Manageable Reactor Pressure Vessel Materials Control Surveillance Programme-Flexible and Adaptable to Innovations

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Abstract

As a main barrier against radioactivity outlet reactor pressure vessel (RPV) is a key component in terms of safety and extended light water reactor (LWR) life. The surveillance programme (SP) calls upon to predict ahead RPV materials characteristics conservatively to guarantee RPV structural integrity without any compromise. General vice of existing SPs is an impossibility of SP changing and development during reactor operation (30, 60 and even more years). Up to day, approach based on initial hard nomenclature of surveillance specimens installed in capsules. Therefore, practically it is impossible to change anything in SP during RPV service life. Anachronistic principle of ahead of time, for some decades of years in advance fabrication and installation into reactor vessel the sets of surveillance specimens (SS) contradicts to request of RPV innovative monitoring technologies development during long-term operation.

Besides there is a deficiency of SP portliness relative to conditions of the RPV irradiation during operation. Most important is the discrepancy of the actual thermal condition of RPV wall from SSs irradiation temperature. This fact carries in the element of non-conservatism into the system of control. Ideally, surveillance metal has to be irradiated in contact with coolant. Metal placement in perforated capsules that is immediately in running water provides the minimum irradiation temperature and therefore guarantees the most conservative data on RPV metal mechanical properties getting. Clearly, that at this case there is no need in temperature monitors. Moreover, today there is no hard confidence in SS capsules integrity during RPV operation. In the event of capsule depressurization SSs damage occurs. At the same time in reality it is impossible to exclude environmentally assisted cracking of the primary circuit stainless steel components during 60 and more years of operation. Surveillance metal contacting with water in perforated capsules emulate RPV metal-water corrosion reaction appearance as a result of possible cladding cracking and hydrogen (as a corrosion product) - metal interaction. Therefore for materials susceptible to hydrogen embrittlement, the degree of SP conservatism grows.

We suggest to improve LWR SPs by means of passage from existing «hard» SPs to «flexible» manageable SPs (MSP) that would give the possibility of SP adaptation to requirements of time and to strengthen technical and scientific potential of investigators and researchers in the future. So, we believe that is no sense to leave present-day level of knowledge and technology in congeal state to next generation of researchers. Thus for new LWRs with the service life of 60 and more years we propose pass on from the SSs of routine nomenclature to MSP i.e. sets of archive materials coupons placed in non-hermetic containers and cooled directly by running water. It gives a perspective in case of need put into practice an innovative MSP taking into account the state-of-the-art safety standards, technical progress, present day level of science and technology. In support of the above-mentioned MSP conception 5 year duration prototype version of the MSP is under execution at operating commercial LWR.

Keywords: RPV materials; Manageable surveillance programme; Innovations

Introduction

Modern nuclear power engineering is based on LWR type plant reactors. As a main barrier against radioactivity outlet reactor pressure vessel (RPV) is a key component in terms of safety and LWR plant life extension when needed. The surveillance programme (SP) calls upon to predict ahead RPV materials characteristics conservatively to guarantee RPV structural integrity without any compromise. General vice of existing SPs is an impossibility of SP changing and development during reactor operation (30, 60 and even more years). Up to day, approach based on initial hard nomenclature of surveillance specimens installed in capsules. Therefore, practically it is impossible to change anything in SP during RPV service life. Anachronistic principle of ahead of time, for some decades of years in advance fabrication and installation into reactor vessel the sets of surveillance specimens (SS) without taking into account quantitative and qualitative changes of norms; state of the present-day science, testing methods and technique contradict to request of RPV operational monitoring technologies innovative development during long-term LWR operation.

LWRs surveillance programme improvement actuality

It is necessary to recognize that there is a deficiency of routine SP adequacy to real conditions of the RPV operation. The most important item is the discrepancy of the actual thermal condition of RPV wall from SSs irradiation temperature. At any case because of γ-heating, SSs irradiation temperature exceeds the real RPV temperature. This fact carries in the element of non-conservatism into the system of control. Moreover, because of specimen-to-specimen clearance temperature gradients through the SS exist. Ideally, surveillance metal has to be irradiated in contact with coolant. Archive metal blocks placement

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immediately in running water (in perforated capsules) would provide the minimum irradiation temperature and therefore would guarantee the most conservative data on mechanical properties getting. Clearly, that at this case there is no need in temperature monitors.

The second reason is that inasmuch as there is no hard confidence in SS capsules integrity during RPV operation (capsules depressurization can take place) the idea made sense to put archive metal billet in coolant beforehand. To solve the problem of metal corrosion archive metal billets (instead finished specimens) for surveillance irradiation are proposed. It means that test specimens have to be machined after irradiation and immediately before testing.

In reality, it is impossible to exclude environmentally assisted cracking of the primary circuit stainless steel components during, for instance, 60 years of operation. Surveillance metal contacting with water in perforated capsules emulate base metal-water corrosion reaction appearance as a result of possible RPV clad cracking and hydrogen (as a corrosion product)-RPV metal interaction. By this means for materials susceptible to hydrogen embrittlement the degree of SP conservatism grows.

Evaluation of the SSs testing long-term practice and experience allows proposing the new conception of RPV metal control by means of passage from existing «hard» SPs to «flexible» adaptable, «open» SPs. This approach would give the possibility of SP adaptation to requirements of time and to strengthen technical and scientific potential of investigators and researchers in the future.

Thus for new LWRs with the service life of 60 and more years we propose pass on from SPs, that are based on SSs of routine nomenclature to manageable SP (MSP), which will be based on sets of archive material billets placed inside the RPV and will cooled directly by primary circuit water. It clears the way to a perspective in case of need put into practice an innovative MSP of anyone content and complexity, taking into account state-of-the-art of the safety standards, technical progress, level of science and technology. Certainly MSPs development and application have to be based on disposable similar experience understanding and utilization. Let remember it.

It is known [2,3] that for the first generation of the Russian PWRs (WWERs) instead of the cancelled SPs just RPV (100% surveillance material) serve as billet for thin plates cutting and test specimens manufacturing as needed. As a matter, this practice is the first prerequisite of the proposed SP technology.

The second prerequisite is a worldwide experience on the through wall probes (trepans) of the ex-service RPVs using for actual metal properties examination [4-12].

The third prerequisite is our own long-term practice in SSs testing and experience in decommissioned LWR pressure vessel material properties study [13]. Recently for the first time in the history of the RPV materials study set of the 1T-CT type specimens for fracture mechanics tests was produced from 140 mm in diameter EPR RPV trepan. Figure 2 shows the steps of 1T-CT manufacturing and testing. Encouraging results are obtained and analyzed now.

In a certain sense, proposed MSP procedure (technology) is the closest analogy to trepans investigation with the exception surveillance billets (SB) in advance should be placed inside RPV and ready for examination in case of need without extra complex RPV cutting. SBs placement inside the RPV as close as possible to RPV wall should be the best decision in SP performance from all points of view. In the upshot, one can say that the scientific and technological prerequisites to LWRs surveillance programme improvement by means of going to manageable SPs (MSP) exist.

In support of the idea, experimental elaboration of the MSP prototype version is under development. Placed in the stainless steel perforated capsules Figure 3 RPV Cr-Ni-Mo steel (base and weld

**Figure 1:** Set of modern SS capsule internals [1].

**Figure 2:** Steps of 1T-CT type specimens from 140 mm in diameter EPR RPV trepan manufacturing (left side) and testing.
metal, Table 1) billets of the cylindrical shape are under irradiation in WWER-440/213 SS channels immediately in running water. Sketch of the full size and sub size Charpy specimens manufacturing from irradiated billets by means of electro discharge machining (EDM) is depicted in Figure 4.

New experimental results in the routine form of the transition temperature shift (TTS)-fast (E>0.5 MeV) neutron fluence (FNF) dependence are represented in Figure 5 (crosses and diamond) against a background of the disposable data [14]. It is seen that new data are in a good agreement with «old» data that were received during numerous experiments in commercial and test reactors earlier.

As an example of the MSP potentialities, experiment on so-called «wet» annealing effectiveness of the reactor vessel was conducted. Pre-irradiated in WWER-440/213 SS channels immediately in running water up to $9 \times 10^{19}$ cm$^{-2}$ at 270°C base metal Table 1 billets of the cylindrical shape were additionally irradiated in test reactor IR-8 at 330°C and neutron flux level of $3 \times 10^{11}$ sm$^{-2}$s$^{-1}$ during 87 hours. Figure 6 shows the experimental billets (pos.1, 2), arrangement and irradiation device. One can see and understand that simple forms of the billets and device components allow providing the possibility of operative and inexpensive irradiation process. As it is seen from Figure 7, where experimental results are demonstrated, $17°C$ recovery of the TTS take place. This value is equivalent to 1.5-fold neutron fluence reduction and therefore «wet» annealing technology has evident practical benefit.

**Conclusion**

Development of the new SP conception based on substitution of the surveillance specimens irradiation in sealed capsules by the surveillance billets irradiation in perforated containers with following test specimens manufacturing allows:

1. To strengthen the contribution of surveillance investigations to improve the safety and performance of LWRs;
2. To increase the level of LWR type safety on account of more adequate conditions of the surveillance metal irradiation;

| Material | C | Si | Mn | P | Cu | Cr | Mo | Ni |
|----------|---|----|----|---|----|----|----|----|
| Base     | 0.14 | 0.34 | 0.59 | 0.009 | 0.08 | 2.00 | 0.90 | 1.15 |
| Weld     | 0.04 | 0.45 | 0.76 | 0.005 | 0.02 | 1.46 | 0.65 | 1.26 |

**Figure 7:** Results of the experiment on potential effectiveness of the RPV «wet» annealing.
3. To improve the informativeness owing to carrying over the specimens of actual nomenclature manufacturing process immediately to moment of testing from initial stage of RPV producing;

4. To decrease the laboriousness and specific quantity of rigging metal for surveillance metal irradiation and to reduce the quantity of radioactive wastes;

5. To release funds and resources, to reduce the cost of the joint RPV metal surveillance programme execution;

6. To make better LWR’s competitiveness.

References

1. Kupka L (2003) Irradiation embrittlement monitoring programmes in Slovak Republic. Topical information meeting in prediction of irradiation damage effects on reactor components. Brussels 1: 433-441.

2. Ya I (1998) Shtrombach assessment of irradiation response of WWER-440 welds using samples taken from Novovoronezh unit 3 and 4 reactor pressure vessels. Nucl.Eng.Des.185 309-317.

3. Ya I (2000) Shtrombach properties of WWER-440 type reactor pressure vessel steels cut out from operated units. Nucl.Eng.Des.195 137-142.

4. Kussmaul K (1989) Assurance of the pressure vessel integrity with respect to irradiation embrittlement: activities in the federal republic of Germany. ASTM STP 10: 3-26.

5. Suzuki M (1994) Investigation on irradiation embrittlement of reactor pressure vessel steel using decommissioned technology for lifetime management of nuclear power plants specialists meeting organized by the IAEA Tokyo 14-17 Proceedings.

6. Iskander SK, Nanstad RK (1997) JPDR Vessel steel examinations. Heavy-section steel irradiation program. NUREG/CR-5591 ORNL/TM-11568.

7. Fabry A, Van Walle E, Gerard R (1994) Enhancing the surveillance of LWR steel components. Technology for lifetime management of nuclear power plants specialists meeting organized by the IAEA Tokyo Proceedings.

8. Godinn R, Kudriavtsev B, Chernykh L (1994) Manned journey to the center of a reactor. Nuclear Engineering International 39:18-20.

9. Curry A, Clyton R (1997) Remote through-wall sampling of the trawsfynydd reactor pressure vessel: An overview. Nuclear energy 36: 59-64.

10. Bischer PJ (1999) Microstructural examination of irradiated reactor pressure vessel welds samples. IAEA Meeting on Irradiation Embrittlement and Mitigation Madrid Spain Proceedings 77: 356-373.

11. Stoller E, Nanstad RK (2002) A proposal for sampling the Songs-1 reactor pressure vessel ORNL/NRC/LTR-02/12.

12. Brillaud C (2001) Vessel investigation programme of chooze A PWR reactor after shutdown. Effects of Radiation on Materials: 20th Intern. Symposium ASTM STP 1405.

13. Amaev A (2010) Decommissioned LWR pressure vessel material properties study. International symposium contribution of materials investigations to improve the safety and performance of LWRs-Fontevraud 7. 26-30 September Avignon France. Paper A041-T01.

14. Morozov AM (2002) In Reactor materials under irradiation behavior and structural strength CRISM Prometey publication Saint Petersburg 200-211.