# Performance Tests of KAERI Designed Robust Spacer Grid Shapes for PWRs

Kee-Nam Song, a K-H Yoon, H-S Kang, and K-H Lee a Korea Atomic Energy Research Institute, P.O.BOX 105 Yusong, Taejon, KOREA

#### 1. Introduction

In PWR fuel assemblies(FAs), spacer grids(SGs) are very important structural components for laterally and vertically supporting the nuclear fuel rods(FRs). Based on the design experiences and by scrutinizing the design features of foreign advanced nuclear fuels and foreign patents of SGs, KAERI has devised 16 kinds of SG shapes and has been applying for domestic and foreign patents since 1997. To date, KAERI has obtained US, Japan, China, and Republic of Korea (ROK) patents for 15 kinds of SG shapes from them and the other is under review for patent-rights in USA, EC, China, and ROK. We carried out mechanical/structural performance tests on two KAERI devised SG shapes, which are assumed to be the most effective candidates for the SG of the next generation nuclear FA in ROK, and also on two commercial SGs for the sake of a comparison.

#### 2. Mechanical/Structural Performance Tests

Mechanical/structural tests on two KAERI devised SGs and two commercial SGs were performed in detail. One of the KAERI devised SGs is a SG assembly with an optimized H-shape spring[1] as shown in Fig. 1. The spring shape was modified based on the H-shape spring[2] of which the main feature is the conformal contact shape at the contact part between the spring/dimple and the FR. To improve the performance of the H-shape spring, we adopted the systematic optimization design technique and obtained an optimized spring shape including the contact contour[3]. The other is the Doublet-type SG[4]. This SG is also modified based on the initial Doublet-type SG[5] of which the main feature is the support of the FR with a line contact.



Figure 1. KAERI's SG springs(Left: Opt. H; Right: Doublet).

We also selected two commercial SGs as references. One is widely used in the current commercial FA, which is designated in this paper as Ref. A. The other is a cutting-edge SG designated as Ref. B[6], whose shape of the supporting parts are similar to those of the KAERI devised SG with Opt. H spring.

## 2.1 Patent-right of KAERI designed robust spacer grids

We have acquired US and ROK patents for the Hshape spring, the optimized H-shape spring, and the initial Doublet-type SG. Recently we had also acquired US patent for the Doublet-type SG and now it is under review for EC and ROK patents.

## 2.2 Spring Characteristics

Force-deflection tests on four kinds of SG springs were performed up to the plastic range. The tests were performed for springs which were deflective by up to 1.0 mm. Plastic sets when the springs are unloaded are shown in Table 1. From the point of view of the FR support, it is recommended that the elastic stiffness of a spring be 100-250 N/mm. According to Table 1, the stiffness of the KAERI devised SG springs are within the recommended stiffness range while that of Ref. A is not within the range. In addition, we found the elastic range to be larger and the plastic set to be less for the KAERI devised springs when compared to those of the commercial springs.

Table 1. Comparisons of the plastic set for springs (based on the Opt. H's value).

/		
Spring shape	Plastic set	Elastic stiffness (N/mm)
Doublet	1.26	114
Opt. H	1.00	233
Ref. A	1.98	708
Ref. B	1.55	210

## 2.3 Fuel Rod Vibration Characteristics

To investigate the FR support/vibration characteristics, a modal test of a single dummy FR supported by five SGs has been performed. The objective of this test is to compare the maximum deflection of each SG shape when the same input force is applied to the FR. Three kinds of input forces of 0.5, 0.75, and 1.0 N were used in the test. Similar tendencies were obtained for the other input forces. According to the result of 0.75 N, the maximum

deflection for the springs are as follows; for the Doublet spring 0.04 mm, for the Opt. H spring 0.14 mm; and for Ref. B 0.16 mm as shown in Fig. 2. If the maximum deflection is small, the SG has a better vibration resistance to external forces and this leads to a greater resistance to fretting wear damage. From the results we can draw a conclusion that the vibration characteristics for resisting a fretting wear for the KAERI devised springs are superior to that for Ref. B.



Figure 1. Fuel rod deflection vs. frequency.

## 2.4 Fretting Wear Characteristics

We performed the fretting wear resistance tests under a high temperature/high pressure (HTHP) condition at AECL of Canada.

In early 2004, an AECL wear resistance test at a reactor operation temperature to derive the FR wear coefficient for the PWR FR/the Opt. H SG was performed using a sliding and impact wear tester. Table 3 shows the AECL wear test results of the Opt. H and Ref. B SG springs. According to Table 3, the wear resistance of the Opt. H SG spring is superior to that of the Ref. B SG spring, i.e. smaller wear coefficients (K) and also smaller maximum wear depths when compared to the Ref. B SG spring.

Table 3. AECL results at spring (based on the Opt. H's value)

	Opt. H	Ref. B
Ave. FR wear coefficient(K)	1.00	4.39
Max. FR wear mark depth	1.00	2.44

### 3. Conclusion

Since 1997, KAERI has devised 16 kinds of SG shapes and up to now acquired US, Japan, China, and ROK patents for 15 kinds of SG shapes from them. The mechanical/structural performance tests for two KAERI devised SG shapes which are assumed to be the most effective candidates for the SG of the next generation nuclear fuel assembly in ROK were carried out. Also tests for two commercial SGs were carried out as well. The results of the comparisons show that the performances of the KAERI devised candidates are superior or comparable to those of the commercial SGs from the aspects of the spring characteristics, fretting wear resistance, and fuel rod vibration characteristics of the SGs.

### Acknowledgements

This project has been carried out under the nuclear R & D program by MOST (<u>Ministry Of Science and Technology in Republic of Korea</u>).

#### REFERENCES

[1] K. H. Yoon, K. N. Song et al., Spacer Grid for Nuclear Fuel Assemblies with Grid Springs Maintaining Conformal Contact with Fuel Rods and Enlarged Elastic Range, US Patent US 6707872 B2, 2004.

[2] K. H. Yoon, K. N. Song et al., Spacer Grid with H-spring for Fuel Rods for Use in Nuclear Reactor Fuel Assemblies, US Patent US 6167105, 2000.

[3] K. N. Song et al., Shape Optimization of Spacer Grid Springs to Support Nuclear Fuel Rods, ICONE11-36500, 2002.

[4] H. S. Kang, K. N. Song et al., Side-slotted Nozzle type Double Sheet Spacer Grid for Nuclear Fuel Assemblies, US Patent US 6744843 B2, 2004.

[5] H. S. Kang, K. N. Song et al., Grid with Nozzle-type Coolant Deflecting Channels for Use in Nuclear Reactor Fuel Assemblies, US Patent US 6130927, 2000.

[6] L. D. Smith et al., Nuclear Reactor with Improved Grid, US Patent US 6606369 B1, August 12, 2003.