The Establishment and Application of TRACE/FRAPTRAN Model for Kuosheng Nuclear Power Plant


Abstract—Kuosheng nuclear power plant (NPP) is a BWR/6 type NPP located on the northern coast of Taiwan. First, Kuosheng NPP TRACE model was developed in this research. In order to assess the system response of Kuosheng NPP TRACE model, startup tests data were used to evaluate Kuosheng NPP TRACE model. Second, the overpressurization transient analysis of Kuosheng NPP TRACE model was performed. Besides, in order to confirm the mechanical property and integrity of fuel rods, FRAPTRAN analysis was also performed in this study.

Keywords—TRACE, Safety analysis, BWR/6, FRAPTRAN.

I. INTRODUCTION

The advanced thermal hydraulic code named TRACE has been developed by U.S. NRC for NPP safety analysis. According to the TRACE manual [1], one of the features of TRACE is its capacity to model the reactor vessel with 3-D geometry. It could support a more accurate and detailed safety analysis for NPPs. TRACE has the greater simulation capability than other old codes (TRAC-P, TRAC-B, RELAP5 and RAMONA), especially for events such as LOCA.

FRAPTRAN is a Fortran language computer code that calculates the transient performance of light-water reactor fuel rods during reactor transients and hypothetical accidents such as loss-of-coolant accidents, anticipated transients without scram, and reactivity-initiated accidents [2]. SNAP is a graphic user interface program which processes inputs, outputs, and the animation model for TRACE and FRAPTRAN.

Kuosheng NPP’s nuclear steam supply system is a type of BWR/6 designed and built by General Electric on a twin unit concept. Each unit includes two loops of recirculation piping and four main steam lines, with the thermal rated power of 2894MWt.

This research focuses on the establishment of Kuosheng NPP TRACE/SNAP and FRAPTRAN/SNAP models. Kuosheng NPP TRACE/SNAP model included one 3-D vessel, six channels which were used to simulate 624 fuel bundles, four steamlines, and 16 SRVs components, etc. The containment and suppression pool were also simulated in TRACE/SNAP model. In order to assess the system response of Kuosheng NPP TRACE/SNAP model, this study used startup tests data to evaluate Kuosheng NPP TRACE/SNAP model. The load rejection and a feedwater pump trip transients were selected to validate Kuosheng NPP TRACE/SNAP model.

According to FSAR [3], the overpressurization transient is one of the most limiting of transients. Therefore, the overpressurization transient analyses were performed in order to estimate the thermal-hydraulic and fuel rods performance. Finally, TRACE’s analysis results (ex: power and coolant data) were used in FRAPTRAN’s input files. FRAPTRAN can calculate the cladding temperature, hoop stress/strain, oxide thickness of cladding of the fuel rods. Besides, the animation model of Kuosheng NPP was presented using the animation function of SNAP with TRACE and FRAPTRAN results.

II. TRACE AND FRAPTRAN MODELS

SNAP v 2.2.7, TRACE v 5.0p3, and FRAPTRAN v1.4 were used in this research. Kuosheng NPP TRACE/SNAP model (Fig. 1) has been built according to FSAR, design documents, and TRACE manuals [1], [3]-[6]. Kuosheng NPP reactor was simulated by the 3-Dvessel component which was divided into two azimuthal sectors, four radial rings, and eleven axial levels. Six channels (one dimensional component) were used for simulating 624 fuel bundles. Full length fuel rods, partial length fuel rods and water rods were also simulated in channel components. Two recirculation loops were set outside the reactor, with a recirculation pump in each loop. 10 groups of jet pumps were merged into an equal jet pump. Four steam lines connected with the vessel and each steam line had one MSIV (main steam line isolation valve), several SRVs (safety relief valves), one TCV (turbine control valve), and one TSV (turbine stop valve). The bypass valve (BPV) was also simulated in this mode. We used valve components to simulate MSIV, SRVs, TCV, TSV and BPV. The critical flow models for MSIVs, SRVs, TCVs, TSVs, and BPV had been considered in our model. The containment of Kuosheng NPP was also simulated in TRACE/SNAP model. The containment was composed of drywell, wet well, suppression pool, vent annulus, horizontal vent, upper pool, and reactor building which were shown in Fig. 1.

In Kuosheng NPP TRACE/SNAP model, there were three simulation control systems: (1) feed water flow control system, (2) steam bypass and pressure control system and (3) recirculation flow control system. Besides, in Kuosheng NPP TRACE/SNAP model, “point kinetic” parameters such as delay neutron fraction, Doppler reactivity coefficient, and void reactivity coefficient were provided as TRACE input for power calculations.

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The geometry data of the fuel rod and the results from TRACE analysis (fuel rod power, coolant pressure, heat transfer coefficient data) were inputted into FRAPTRAN to analyze the reliability of fuel rod. In FRAPTRAN model (see Fig. 2), node 1 is the bottom of the fuel rod and node 12 is the top of the fuel rod. Finally, SNAP used TRACE and FRAPTRAN results data to make an animation, such as Fig. 3.

Fig. 1 TRACE/SNAP model of Kuosheng NPP

Fig. 2 FRAPTRAN model of Kuosheng NPP
III. RESULTS

Before the transient analysis of Kuosheng TRACE/SNAP model begins, it is necessary to carry out the steady state calculation and make sure that the system parameters (such as the feedwater flow, steam flow, dome pressure, and core flow, etc.) are in agreement with startup tests data. The results of analysis of TRACE were clearly consistent with startup tests data (See Table I).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Startup tests</th>
<th>TRACE Power(MWt)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (MWt)</td>
<td>2894</td>
<td>2894</td>
<td>0</td>
</tr>
<tr>
<td>Dome Pressure (MPa)</td>
<td>7.3</td>
<td>7.3</td>
<td>0</td>
</tr>
<tr>
<td>Feedwater Flow (kg/sec)</td>
<td>1647</td>
<td>1652</td>
<td>-0.3</td>
</tr>
<tr>
<td>Steam Flow (kg/sec)</td>
<td>1647</td>
<td>1652</td>
<td>-0.3</td>
</tr>
<tr>
<td>Core inlet flow (kg/sec)</td>
<td>10647</td>
<td>10521</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Startup test (load rejection with bypass valves) was performed in November 11, 1981 and the initial power was 2894 MWt. The purpose of the test was to confirm the functions of TCVs, BPV, SRVs and the response of system. Table II compares load rejection with bypass valves transient’s sequences of startup test with TRACE. Their sequences were very similar. In this transient, when load rejection occurred, TCV closed quickly. Then BPV opened and reactor scrambled. When the water level reached level 3, recirculation pumps were tripped. Finally, BPV was reset at 6.48 MPa.

![Fig. 3 SNAP animation model of Kuosheng NPP](image)

![Fig. 4 The power data of TRACE and startup test](image)
control valve) when one feedwater pump tripped. Table III shows the one feedwater pump trip transient’s sequences of startup test and TRACE. Their sequences were nearly the same. In this transient, after one feedwater pump tripped, the water level decreased. When the water level reached level 4, FCV runback was started. Then, the power and core flow decreased.

### Table III

<table>
<thead>
<tr>
<th>Action</th>
<th>Startup test</th>
<th>TRACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient Started</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>One feedwater pump tripped</td>
<td>4.9</td>
<td>4.9</td>
</tr>
<tr>
<td>Water level dropped to level 4</td>
<td>15.1</td>
<td>15.4</td>
</tr>
<tr>
<td>Minimum power value</td>
<td>18.5 (57%)</td>
<td>18.5 (57%)</td>
</tr>
<tr>
<td>Minimum core flow</td>
<td>19.4 (79.3%)</td>
<td>18.7 (77%)</td>
</tr>
<tr>
<td>End of analysis</td>
<td>-</td>
<td>30</td>
</tr>
</tbody>
</table>

Startup Test (one feedwater pump trip) was performed in November 6, 1981 and the initial power was 2778 MWt. The purpose of the test was to confirm the function of FCV (flow control valve) when one feedwater pump tripped. Table III shows the one feedwater pump trip transient’s sequences of startup test and TRACE. Their sequences were nearly the same. In this transient, after one feedwater pump tripped, the water level decreased. When the water level reached level 4, FCV runback was started. Then, the power and core flow decreased.
Figs. 7–9 show the results of startup test and TRACE. Fig. 7 presents the core inlet flow curves of startup test and TRACE. The trends of their curves were similar. One feedwater pump trip caused the water level decrease. FCV runback was tripped when the water level reached level 4. Therefore, the core inlet flow decreased due to FCV runback. Fig. 8 compares the powers of startup test and TRACE. The trends of the curves were approximately in agreement. After FCV runback, the power decreased. Fig. 9 shows the feedwater flow data of startup test and TRACE. TRACE result was consistent with startup test data. One feedwater pump trip caused the feedwater flow to decrease after 4.9 sec. Besides, the NRWL result of TRACE was similar to startup test data. In summary, the results of TRACE prediction were similar to startup test but there were a few differences in the values of parameters.

By the above TRACE and startup tests comparisons, it indicates that there is a respectable accuracy in Kuosheng NPP TRACE/SNAP model. According to FSAR [3], the overpressurization transient is one of the most limiting of transients. Therefore, we used Kuosheng NPP TRACE/SNAP model to perform the overpressurization transient analyses. On the basis of American Society of Mechanical Engineers (ASME) definition, the overpressurization transient analysis includes Main Steam Line Isolation Valve Closure (MSIVC), Turbine Stop Valve Closure (TSVC), Turbine Control Valve Closure (TCVC) transients. According to ASME provisions, the maximum dome pressure of all overpressurization cases should be lower than the acceptance limit 9.58 MPa.

In MSIVC hypothetical transient, we first executed 210-second steady state simulation. At the time point 210 second, MSIVs started to close. To keep the conservative degree, the closure time of MSIV is 3 second, which is shorter than the set-point in reality. There are two reactor scram signal resources, one is the neutron flux and the other is the dome pressure. As the neutron flux reaches to the 122% of the nominal scale, the reactor scrams. Similarly, when the dome pressure reaches to 7.66 MPa, the reactor will also scram in this analysis. According to the data results, the neutron flux reached to the set-point first and ended up the reaction.

Once MSIVs closed, the dome pressure increased immediately. In order to reduce the dome pressure, there were 11 safety valves that would open and release steam. These safety valves were divided into three groups with different set-point. Set-point of Group 1 is 8.38 MPa for 2 valves, set-point of Group 2 is 8.48 MPa for 5 valves and set-point of Group 3 is 8.55 MPa for 4 valves. According to the FSAR of Kuosheng NPP, the safety valves would really open with 0.4 delayed time after they got the signal. Furthermore, it costs 0.15 second to fully open the safety valves. Once the safety valves opened, the dome pressure would decrease slowly. Table IV shows the sequence and components set-point of this MISVC transient. At time point 213 second, MSIVs fully closed, the steam could not be released and as a result the dome pressure increased. Dome pressure increasing reduced the void fraction of the reactor core and the reaction got positive responsibility, as shown in Fig. 10. In addition, Fig. 10 also marked the reactor scram conditions, the 122% nominal scale of neutron flux and dome pressure 7.66 MPa. According to this figure, it shows that the neutron flux reached to the set-point first. The reactor scrambled due to the neutron flux limitation. Thought the reactor had scrambled, the dome pressure still increased until it reached to 8.38 MPa, set-point of safety valves group 1, at time point 214.53 second. Then the safety valves group 2 and group 3 also opened each at time point 214.65 and 214.73 second. Due to the safety valves open, the steam flow increased; as a result, the dome pressure decreased rapidly. However, once the dome pressure decreased to the set-point of safety valves, the safety valves would close and cause the dome pressure increased again. Then, this increasing of the dome pressure may cause the closed safety valves open again. With this dynamic balance, the dome pressure would slowly reached to a steady value. Fig. 11 shows the relationship between dome pressure and steam flow, which is the summation results of safety valves action. In this TRACE analysis of MSIVC transient, the dome pressure was always under the limitation 9.58 MPa, which indicated that the NPP was safe in this transient.

However, TRACE results cannot show the fuel rods details. Thus, the power, heat transient coefficients, and coolant conditions came from TRACE were entered into FRAPTRAN.
to do further analysis.

The cladding temperature increased after 213 second as shown in Fig. 12 due to the increasing of core power. This increasing of cladding temperature would influence the cladding hoop strain, which is an important criterion of fuel rods integrity. As shown in Fig. 13, the cladding hoop strain has a vibration trend. This trend comes from the standoff between thermal hoop strain and elastic hoop strain. In the beginning of transient state, MSIVs closed and caused the dome pressure increasing. The cladding was pressed; as a result, the cladding shrank and elastic hoop strain decreased. Then, the cladding temperature increased and led to the cladding expanding at 215 second which implied the thermal hoop strain increase. The cladding total hoop strain was in a decreasing trend in this hypothetical accident analysis; NUREG-0800 Standard Review Plan [7] clearly defines fuel cladding failure criteria. For the uniform strain value, it is limited not to exceed 0.01. Furthermore, the total hoop strain was never over the limitation 0.01.

In addition to the cladding hoop strain, the fuel pellet enthalpy is also an important criterion in the overpressurization analysis. Fig. 14 shows that the enthalpy peak value of MISVC analysis is about 165000 J/kg (39.47 cal/g). This value is much lower than the criteria 170 cal/g [7]. From these two results
above, we can infer that the fuel rods kept good integrity in the MSIVC hypothetical transient.

In this study, the TSVC hypothetical transient is divided into two parts. The first 500 second period was a steady state analysis. After the 500 second period, the turbines failed and caused the closure of TSVs. In general, once the TSVs start to close, the bypass valves start to open to relieve the pressure of the main steam lines. However, in this case, to simulate a more severe situation, the bypass valves do not open. The dome pressure increased continually until the safety relief valves (SRVs) opened and relieved the high pressure steam. Table V shows the sequence of the TSVC hypothetical transient.

The turbine trip caused the closure of TSVs, the dome pressure rising up; as a result, the void fraction of the reactor core was declined and neutrons in the reactor core got a positive reactivity. Hence, the power increased (as shown in Fig. 15). When the TSVs reached 90% open, the reactor scram and RPT were initiated. The reactor scram made the power dropped rapidly. On the other hand, closure of TSVs made the steam flow decrease rapidly. Then, the raising of vessel pressure increased the steam flow. However, because of the reactor scram, the vapor amount and steam flow were decreased again. Due to the ongoing rising of the vessel pressure, SRVs opened at the pressure 7.94 MPa; as a result, the steam flow increased again. For the dome pressure (see Fig. 16), in the beginning, the TSVs closure increased the pressure. When the pressure reached to 7.94 MPa, SRVs opened. As a result, the upward trend of pressure slowed down. In the whole transient process, vessel maximum pressure was 8.32 MPa, lower than the pressure limit 9.58MPa. It indicated that Kuosheng NPP was in the safe situation.

Figs. 17~19 show FRAPTRAN results. Fig. 17 depicts the cladding temperature results. The power dominated the cladding temperature. As shown in Fig. 18, the maximum of total cladding hoop strain is 0.00165, which is far less than acceptance limit 0.01, indicating that the cladding is safe in this case. In addition to the hoop strain, enthalpy is another important criterion of safety. From FRAPTRAN results, we can find that the maximum enthalpy is 52.44 cal/g (21930 J/Kg, Fig. 19), which is far less than 170 cal/g.

<table>
<thead>
<tr>
<th>Time (second)</th>
<th>Action</th>
<th>Set point</th>
</tr>
</thead>
<tbody>
<tr>
<td>0~500</td>
<td>Steady state</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>TSVs started to close</td>
<td>0.1 second from fully open to fully close</td>
</tr>
<tr>
<td>500.09</td>
<td>Reactor scrammed</td>
<td>Initiated by the TSVs 90% open with delayed time 0.8 second</td>
</tr>
<tr>
<td>500.1</td>
<td>TSVs fully closed</td>
<td></td>
</tr>
<tr>
<td>501.6</td>
<td>Safety/Relief valves opened</td>
<td>6 relief valves open initiated by dome pressure 7.94 MPa with delayed time 0.4 second</td>
</tr>
<tr>
<td>505</td>
<td>Analysis ended</td>
<td></td>
</tr>
</tbody>
</table>
power dominates the cladding temperature. As shown in Fig. 23, the cladding hoop strain has a declined trend. This trend means that the elastic hoop strain is larger than the thermal hoop strain in this case. The dome pressure (coolant pressure) dominated the cladding deformation in this transient. Therefore, the cladding shrank and it would not expand or even rupture. However, the shrinkage might cause the pellet-cladding mechanical interaction (PCMI) so the radial gap should be concerned. Fig. 24 shows that the radial gap became larger despite the cladding shrinkage. It is because the fuel pellet also shrank due to the power reduction. Furthermore, the extent of pellet shrinkage is much more than that of cladding shrinkage. The radial gap increased and the PCMI would not happen in this transient.

In addition to the cladding hoop strain, the fuel enthalpy is also an important criterion. Fig. 25 shows that the enthalpy peak value of TCVC analysis is about 155000 J/kg (37.08 cal/g). This value is much lower than the criteria 170 cal/g. From these FRAPTRAN results above, it can be inferred that the fuel rods kept good integrity in TCVC hypothetical transient. Finally, by the animation function of SNAP with TRACE and FRAPTRAN analysis results, the animation of TSVC case was presented in Figs. 3 and 26.

Table VI shows the sequences and the set-points of TCVC transient. TCVC hypothetical transient was initiated by the rapid closure of TCVs. When TCVs closed, the steam generated from the reactor core accumulated on the top of the reactor vessel. As a result, the dome pressure increased and led to the positive reactivity in the core. Then, the power went up.

As shown in Fig. 20, the steam flow decreased due to the TCVs closure. The steam did not be released so the dome pressure increased immediately. Fig. 21 shows the relationships between dome pressure and core power. As mentioned above, the increasing of dome pressure would reduce the void fraction and make the core power increase. Due to this increasing of core power, the reactor vessel generated more and more steam. As a result, the steam flow increased again at 211 second. For the safety reason, the control rods fully inserted at about 211.2 second and thus the core power decreased. Therefore, the steam generated inside the reactor vessel would be less so the steam flow decreased until the relief valves opened at 211.76 second. Once the relief valves opened, the dome pressure decreased and the NPP reached to a stable operating conditions.

In FRAPTRAN results, the peak value of cladding temperature, as shown in Fig. 22, is about 589K, which the
Fig. 21 Relationship between dome pressure and core power in TCVC analysis

Fig. 22 Cladding temperature of fuel rods in TCVC analysis

Fig. 23 Cladding hoop strain of fuel rods in TCVC analysis

Fig. 24 Radial gap between pellet and cladding in TCVC analysis

Fig. 25 Average fuel enthalpy of fuel rods in TCVC analysis
Kuosheng NPP TRACE/SNAP and FRAPTRAN/SNAP models were established successfully in this research. The load rejection and a feedwater pump trip transients were selected to assess Kuosheng NPP TRACE/SNAP model. The results and sequences of TRACE were similar to startup tests data. By the above compared results, it indicates that there is a respectable accuracy in Kuosheng NPP TRACE/SNAP model and it also shows that Kuosheng NPP TRACE/SNAP model is satisfying for the purpose of Kuosheng NPP safety analyses with confidence.

In the overpressurization transient analysis, the dome pressures of all cases were lower than the limit (9.58 MPa). It implied that the NPP was in safe situation. Besides, FRAPTRAN results also indicated the fuel rods did not fail in overpressurization transients. Finally, TRACE and FRAPTRAN analysis results were presented by the animation model of Kuosheng NPP.

### REFERENCES