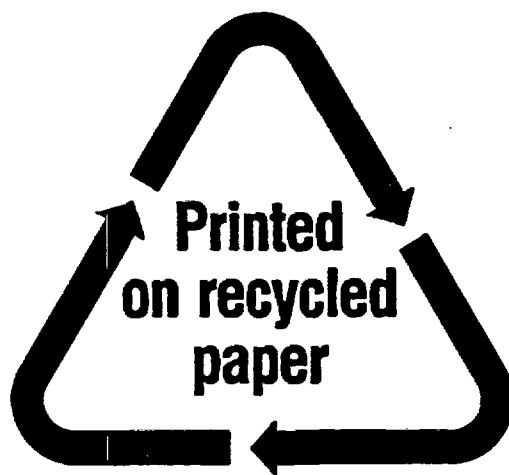
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*
*
* 182 dp bl total
20518200 bl.tot sum 1. 1.926e5 0
20518201 0. 1. p 776010000
20518202 -1. p 700010000
*
*
* 183 dp sg il u-tube
20518300 l.utube sum 1. 6.005e4 0
20518301 0. 1. p 565010000
20518302 -1. p 575010000
*
*
* 184 dp sg bl u-tube
20518400 b.utube sum 1. 6.815e4 0
20518401 0. 1. p 718010000
20518402 -1. p 722010000
*
*
* 185 dp across sg il riser
20518500 sgil.r sum 1. 3.6971e4 0
20518501 0. 1. p 800010000
20518502 -1. p 800120000
*
*
* 186 dp across sg bl riser
20518600 sgbl.r sum 1. 2.9226e4 0
20518601 0. 1. p 900010000
20518602 -1. p 900120000
*
*
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2. TITLE AND SUBTITLE RELAP5/MOD3.2 Post Test Analysis and Accuracy Quantification of Lobi Test BL-44	3. DATE REPORT PUBLISHED <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">MONTH</td> <td style="width: 50%;">YEAR</td> </tr> <tr> <td style="text-align: center;">February</td> <td style="text-align: center;">1999</td> </tr> </table>	MONTH	YEAR	February	1999								
MONTH	YEAR												
February	1999												
5. AUTHOR(S) F.D'Auria, M. Frogheri*, W. Giannotti	4. FIN OR GRANT NUMBER D6227												
8. PERFORMING ORGANIZATION - NAME AND ADDRESS <i>(If NRC, provide Division, Office or Region, U.S. Nuclear Regulatory Commission, and mailing address; if contractor, provide name and mailing address.)</i> <table style="width: 100%;"> <tr> <td style="width: 50%;"> University of Pisa Via Diotisalvi 2-56100 Pisa, Italy </td> <td style="width: 50%;"> *University of Genova DITEC Via all'Opera Pia 15a 16143 Genova, Italy </td> </tr> </table>	University of Pisa Via Diotisalvi 2-56100 Pisa, Italy	*University of Genova DITEC Via all'Opera Pia 15a 16143 Genova, Italy	6. TYPE OF REPORT Technical										
University of Pisa Via Diotisalvi 2-56100 Pisa, Italy	*University of Genova DITEC Via all'Opera Pia 15a 16143 Genova, Italy												
9. SPONSORING ORGANIZATION - NAME AND ADDRESS <i>(If NRC, type "Same as above"; if contractor, provide NRC Division, Office or Region, U.S. Nuclear Regulatory Commission, and mailing address.)</i> Office of Nuclear Regulatory Research U.S. Nuclear Regulatory Commission Washington, DC 20555-0001	7. PERIOD COVERED <i>(Inclusive Dates)</i>												
10. SUPPLEMENTARY NOTES													
11. ABSTRACT <i>(200 words or less)</i> <p>The present document deals with the RELAP5/MOD3.2 analysis of the small break LOCA experiment BL-44 performed in LOBIMOD2 facility. LOBIMOD2 was a PWR simulator (Integral Test Facility) installed at JRC Joint Research Center in Ispra Establishment (I). Volume scaling and core power scaling factors are 1/712, with respect to the KWU Siemens 1300 MWe (3900 MWt) standard reactor. The experiment is originated by a small break in the cold leg (2" equivalent break area in the plant) without the actuation of the high pressure injection system. Low pressure injection system actuation occurs after core dry-out and accumulators intervention is foreseen when primary pressure falls below 4 MPa. The RELAP5 code has been extensively used at University of Pisa; the nodalization of LOBI facility has been qualified through the application of the version RELAP5/MOD2 to the same experiment and another test performed in the same facility. Sensitivity analyses have been addressed to the influence of several parameters (like discharge break coefficient, time of accumulators start, etc.) upon the predicted transient evolution. Qualitative and quantitative code calculation accuracy evaluation has been performed.</p>													
12. KEY WORDS/DESCRIPTORS <i>(List words or phrases that will assist researchers in locating the report.)</i> RELAP5/MOD3.2 LOCA PWR	<table border="1" style="width: 100%;"> <tr> <td>13. AVAILABILITY STATEMENT</td> <td style="text-align: center;">unlimited</td> </tr> <tr> <td>14. SECURITY CLASSIFICATION</td> <td style="text-align: center;">unclassified</td> </tr> <tr> <td><i>(This Page)</i></td> <td style="text-align: center;">unclassified</td> </tr> <tr> <td><i>(This Report)</i></td> <td style="text-align: center;">unclassified</td> </tr> <tr> <td>15. NUMBER OF PAGES</td> <td></td> </tr> <tr> <td>16. PRICE</td> <td></td> </tr> </table>	13. AVAILABILITY STATEMENT	unlimited	14. SECURITY CLASSIFICATION	unclassified	<i>(This Page)</i>	unclassified	<i>(This Report)</i>	unclassified	15. NUMBER OF PAGES		16. PRICE	
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