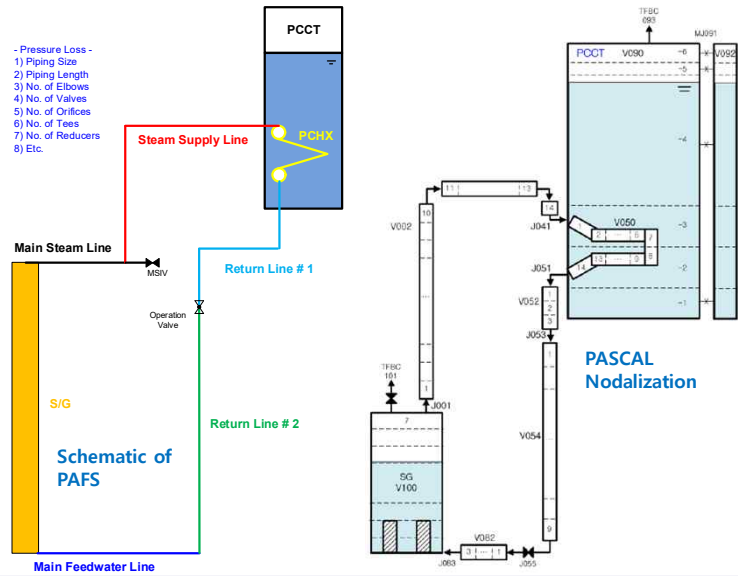


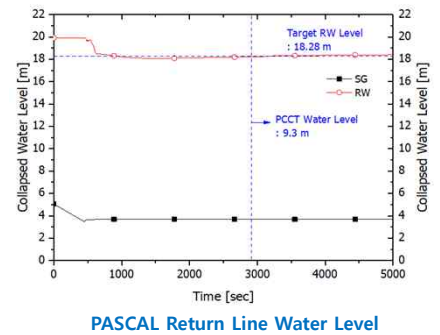
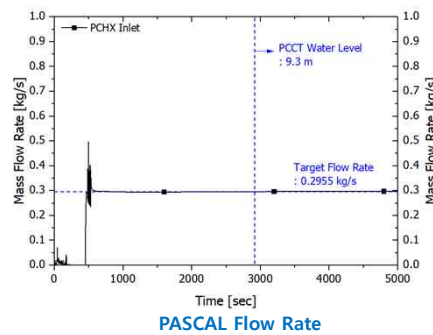
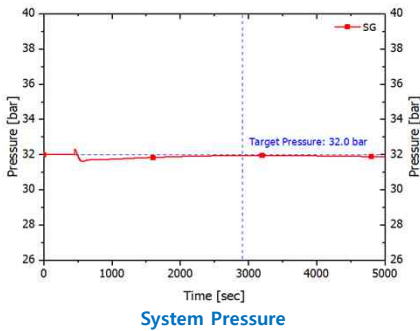
Introduction

- Advanced Power Reactor 1000 (APR1000) is currently under development for the export strategy in South Korea.
- In APR1000, a Passive Auxiliary Feedwater System (PAFS) is adopted as an improved safety design feature.
- To perform the safety analysis of APR1000, it is required to develop the reliable PAFS input model for the system analysis code such as SPACE and RELAP5.
- In the code, the heat removal performance of the PAFS is governed by the heat transfer model inside/outside the heat exchanger tube and the pressure drop in the piping.
- It is important to secure the technology on the PAFS heat transfer model and the piping modeling.
- The PAFS heat transfer model was investigated by Jeon et al. (2016). Therefore, this study investigated the effect of piping pressure loss on PAFS performance using SPACE 3.22.



Simulation Results of Reference Input Model

- Firstly, we develop the PASCAL reference input model for test case SS/PL-540-P1. To match the simulation results with the experimental data, the dialing factor for the heat transfer model are applied and the piping loss coefficients are adjusted.
- For key parameters (system pressure, natural circulation flow rate, return line water level), the SPACE 3.22 code shows good agreement with the target value. Sensitivity analyses for the effect of piping pressure loss on PAFS heat removal performance were performed using this input model.



Sensitivity Analysis for Pipe Pressure Loss

- For the given flow condition, the pressure drop in the pipe is governed by followings: 1) pipe size, 2) pipe length, 3) number of elbows, valves, reducers, orifices, tees and etc. If the physical design of the piping is determined, the pipe size and length are clearly known. However, for the elbows, orifices and etc., the number is known but it is difficult to determine the loss coefficients of them. Therefore, this study performed the sensitivity analysis for the pressure loss by adjusting the total loss coefficients (K) in each piping.
- The case 0 indicates a reference case so total K in steam line and return line are 1.0 as a normalized value.
- From the sensitivity analysis results for pipe pressure loss. Key findings are as follows:
 - If the pressure loss increases, the system pressure and the return line water level increases generally.
 - In cases that the steam is completely condensed, the pressure and the PASCAL flow rate hardly changes even if the piping resistance is reduced (see cases 0, 1, 3 and 5). The effect of resistance in return line is negligible (see cases 3 and 4).
 - When the steam line resistance increases and the return line are fully filled with water, the system pressure increases dramatically. Also PASCAL flow rate decreases and significantly fluctuates (see cases 2 and 6).
 - When the return line is filled with water, increase in the return line resistance degrades the heat exchanger performance (see cases 2 and 6).

