



International Agreement Report

TRACE/RELAP5 Comparative Calculations For Double-Ended LBLOCA and SBO

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ABSTRACT

This report is developed by the State Nuclear Regulatory Inspectorate of Ukraine (SNRIU) and its technical support organization, the State Scientific and Technical Center for Nuclear and Radiation Safety of Ukraine (SSTC NRS), under Implementing Agreement On Thermal-Hydraulic Code Applications And Maintenance Between The United States Nuclear Regulatory Commission and State Nuclear Regulatory Inspectorate of Ukraine (signed in 2014) in accordance with Article III, Section C, of the Agreement.

The report provides description of quantitative analysis results of two initiating events for VVER-1000 reactor system with application of TRACE p4 and RELAP5/MOD3.2 codes. For these calculations RELAP5 input model for VVER-1000 was converted to TRACE code. The results obtained with both codes were compared to evaluate differences and to identify future needs for TRACE input deck enhancement.

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ABBREVIATIONS AND ACRONYMS

BRU-A	Steam Dump Valves to the Atmosphere
BRU-K	Steam Dump Valves to the Condenser
CAMP	Code Applications and Maintenance
ECFS	Emergency Core Flooding System
FA	Fuel Assembly
HA	Hydroaccumulator
HC	Hydraulic Component
HPIS	High Pressure Injection System
HS	Heat Structure
LB LOCA	Large Break Loss-of-Coolant Accident
LPIS	Low Pressure Injection System
MCP	Main Coolant Piping
MSH	Main Steam Header
MFW	Main Feedwater
PORVs	Pilot Operated Relief Valve
PRZ	Pressurizer
RCP	Reactor Coolant Pumps
RCS	Reactor Coolant System
SBO	Station Blackout
SG	Steam Generator
SNRIU	State Nuclear Regulatory Inspectorate of Ukraine
SSTC NRS	State Scientific and Technical Center for Nuclear and Radiation Safety
SRV	Steam Relief Valve
USNRC	United States Nuclear Regulatory Commission
VVER	Pressurized Water Reactor, Russian design

1 INTRODUCTION

At the end of 2014 the United States Nuclear Regulatory Commission (USNRC) and the State Nuclear Regulatory Inspectorate of Ukraine (SNRIU) signed Implementing Agreement On Thermal-Hydraulic Code Applications And Maintenance (CAMP). In accordance with Article III, Section C, of the Agreement, SNRIU shall submit to the USNRC the in-kind contribution reports providing the code assessment results or other activities results of equivalent value.

In the framework of the Agreement SNRIU and SSTC NRS obtained the state-of-the-art TRACE code which provides advanced capabilities for modeling thermal-hydraulic processes and components, control systems and allows coupling with PARCS neutron kinetics code. In 2015 SSTC NRS initiated activities on TRACE code application for evaluation of safety assessment results developed for Ukrainian NPPs. The existing SNRIU/SSTC NRS RELAP5 model for VVER-1000 was converted to TRACE code using Symbolic Nuclear Analysis Package (SNAP). The control systems operation logic was converted to TRACE model manually. RELAP and TRACE model descriptions are provided in [1, 2]. Brief description of TRACE model is provided in Section 2 to this report. Comparison of steady state results with nominal valves is provided in Section 3 .

After preparation of TRACE model and steady-state calculation the transient calculations were performed with application of RELAP5 and TRACE codes. The main objective of these calculations is initial evaluation of TRACE model developed in order to identify further steps for its improvement and qualification.

The initiating events analyzed are:

- Total loss of off-site and on-site power supply (total station blackout, SBO);
- Large break LOCA (850mm double-ended cold leg break) scenario with simultaneous loss of power.

2 BRIEF DESCRIPTION OF TRACE MODEL FOR VVER-1000

The TRACE model was developed by conversion of existing RELAP5 model for VVER-1000. The conversion was performed in two stages, namely:

- conversion of thermal hydraulic part of the model (hydraulic components and heat structures);
- conversion of logical part (control systems).

Conversion was performed with application of Symbolic Nuclear Analysis Package. Hydraulic elements obtained resulting from conversion almost do not require further manual correction and processing. Heat structures, which were connected to appropriate hydraulic components in RELAP model, and thermal and physical properties of constructional materials do not require correction as well.

However automatic conversion of control systems logic results in a number of errors and inconsistencies. Therefore, the safeguards and control systems logic were manually converted from RELAP deck to TRACE code.

Description of the main hydraulic components of TRACE model for VVER-1000 is provided below.

2.1 Reactor

Reactor model is 4-sectoral and has cross-links to simulate crossflows between the sectors. The area of inlet and outlet nozzles is divided into 8 equal parts modeling annular gaps between the core barrel and the reactor pressure vessel. This allows proper flow distribution in scenarios with partial number of reactor coolant pumps (RCP) in operation.

The core region is divided into 4 sectors (individual sector for each of 4 reactor coolant system loops) and modeled by hydraulic components (HC) 5029, 5032, 5030, 5031, 5033, 5034, 5035, 5036. Radial division of core region is not envisaged. Each sector has two channels: for "average" fuel assemblies (FA) and for "hot" fuel assembly.

Core bypasses are simplistically joined and presented by HC 5259, 5352 and 5271.

HC 5253, 5254, 5250, 5251, 5255, 5256, 5252 model downcomer parts at the cold legs nozzles region. HC 5245, 5246, 5002, 5003, 5247, 5248, 5004, 5001 model downcomer part below the RCS nozzles region. HC 5009, 5010, 5011, 5012 model a gap between reactor bottom and core barrel.

Lower plenum is modeled by HC 5020, 5017, 5019, 5018, 5016, 5015, 5014, 5013, 5021 5022 5023, 5024, 5025, 5026, 5027, 5028.

Upper plenum is modeled by a range of HC 5037, 5038, 5039, 5040, 5081, 5242, 5243, 5244, 5260, 5257.

Upper head is modeled by HC 5258. Reactor nodalization diagram is shown on figure below.

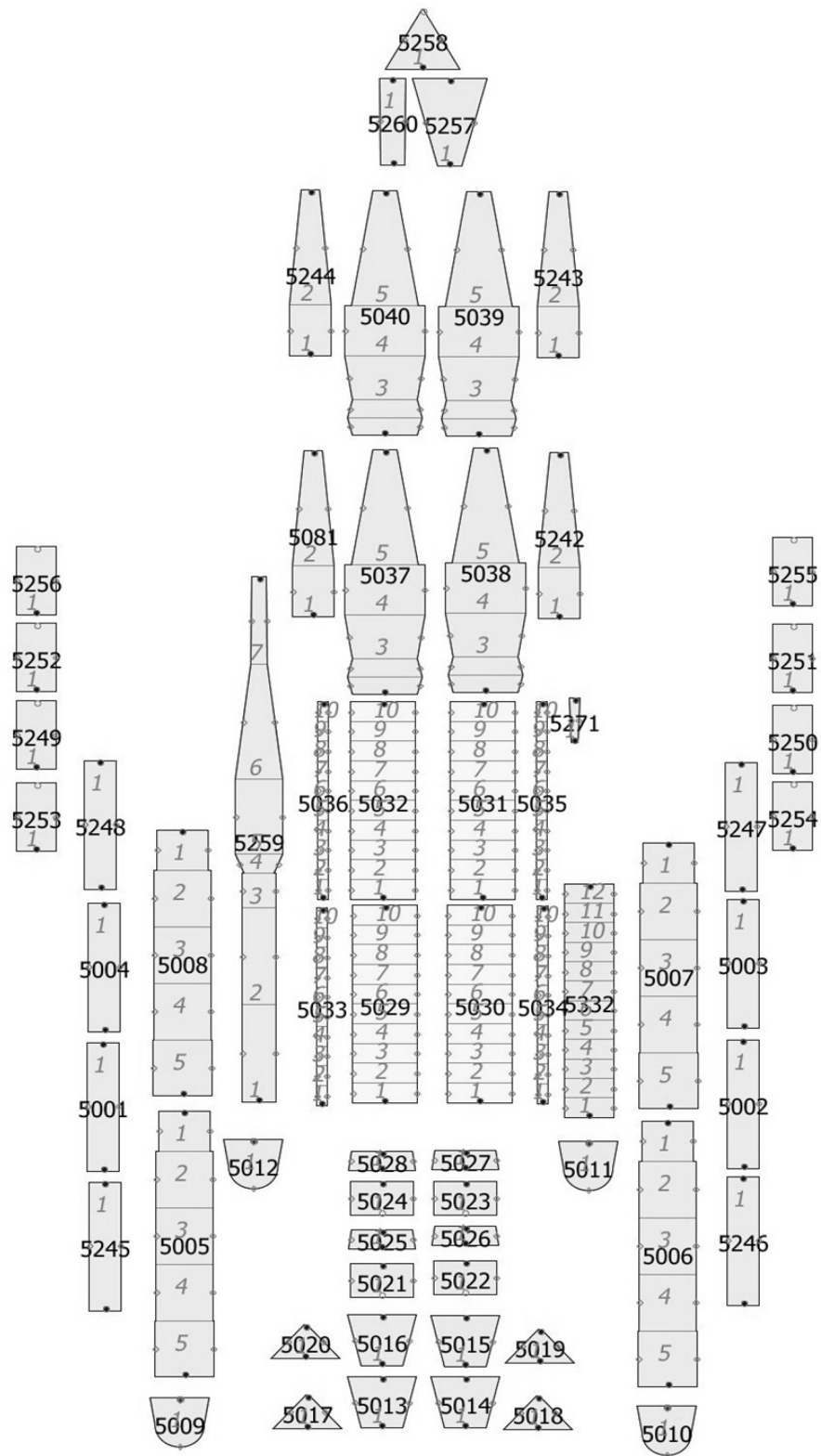


Figure 1 Nodalization Diagram of VVER-1000 (V-320)

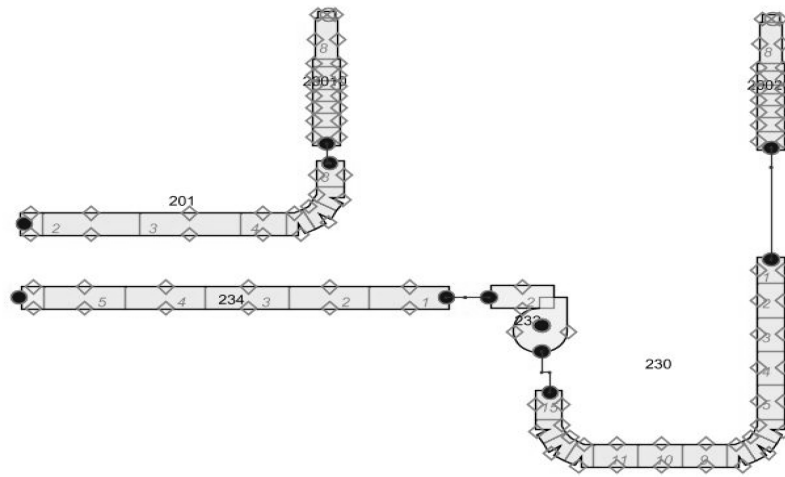


Figure 3 Nodalization Diagram of RCS Loop 2

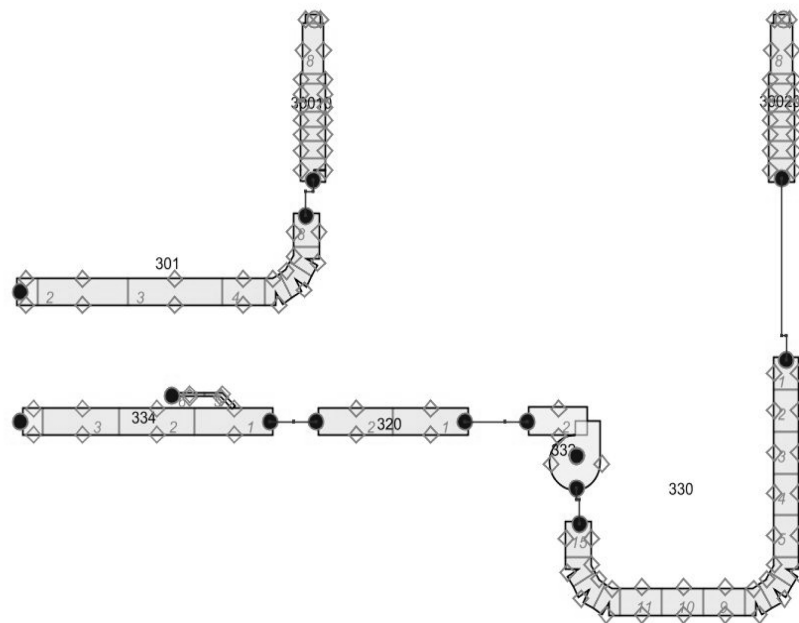


Figure 4 Nodalization Diagram of RCS Loop 3

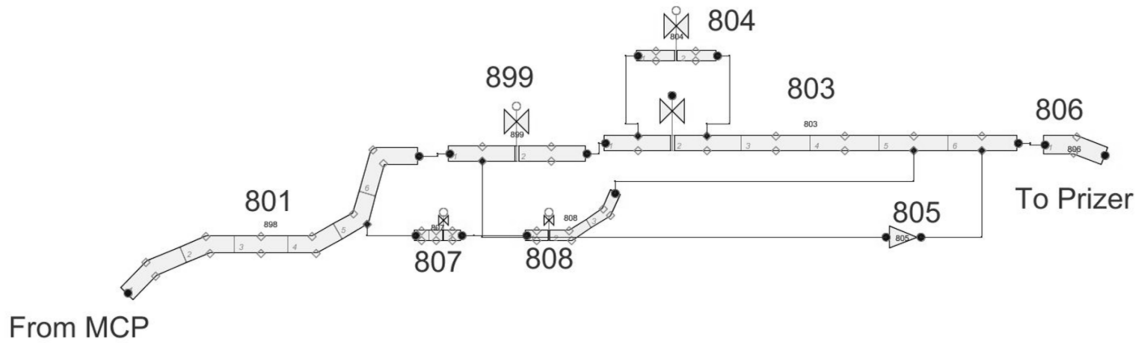


Figure 6 Nodalization Diagram of the Pressurizer Spray Line

2.4 Steam Generator

Nodalization diagram of steam generator (SG) primary side is given on Figure 7. SG primary side consists of two SG manifolds (cold and hot) and a tube bundle.

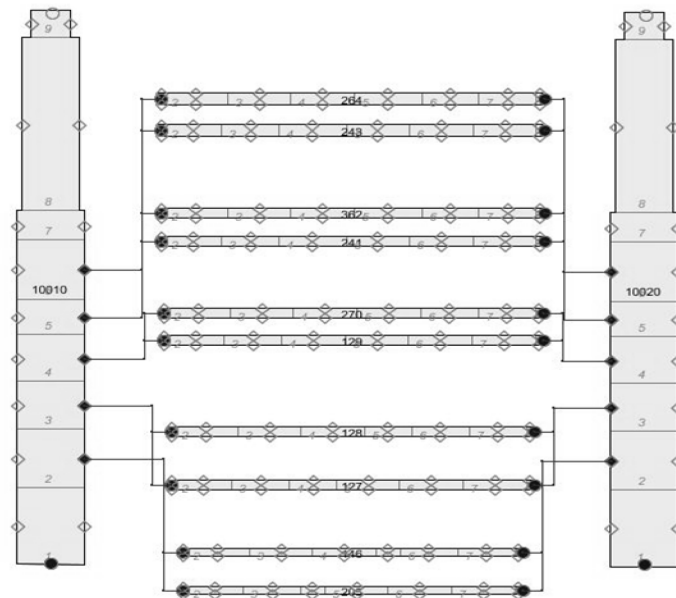


Figure 7 Nodalization Diagram of SG Primary Side

SG heat transfer surface consists of manifolds, 11000 tubes and tube support structures. Heat exchange U-shaped tubes are assembled into tube bundle and staggered with vertical spacing of 19 mm and horizontal spacing of 23 mm. Tubes are assembled in two U-shaped bundles, each bundle has three vertical corridors ensuring controlled hydrodynamics of circulating water.

Tube bundle model is implemented by PIPE hydraulic components. Resulting from the division diagram of SG secondary side, five layers of tube bundle are modeled; each of them has two U-shaped parts.

SG secondary side is modeled using quasi-3D approach. Such approximation was chosen for correct distribution of thermal load between SG secondary side volumes. Nodalization diagram of SG model is presented on Figure 8.

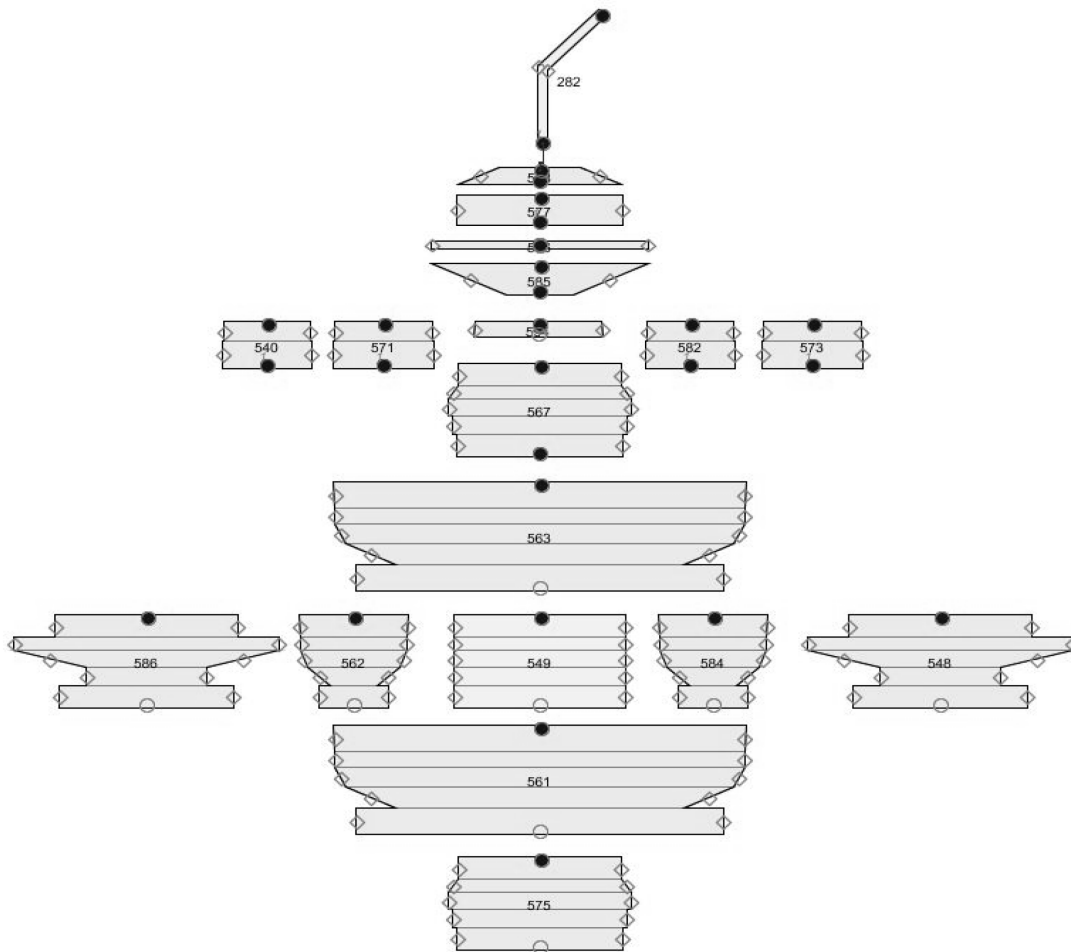


Figure 8 Nodalization Diagram of SG Secondary Side

HC 563, 561 and HC 562, 584 model SG secondary volumes of the tube bundle region corresponding to the straight and bended (U-shaped) parts of SG-tubes, respectively. HC 575, 567 (up to the 4th volume) model the secondary side volumes between SG tube bundle and SG vessel, and between external and internal tube bundle packs corresponding to the straight portions of SG tubes. 5th volume of these HC is somewhat smaller and is bounded by submerged perforated plate (SPP) side walls. HC 586, 548 model similar SG secondary side volumes which correspond to the bended portion of SG tubes. HC 549 represents the central part of SG secondary side between SG tubes packs. HC 540, 571, 582, 573 model the secondary side volume between SPP side walls

and SG vessel. The steam volume of SG secondary side and of SG steam header are represented by HC 585, 596, 577, 568 and HC 282, respectively.

2.5 Make-Up and Let-Down

The make-up and let-down are modeled at a functional level. This system consists of two subsystems:

- makeup is connected to the cold legs in all four loops between SG cold manifold and RCP;
- let-down is connected to the cold legs of loop 2 and 3 downstream RCP outlet nozzle.

Makeup subsystem provides makeup water supply, and let-down ensures coolant removal from the primary system. Nodalization diagram of the makeup and let-down is given on Figure 9.

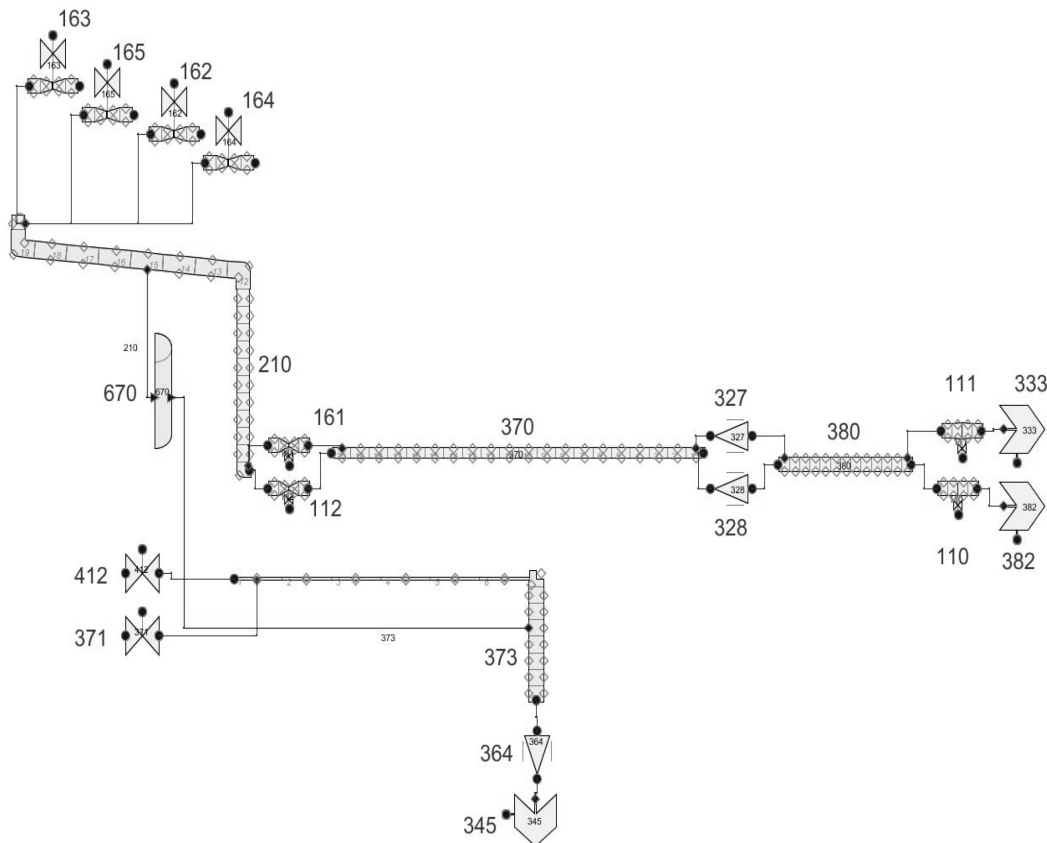


Figure 9 Nodalization Diagram of Makeup and Let-down

2.6 Emergency Gas Removal System

The emergency gas removal system is intended to remove steam-gas mixture from the primary system during accidents. The system consists of connecting pipes with cut-off valves installed, which connect reactor coolant system elements with bubbler tank.

Nodalization diagram of the emergency gas removal system is presented on Figure 10.

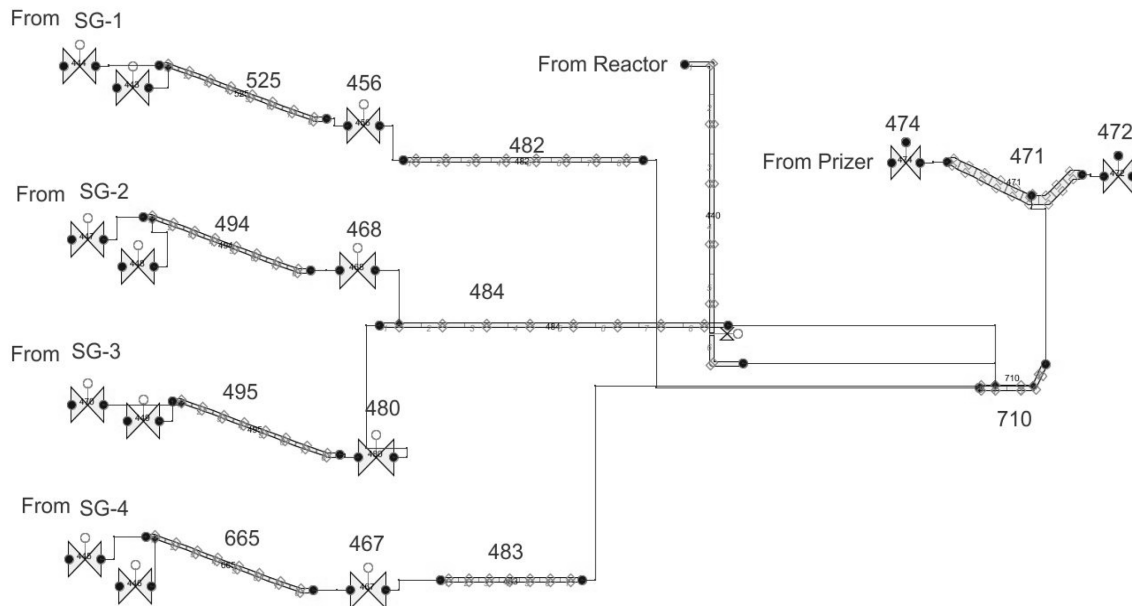


Figure 10 Nodalization Diagram of Emergency Gas Removal System

2.7 Main Steam Lines

Main steam lines system is designed to transfer saturated steam from SG to turbine high pressure cylinder. Each steam line model includes steam dump valves to the atmosphere (BRU-A), SG steam relief valves (SRV), main steam isolation valves, turbine stop and control valves.

Steam line model is implemented using PIPE HC (1-4)50, HC (1-4)57, TEE HC (1-4)51, HC (1-4)58, HC (1-4)53, VALVE HC (1-4)52, HC (1-4)54.

BRU-A is presented by VALVE HC (1-4)59, BREAK HC (1-4)60, which model at-mospheric conditions. BRU-A flow rate is 900 t/h. Time for full opening/closure of BRU-A is 18 sec. SG SRV are modeled similarly to BRU-A. The model implements one control SG SRV and one double main SG SRV.

Turbine is modeled by boundary conditions for each steam line (downstream turbine stop valve) at functional level and presented by BREAK HC 574,635,576,587. Turbine stop valves are modeled by HC 566, 666, 756, 856 with identical boundary conditions.

Nodalization diagram of steam piping, BRU-A and SG SRV is shown on Figures 11–14.

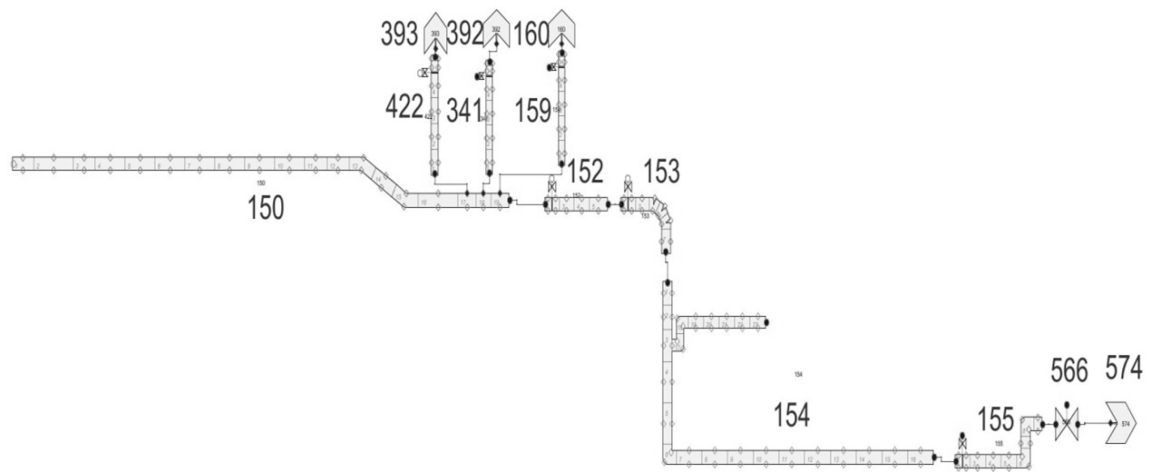


Figure 11 Nodalization Diagram of Steam Line No. 1, BRU-A and SG SRV

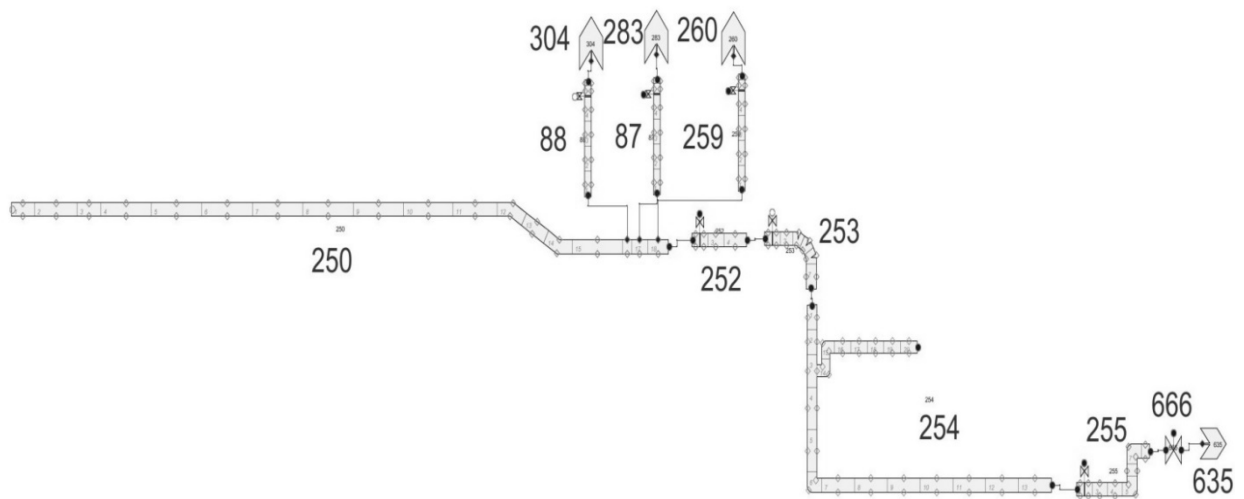


Figure 12 Nodalization Diagram of Steam Line No. 2, BRU-A and SG SRV

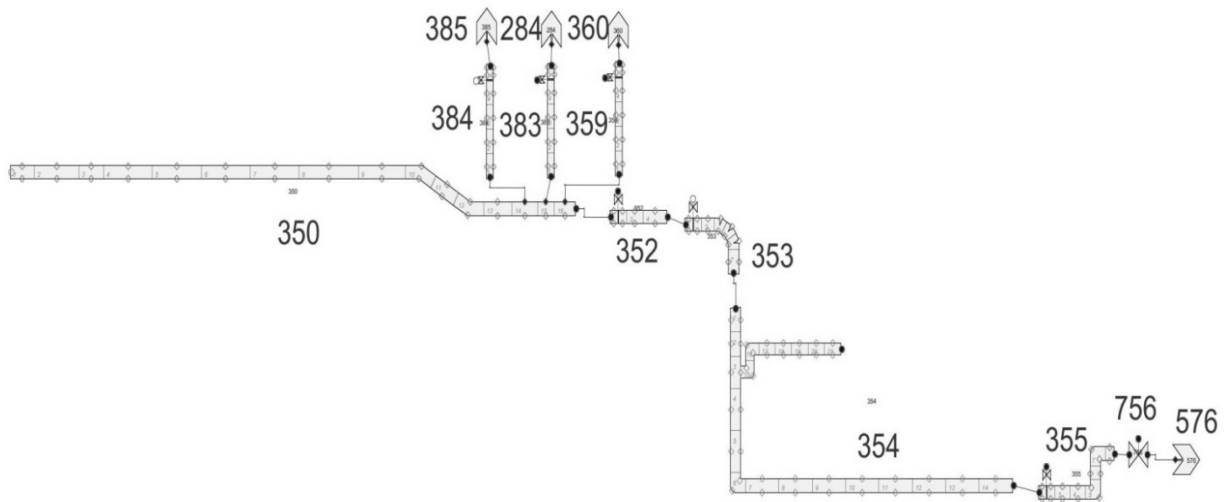


Figure 13 Nodalization Diagram of Steam Line No. 3, BRU-A and SG SRV

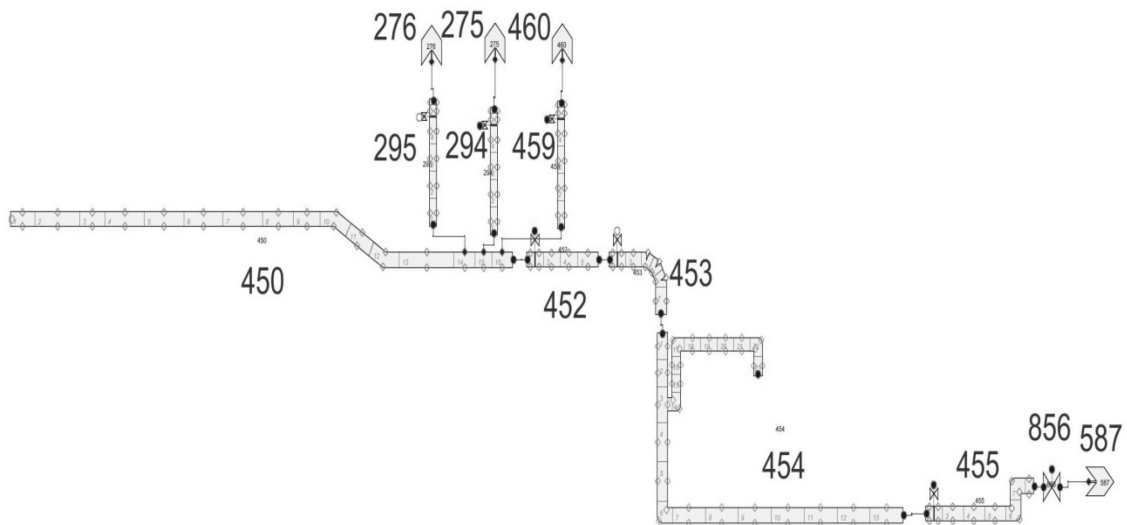


Figure 14 Nodalization Diagram of Steam Line No. 4, BRU-A and SG SRV

2.8 Main Steam Header

Main steam header (MSH) includes two semi-headers, connection lines between them and steam dump valves to the condenser (BRU-K).

MSH is modeled by PIPE HC500, 501.

TEE HC552, 556 model connection lines between two semi-headers. The connection are modeled as double components with appropriate equivalent hydraulic diameters assigned. VALVE HC553, 557 model BRU-K. One valve models two valves with equivalent cross section. BREAK HC554, 558 model turbine condenser. Nodalization diagram of MSH and BRU-K is presented in Figure 15.

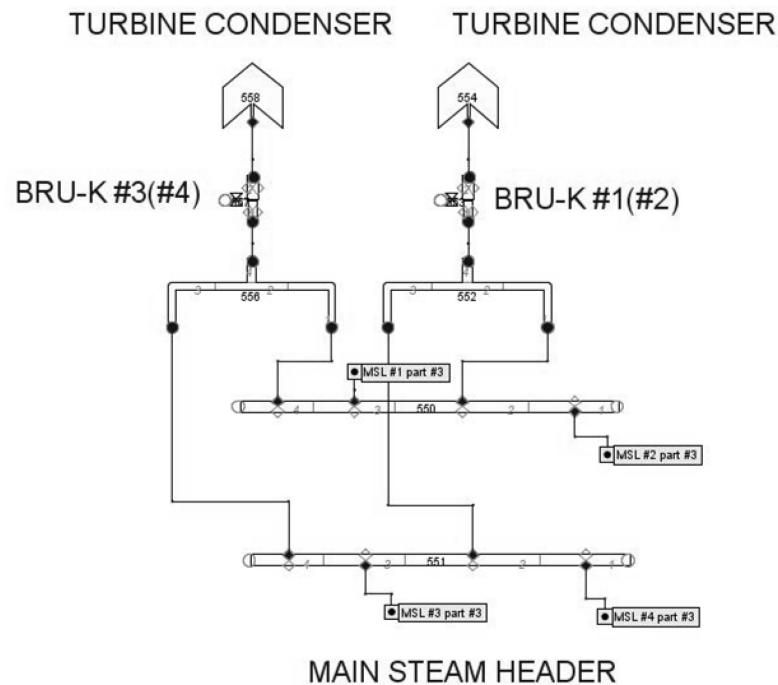


Figure 15 Nodalization Diagram of MSH and BRU-K

2.9 Main, Auxiliary and Emergency Feedwater Systems

The nodalization diagrams of the main, auxiliary and emergency feedwater systems are presented on Figure 16 and Figure 17.

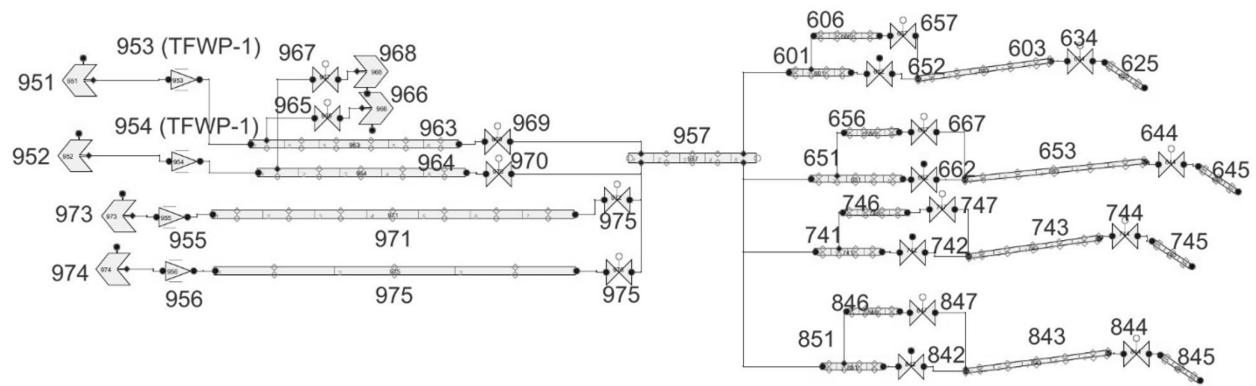


Figure 16 Nodalization Diagram of the Main and Auxiliary Feedwater Systems

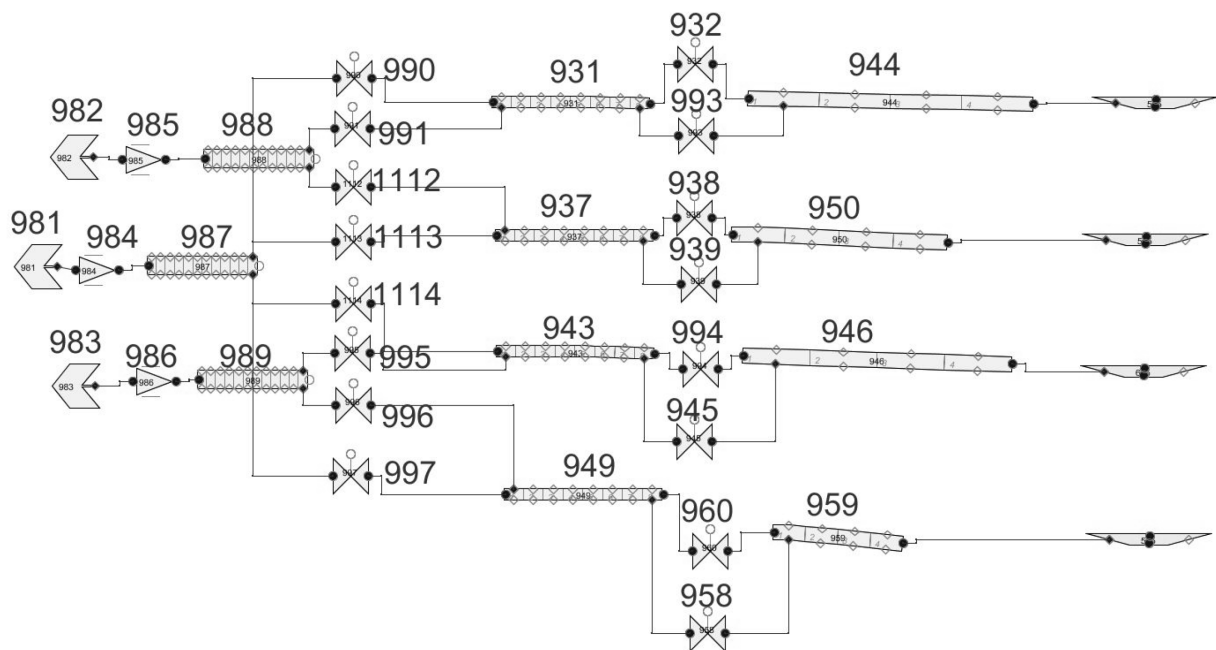


Figure 17 Nodalization Diagram of the Emergency Feedwater System

2.10 Emergency Core Flooding System

Emergency core flooding system (ECFS) consists of four independent functional groups, each of them includes:

- hydroaccumulator (HA);
- cut-off valve;
- connecting pipe.

Two functional groups supply boric acid solution to the reactor upper plenum, and other two groups supply it to the lower plenum. ECFS model is presented by PIPE HC610, 620, 630, 640 (option – Accumulator).

The nodalization diagram of ECFS and three LPIS trains is demonstrated on Figure 18.

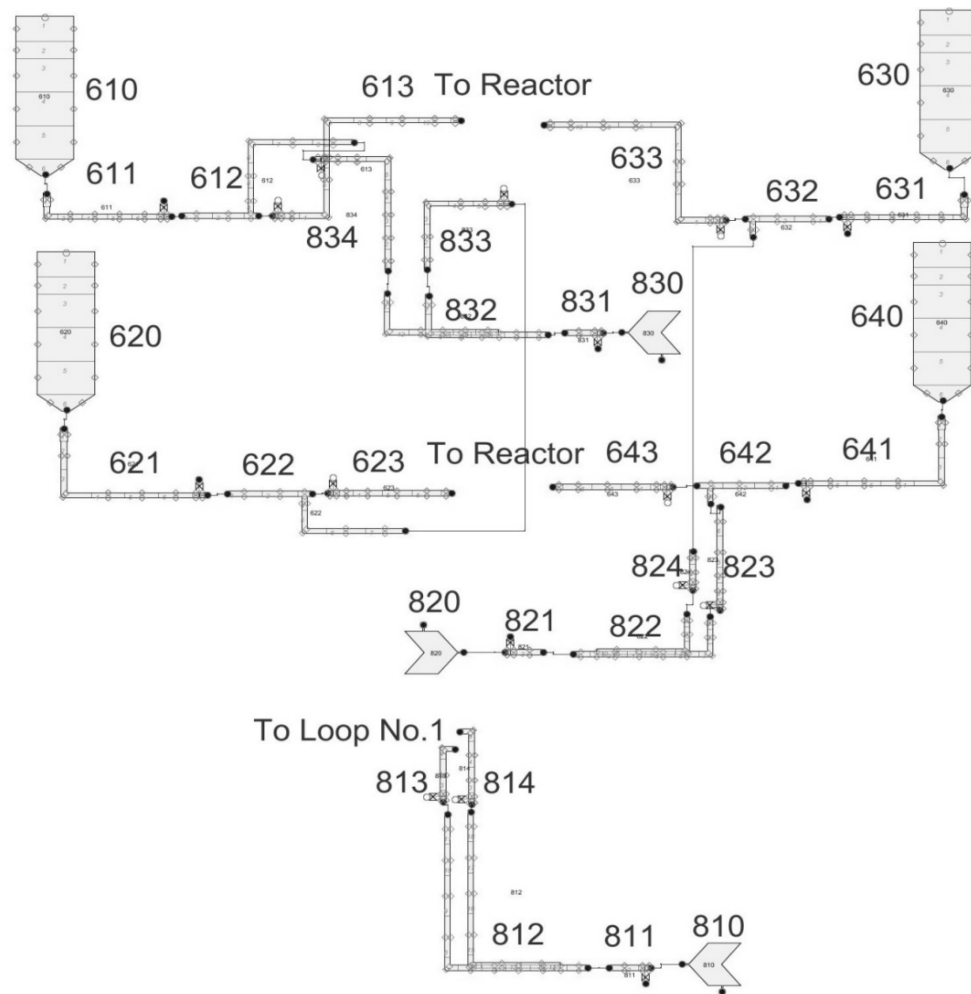


Figure 18 Nodalization Diagram of the System of ECFS and LPIS Trains

2.11 High Pressure Injection System

High Pressure Injection System (HPIS) includes two subsystems: high pressure injection system TQ13,23,33 and high pressure boron injection system TQ14,24,34.

TQ13,23,33 system model consists of three independent trains (TQ13, TQ23, TQ33), each train includes emergency storage tank of boric acid solution (TQ13B01, TQ23B01, TQ33B01), emergency boron injection pump (TQ13D01, TQ23D01, TQ33D01), piping, and valves.

TQ14,24,34 system model consists of three independent trains (TQ14, TQ24, TQ34), each train includes emergency storage tank of boric acid solution (TQ14B01, TQ24B01, TQ34B01), high pressure boron injection pump (TQ14D01, TQ24D01, TQ34D01), piping, and valves.

HPIS model is implemented at functional level by FILL HC 913, 914, 923, 924, 933, 934. Connecting pipes are modeled by VALVE components on which valves are modeled. Nodalization diagram of HPIS trains is presented on Figure 19. Logic diagram of HPIS operation is shown on Figure 20.

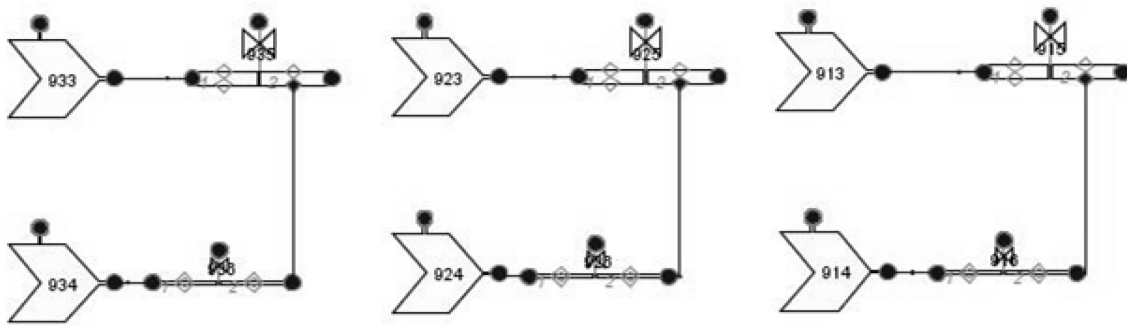


Figure 19 Nodalization Diagram of HPIS Trains

2.12 Low Pressure Injection System

Low Pressure Injection System (LPIS) performs both safety function (injection to the reactor coolant system and heat removal during the accidents) and normal operation function (namely, residual heat removal at low RCS pressures during normal plant shutdown) LPIS model consists of three independent trains (TQ12, TQ22, TQ32), each train is connected to sump tank (TQ10B01, TQ20B01, TQ30B01) and includes LPIS pump (TQ12D01, TQ22D01, TQ32D01), piping, and valves. Two trains are connected to HA–reactor connection lines to supply boric acid solution the reactor upper and lower plenum. TQ12 is connected to cold and hot legs of loop 1.

LPIS model is implemented at functional level and presented by TEE HC 6(1–4)2 (side connections), VALVE HA8(3,4) (4,5), FILL HC812, 822, 832. LPIS trains 2 and 3 are similar. Nodalization diagram of LPIS (TQ12,22,32) is presented on Figure 18. Logic diagram of LPIS operation is shown on Figure 21.

2.13 Safeguards and Control Systems Operation Logic

Figures 20–32 present logical diagrams for the main safeguards and control systems. The operation logic for the following systems and elements is provided:

- HPIS and LPIS;
- reactor control and protection system;
- PRZ level control;
- make-up pressure difference control;
- MFW flow rate controller;
- SG level controller;
- BRU-A controller;
- turbine control system.

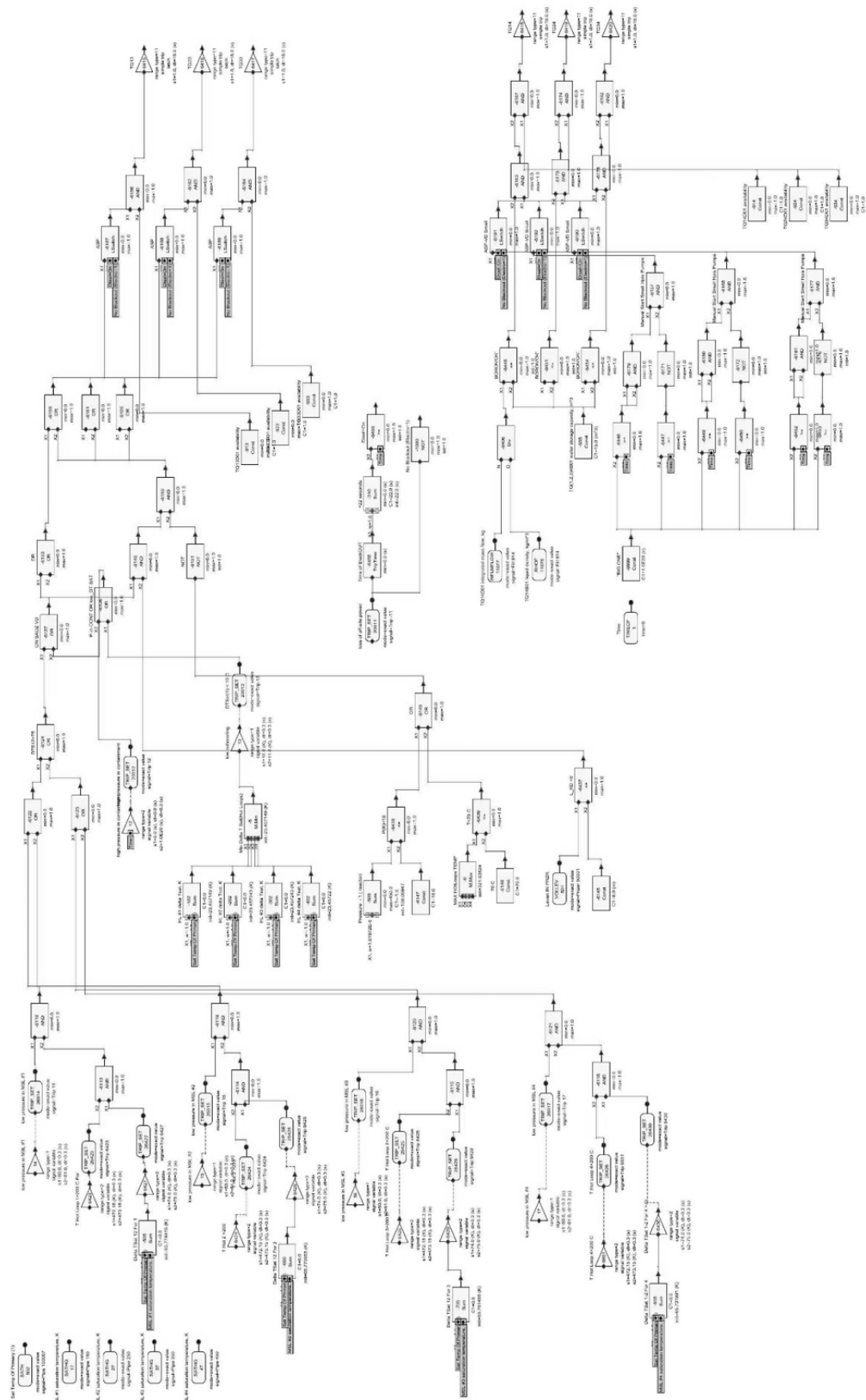


Figure 20 Logical Diagram of HPIS Operation

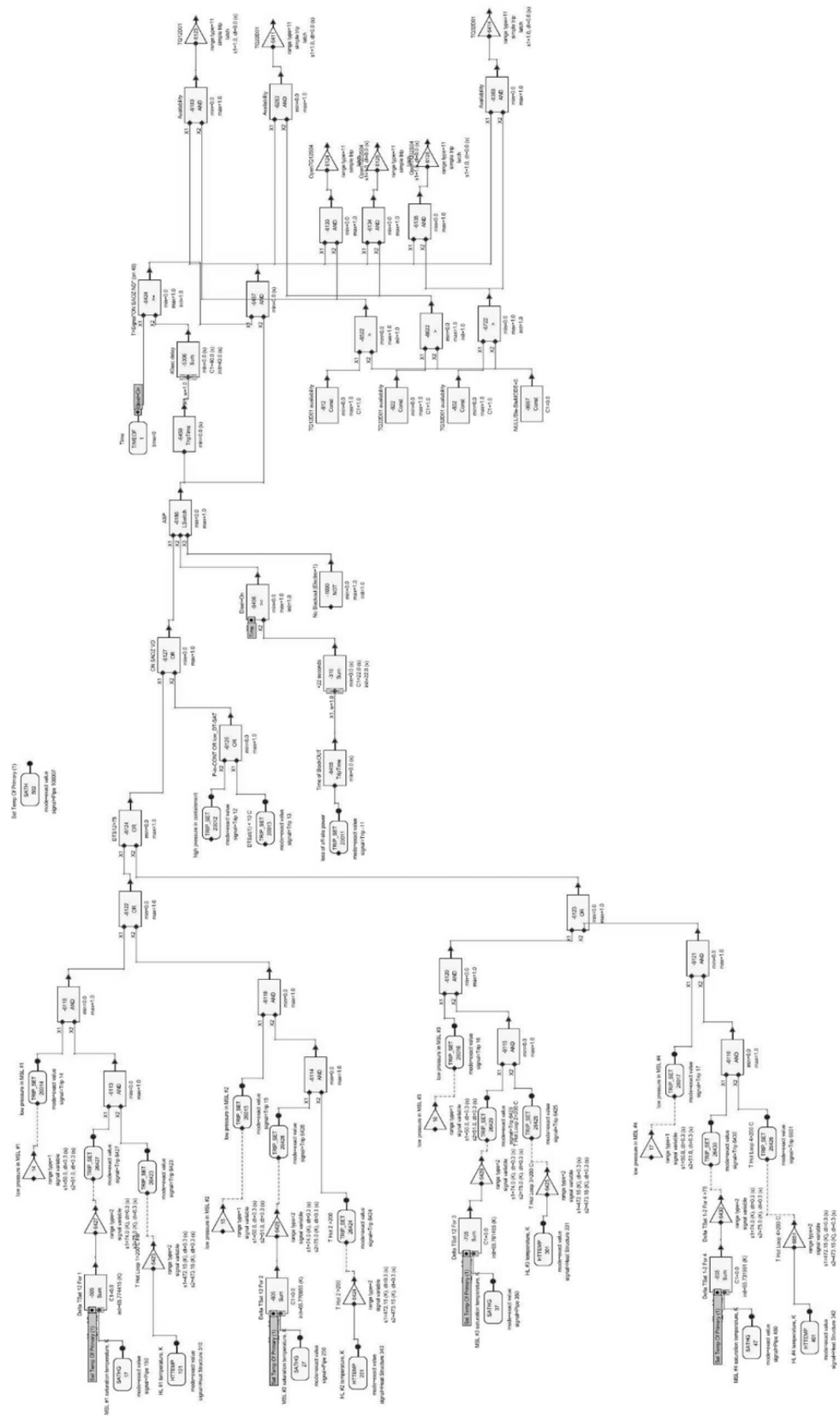


Figure 21 Logical Diagram of LPIS Operation

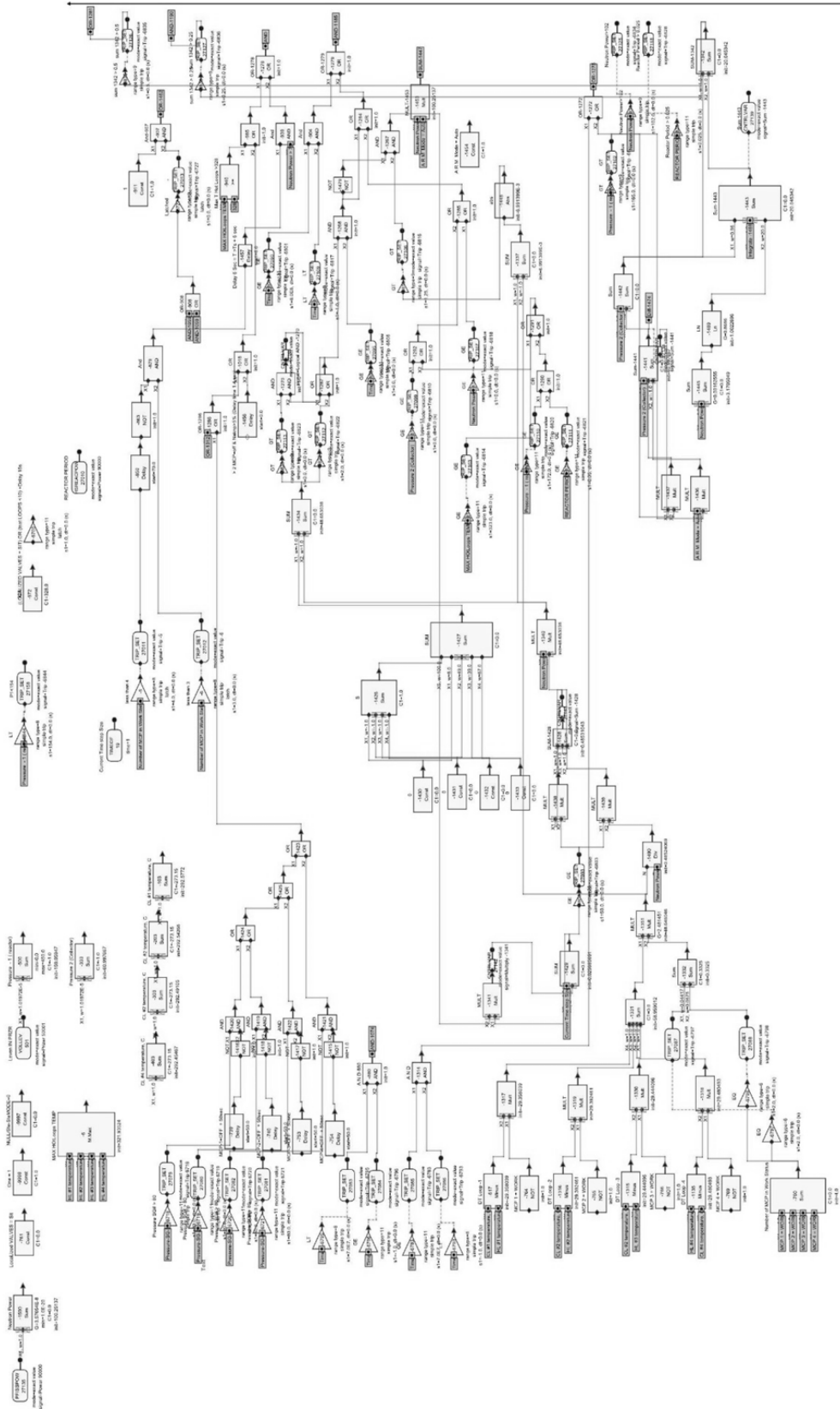


Figure 22 Logical Diagram of Control and Protection System (Part 1)

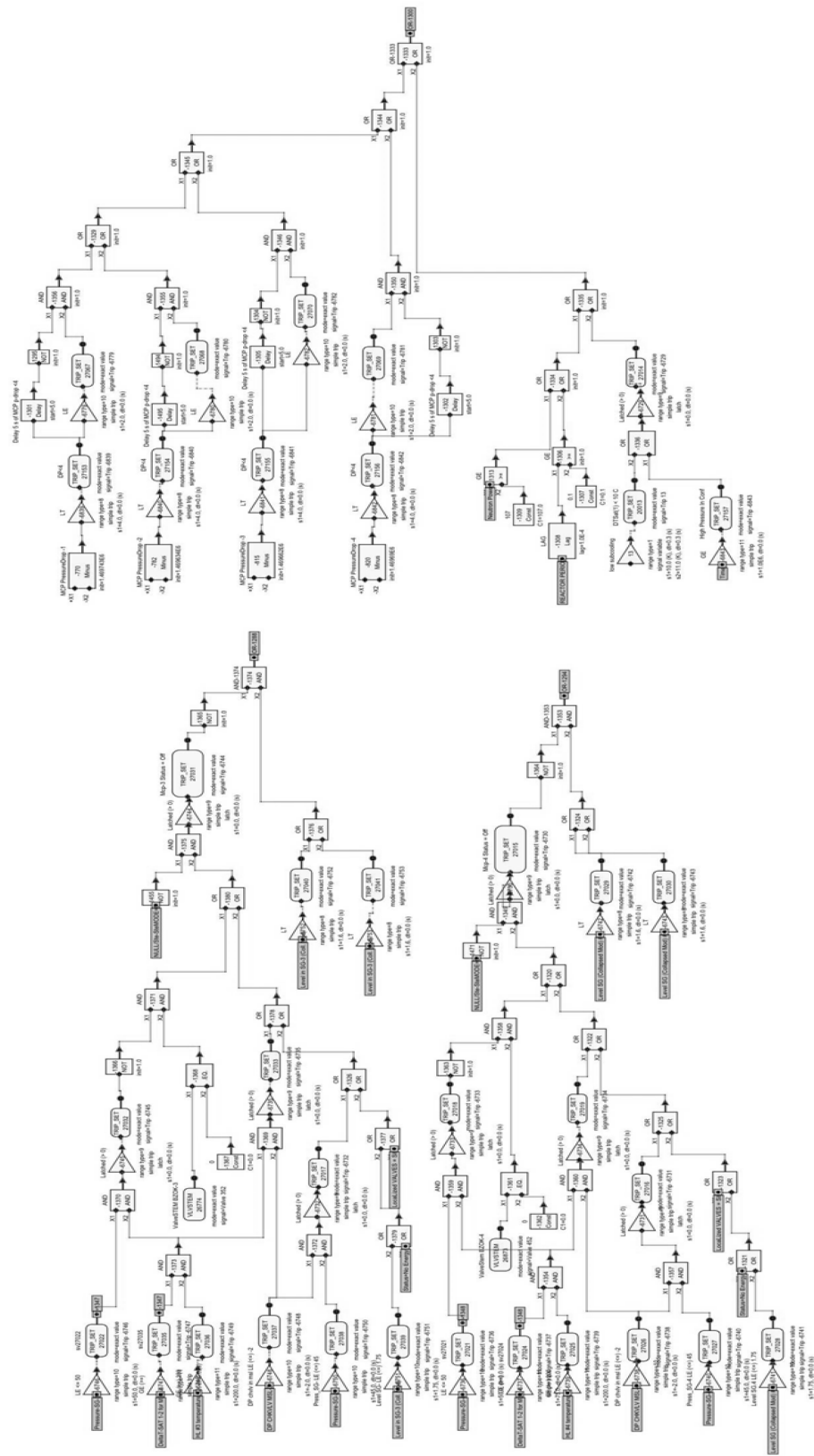


Figure 25 Logical Diagram of Control and Protection System (Part 4)

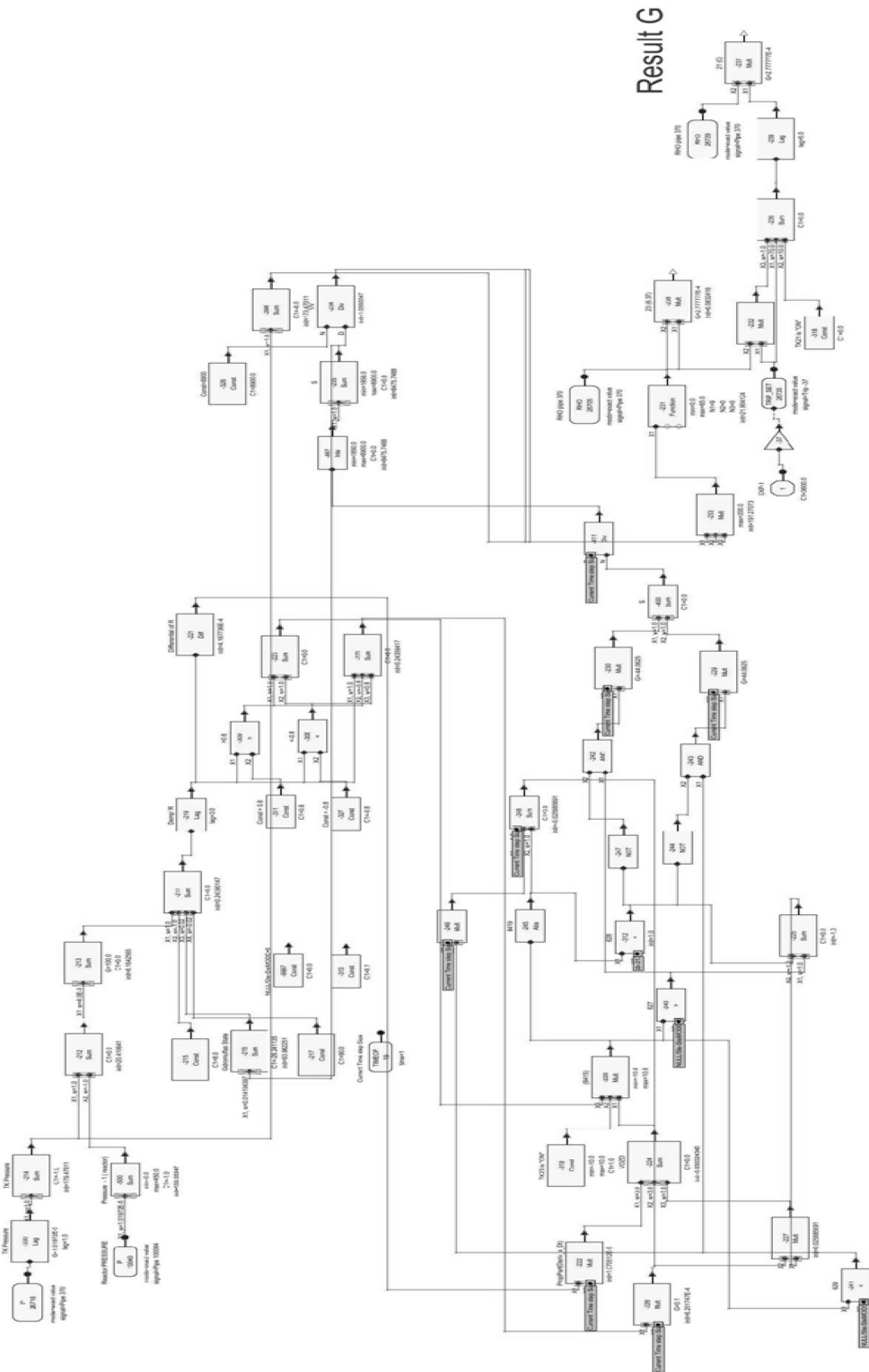


Figure 27 Logical Diagram of Make-up Pressure Difference Controller

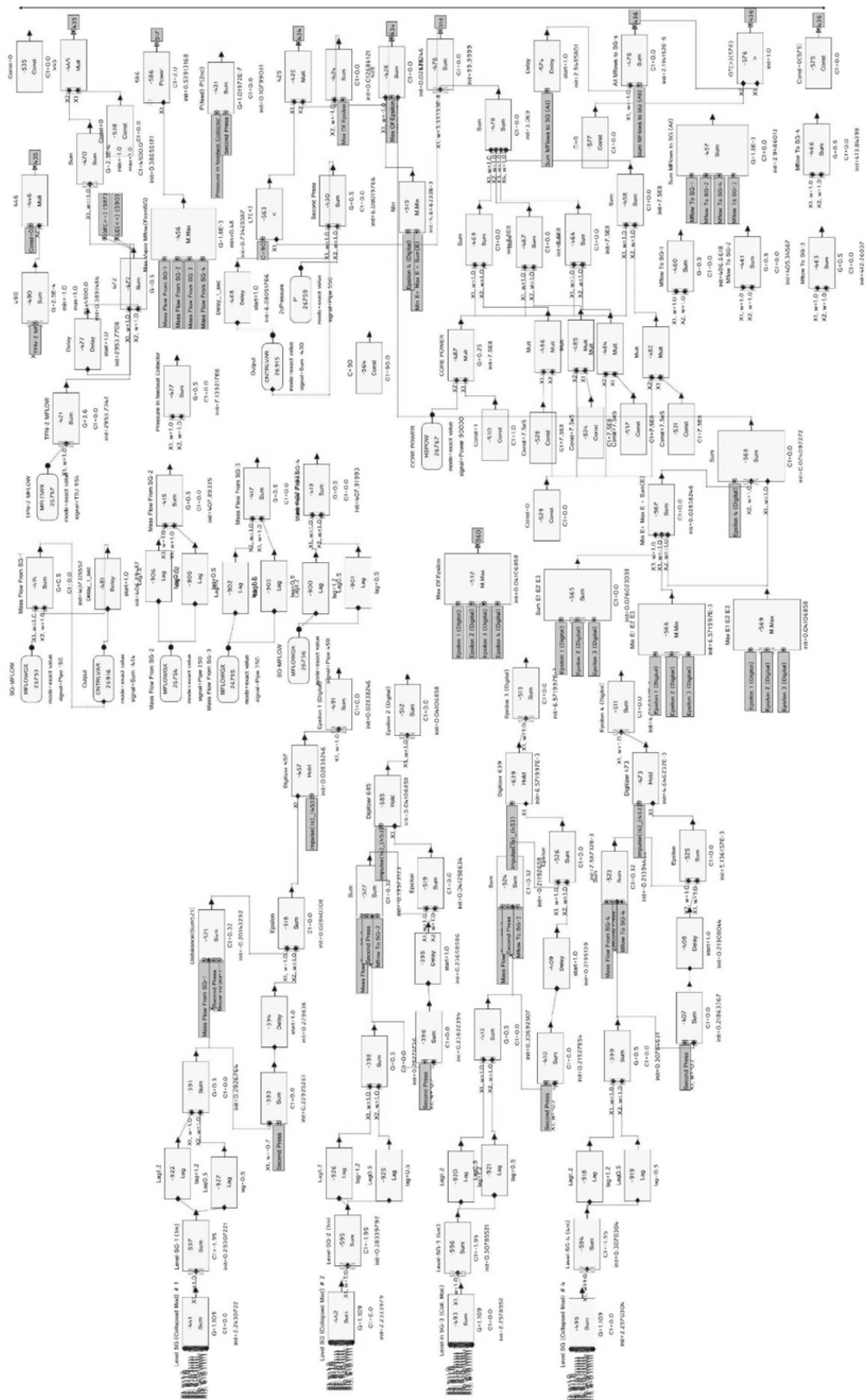


Figure 28 Logical Diagram of MFW Flow Rate Controller (Part 1)

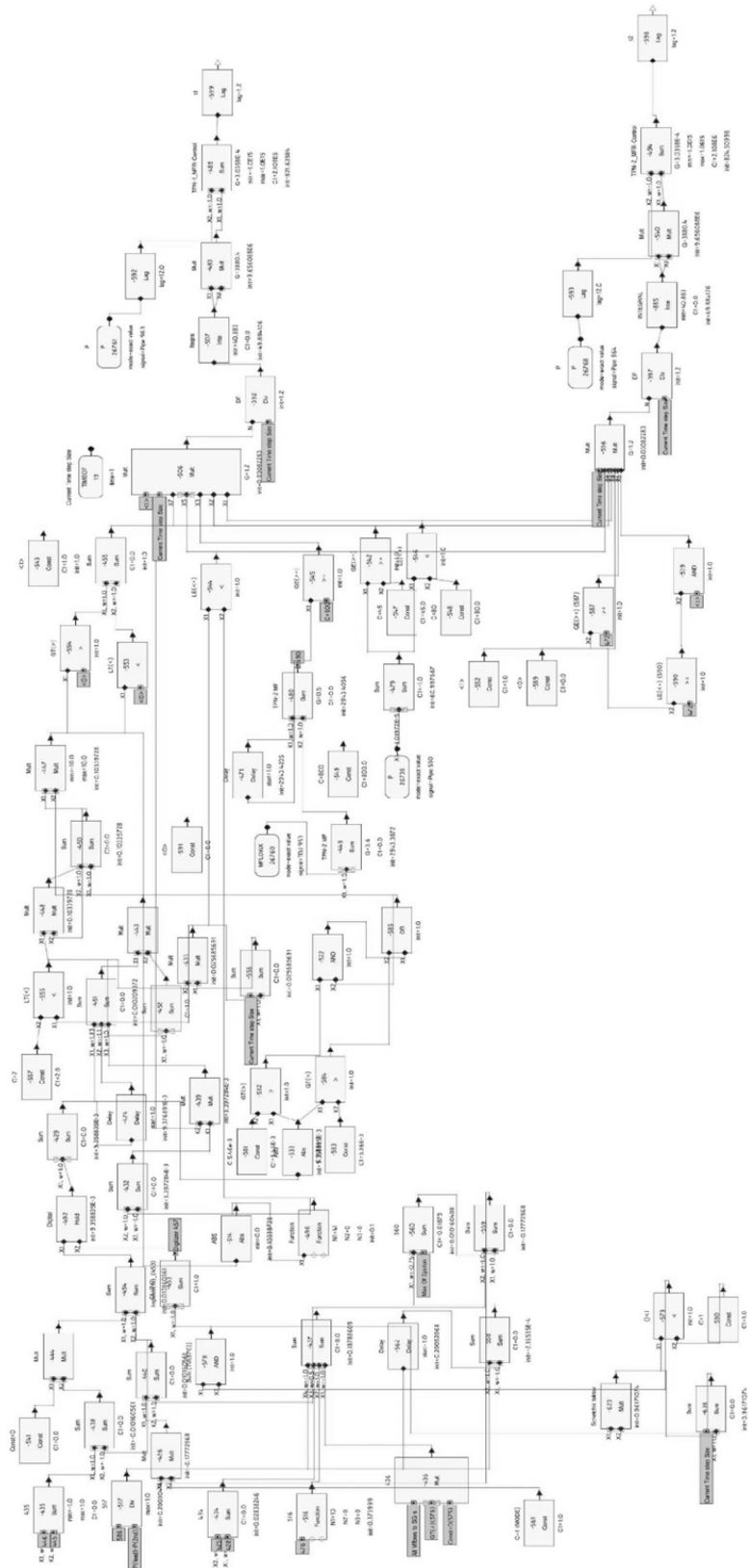


Figure 29 Logical Diagram of MFW Flow Rate Controller (Part 2)

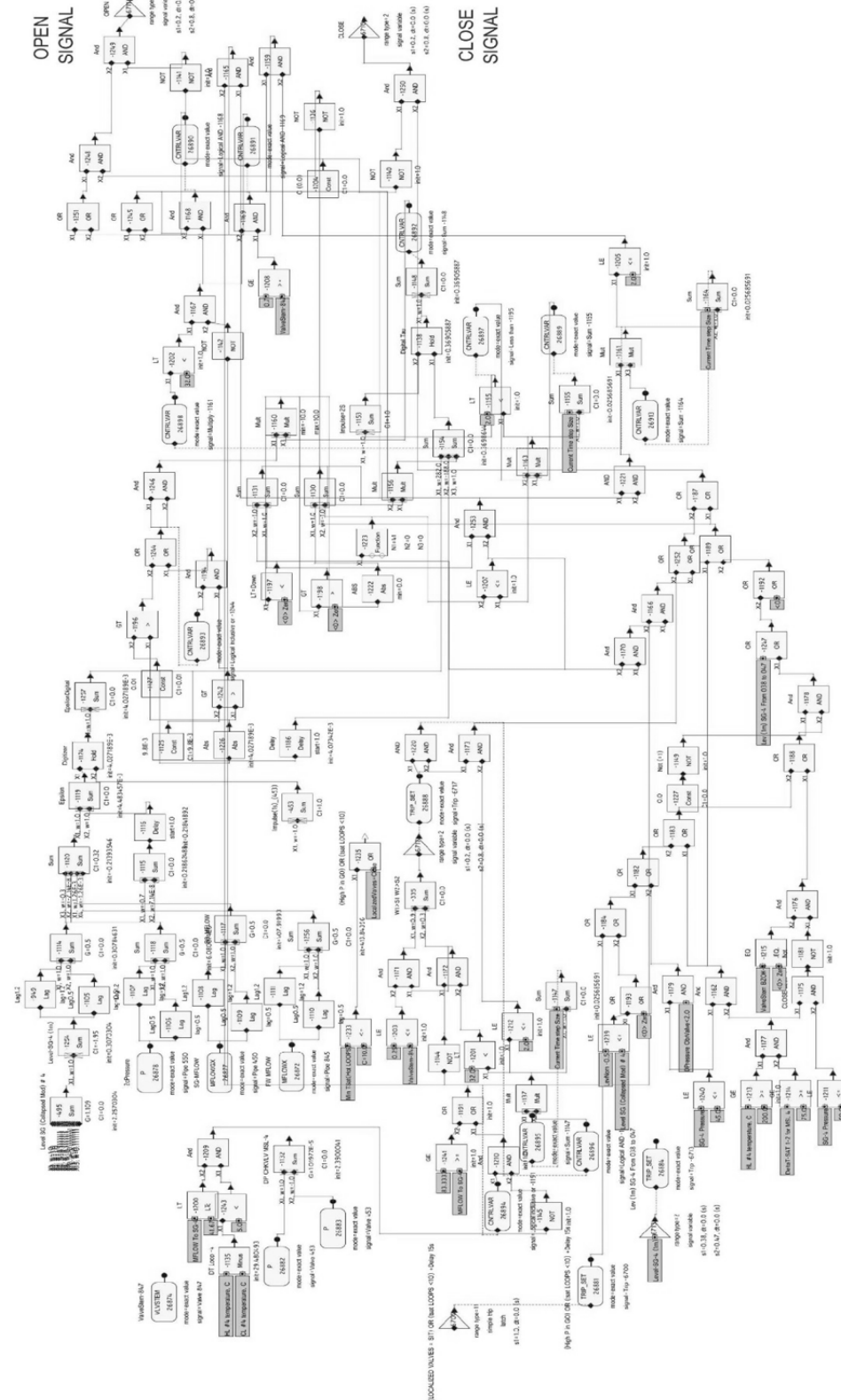


Figure 30 Logical Diagram of SG Level Controller

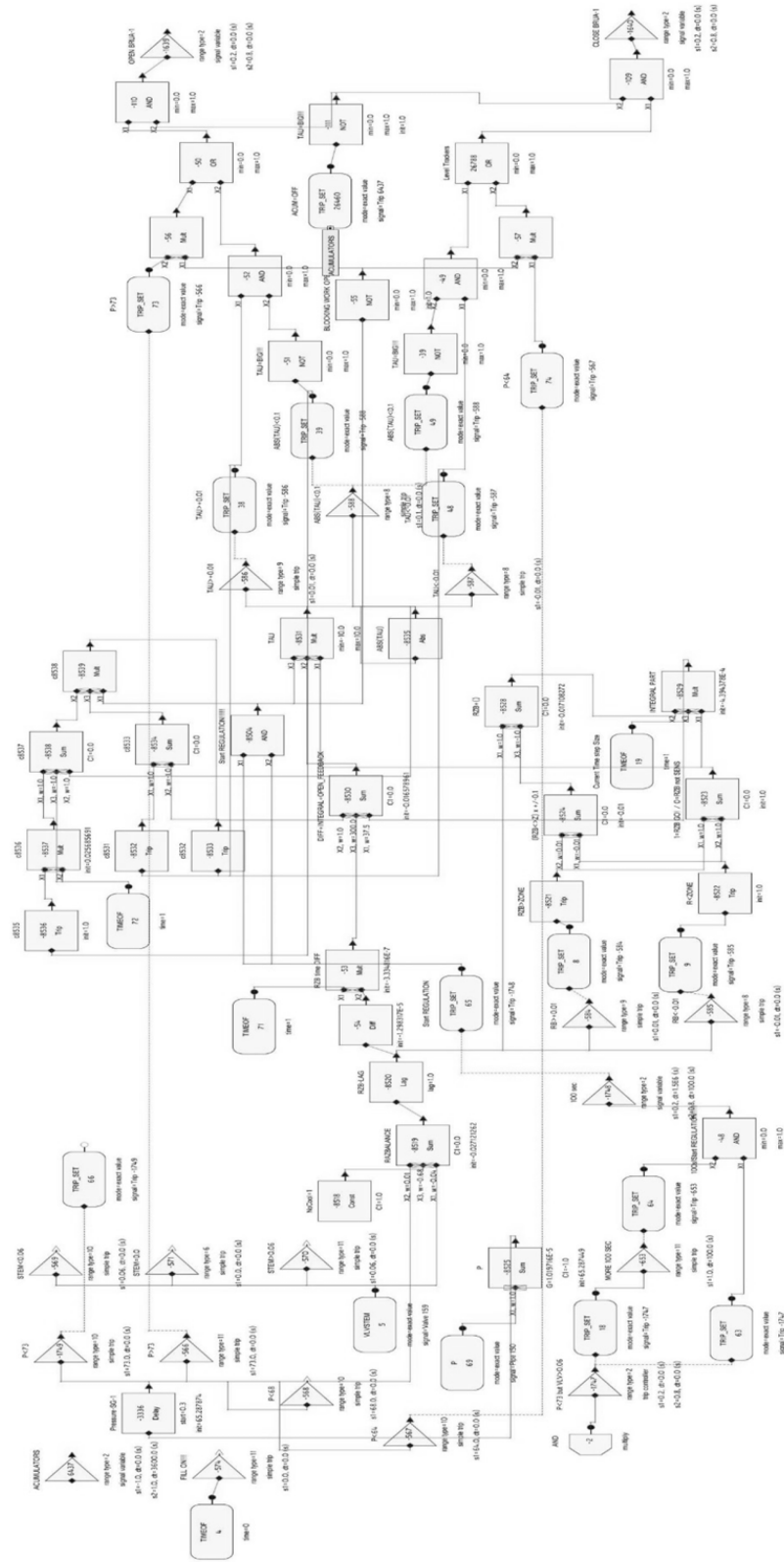


Figure 31 Logical Diagram of BRU-A Controller

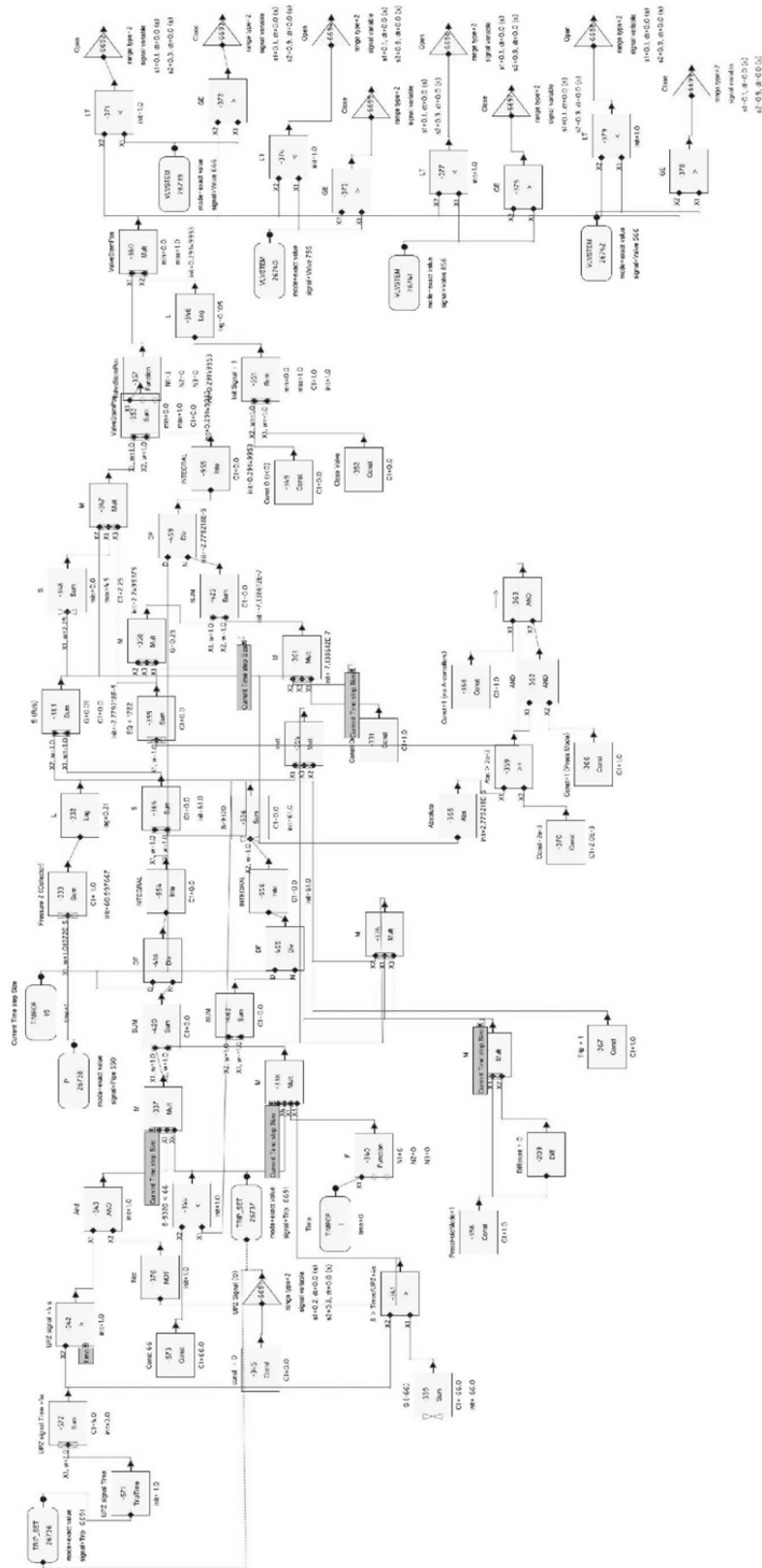


Figure 32 Logical Diagram of Turbine Control System

3 TRACE MODEL STEADY STATE CALCULATIONS

The results of TRACE model steady-state calculation for full power unit operation and correspondent nominal parameters are provided in table below.

Table 1 Steady State Calculation Results

Parameter	Dimension	Parameter value	
		Nominal value	Calculated value
Reactor thermal power	MW (%)	3000±120 (100±4%)	3000.0 (100%)
Reactor outlet pressure	kgf/cm ² (MPa)	160 ± 3 (15.7 ± 0.3)	159 (15.69)
Pressurizer level	m	8.770±0.15	8.77
Coolant flow rate through the reactor	m ³ /h	87500	85600
Coolant temperature at inlet to the reactor	°C	290	291.9
Coolant temperature at outlet from the reactor	°C	320	321.9
Coolant heat-up in the core	°C	30.3	30.0
Fuel cladding maximal temperature	°C	350	329.15
SG pressure	kgf/cm ² (MPa)	64 ± 2 (6.28 ± 0.2)	63.01
MSH pressure	kgf/cm ² (MPa)	61 ± 1 (6 ± 0.1)	61.03
Water level in SG (wide range level gauge)	m	2.25	2.20-2.27
Water level in SG (narrow range level gauge)	m	(0.27–0.32) ±0.015	0.312
Feedwater temperature	°C	220±5	220

Parameter	Dimension	Parameter value	
		Nominal value	Calculated value
SG steam flow rate	kg/sec	408.3 ± 16.7	408.0
SG total steam flow rate	t/h	5880 ± 240	5800
Water temperature in HA	°C	20–60	60
Water temperature in ECCS tanks (HPIS, LPIS)	°C	55–60	60

4 ANALYSIS RESULTS

4.1 Station Blackout

The calculation simulates total SBO scenario (i.e., loss of off-site and on-site power supply including a failure of emergency diesel generators) without operators recovery actions. The battery discharge time is assumed to be one hour (3600 sec.) after which the secondary side BRU-A are stuck in intermediate position. The feedwater control valves are assumed to stuck simultaneously with initiating event occurrence.

Initial conditions for SBO calculation are listed in Table 2 below.

Table 2 Initial Conditions for SBO

Parameter	RELAP5 Value	TRACE Value
Reactor Power	3000 (MWt)/ 100%	3000 (MWt)/ 100%
Pressure in primary circuit	159.1 (kgf/cm ²)	158.6 (kgf/cm ²)
Level in Pressurizer	8.70 (m)	8.72 (m)
Reactor Flow	84800 (m ³ /h)	84700 (m ³ /h)
Cold leg temperature	288°C	289°C
Hot leg temperature	320°C	321°C
Maximal fuel cladding temperature	355°C	357°C
Pressure in Steam Generators	62-63 (kgf/cm ²)	62-64 (kgf/cm ²)
Level in Steam Generators (1-m base)	0.274 (m)	0.300 (m)

After reactor scram and closure of turbine stop valves the steam dump from all SG begins via BRU-As operating in SG pressure maintenance mode. Condenser steam dump is not available because of loss of power. The decay heat is removed from reactor in natural circulation mode by evaporation of SGs water inventory. After decrease of SG level the primary to secondary circuit heat transfer degrades leading to an increase of RCS pressure with subsequent operation of PRZ PORVs powered from emergency power supply batteries. After batteries depletion (at 3600 sec.) PRZ PORVs operation is controlled by the spring setpoints which are slightly higher than normal ones.

By 4000 sec. the PRZ level reaches PRZ top due to primary coolant thermal expansion and boiling in the core. At 13000 sec. RELAP5 calculation shows initiation of cladding temperature increase which is temporarily interrupted by a drop due to loop seal clearance.

TRACE code gives later initiation time of cladding temperature increase (17000sec). Peak cladding temperature of a 1200°C is reached at about 26000 sec. that is 5000 sec. later than RELAP case.

The main events of the SBO calculations for RELAP5 and TRACE are listed in Table 3 below.

Table 3 Timing of Main Events for SBO Calculation

Event	Relap5 Timing [sec.]	TRACE Timing [sec.]
Loss of external power	0	0
BRU-As open	120	120
First PRZ PORV Opening	1050	1300
BRU-As stuck in intermediate position	3600	3600
Pressurizer is filled	4600	4550
SGs dry out	5900-7000	5900-7000
RELAP PCT is 1200°C	21000	-
End of TRACE calculation	-	25000

Plots with the results of RELAP5 and TRACE SBO calculations are given below.

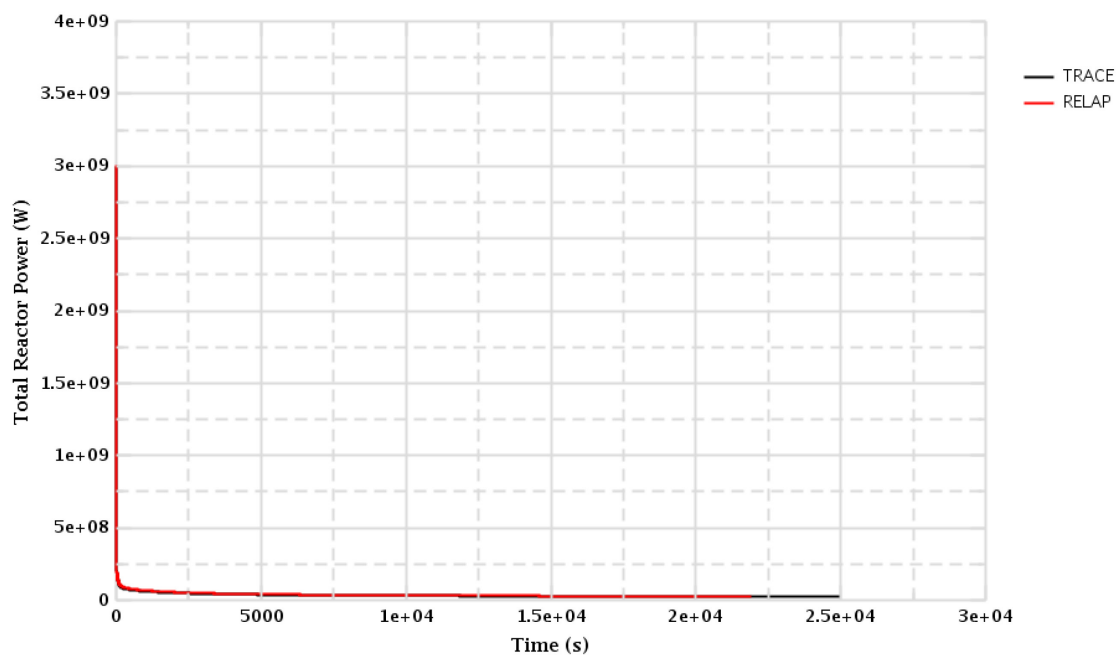


Figure 33 Reactor Power

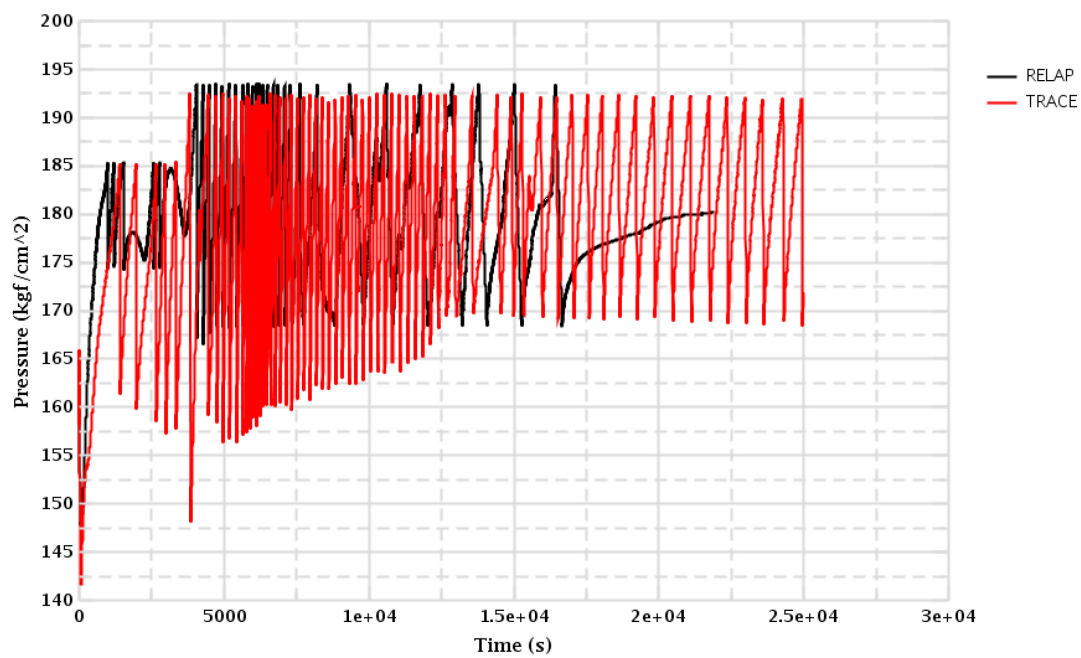


Figure 34 Primary Pressure

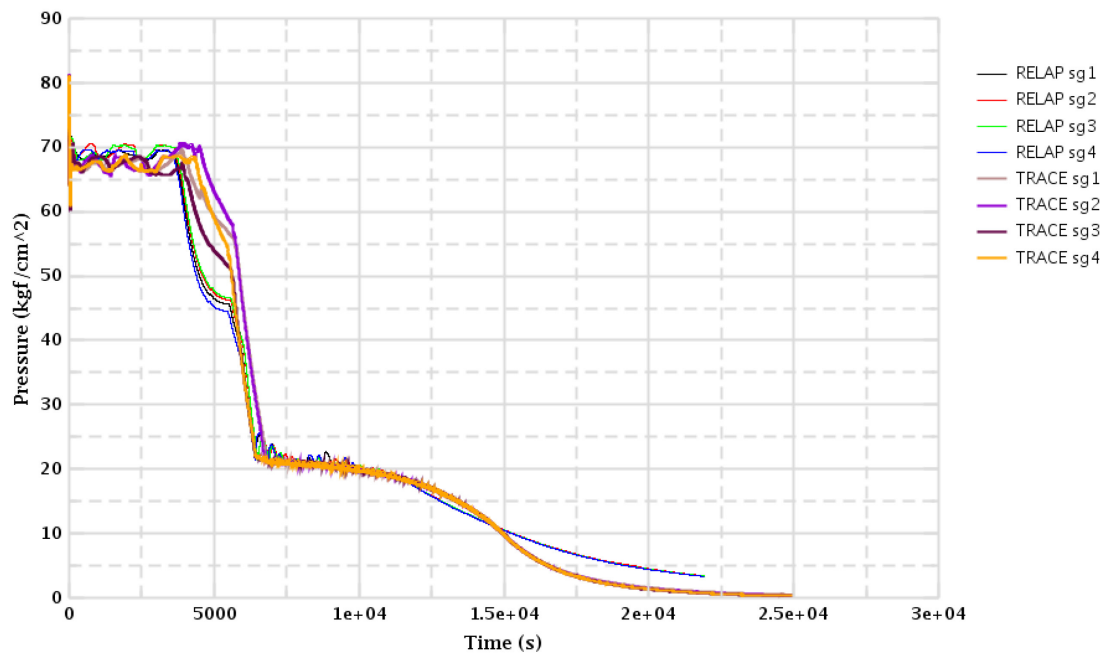


Figure 35 SG Pressure

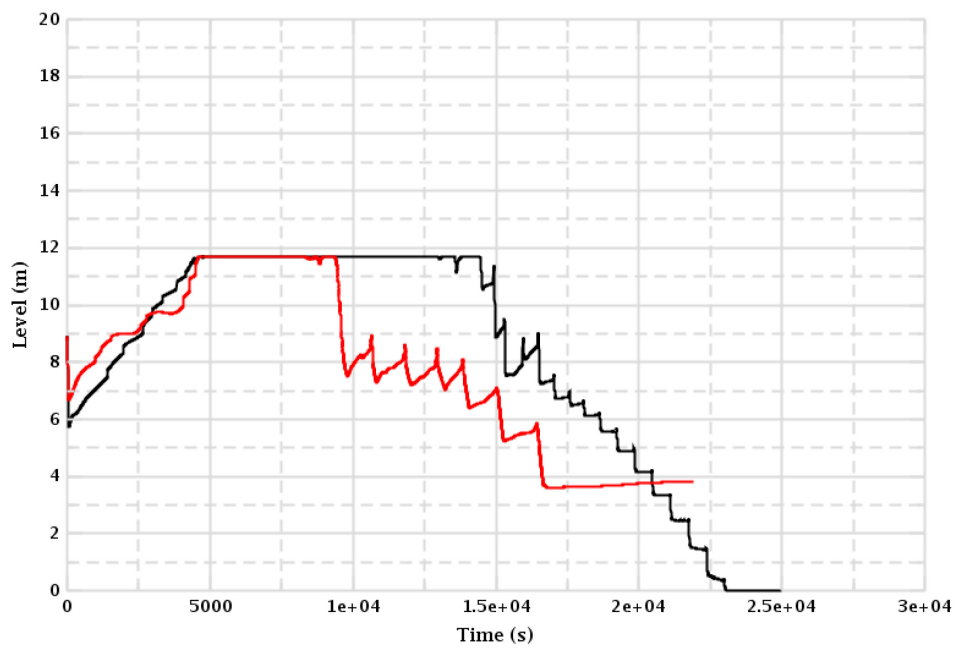


Figure 36 Pressurizer Coolant Level

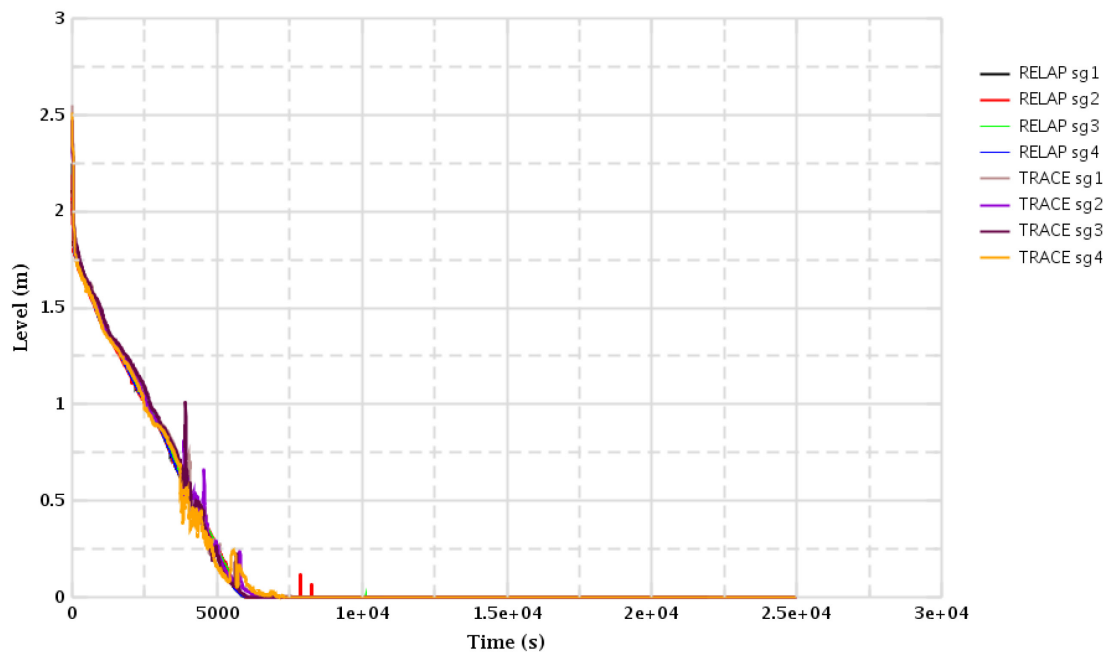


Figure 37 Steam Generators Water Level

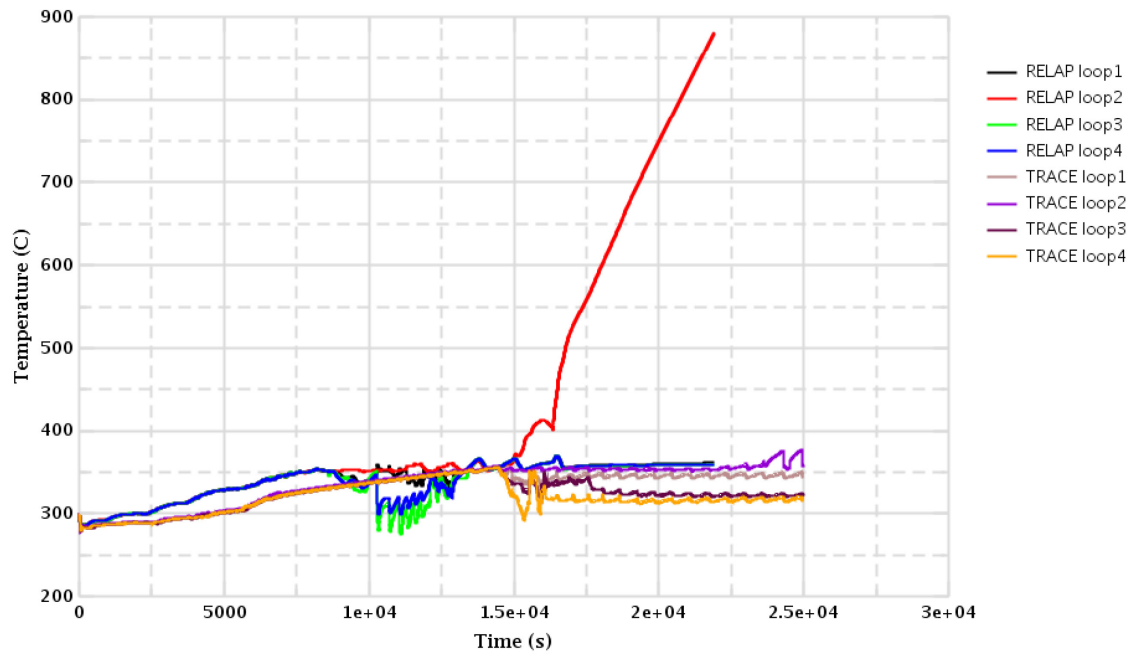


Figure 38 Cold Legs Temperature

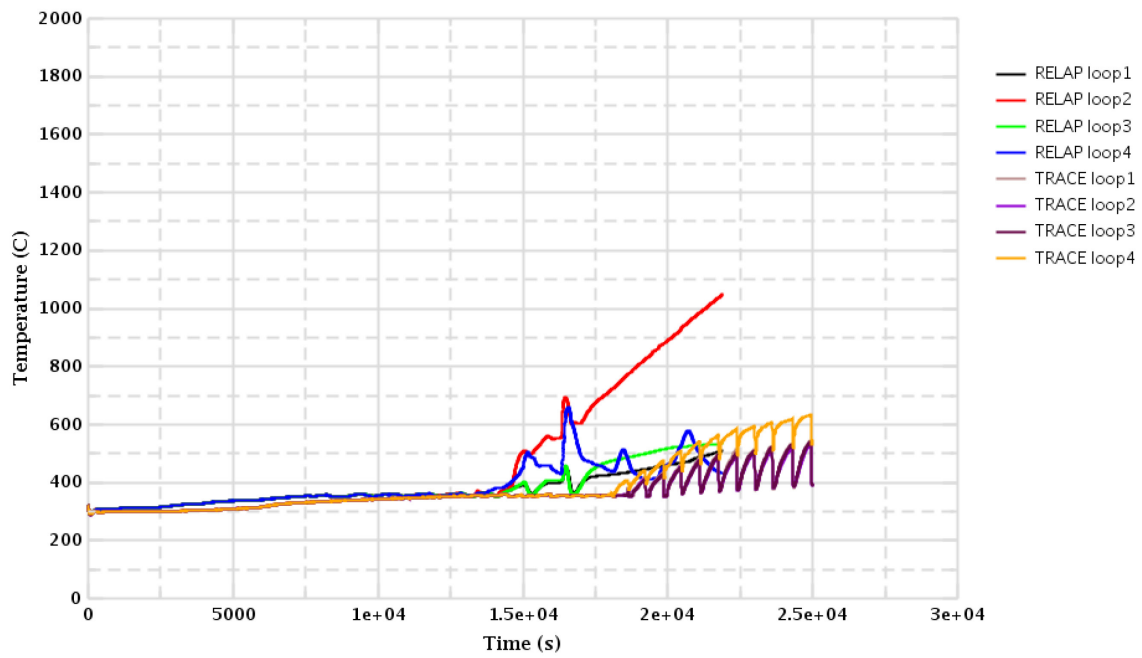


Figure 39 Hot Legs Temperature

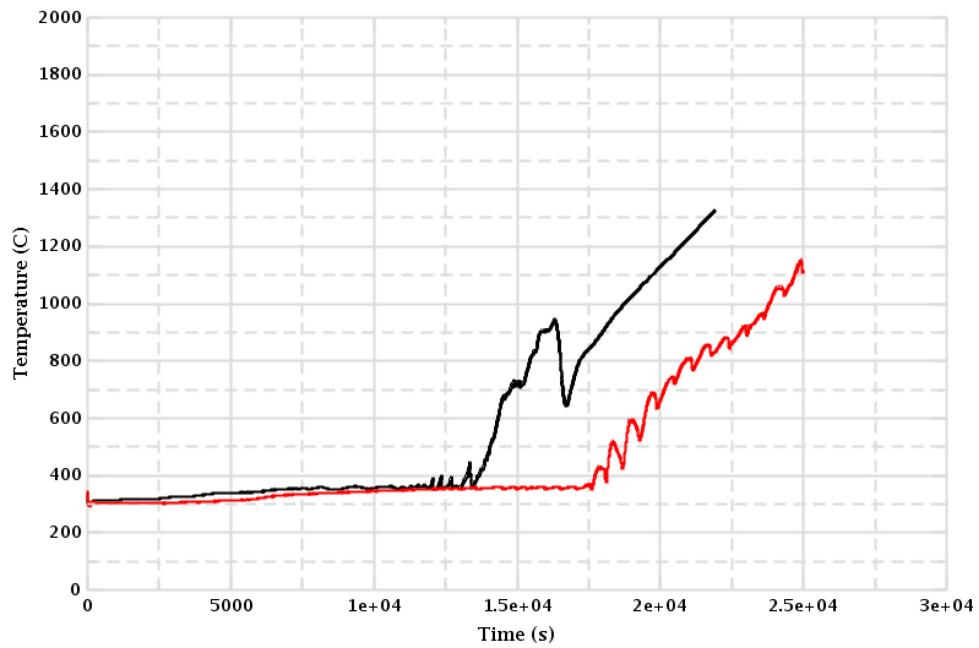


Figure 40 Max Cladding Temperature

4.2 Double-Ended LB LOCA

This analysis simulates the double ended guillotine break of the cold leg at the reactor inlet with simultaneous loss of power supply. Failure of one emergency diesel generator (DG) is postulated as the single failure.

Opening time of the break valves is equal to 0.001 sec. Initial reactor power is 104% and after reactor shutdown the decay heat is increased by 10%. The minimal reactor flow is assumed before initiating event occurrence. Postulated failures are failure of one HA connected to reactor downcomer, failure of one HPIS and LPIS trains. Axial core power profiles are symmetrical with peak value $K_z = 1.49$ and fuel pin peaking factor $K_r = 1.74$.

It is assumed conservatively that hot channel is isolated completely from the other core (for all 4 core sectors). Initial mass flow through hot channel during steady state is 96 kg/s (460 m³/h) in both RELAP and TRACE models. The reactor power in TRACE calculation is specified using a table from RELAP 5 model to get identical power decay after shutdown.

Initial conditions for LB LOCA calculation are listed in Table 4 below.

Table 4 Initial Conditions for LBLOCA Calculation

Parameter	RELAP 5 Value	TRACE Value
Core power	3120 (MW)/ 104%	3120 (MW)/ 104%
RCS pressure	159.0 (kgf/cm ²)	158.2 (kgf/cm ²)
Pressurizer level	8.70 (m)	8.77(m)
Vol. flow through reactor	80000 (m ³ /h)	80400 (m ³ /h)
Cold leg coolant temperature	290°C	292°C
Hot leg coolant temperature	323°C	324°C
Maximal fuel cladding temperature	351°C	348°C
Maximal fuel temperature (hot channel)	1967°C	1927°C
Secondary pressure	61 (kgf/cm ²)	61 (kgf/cm ²)
SG Level (narrow range gauge, 1-m base)	0.27 (m)	0.30 (m)
ECCS Temperature	90°C	90°C
Hot channel inlet mass flow	96 (kg/s)	96 (kg/s)

At 0 sec. of calculation the break is initiated. After the break the flow reversal occurs causing first cladding temperature rise. The temperature is decreased after HAs injection. After DGs start the ECCS trains start to inject borated water with 90°C temperature.

The second peak temperature at core reflood phase is reached at 315 sec. for RELAP 5 and at 355 sec. for TRACE calculation. After that because of continuous ECCS injection the temperature begins to decrease.

The main events of the RELAP5 and TRACE calculations of LBLOCA are listed in Table 5 below.

Table 5 Timing of Main Events of LBLOCA Calculation

Event	Relap 5 Timing [sec.]	TRACE Timing [sec.]	Comment
LOCA opens Loss of power supply	0	0	
Diesel generators start	18	18	
First cladding temperature peak	4.8	4.6	TRACE value 778°C RELAP value 980°C
Start of HPIS and LPIS injection	60	60	
Second cladding temperature peak	315	355	TRACE value 1127°C RELAP value 973°C
End of calculation	1000	1000	

Comparison plots for LB LOCA RELAP and TRACE calculations are shown below.

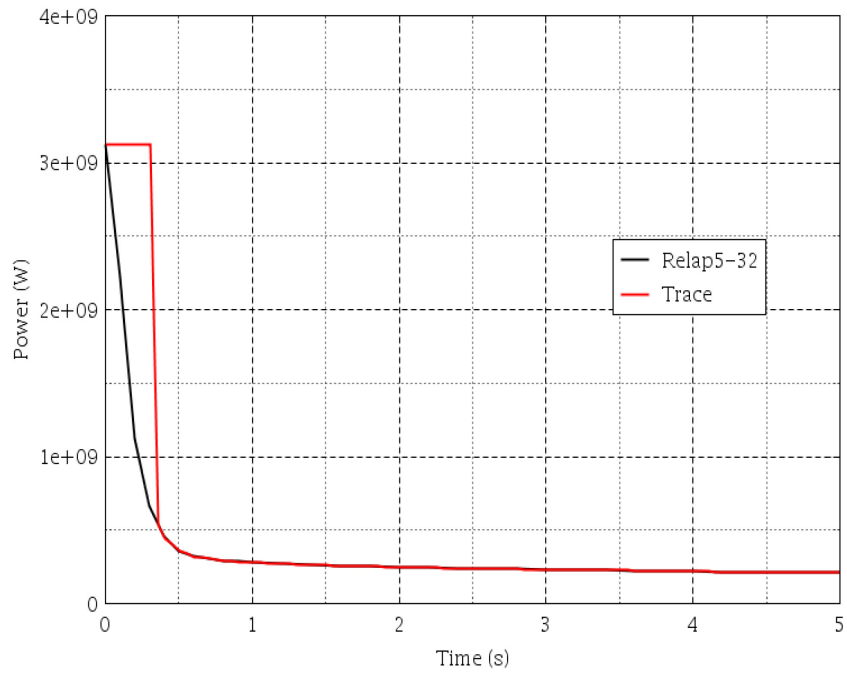


Figure 41 Reactor Power (Fragment)

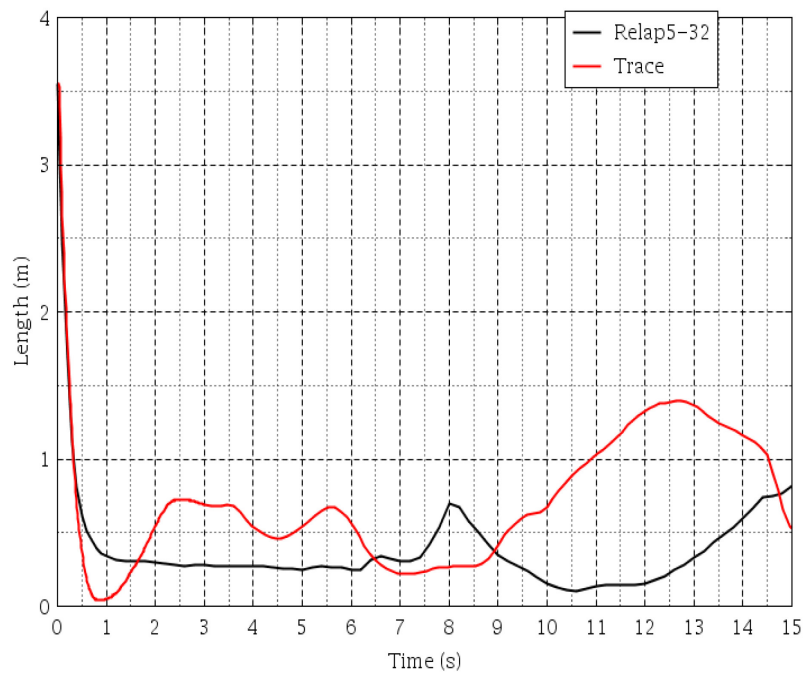


Figure 42 Hot Channel Collapsed Level (Fragment)

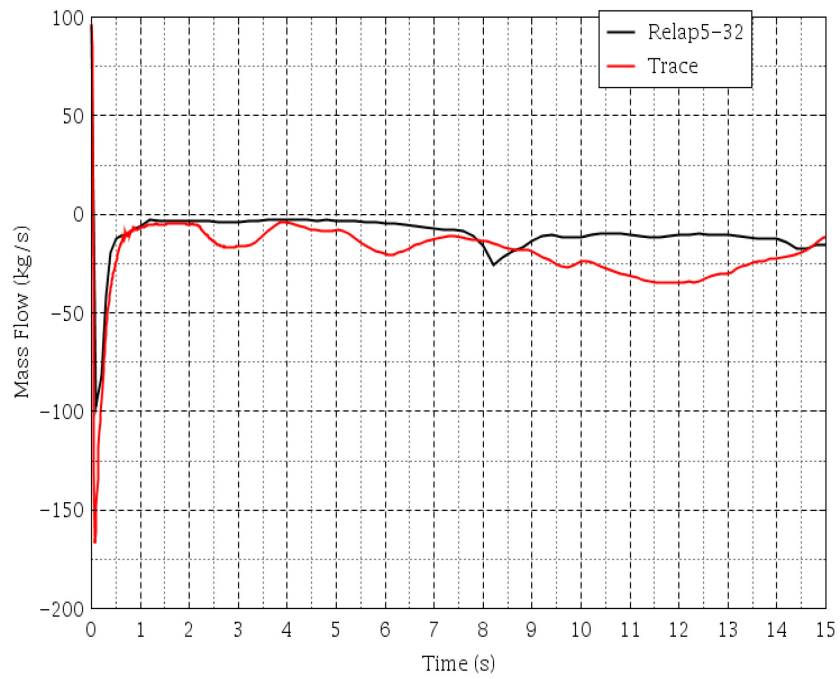


Figure 43 Hot Channel Mass Flow (Fragment)

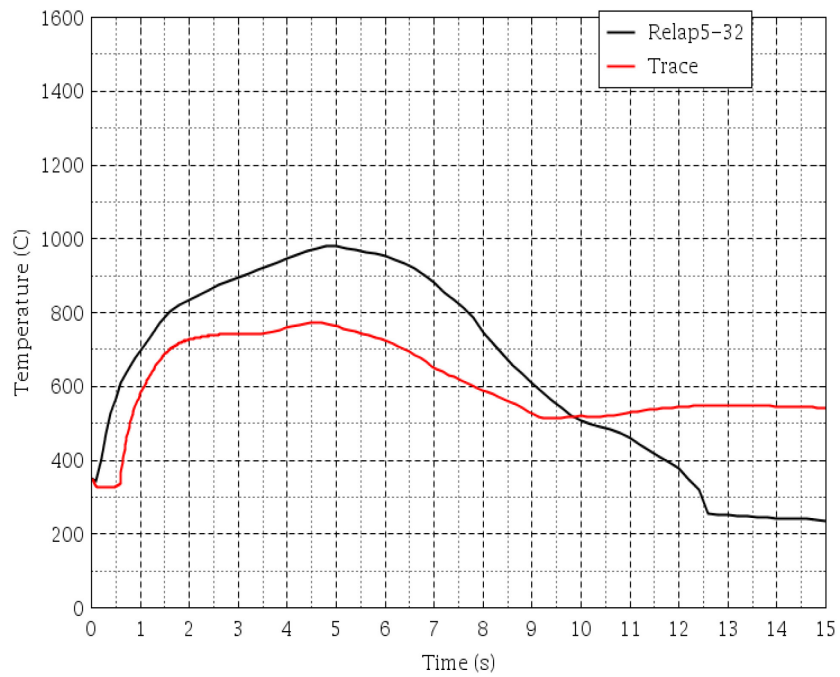


Figure 44 Hot Channel Max Cladding Temperature

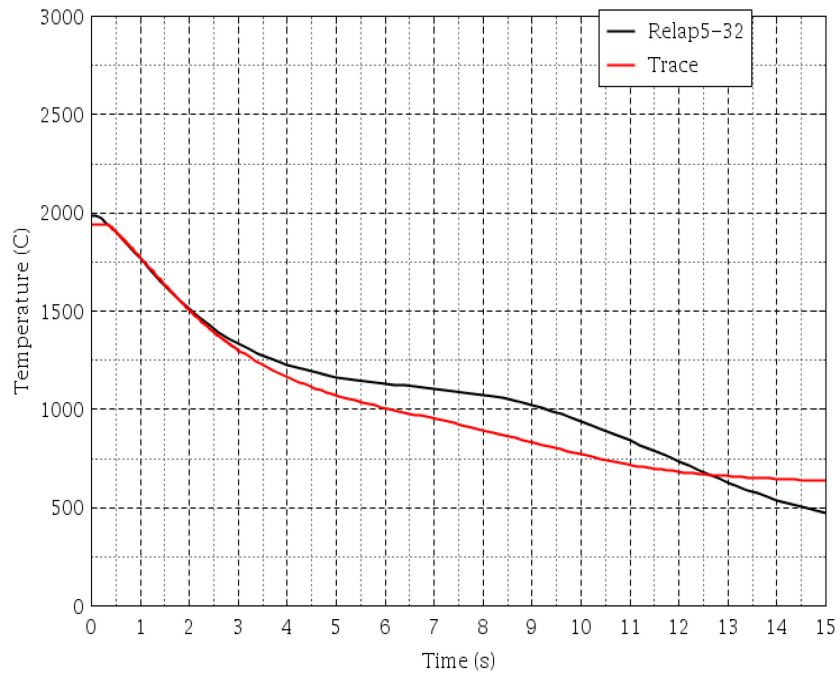


Figure 45 Hot Channel Max Fuel Temperature

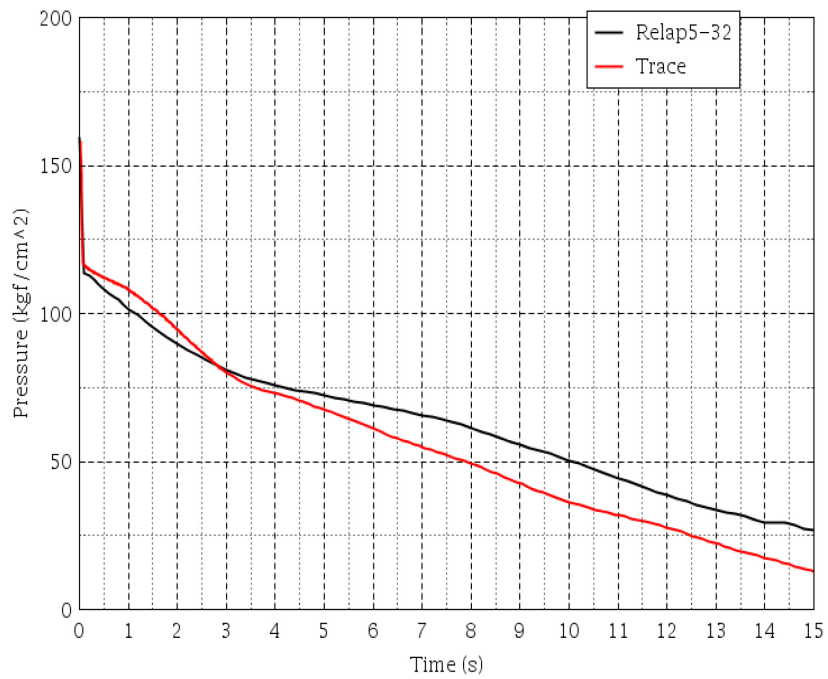


Figure 46 RCS Pressure

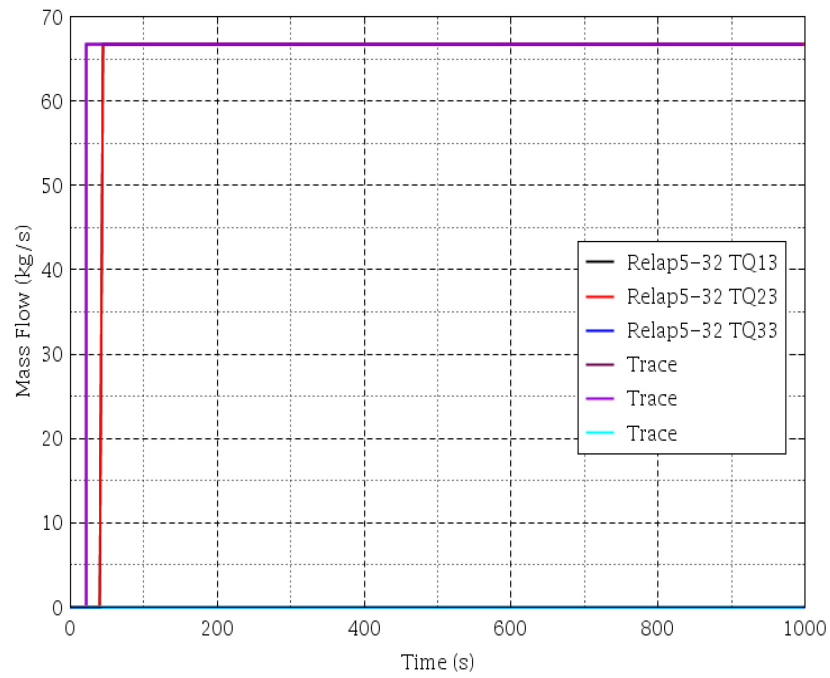


Figure 47 HPIS Flow

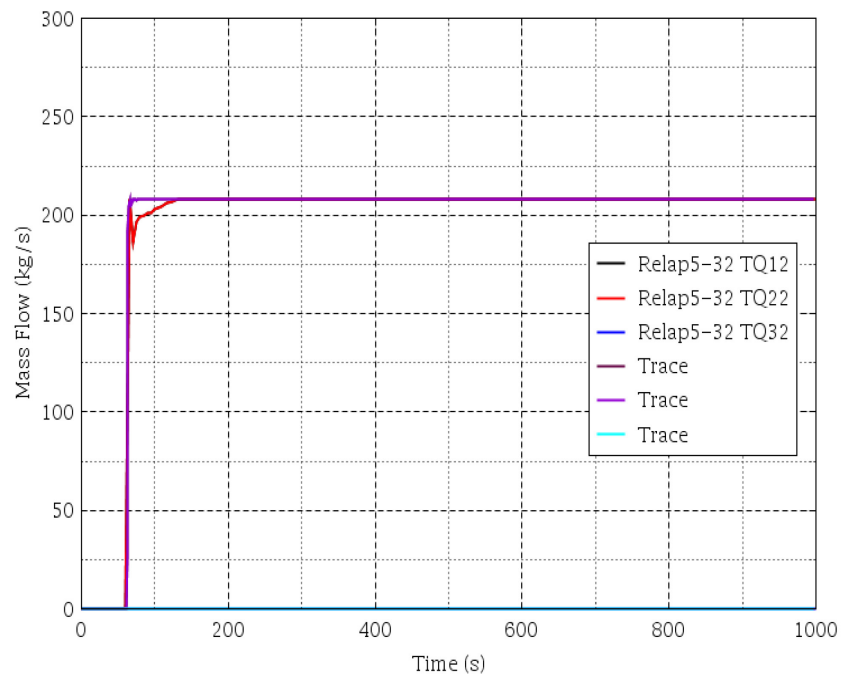


Figure 48 LPIS Flow

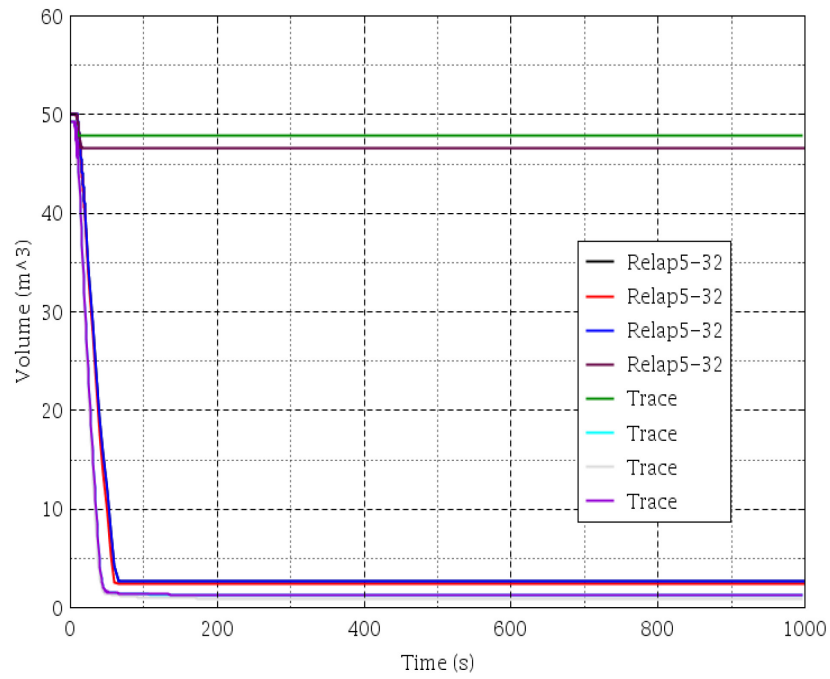


Figure 49 HA Water Volume

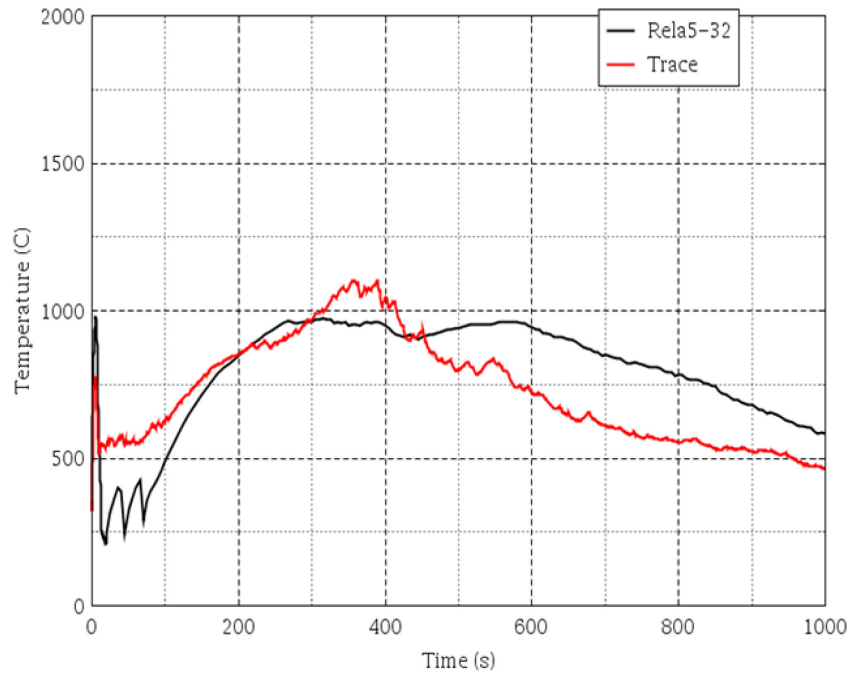


Figure 50 Maximal Cladding Temperature

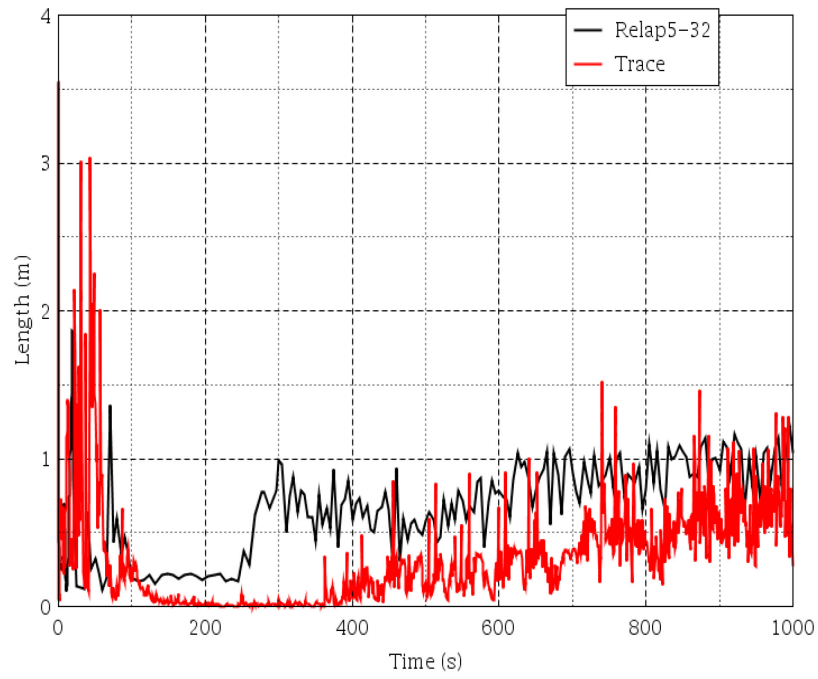


Figure 51 Hot Channel Collapsed Level

5 DISCUSSION

5.1 SBO

The results demonstrate that SG levels behavior in RELAP and TRACE calculations is in a good agreement so the heat transfer from primary to secondary is modeled adequately. But PRZ level increase timing is quite different that could be caused by difference in PRZ PORVs operation. Because of that the water release is also different that causes later core heat-up for the TRACE model. Other parameters seem to be in a good agreement.

Comparison of the results suggest that PRZ PORVs model for TRACE code requires more detailed evaluation in order to verify PORVs operation logic, discharge options, PRZ dome nodalization and other modeling options.

5.2 LB LOCA

Core flow reversal at the initial phase is clearly seen in both codes calculations. First cladding temperature peak in TRACE calculation is lower than the one predicted by RELAP. This can be caused by differences in heat transfer correlations. The ECCS flows and HA inventories are in good agreement because of nearly identical RCS pressure values after blowdown phase in both RELAP and TRACE calculations.

Second cladding peak temperature in TRACE calculation is higher because of lower coolant inventory in the reactor core. This suggests that the break discharge models and flow regimes during the reflood phase (especially droplet flows) should be checked. Timing of the max cladding temperatures is in good agreement for both codes.

5.3 Future Plans

Based on the results of initial TRACE model evaluation it can be concluded that the VVER-1000 model developed needs further improvement in the components/models and control logic simulation. Areas of further model improvement and qualification include:

- core modeling (hot channels, gap deformation);
- discharge models adjustment;
- improvement of reactor kinetics modeling;
- model verification
- model validation using actual NPP transient data.

Correspondent activities are foreseen in the framework of Task Order 17 under Basic Ordering Agreement #257586 between SSTC NRS and Brookhaven National Laboratory [3].

6 CONCLUSIONS

This report provides brief description of the results of comparative calculations performed for two accident scenarios with application of RELAP and TRACE VVER-1000 models. The initiating events analyzed include:

- Total loss of off-site and on-site power supply (total station blackout, SBO);
- Large break LOCA (850 mm double-ended cold leg break) scenario with simultaneous loss of power.

The comparison demonstrates good agreement between the results obtained with both codes but identified the need for further improvement of TRACE model developed. In particular, the model needs to be checked and improved in such areas as core modeling, systems performance characteristics and discharge model adjustment, reactor kinetics, etc. TRACE model qualification is foreseen to enable its further application in SNRIU/SSTC NRS regulatory activities on evaluation of safety assessments performed for Ukrainian NPPs.

7 REFERENCES

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2. R&D Report. Support in Mastering the Computer Codes Obtained Within the 2014 CAMP and CSARP Agreements. Transfer of WWER-1000/320 Thermal Hydraulic Model Developed For RELAP5 Code Into TRACE Format, Kyiv, SSTC NRS, 2015.
3. Task Order 17 under BOA #257586 between the Brookhaven National Laboratory and the SSTC NRS, 2015.

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