CHEMISTRY PROGRAMME FOR WATER COOLED NUCLEAR POWER PLANTS

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1. INTRODUCTION

BACKGROUND

- 1.1. Requirements for the <u>chemistry programme for the</u> operation of nuclear power plants on the chemistry programme are established in IAEA Safety Standards Series No. SSR-2/2 (Rev. 1), Safety of Nuclear Power Plants: Commissioning and Operation [1].
- 1.2. This Safety Guide provides recommendations on water chemistry in water-cooled nuclear power plants.
- 1.3. Implementing a chemistry programme is essential to ensure the safe operation of a nuclear power plant. It contributes to the integrity, reliability and availability of structures, systems and components (SSCs) in accordance with their intended design and functions. The chemistry programme is based on a detailed rationale usually provided by the designer of the plant, but ultimately ownership of the contentscontent and proper implementation of the chemistry programme rests with the plant operator/licensee. The main goals of the chemistry programme (both chemistry and radiochemistry) are (a) to contribute to the reactivity management, (b) to minimize the potentially harmful effects of radiolytic decomposition of water and all forms of corrosion of SSCs influenced by the chemistry regime, (c) to preserve the integrity of the fuel, and (d) to reduce the buildup of radioactive material, enabling lower occupational radiation doses. In addition, the An additional goal is to limit the discharges discharge of chemicals and radioactive material to the environment as well as and to minimize the generation of radioactive waste. These goals fulfil the fundamental safety objective to protect people and the environment from the harmful effects of ionizing radiation established in IAEA Safety Standards Series No. SF-1, Fundamental Safety Principles [2].
- 1.4. Further recommendations on SSCs included in the chemistry programme from the point of view of ageing management are provided in IAEA Safety Standards Series No. SSG-48, Ageing Management and Development of a Programme for Long Term Operation of Nuclear Power Plants [3].
- 1.5. The chemistry programme comprises of the following three basic elements; the chemistry regime, chemistry control and chemistry measurements. The chemistry regime is defined by the reactor type, its design, the construction materials used and any requirements placed on the operating chemistry in the plant's safety analysis. The chemistry of the plant. Chemistry control confirms that the plant is operated in accordance with the requirements of the chemistry regime requirements and defines the parameters to be measured, their measurement frequencies, expected measurement values when deemed necessary, graded limit values, and corrective actions to be taken if necessary. The chemistry Chemistry measurements provide information abouton the actual chemistry conditions in the systems, which in turn serve as the basis for all further operational and safety-related decisions.

1.6. This Safety Guide supersedes IAEA Safety Standards Series No. SSG-13, Chemistry Programme for Water Cooled Nuclear Power Plants¹.

OBJECTIVE

- 1.7. The objective of this Safety Guide is to provide recommendations on water chemistry for nuclear power plants to meet the requirements inof SSR-2/2 (Rev. 1) [1], in particular Requirement 29. These recommendations aim at mitigating the degradation of SSCs and ensuring their integrity and availability, while adhering to a commitment to reduceminimizing the generation of radioactive waste and reducing radiation doses and limitlimiting discharges of radioactive material and chemicals to the environment to levels that are as low as reasonably achievable and are within national regulations and to reduce the generation of radioactive waste.
- 1.8. The recommendations provided in this Safety Guide are aimed primarily at managers of operating organizations to for effectively overseeoverseeing the plant chemistry programme and at regulatory bodies when fulfilling their external oversight responsibilities and during development of when developing national regulatory requirements for the water chemistry.
- 1.9. The recommendations provided in this Safety Guide can also be used by technical support organizations and research organizations when they are providing provide support for licensees or regulatory bodies.
- 1.10. This Safety Guide can also be useful to plant chemistry personnel to continuously improve improving existing chemistry programmes, supportsupporting the development of new chemistry activities and to assisting in the development of corrective actions for eliminating to eliminate identified weaknesses in the current programme.

SCOPE

1.11. This Safety Guide covers all types of water-cooled nuclear power plantsplant. Some parts of this Safety Guide could be used for non-water cooled nuclear power plants. It provides Member States with recommendations and guidance on the chemistry programme that the plant should have in place. This chemistry programme should ensure that SSCs important to safety, those SSCs whose failure may prevent SSCs important to safety from fulfilling their intended function, and those SSCs that are credited in the safety analyses can operate reliably throughout the original designentire operating lifetime, including the construction, commissioning and, all operational states and accident conditions, as well as the decommissioning stage.

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¹ INTERNATIONAL ATOMIC ENERGY AGENCY, Chemistry Programme for <u>Water Cooled</u> Nuclear Power Plants, IAEA Safety Standards Series No. SSG-13, IAEA, Vienna (2011).

- 1.12. This Safety Guide addresses the main activities of the plant chemistry programme for various types of water-cooled nuclear power plantsplant and givesprovides a basis for an effective plant chemistry programme. It also contains recommendations on chemistry and radiochemistry monitoring to ensure compliance with the plantplant's operational limits and conditions.
- 1.13. This Safety Guide does not provide detailed technical advice relatedrelating to particular water chemistry regimes of water-cooled nuclear power plants. The intentions and expectations of the chemistry programme are only described in so far as isto the extent necessary to understand the scope of chemistry control and chemistry measurements, because each programme is plant specific. The information in the Annex can be used for planning the preservation of SSCs during different stages of the plantplant's lifetime and in preparation for decommissioning.

STRUCTURE

1.14. Section 2 provides recommendations on the functions and responsibilities of organizations involved in the chemistry programme and the interfaces between them. Section 3 provides recommendations on the training and qualification of personnel involved in the chemistry activities. General recommendations on the chemistry programme are provided in Section 4. Recommendations on the process of chemistry control are given in Section 5. Section 6 provides recommendations on the optimization of chemistry aspects of radiation exposure. Recommendations on chemistry and radiochemistry measurements are provided in Section 7. Section 8 provides recommendations on the management of chemistry data. Recommendations on quality control of chemicals and other substances are given in Section 9. The Annex provides information on the preservation of SSCs in nuclear power plants during the different stages of the plantplant's lifetime.

2. FUNCTIONS AND RESPONSIBILITIES FOR THE MANAGEMENT OF THE CHEMISTRY PROGRAMME

- 2.1. The operating organization is required to develop, implement, assess and continuously improve a management system, in accordance with the requirements established in IAEA Safety Standards Series No. GSR Part 2, Leadership and Management for Safety [4] and with Requirement 2 of SSR-2/2 (Rev. 1) [1].
- 2.2. Requirement 3 of SSR-2/2 (Rev. 1) [1] states that "The structure of the operating organization and the functions, roles and responsibilities of its personnel shall be established and documented."

The integrated management system should define clear functions and responsibilities at the plant in accordance with the requirements established for all chemistry activities, such as management of

resources, chemistry and radiochemistry control and measurements, management of the buildup of radioactive material, chemistry and radiochemistry surveillance, chemistry and radiochemistry data management, quality control, reviews of results, and staff—training and qualification of personnel. Recommendations on the management system for a nuclear power plant are provided in IAEA Safety Standards Series No. GS-G-3.5, The Management System for Nuclear Installations [5]. Job descriptions offor chemistry personnel should be included in plant documentation.

2.3. Paragraph 7.13 of SSR-2/2 (Rev. 1) [1] states:

"The chemistry programme shall be developed prior to normal operation and shall be in place during the commissioning programme. The chemistry programme shall provide the necessary information and assistance for chemistry and radiochemistry for ensuring safe operation, long term integrity of structures, systems and components, and minimization of radiation levels."

The chemistry programme should contribute to the following:

- (a) Ensuring reactivity control of the reactor core;
- (b) Preserving the integrity of the fuel cladding;
- (c) Minimizing all forms of corrosion of SSCs influenced by the chemistry regime;
- (d) Minimizing the buildup of radioactive nuclides to reduce dose rates at the plant and hence radiation doses to personnel;
- (e) Reducing the amount of chemical and radioactive waste and planned discharges to the environment.
- 2.4. The operating organization should develop and implement the chemistry programme that enables the reliable and continued operation of SSCs in the long term and that does not compromise design assumptions nor manufacturer requirements during the entire operating lifetime of the plant and the decommissioning stage.
- 2.5. Requirement 4 of SSR-2/2 (Rev. 1) [1] states that "The operating organization shall be staffed with competent managers and sufficient qualified personnel for the safe operation of the plant."

For normal day-to-day operations, the operating organization should provide sufficient funds and the necessary number of qualified chemistry personnel at all levels, including technical support personnel, supervisors and chemistry managers.

- 2.6. The chemistry management should ensure that sufficient numbers of staffpersonnel are always available at the plant or can quickly come to the plant quickly when needed.
- 2.7. The operating organization should provide sufficient resources for the development of chemistry control methodologies. In addition, the operating organization should provide adequate facilities, sampling and measurement equipment (including laboratory and on-line monitoring instruments) for

chemistry measurements. The operating organization should also ensure that the chemistry equipment and related systems are ready to return to service after maintenance and modifications according to predefined acceptance criteria. Further recommendations are provided in IAEA Safety Standards Series No.—SSG-74, Maintenance, Testing, Surveillance and In-service—Inspection in Nuclear Power Plants-[6].

- 2.8. The operating organization is required to assess <u>its own</u> performance and enable <u>its</u>-continuous improvement in accordance with Requirement 13 of GSR Part 2 [4] and Requirement 9 of SSR-2/2 (Rev. 1) [1]. <u>PlantThe plant</u> management should set clear targets for <u>the</u> continuous improvement of safety performance in the chemistry area. <u>PlantThe plant</u> management should periodically reinforce its expectations <u>onof</u> the chemistry programme. Targets and management expectations should be described in <u>the</u> plant or corporate documentation. <u>ContinuousThe continuous</u> improvement of <u>the</u> chemistry programme should be an established practice among the chemistry personnel and the challenges relating to long term operation of the plant should be addressed.
- 2.9. Plant The plant management should ensure that any measures to shorten the scheduled shutdown period and to accelerate plant startup activities will not compromise the compliance with chemistry control procedures (e.g. efficient use of water purification systems during the shutdown and startup stages, maintaining suitable wet or dry preservation conditions in equipment during shutdown). In accordance with GSR Part 2 [4], safety is an overriding priority and safety is not to be compromised by other priorities.
- 2.10. Changes into a plant's organizational structure that could affect the existing chemistry programme should be brought to the attention of the chemistry management at an appropriate level for advice, comments or approval, if necessary.
- 2.11. Chemistry managers and supervisors should routinely observe chemistry activities to ensure adherence to plant policies and chemistry procedures. Such observations should also include human factors (e.g. workload, performance measures, job stress) with regard to the working environment.
- 2.12. Information flow within the chemistry department should be well organized. Relevant information should be properly distributed, archived and it should be easily retrievable.

2.13. Paragraph 4.34 of SSR-2/2 (Rev. 1) [1] states:

"Self-assessment by the operating organization shall be an integral part of the monitoring and review system. The operating organization shall perform systematic self-assessments to identify achievements and to address any degradation in safety performance. Where practicable, suitable objective performance indicators shall be developed and used to enable senior managers to detect and to react to shortcomings and deterioration in the management of safety."

The chemistry programme should be included in the plantplant's self-assessment programme. Audits and other self-assessments, and independent reviews of the chemistry programme should be conducted regularly. The self-assessment programme for the chemistry programme should also include participation in both intra-laboratory and interlaboratory comparison programmes which that should include both chemistry and radiochemistry measurements. Paragraph 6.3 of GSR Part 2 [4] states that "The corrective actions necessary for eliminating the causes of non—conformances, and for preventing the occurrence of, or mitigating the consequences of, similar safety related events, shall be determined, and corrective actions shall be taken in a timely manner.—." Identified non-conformances of the chemistry programme should be reported, should be and included in the plant's corrective action programme with a proper significance level, and the status of corrective actions should be regularly evaluated (see para. 6.3 of GSR Part 2 [4]).

- 2.14. Performance indicators for the chemistry programme (both chemistry and radiochemistry), including relevant operational indicators, should be established to monitor the effectiveness of the programme. Performance indicators for the chemistry programme should be regularly communicated to the chemistry personnel. Relevant indicators should also be brought to the attention of other departments and senior management. Chemistry performance indicators should be analyzedanalysed for trends, and preventive and/or corrective measures should be undertaken when necessary in a timely manner.
- 2.15. Requirement 24 and paras 5.27–5.33 of SSR-2/2 (Rev. 1) [1] establish requirements on the feedback of operating experience. The chemistry management should regularly collect operating experience from operating organizations and institutions at a national and international level to ensure information exchange and that the chemistry programme is kept up to date with best industry practices. Lessons identified from the operating experience relating to the chemistry programme should be appropriately implemented in the procedures of the chemistry programme or other types of plant documentation and should be brought to the attention of the chemistry personnel.
- 2.16. If design changes relevant to chemistry are planned, members of the chemistry personnel should be included in the plant's design authoritychange process. As part of the process, the chemistry management should understand the changes and the consequences of these changes for the chemistry programme and approve the changes in the design basis documents relevant to the water chemistry programme. The operating organization should own design basis documentation or have an easy access to it. After the implementation of changes, the chemistry management should revise the chemistry programme, if necessary, and update relevant documentation (see para. 4.42 of SSR-2/2(Rev. 1) [1]).
- 2.17. For any plant modifications, the chemistry department should provide all necessary data to the other plant departments, if needed. Further recommendations on controlling activities relating to

modifications to nuclear power plants are provided in IAEA Safety Standards Series No. SSG-71, Modifications to Nuclear Power Plants [7].

- 2.18. Information relating to chemistry should be shared with theat meetings reviewingthat are held to review activities relating to, for example, to ageing management, corrosion, leakages, outage planning, emergency preparedness and response planning, reducing dose rates at the plant, and reducing liquid radioactive waste.
- 2.19. Chemistry personnel should have a clear understanding of their roles and responsibilities. Proper organizational arrangements should be established for managing the interfaces between the chemistry group and other plant groups contributing to chemistry activities to ensure that responsibilities are clearly defined, and chemistry results are efficiently used. If a corporate chemistry function is in placeestablished, the roles and responsibilities of the operating organization and the corporate organizations should be clearly communicated and understood by all personnel.
- 2.20. Proper interface arrangements should be established between the chemistry group and other groups (e.g. operations, maintenance, instrumentation and control, technical support) to ensure that necessary repairs to chemistry systems and equipment are made in a timely manner and that their, repair backlogs are avoided and that equipment remains available to meet any relevant requirements defined by the plant's safety analysis of the plant. If issues involving other departments are identified, then these should be brought to the attention of the senior management in a timely manner.
- 2.21. Water chemistry and radiochemistry reports should be shared with other relevant departments in the operating organization. The content and the frequency of these reports, as well as the relevant departments with which they are shared, should match the needneeds of the operating organization.
- 2.22. Methods for delivering analytical results to other departments (e.g.—the operations and maintenance departments) should be well established and communicated to all relevant personnel. When follow-up actions need to be implemented, responsibilities should be clearly assigned to the relevant department.
- 2.23. Well-defined interfaces should be established with the regulatory body, the design organization, and internal and external technical support organizations. Reporting expectations to the regulatory body should be clearly stated in the plant documentation and properly understood by all chemistry managers.
- 2.24. Qualified external contractors and consultants should be made available as necessary to meet the needs of the chemistry programme. The operating organization may delegate to other organizations some tasks of the chemistry programme, but the operating organization should retain overall responsibility for such delegated work (see Requirement 1 of SSR-2/2 (Rev. 1) [1] and para. 4.33 of GSR Part 2 [4]). The operating organization should ensure that the chemistry department provides sufficient support to and control of contractors working within the chemistry area.

- 2.25. All contractors of the chemistry department should be made-subject to the same expectations as chemistry personnel, particularly with respect to the chemistry skills and competences, adherence to procedures, result reporting, safety culture and performance evaluation. Further recommendations on the management of contractors are provided in SSG-74 [6].
- 2.26. The chemistry <u>department</u> and the training department should provide all the information that contractors need to ensure that they understand the relevant plant procedures.

3. TRAINING AND QUALIFICATION OF THE CHEMISTRY PERSONNEL

3.1. Requirement 7 of SSR-2/2 (Rev. 1) [1] states that "The operating organization shall ensure that all activities that may affect safety are performed by suitably qualified and competent persons."

Recruitment The recruitment, qualification and training of the chemistry personnel should be conducted in accordance with the recommendations provided in IAEA Safety Standard Standard Series No. SSG-75, Recruitment, Qualification and Training of Personnel for Nuclear Power Plants [8], and follow safety culture principles as described in GS-G-3.5 [5]. Chemistry personnel should have a sufficient and relevant educational degree in accordance with the local education system.

- 3.2. The chemistry management should ensure that chemistry personnel are qualified. For each position the The necessary qualifications should be clearly defined for each position. The chemistry management should ensure that sufficient supervision is carried out and that chemistry personnel demonstrate a commitment to high standards of safety performance [1].
- 3.3. All chemistry activities should be performed by authorized chemistry personnel, but trainees may be assigned to carry out chemistry activities while supervised by qualified personnel.
- 3.4. A systematic approach to training for chemistry personnel should be applied in accordance with the recommendations provided in SSG-75 [8]. Training facilities and methods should be used which that have been proven to be effective in attaining achieving the training objectives. During all steps of the training programme, the level of knowledge and experience of the chemistry staffpersonnel should be taken into account.
- 3.5. The chemistry management should develop and implement basic (i.e.—general training for all relevant personnel), initial, ongoing and refresher training for the chemistry personnel as appropriate.
- 3.6. Initial training for chemists should include on the job training in areas relatedrelating to the chemistry programme, control and measurements (e.g. chemistry in safety analysis report, laboratories, sampling points, chemical handling, storage areas, and injection points of chemicals in operating systems), chemistry in the safety analysis report). The chemistry management or a qualified trainer should approve confirm the successful completion of initial training.

- 3.7. Continuous training for routine tasks should be carried out for all chemistry personnel and it should have clearly written goals. Training should also cover chemistry-specific areas during startup, normal operation, outages, most probable transients and likely emergency scenarios. Periodic refresher training should also be considered for infrequent tasks (e.g., access to and use of the post-accident sampling system if not used for regular sampling).
- 3.8. On the job training should be provided in the laboratory, workshop or other locations where chemistry activities take place.
- 3.9. On the job training should be conducted in accordance with written operating procedures for activities such as taking samples, using on-line chemistry stations, fixing deficiencies in on-line and off-line equipment, performing regular minor maintenance on on-line equipment and laboratory instruments, and using the post-accident sampling system.
- 3.10. Training activities should include techniques for recognizing unusual conditions during sampling, insufficient radiation protection, malfunction of measurement equipment and adverse trends in measurement results.
- 3.11. Chemists at a nuclear power plant should have sufficient knowledge in their areas of responsibility to be able to communicate effectively with and to support the operating personnel. The theoretical part of their training should include the chemistry regime, the chemistry control, the chemistry measurements, the potential impact of changes in chemistry on the safety of the nuclear power plant including different operational states, and the appropriate rationale.
- 3.12. Laboratory <u>supervisors upervisors</u> should be familiar with equipment used by chemistry personnel and <u>have the knowledgeknow</u> how to operate it, even if they are not the ones responsible for executing the related tasks on a regular basis.
- 3.13. The training programme should be modified <u>when applicable</u> to include training in new technologies and analytical methods prior to their introduction in the plant—when applicable.
- 3.14. Chemistry personnel and other plant personnel who deal with chemicals should be trained in the following specific areas:
- (a) The classification, labelling and packaging of hazardous and radioactive substances;
- (b) The corresponding storage, handling and proper disposal of chemicals, their mixtures and substances;
- (c) The use and availability, provision and location of material safety data sheets;
- (d) The use and maintenance of personal protective equipment.

- 3.15. After the training, the chemistry personnel should be knowledgeable on all relevant plant requirements for nuclear, radiation and industrial safety.
- 3.16. The plant management should support <u>the</u> participation of plant chemistry representatives at national and international workshops, conferences and meetings and should facilitate access to networks or forums for <u>the</u> exchange of operating experience relevant to the nuclear industry.
- 3.17. Chemistry personnel should take part in training programmes or emergency exercises simulating the possible release of chemicals or radioactive materials. Emergency chemistry procedures, emergency equipment and expected chemistry values should be used in training and exercises to ensure correct responses by chemistry personnel (see paragraphsparas 5.5 and5and 5.6 of SSR-2/2 (Rev. 1) [1]).
- 3.18. Chemistry personnel should regularly train on the different routes to reach the post-accident sampling arrangementsystem, should usual routes be inaccessible during accident conditions.

4. CHEMISTRY PROGRAMME

- 4.1. The chemistry programme should contribute to ensuring safe operation, of the plant, the long term integrity of SSCs and the integrity of the fuel; minimizing the buildup of radioactive material; and limiting all planned discharges to the environment to levels as low as reasonably achievable and within national regulations [1].
- 4.2. The integrated management system should define the accountabilities and responsibilities of the chemistry management regarding the implementation of the chemistry programme. Implementation The implementation and responsibilities of the chemistry programme should be organized and documented in such a way that takes into account the organizational structure of the company (e.g.-fleet, corporate, single site, multi-unit facilities) and the plant's safety analysis of the plant are taken into account.
- 4.3. The chemistry programme should include documentation to serve as a basis for the selection, monitoring and analysis of the chemistry parameters, and it should be in place already be established during the commissioning phase. The chemistry instructions should be aligned with operational limits and conditions (see also IAEA Safety Standards Series No. SSG-70, Operational Limits and Conditions and Operating Procedures for Nuclear Power Plants [9]). The chemistry instructions should explicitly define graded limit values for specific chemistry parameters enabling the efficient implementation of the chemistry programme. The plantPlant documentation should describe potential corrective actions to be applied inat various operational stages.
- 4.4. The chemistry programme should cover at least the following aspects:
- (a) The chemistry department should clearly document the SSCs whichthat are within the scope of the chemistry programme.

- (b) A plant specific chemistry regime should be in placeestablished and it should be developed in accordance with the plantplant's design and safety analysis to contribute into the safe plant operation of the plant during all operational states, designed accident conditions design basis accidents and during design extension conditions. Chemistry The chemistry management should understand the potential design changes and the consequences of these changes for the chemistry programme. If needed, the chemistry programme should be updated accordingly. The changes in the design basis documents relevant to the water chemistry programme should be approved by the chemistry management.
- (c) The chemistry programme should be regularly reviewed to take into account: the operating experience, including good practices, from other utilitiesplants and from Member States (e.g.—appropriate feedback on operating events, research results, revised standards);) and the documented conclusions and the improvements incorporated into the chemistry programme, when considered beneficial. Chemistry managers and supervisors should regularly review available internal and external information on operating experience. The information on operating experience and the results of these reviews should be made available to relevant chemistry personnel.
- (d) The primary water chemistry regime should take into account its potential impact on (i) plant specific corrosion mechanisms of materials in the primary system, (ii) fuel cladding corrosion, (iii) activation and transport of corrosion products, (iv) dose rates, (v) crud induced power shifts (where applicable) and (vi) crud induced localized corrosion.
- (e) The secondary side chemistry regime should minimize (i) corrosion in the systems and in the components, (ii) deposits in the steam generators, (iii) concentration of deleterious impurities in bulk water and more importantly in crevice areas with restricted flow and (iv) leaks in both the water and air parts inof the condenser. The secondary side chemistry programme should ensure the effective purification of steam generator blowdown water and water from condensers.
- (f) Condenser tube leakages should be properly controlled and minimized to avoid the ingress of harmful impurities.
- (g) The chemistry regime for auxiliary and supporting systems should be compatible with the materials of construction to preserve their full integrity and availability.
- (h) For chemistry control in semi-closed cooling systems with cooling towers, the following points should be taken into account:
 - (i) The system design and the type of materials present in the system;
 - (ii) The regulatory requirements regarding microbiological growth;
 - (iii) The discharge of effluents to the environment;
 - (iv) The quality of the raw water;

- (v) The supply forof chemical compounds needed to operate the system.
- (i) Appropriate chemistry control and diagnostic parameters should be used to ensure safe and reliable operation (see <u>paras</u> 5.9. and 5.10).
- (j) The chemistry programme data should be communicated in a timely manner to relevant chemistry managers and to those parts of the organization that need such information (e.g. operators, maintenance personnel, the system engineering group, technical support organizations).
- (k) Any deviations (e.g. deficiencies, adverse trends, fast transients) from normal operational limits should be addressed in a timely manner, and the effectiveness of methodologies used for the identification of such deviations should be regularly evaluated and improved, if necessary.
- (l) On-line instruments and equipment in the laboratory should be regularly inspected, calibrated, maintained and kept up to date. The necessary redundancies <u>and/or</u> diversities for this equipment should be ensured.
- (m) The chemistry department should provide plantinformation on the plant's ageing management programme information—needed to ensure the safe and long-term operation of the SSCs. Recommendations on ageing management are provided in SSG-48 [3].
- (n) The in-service inspection results should be used to confirm whether the chemistry programme is effective or not.
- (o) Procedures and practices should be <u>in placeestablished</u> to ensure that representative sampling with relevant frequencies can be performed from necessary process systems. The proper alignment of graded limit values and measurement frequencies should be carefully evaluated.
- (p) A process to avoid <u>impuritythe</u> ingress <u>of impurities</u> from chemicals and substances should be <u>in place</u>. <u>Selection implemented</u>. <u>The selection</u> of new construction materials <u>dueowing</u> to modernization or refurbishment activities should be carefully evaluated to minimize the generation and subsequent dissolution of corrosion products and their subsequent activation in the reactor core.
- (q) Radiochemistry measurements should be carried out for closed cooling water circuits in boiling water reactors (BWRs) and graphite moderated high-power channel-type reactors (RBMKs) and in the primary and secondary sides of pressurized water reactors (PWRs) and pressurized heavy water reactors (PHWRs) to detect leaks in pressure boundaries.
- (r) Discharges of radioactive species and chemicals should be kept as low as reasonably achievable and within national regulations. Chemistry departments should carefully evaluate, thoroughly understand and properly document the potential impact of any changes in the chemistry regime on the safe operation of the nuclear power plant, including aspects of radioactive and chemical

- discharges. Radioactive discharges to the environment should be measured on-line before their discharge to ensure that national and plant limits are not exceeded.
- (s) The chemistry programme should provide adequate support to identify, characterize and minimize radioactive waste generated at the nuclear power plant (including waste from decontamination).
- (t) Hazardous chemicals should be stored and handled properly, and material safety data sheets should be readily available to all plant personnel.
- (u) The chemistry programme should include guidance documentation to selection of suitable decontamination techniques, when necessary.
- (v) The cleanliness requirements and storage conditions <u>for SSCs</u> should be defined <u>for SSCs</u> in plant documentation during <u>the</u> construction and commissioning stages to ensure <u>the</u> safe and reliable operation of SSCs throughout the lifetime of the plant.
- (w) The chemistry programme should include clear chemistry expectations and instructions for SSC preservation periods (see the Annex).

5. CHEMISTRY CONTROL

- 5.1. Chemistry control should ensure that systems within the scope of the chemistry programme are operated in accordance with the appropriate chemistry regime. The chemistry regime depends on the design of the plant and on the construction materials used. The chemistry Chemistry control should be continuously improved by taking into account up-to-date knowledge, research results and operating experience.
- 5.2. Paragraph 7.14 of SSR-2/2 (Rev. 1) [1] states:
 - -"Chemistry surveillance shall be conducted at the plant to verify the effectiveness of chemistry control in plant systems and to verify that structures, systems and components important to safety are operated within the specified chemical limit values."

The effectiveness of the chemistry control in relevant plant systems should be regularly evaluated by establishing and implementing sufficiently extensive chemistry and radiochemistry measurements.

5.3. To achieve effective chemistry control, the chemistry programme should define detailed chemistry parameters to be followed in all water-cooled reactor types. These parameters should be developed taking into consideration their potential safety importance. All parameters should be based on adequate technical knowledge and international nuclear industry experience.

- 5.4. The control parameters should be those parameters whichthat are known to have a negative impact on material integrity, fuel cladding corrosion, or fuel design performance, or to have a direct impact on reactivity control, radiation fields or the environment.
- 5.5. The control parameters should have clear graded limit values and it should be ensured that these values are strictly followed. If deviations from these limit values occur, corrective actions should be initiated progressively within a predefined period of time and more significant actions should continue to be applied until plant shutdown, if technical justification deems it necessary.
- 5.6. To enable the implementation of corrective actions in a timely manner, the chemistry department should use sufficiently sensitive and accurate analytical techniques and should select appropriate monitoring frequencies of control parameters. If continuous monitoring is unavailable, sufficient sampling should be implemented.
- 5.7. Plant Expected plant specific, expected control parameter values should be specified in the chemistry documentation to avoid unintentionally exceeding graded limit values.
- 5.8. To avoid the long lasting accumulation of detrimental impurities in low concentrations, integrated limit values for these impurities should be defined, where relevant, and timely actions should be taken if integrated limit values are exceeded.
- 5.9. Records of the chemistry control parameters should be maintained and assessed, and any values exceeding the limit values or any deviations from the chemistry programme should be treated in conformance with the management system of the operating organization.
- 5.10. Diagnostic parameters should be defined to provide further information on the chemistry control status of the plant. These parameters should be chosen in such a way as to enable the chemistry department to react proactively on chemistry variations.
- 5.11. The chemistry department should continuously <u>analyzeanalyse</u> trends in control and diagnostic parameters and proactively react if adverse trends are identified. <u>TrendingTrend analysis</u> should be performed to identify deviations in both short- and long- term perspectives.
- 5.12. Normal operational values should also be defined for the activity concentrations of the most important fuel originated radionuclides present in the primary coolant. Also the The detection limits and threshold values for fuel defects and suspected fuel leakage should also be specified.
- 5.13. Radiochemistry parameters should be systematically monitored, <u>analyzedanalysed</u> for trends, evaluated and in the case of deviation, correlated with chemical and operational data during the following stages:
- (a) Power operation (primary and secondary coolant);

- (b) Transients (primary coolant);
- (c) Shutdown (primary coolant);
- (d) Outages (primary coolant).

Radiochemistry parameters should be taken into account when occupational exposure and environmental discharges are evaluated. Tools should be available to enable the detection of fuel leakage and to provide information about its severity.

- 5.14. Chemistry parameters and their corresponding graded limit values, when applicable, should be clearly defined in chemistry procedures or other relevant plant documentation in the following stages:
- (a) Transition from construction to commissioning;
- (b) Commissioning;
- (c) Startup;
- (d) Power operation;
- (e) Transients:
- (f) Shutdowns;
- (g) Outages;
- (h) Transition from operation to decommissioning;
- (i) -Decommissioning.
- 5.15. During outages, equipment and systems should be maintained under adequate <u>layuplay-up</u> conditions and in accordance with safety requirements. Further information on <u>layuplay-up</u> conditions is provided in the Annex. Preservation parameters should be monitored, and documented and corrective actions should be implemented, if needed.
- 5.16. The water chemistry regime of active and passive safety systems that contain liquid neutron absorbers (e.g. boric acid tanks, containment sprinkler systems, bubble stacks, reservoirs containing gadolinium) should be maintained in accordance with their technical specifications.
- 5.17. The quality of lubricant oil for systems important to safety should be regularly monitored and controlled.
- 5.18. The quality of diesel fuel should be verified before transferring into its transfer to the diesel fuel tanks. The quality of diesel fuel in the storage tanks for the diesel generators should be checked in accordance with plant documentation. The monitoring results should be analyzed analysed for trends to allow for the detection of early indications of potential deterioration of the expected properties.

- 5.19. Tanks and unventilated spaces containing gases should be strictly monitored and properly maintained to prevent potential explosions caused by the simultaneous buildup of oxygen and hydrogen and because of the potential presence of gaseous fission products and iodine species.
- 5.20. The concentrations of the chemical inhibitors that are added to cooling and other systems that might have microbiological growth and microbiologically induced corrosion, should be adequately controlled and monitored. Potential impacts on industrial safety and the environment should also be assessed.

WATER CHEMISTRY CONTROL **INAT** BOILING WATER REACTORS

- 5.21. During operation, the chemistry control at a boiling water reactor power plant should be focused on decreasing the concentration of harmful impurities in the reactor coolant to the optimum practicable level in order to avoid or minimize intergranular stress corrosion cracking of core components and parts of pressure vessel penetrations, to minimize fuel performance risks and to reduce radiation levels on surfaces of SSCs.
- 5.22. To avoid or minimize stress corrosion cracking of specific components, mitigating chemicals, if applicable, should be injected into the coolant, and their concentration should be carefully measured. The basis for the applied chemistry regime should be clearly documented.
- 5.23. Dissolved hydrogen and oxygen levels should be maintained within specifications.
- 5.24. During startup, the oxygen concentration in the reactor water should be controlled and <u>it</u> should be maintained at a low enough level to minimize intergranular stress corrosion cracking.
- 5.25. Steam humidity should be kept as low as possible to reduce <u>the</u> spread of contamination and <u>the</u> degradation of the steam lines.
- 5.26. The conductivity and concentrations of chlorides, fluorides and sulphates in the reactor coolant should be controlled and kept below the graded limit values. The concentrations of iron, nickel, silica, copper (in the case of components containing copper) and zinc (in the case of zinc injections) should be adequately controlled in the feedwater system to minimize fuel performance risks.
- 5.27. The origin of corrosion products entering the reactor coolant should be understood <u>in order</u> to implement necessary mitigation actions to minimize their impact on fuel cladding and on the amount of activated corrosion products (e.g., <u>corrosion products from</u> feedwater <u>sourcessystems</u>, reactor internal materials <u>sources</u>, carbon steel surfaces in <u>the</u> reactor water <u>clean upcleanup</u> system).
- 5.28. Shutdown and startup procedures should be strictly followed to control the release of corrosion products and to effectively remove them using coolant purification system filters and demineralizers,

as well as to minimize corrosion. Any deliberate deviation from the procedures should be carefully evaluated by operating organizations and the basis clearly documented for future assessments.

- 5.29. In preparation for shutdown, at those plants where it is possible, the flow rate of the reactor water cleanup system should be maximized to the extent possible to minimize the inventory of activated corrosion products in the reactor water. Similarly, during a plant shutdown for a refueling outage, the flow rate in the cleanup system should be as high as possible during the crud and corrosion product release phase.
- 5.30. The capacity of the <u>purificationcleanup</u> system should be based on the amount of fission products released into the coolant as a result of the maximum allowable fuel leakage during power operation. The capacity should also be high enough to efficiently remove corrosion products dissolved from the circuit surfaces and impurities introduced to the coolant.
- 5.31. The concentration of activated corrosion products in the reactor water and their transport should be minimized. During normal operation, the continuous injection of zinc into the feedwater should be optimized for this purpose, when applicable.
- 5.32. If a plant has installed a catalyst recombiner probe inline at deadthe ends of pipesthe pipelines to recombine radiolysis radiolytic gases, its availability to fulfill fulfil its function should be ensured.

WATER CHEMISTRY CONTROL AT GRAPHITE MODERATED HIGH-POWER CHANNEL-TYPE REACTORS (RBMK):

- 5.33. For a nuclear power plant with a graphite moderated <u>reactor</u> and water cooling by forced circulation circuit, the chemistry regime <u>whichthat</u> keeps the pH close to a neutral value (in the range <u>fromof</u> 6.5 to _8.0) without chemical additions should be adopted. Graphite moderated reactor plants should have high purity feedwater. This feedwater quality should be achieved by an effective process using a full flow condensate and bypass purification systems for reactor coolant.
- 5.34. Chemistry control at a graphite moderated reactor should ensure the following:
- (a) The deposition of corrosion products on fuel assemblies, heat exchanger surfaces and pipelines should be minimized;.
- (b) Corrosion phenomena of the materials should be minimized:
- (c) Moisture separators should produce high quality steam for turbines as specified by the turbine manufacturer.
- 5.35. The chemistry parameters, particularly <u>for</u> dissolved hydrogen and oxygen, should be maintained within specified limits to reduce the risk of corrosion.

5.36. To minimize the level of activated corrosion products in deposits on component surfaces in the forced circulation circuit, flushing with <u>or</u> without reagents should be performed both at the beginning of, and after the shutdown periods.

PRIMARY WATER CHEMISTRY CONTROL AT PRESSURIZED WATER REACTORS (INCLUDING VVERSWATER COOLED, WATER MODERATED POWER REACTORS)

- 5.37. The concentration of dissolved ¹⁰B in the reactor coolant system for controlling core reactivity should be regularly monitored to prevent deviation from normal isotopic depletion. The concentration of boric acid should be monitored using either on-line measurements or grab sample measurements conducted frequently to support control of pH_T of the primary coolant. Concentration The concentration of ¹⁰B should be verified before the preparation of the borated solution to ensure that the required percentage of ¹⁰B is present in the boric acid.
- 5.38. Addition The addition or removal of alkaline compounds should be used to maintain the optimum pH_T value throughout the fuel cycle to reflect the continuous decrease of boron concentration in the primary coolant. In pressurized water reactors, either lithium hydroxide (enriched in ⁷Li to minimize the tritium generation) or potassium hydroxide and ammonia are used to adjust pH_T. When potassium hydroxide is used, the total alkali mixture (i.e.-potassium injected, lithium produced by neutron reaction on boron, and possibly sodium as an impurity) should be monitored using available techniques.
- 5.39. The concentration of hydrogen should be kept within specified limits during power operation to minimize the concentration of oxygen and other oxidizing species in the primary coolant. In addition, if make-up water is deaeratedde-aerated, the oxygen concentration of the make-up water should be monitored and oxygen should be degassed or chemically scavenged, when necessary, to be within specifications.
- 5.40. Corrosive impurities should be kept below specified limits to avoid corrosion of the primary system components. The most important stressors are oxygen, chlorides, fluorides and sulphates.
- 5.41. The concentrations of chemical compounds with a low solubility should be kept within specifications to reduce their deposition on fuel cladding surfaces. Such chemical compounds include calcium compounds, magnesium compounds, aluminumaluminium compounds and possibly silica compounds.
- 5.42. Shutdown and startup procedures should be strictly followed to <u>minimize corrosion and to</u> control the release of corrosion products and to effectively remove them using coolant purification system filters and demineralizers, as well as to <u>minimize corrosion</u>. Any deliberate deviation from the

procedures should be carefully evaluated by operating organizations and the basis clearly documented for future assessments.

- 5.43. No specific <u>layuplay-up</u> conditions are needed for drained primary systems during the outages since the materials are selected to minimize susceptibility to corrosion at ambient temperature and atmosphere.
- 5.44. To further optimize chemistry control, additional chemical compounds may be used in the primary circuit water. The use of depleted zinc should be evaluated to better control the source terms of the corrosion products and the stress corrosion cracking of nickel-based alloys. The conclusions of such evaluations should be clearly documented.
- 5.45. An upper limit for zinc should be specified at the plants that inject it, to comply with fuel vendor guidance. Limits for silica and nickel concentrations should be specified in <u>the</u> case of zinc injection, because these might form low solubility compounds that could deposit on fuel cladding surfaces.

PRIMARY AND MODERATOR WATER CHEMISTRY CONTROL AT PRESSURISEDPRESSURIZED HEAVY WATER REACTORS (PHWR)

- 5.46. A management system for heavy water (D_2O) should be established to account for the D_2O inventory and to control the level of tritium activity. Throughout the heavy water management system, D_2O should be segregated on the basis of its tritium and isotopic composition.
- 5.47. The isotopic purity of D_2O in the heat transport system should not be permitted to decrease below a value that ensures that excessive positive reactivity will be prevented in the event of voiding in the heat transport system. Additionally, the isotopic purity of heavy water in the heat transport system should not be permitted to increase beyond the isotopic purity of the moderator at the equilibrium of the fuel cycle.
- 5.48. The concentration of soluble reactivity agents (e.g. poisons such as boron or gadolinium) should be based on the negative reactivity necessary to ensure that the reactor will remain subcritical in the event of a serious process failure. The poison concentration that could lead to an over—poisoned guaranteed shutdown state is specific to the nuclear power plant and should be documented in the safety analysis report.
- 5.49. The isotopic concentrations of boron and gadolinium salts intended for use as neutron poisons should be verified prior to their introduction into the reactor system, to ensure that their isotopic concentrations (10 B, 155 Gd to 157 Gd) are equal to, or higher than, their natural isotopic abundance.

- 5.50. Upper and lower limits for deuterium/-hydrogen and oxygen concentrations in cover gas systems should be adequately established to eliminate the possibility of the formation of an explosive gas mixture.
- 5.51. The concentration of dissolved deuterium in the primary circuit should be such that radiolysis is suppressed and the system components are not impacted by hydrogenation.
- 5.52. The <u>concentration</u>concentrations of chloride, fluoride and sulphate, and of corrosion products should be kept below specified limits. Deviations <u>toin</u> the measured theoretical value of conductivity should trigger actions to investigate <u>the</u> potential ingress of ionic impurities or potential problems with the system sampling techniques.
- 5.53. During reactor shutdown, efforts should be made to maintain optimal chemistry specifications, despite the limited availability of purification and chemical addition systems. Hydrogen should not be added when the reactor is cold and depressurized. During shutdown for maintenance, to the extent possible, the empty part of the primary system should be filled with nitrogen gas, to the extent possible, to minimize air ingress.
- 5.54. During reactor shutdown, normal chemistry specifications should be maintained for the moderator system, except <u>forin</u> the following <u>occasionsscenarios</u>:
- (a) When the moderator contains gadolinium as a result of poison injection by the shutdown safety system, as a result of being in a guaranteed shutdown state, or as a result of xenon simulation;
- (b) When the cover gas is being purged;
- (c) When the moderator is drained.

SECONDARY WATER CHEMISTRY CONTROL AT PRESSURIZED WATER REACTORS (INCLUDING PWRs, VVERs AND PHWRsWATER COOLED, WATER MODERATED POWER REACTORS AND PRESSURIZED HEAVY WATER REACTORS)

- 5.55. Special attention should be paid to the integrity of the various parts of the secondary and auxiliary systems that might be significantly affected by various forms of corrosion or deposited corrosion products. The secondary and auxiliary systems and their water chemistry control should be designed to minimize the ingress of corrosive impurities.
- 5.56. The selected water chemistry regime:
- (a) Should further minimize the flow accelerated corrosion of construction materials, particularly in components made of carbon steels;

- (b) Should be compatible with all secondary side materials;
- (c) Should reduce the amount of corrosion products in the steam generator feedwater to minimize their deposition ontoon steam generator tubes, between tubes and tube sheets, and within tube support plates and collectors;
- (d) Should be compatible with the plant's purification systems;
- (e) Should minimize the discharge of liquid and solid waste to the environment;
- (f) Should be achieved by selecting appropriate chemicals to avoid causing unnecessary health risks to the personnel of the operating organization.
- 5.57. The secondary circuit should be operated with a high pH value, which should be obtained using volatile alkaline reagents such as ammonia and/or amines (e.g. morpholine, 2-aminoethan-1-ol, dimethylamine, hydrazine). The pH value of the secondary side water is plant specific and should be such that an appropriate pH_T value is ensured in various parts of the secondary system. ConcentrationThe concentration of alkaline chemicals should be specified and verified.
- 5.58. A reducing agent should be added when necessary to scavenge oxygen in the water in order to minimize susceptibility to stress corrosion cracking in steam generators. The most effective injection strategy (e.g. injection points, rate, frequency, etc.) of chemicals should be carefully evaluated.
- 5.59. The primary to secondary circuit leakage rate in the steam generator tubes should be calculated based on the basis of on-line activity measurements and should be strictly controlled within predefined limits. Leaks from the primary to secondary circuit should be limited to minimize the production of radioactive waste (e.g. liquid effluents, resins, filters, sludge) and the potential release of radionuclides into the environment.
- 5.60. The levels of deleterious impurities (e.g. sodium ions, chloride ions, sulphate ions, lead ions, copper ions, total suspended solids, suspended iron) in the steam generator water should be measured and kept as low as possible. The impurities concentrate in the steam generators during the steady_state operation and therefore blow down_Blowdown limits for these species should therefore be established either for each impurity or through a representative indicator (e.g.- cation conductivity).
- 5.61. The use of lead-containing equipment or materials <u>likesuch as</u> certain greases in the secondary systems during operation or maintenance—works should be avoided to the extent possible.
- 5.62. The potential impact of chemistry parameters on the integrity of the steam generator should be regularly evaluated and related results should be analyzedanalysed for trends. The main tools for such an evaluation should be the following:

- (a) Evaluation of the results of non-destructive testing (during in-service inspections) of the integrity of the steam generator tubes, at least for degradation relating to the chemistry control of primary and secondary circuits;
- (b) Measurement of hideout return to <u>getobtain</u> an <u>estimation estimate</u> of impurity levels in crevices and in flow restricted areas (e.g. sludge piles, deposits);
- (c) Evaluation of the quality and quantity of sludge removed from steam generators during outages;
- (d) Evaluation of the amount of hard deposits in the steam generators which that can cause clogging.
- 5.63. If necessary, based on the basis of a safety assessment, an effective cleaning procedure should be applied to remove deposits from steam generators to mitigate the effects of various forms of corrosion. However, the need to perform cleaning should first and foremost, be avoided, by implementing effective chemistry control and/or other related measures, i. (e.g. materials selection/compatibility, etc.). If cleaning becomes necessary, an adequate safety justification should be performed provided.
- 5.64. To further optimize the control of corrosion products control in the steam generators, the use of dispersant compounds and film—forming products in the secondary water should be considered and assessed. The results of the assessments should be clearly documented for future work.
- 5.65. Impurity concentrations (inorganic and organic) in the demineralized make-up water should be controlled to ensure compliance with technical specifications.
- 5.66. Auxiliary systems should be operated according to in accordance with a specific chemistry regime to minimize corrosion risks.

6. OPTIMIZATION OF THE CHEMISTRY ASPECTS OF RADIATION EXPOSURE

- 6.1. The optimization of the chemistry regime should contribute to the following:
- (a) Continuous reduction of dose rates in the plant over time;
- (b) Reduction of any discharges of radioactive material to the environment;
- (c) Reduction of the generation of radioactive waste and its radioactivity.
- 6.2. Specifications for all important radiochemistry parameters should be established and applied during different operating modes to ensure compliance of that doses to the personnel comply with the dose limits and maintain to keep radiation exposures of personnel as low as reasonably achievable and within regulatory requirements. During an outage, and if possible, also during operation, dose rates from systems and components should be measured regularly to allow for trends to be analyzed analysed.

These data should be complemented by nuclide specific measurements to identify which nuclides are the main contributors to the dose rates.

- 6.3. To reduce the radiation dose ofto personnel, the chemistry programme should include the following:
- (a) The application of a suitable chemistry regime to minimize <u>the</u> generation and subsequent dissolution of corrosion products, deposition of corrosion products in-<u>the reactor</u> core and their subsequent transport on surfaces of SSCs;
- (b) The use of high quality make-up water to avoid <u>the</u> ingress of easily activated chemical species and suspended materials into the process streams;
- (c) The effective use of primary and secondary water cleanup systems for removing dissolved and suspended activated and non-activated substances;
- (d) Quality control of the chemicals used in the coolant systems to avoid <u>the</u> ingress of impurities, which could have a negative impact on SSCs or increase activity levels;
- (e) The regular discharging of systems to reduce the level of tritium, if applicable.
- 6.4. The deposition of corrosion products <u>intoin</u> the <u>reactor</u> core should be minimized by keeping the chemistry parameters of the primary water coolant as constant as possible and at an optimal value during steady-_state operation. Particular attention should be <u>placed ongiven to</u> preparations for shutdown. Plans should be <u>in placeestablished</u> to enable the purification of reactor coolant during <u>refuelingrefuelling</u> outages.
- 6.5. The dissolution of elemental cobalt toin the reactor water coolant should be controlled through engineering modifications and an optimized chemistry regime. The use of materials containing cobalt (59Co) that come into contact with the primary coolant should be avoided to the extent possible to reduce dose rates due to 60Co. For some reactor designs, this should include, where reasonably practicable, specifying low Co-cobalt containing grades of stainless steel for some SSCs. To avoid the unnecessary dissolution of inactive cobalt ions intoin the primary coolant, all large replacement or heavily decontaminated components should be properly pre-passivated, if technically possible, before their surfaces are exposed to the operating environment.
- 6.6. Chemistry control should minimize the deposition of nickel into the reactor core during steady-state operation and efficiently dissolve ⁵⁸Co during shutdown procedures. The existing purification system should have a suitable configuration to implement the efficient removal of ⁵⁸Co from the water, particularly during the shutdown period.
- 6.7. Programmes for the replacement of <u>Stellitestellite</u> (typically 57% <u>Cocobalt</u>) and other cobalt containing hard facing alloys, as well as silver and materials containing antimony, should be considered,

where practicable. The chemistry department should be part of the <u>process for the approval process</u> whenof new equipment and materials are being approved for use in plant systems.

- 6.8. The presence of easily activated elements should be minimized in SSCs and, if necessary and possible, specifically removed from the coolant during reactor shutdown by the selection of a proper shutdown chemistry regime with an adequate purification system. In graphite moderated reactor units, ⁹⁵Zr could also be an important contributor to radiation fields and should be eliminated if possible.
- 6.9. During the commissioning stage, surfaces should be pre-passivated (hot conditioning) prior to initial startup in order to produce a protective oxide layer on component surfaces to minimize the release of corrosion products. Chemistry conditions to be maintained during this period should be aligned with the materials used in the system and considered by, and justified in, the plant's safety analysis of the plant.
- 6.10. Successful The successful completion of the hot conditioning should be verified (e.g. chemicals used, duration, temperature). Acceptance criteria for the completion of this process should be established. Material samples could be used as an additional step for further surface analysis to confirm the quality of the oxide film formed on the sample surfaces. Injection The injection of zinc during this period should be considered and if not used, the basisa justification for not using zinc should be clearly documented.
- 6.11. Harmful chemical species (e.g.-oxygen, halogens, corrosion products) and chemical additives (e.g.-hydrogen, alkalis, zinc) should be strictly controlled to minimize fuel cladding deterioration and thereby optimize protection and safety forwith regard to occupational exposure and environmental discharges. The amount of low solubility species should be minimized to keep the buildup of deposits on the cladding surfaces as low as possible to avoid the risk of fuel cladding failures.
- 6.12. The normal level of fission product activity in the primary coolant should be measured during the initial period of reactor operation following startup, in order to define a reference background level, which value should be used for trend analysis. This value should be included in the radiochemistry procedures and used to evaluate fuel leakage or fission product contamination in the reactor core.
- 6.13. The activities of fuel_originated radionuclides in the primary coolant and in other systems should be kept below their specified values. The activity should be checked by continuous monitoring and/or periodic sampling, and the measurement results should be trended analysed for trends and assessed to identify potential fuel cladding defects.
- 6.14. The plant management should agree on levels for fission product concentrations in the coolant beyond which the plant should not participate in load follow actions or, if the fuel failure is significant enough, the management should order the shutdown of the unit within a reasonable period of time to

remove the defective fuel element. There should be a clear link between relevant fission product concentrations or limits and the plant's safety analysis of the plant.

- 6.15. Comprehensive decontamination procedures (e.g. chemical, electrochemical, mechanical) should be developed and validated for different applications. When choosing the decontamination technique, potential long term impacts to plant materials should be considered along with minimizing the recontamination rates as well as and the generation of nuclear waste. The need to undertake decontamination should be reduced soas far as is reasonably achievable.
- 6.16. Chemical decontamination followed by optimized chemistry control should result in a net reduction of occupational doses at the plant. The <u>re-contamination</u> of the surfaces should be minimized by reducing the source terms to the extent practicable.
- 6.17. Extensive chemical decontamination processes should be avoided in order to prevent too high <u>a</u> dissolution rate of the protective oxide films on the primary circuit. After chemical decontamination of larger primary circuit components or the full system, proper rinsing and/or re-passivation of system surfaces should be carried out to avoid extensive deposits of corrosion products on the fuel surfaces that could <u>have increasedincrease the</u> risk of fuel cladding failure and potential power shifts. Purification of the water should ensure the removal of corrosion products.
- 6.18. Operating procedures and chemistry control practices should ensure that the generation of radioactive waste is kept as low as possible in terms of both activity and volume but also considering doses to the workers and discharges to the environment.
- 6.19. In accordance with <u>the</u> chemistry programme, <u>the</u> treatment and interim storage of radioactive waste arising from plant operation should be strictly controlled in a manner consistent with the requirements for <u>the</u> safe disposal of waste established in IAEA Safety Standards Series No.-SSR-5, Disposal of Radioactive Waste-[10]. During <u>the</u> treatment and interim storage, the requirements defined by waste acceptance criteria should be followed. Further recommendations on waste management in the operation of nuclear power plants are provided in IAEA Safety Standards Series No. SSG-40, Predisposal Management of Radioactive Waste from Nuclear Power Plants and Research Reactors [11].
- 6.20. In order to minimize liquid and gaseous waste and/or activity, the operating organization:
- (a) Should monitor and quickly identify leakages in the primary systems and should take corrective actions in timely manner;
- (b) Should optimize the handling and transport of liquids to reduce the potential amount of liquid waste collected;
- (c) Should segregate liquids from different sources to avoid dilution and mixing of chemically incompatible substances and liquids having a significant difference in activity levels;

- (d) Should reduce the amounts of chemicals and recycle chemical substances (particularly boric acid), if possible and reasonable;
- (e) Should establish appropriate chemistry control to prevent primary to secondary coolant leakages;
- (f) Should reduce the amount of gas introduced into the system to the minimum quantity practicable;
- (g) Should use ion exchange resins and selective sorbents;
- (h) Should use filters to separate suspended radioactive substances from the liquids;
- (i) -Should use hold-up tanks and other delay systems (charcoal beds) to allow radioactive decay before material is discharged intoto the environment;
- (j) -Should use effective filters to separate aerosols from gaseous discharges;
- (k) Should use <u>treatmentequipment</u> for <u>the</u> volume reduction of gases (e.g.-<u>recombiners</u>, absorbers, <u>vaporvapour</u> recovery system, pressurized storage), which also serves as a delay system;
- (l) -Should optimize liquid waste management in order to minimize liquid waste generation, facilitate disposal and reduce on-site and off-site exposure in a cost-effective manner.
- 6.21. Discharges of liquid and gaseous radioactive effluents arising from plant operations should be authorized by the regulatory body. The operating organization should conduct assessments on the characteristics of the expected source term and public exposure scenarios. Recommendations on the conduct of such assessments are provided in IAEA Safety Standards Series No. GSG-10, Prospective Radiological Environmental Impact Assessment for Facilities and Activities [12].
- 6.22. The principle of optimization of protection and safety should be applied when setting discharge limits and the regulatory body should evaluate whether the processes established by the operating organization to protect workers and the public are optimized. The operating organization should establish procedures to monitor the source term and the environment in order to control effluents and verify compliance with the discharge limits. Further recommendations on establishing discharge limits and on the process for the optimization of optimizing the protection of workers managing radioactive effluents and the members of the public are provided in IAEA Safety Standards Series No. GSG-9, Regulatory Control of Radioactive Discharges to the Environment [13]. The source term for a release of radioactive material to the environment should be evaluated for all operational states and accident conditions as recommended in SSG-2 (Rev. 1) IAEA Safety Standards Series No. SSG-2 (Rev. 1). Deterministic Safety Analysis for Nuclear Power Plants [14].
- 6.23. The operating organization should make arrangements to ensure that <u>liquid effluents are analyzed</u>, after being transferred to holding tanks, <u>liquid effluents are analyzed</u> before being discharged. The total

amount of discharged effluents should be known and their overall impact on the environment should be assessed.

6.24. Requirement-12 of IAEA Safety Standards Series No. SSR-2/1 (Rev. 1), Safety of Nuclear Power Plants: Design [15], states that "Special consideration shall be given at the design stage of a nuclear power plant to the incorporation of features to facilitate radioactive waste management and the future decommissioning and dismantling of the plant".

New nuclear power plants should benefit from prior experience on the selection of materials and equipment and should apply a reactor chemistry regime that can minimize, for example, the source term during plant operations and later onsubsequently during the decommissioning phase as low as practicable.

6.25. Appropriate water chemistry control should be applied to minimize the consequences of a loss of coolant accident resulting in the release of iodine radionuclides to the containment building.

7. CHEMISTRY AND RADIOCHEMISTRY MEASUREMENTS

7.1. Paragraph 7.15 of SSR-2/2 (Rev. 1) [1] states:

"The chemistry programme shall include chemistry monitoring and data acquisition systems. These systems, together with laboratory analyses, shall provide accurate measuring and recording of chemistry data and shall provide alarms for relevant chemistry parameters. Records shall be kept available and shall be easily retrievable."

The scope and frequency of chemistry and radiochemistry monitoring activities for commissioning, operating modes (i.e. startup, shutdown, operation at stable power levels, outages) as well as transient conditions should be specified by the chemistry department in relevant plant documentation and procedures. The same applies to accident conditions and decommissioning.

- 7.2. The frequency of the measurements should be defined taking into consideration the rate of change of parameters compared towith the time scales for actions associated with graded limit values, the safety importance of SSCs, the aggressiveness of the measured impurities, and operational operating modes.
- 7.3. The chosen analytical method should provide sufficient sensitivity in the <u>concentration ranges of</u> expected and graded limit values—<u>concentration ranges.</u> The 'matrix effect' (<u>i.e.</u> the effect of other ingredients in the sample) should be determined and corrected if necessary.
- 7.4. The measurements should be used to detect trends in the chosen parameters, to discover and eliminate undesirable effects and minimize consequences of deviations in chemistry parameters. The chemistry and radiochemistry measurements should be carried out through all stages of the lifetime of

a plant, including commissioning, shutdown and startup periods, and when systems are taken out of operation for long periods or during decommissioning.

- 7.5. Chemistry and radiochemistry measurements:
- (a) Should provide timely chemistry and radiochemistry results to the operating organization <u>for it</u> to run the plant according to the specifications;
- (b) Should verify compliance with chemistry control parameters, diagnostic parameters, and radiochemistry limits and conditions;
- (c) Should detect any abnormal conditions and should enable the implementation of corrective actions;
- (d) Should ensure compliance with the discharge limits.
- 7.6. Computer programs used to calculate chemistry parameters should be verified and validated according to in accordance with guidance in IAEA Safety Standards Series No. SSG-39, Design of Instrumentation and Control Systems for Nuclear Power Plants [16].
- 7.7. The most important control parameters should be measured using on-line monitoring techniques. For these parameters, the chemistry department should implement redundant and independent verification.
- 7.8. Plant documentation should include data to allow the comparison of data from different sampling points or the comparison of measurements of different parameter from the same sampling point (e.g. intercomparison of grab sample results and measurements of cation conductivity in the steam generator blowdown system) in order to evaluate the plausibility of the data measured.
- 7.9. Paragraph 7.16 of SSR-2/2 (Rev. 1) [1] states:

"Laboratory monitoring shall involve the sampling and analysis of plant systems for specific chemical parameters, concentrations of dissolved and suspended impurities, and radionuclide concentrations"..."

All on-line and laboratory analyses procedures should do the following:

- (a) Describe Should describe the intended use of the procedure;
- (b) Reference Should reference information sources used for the development of the procedure;
- (c) <u>ProvideShould provide</u> a summary of relevant information on the methods used, indicating the accuracy, linearity and range of the methods, possible interferences and the precision of the measurements;
- (d) State Should state equipment, reagents and standards needed to perform the analyses;

- (e) <u>ProvideShould provide</u> step by step instructions for performing the analyses and calculating the results;
- (f) Indicate Should indicate the quality control requirements;
- (g) Describe Should describe the measures for industrial safety and radiological protection;
- (h) Provide Should provide information on instrument calibration;
- (i) Give Should give instructions on how to proceed if something unexpected happens;
- (j) Provide Should provide a limit of detection and a limit of quantification.
- 7.10. The instruments, equipment and methods to be applied should be validated before commissioning. The validation process should demonstrate that instruments, equipment and methods are suitable for the task. The validation data should be properly documented and recorded so that it is they are easily available and retraceable.
- 7.11. A calibration and maintenance programme should be established and applied to all on-line and laboratory monitoring instruments. The responsibilities for calibration and maintenance should be clearly defined.
- 7.12. Calibration strategies should be chosen in such a way that the range of the calibration points includes the values that are expected to be measured and the calibration points are as close as possible to the expected measurement value.
- 7.13. Calibration should be performed at regular intervals and the frequency should be decided on the basis of equipment manufacturers' manufacturer specifications, plant experience or as result of the control charts. The calibration should be checked regularly with a control solution (control standard). The concentration of the control solution should be close to the expected value. These results should be analyzed against appropriate control and warning limits. Depending on the analytical method applied, calibration control measurements should be performed before and after each analytical run.
- 7.14. Reagents and sources used for calibration and control should be validated (e.g. all standards applied should be traceable to certified standard solutions or reagents). Calibration and control standards should be prepared out of from different reference materials to avoid common failures.
- 7.15. On-line chemistry monitoring and data acquisition systems should be used to accurately measure and record data and provide alarms for key chemistry parameters. The measurement ranges of analytical instruments should extend beyond the operating ranges and safety limits of the plant.
- 7.16. Typical physical conditions (e.g. temperature, pressure, flow rate) at the measuring location should be taken into account. Although some instruments have temperature compensation for

calibration purposes, <u>the</u> temperature of the measurement media should be controlled as some instruments might have limited temperature ranges.

- 7.17. The activity of fission products should be measured to confirm the fuel integrity, identify fuel cladding leaks and <u>getobtain</u> an <u>estimation estimate</u> of <u>the</u> severity of the leaks. The following should be taken into consideration for the conduct of these tasks:
- (a) The gamma spectrometry equipment should be well maintained and calibrated, and different measurement geometries should be used for calibration;
- (b) Sufficient sensitivity with respect to activity measurements of fission products should be ensured to allow the early detection of fuel leaks.
- (c) Power transients accompanied by 'spiking phenomena' for fission products should be adequately monitored;
- (d) Depending on the type of fuel, a selection of both volatile and non-volatile radionuclides should be measured to enable the detection of both small and large cladding defects.
- (e) Properly selected radionuclide activity ratios should be applied to assess the burnup of leaking fuel rods in order to facilitate their identification during operation or outages, depending on the type of reactor.
- (f) To be able to detect potential fuel leaks, the radioactivity of the primary circuit should be monitored using fixed on-line analyzers analysers. Otherwise, an adequate frequency for grab sampling should be defined.
- 7.18. Radiochemistry measurements should be part of the spent fuel handling operations, starting from reactor pool storage throughoutand including any transport operations to interim storage facilities, in order to monitor the fuel integrity and the possible propagation of defects after the removal of the fuel from the reactor. These measurements, together with proper sampling arrangements, should also be part of the process to identify leaking fuel rods.
- 7.19. Measurements of the primary coolant activity of the activated corrosion products should be carried out to evaluate chemistry control performance, and to understand and minimize radioactive material transport processes. Such measurements should be carried out at different sampling points.
- 7.20. Measurements of other activated species (e.g.—radioisotopes of argon, tungsten, sodium, potassium, chlorine) should be performed to cross-check the results of chemical analyses and to provide an early warning of low concentrations of potential <u>ingresses of</u> foreign material <u>ingresses</u>.

- 7.21. Radiochemical Radiochemistry methods should be used to evaluate barrier leak rates which that cannot be monitored by other measurement techniques, especially when the leak rate is very small (e.g.- steam generator tube leaks, leaks to intermediate cooling systems).
- 7.22. Radiochemistry measurements should be applied in monitoring the performance of purification systems, especially when <u>the</u> removal of radioactive material is the main purpose of operation of the purification system.
- 7.23. Measurement of the activities of relevant radionuclides should be carried out while monitoring the efficiency of decontamination processes, especially in the decontamination of large components, in order to optimize treatment time and minimize radioactive waste generation. Monitoring practices should be in accordance with as low as reasonably possibleachievable principles and objectives.
- 7.24. Radiochemistry methods should be used to characterize radioactive waste with regard to its treatment, conditioning and disposal. The following should be taken into consideration for the characterization of waste:
- (a) Effective and validated radiochemical separation methods should be developed for <u>the</u> activity measurement of difficult-to-measure radionuclides (e.g.-_pure alpha or beta emitters, low energy gamma emitters);).
- (b) For the radionuclides specified for each disposal facility, and as defined in the safety analysis report, the activities should be determined repeatedly in a defined set of waste streams, so that sufficient data are accumulated from which mathematical correlations can be derived between difficult-to measure radionuclides and key (reference) radionuclides can be derived (so-called 'fingerprinting').
- (c) Such correlations should be used for the calculation-based characterization of newly generated waste, but periodic checks of their correctness should be carried out bythrough new radiochemical analyses.
- 7.25. The activities of radioactive effluents, both liquid and gaseous, should be monitored regularly by appropriate activity fractioning and monitoring methods.
- 7.26. \rightarrow Methods that rely on radiochemical separation should be applied in monitoring releases of tritium and $^{14}C_{2}$ as these are particularly low energy beta emitters.
- 7.27. Determination of the radioisotopes on the inner surfaces of the primary circuit should be done byperformed using in-situ gamma spectrometry at carefully selected parts of the primary circuit. Other techniques could be the use of wipe sampling, oxide layer scraping or electrochemical sampling. These data should be analyzedanalysed for trends and correlated with chemical and operational data, such as pH_T and thermal power.
- 7.28. Laboratories should be suitably secured and should have adequate space, supplies and equipment.

- 7.29. Redundancy of laboratory analysis on the site or inat other location or organization or organizations for the most important parameters should be provided to ensure that analytical services can be provided at all times, including during design basis accidents and during design extension conditions.
- 7.30. Adequately redundant instruments and equipment for performing analyses of given types and at given frequencies should be made available for the most important chemistry and radiochemistry parameters. If some of these analyses are outsourced, the chemistry department should ensure that the necessary redundancy is also available byfrom service providers or other organizationorganizations.
- 7.31. Laboratories should have implement good general housekeeping, and ensure orderliness and cleanliness at workingwork areas and at sampling points. These areas should comply with the criteria for contamination levels defined in the plant procedures. Eating, drinking and smoking should not be allowed in the laboratories. Proper environmental conditions should be maintained in the laboratory. Radiochemistry laboratories should be regularly controlled by the radiation protection department to avoid buildup of radiation fields.
- 7.32. Industrial safety (including fume hoods for ventilation, appropriate storage of flammable solvents and hazardous materials, tools to deal with spilled chemicals, flammables and other gases, provision of safety showers for personnel, personal protective equipment and first aid kits) and radiological safety (i.e. proper radiation shielding and contamination control facilities) should be ensured during all chemistry and radiochemistry related activities.
- 7.33. The fume hoods should be periodically checked according to in accordance with the industry standards. The malfunction of active safety systems likesuch as the ventilation system of fume hoods should be promptly indicated and repaired. All laboratory and work practices should be carried out in accordance with plant procedures and industrial safety standards.
- 7.34. All laboratory instruments and equipment should be in good condition in order to provide accurate and reliable analytical data for monitoring purposes. The condition of such instruments and equipment should be ensured by a documented maintenance plan—and, a regular calibration plan as well as by having and a long—term equipment renewal plan. Instruments under validation or maintenance should be clearly labelled.
- 7.35. Instrumentation manuals, well-maintained logbooks as well as and calibration and control records should be made available in the laboratory.
- 7.36. For relevant parameters, the adequacy and <u>the</u> accuracy of chemistry and radiochemistry measurements should be checked regularly by means of intra-laboratory and interlaboratory tests to identify potential analytical interferences, improper calibration, errors in the selection or the implementation of the analytical technique and issues in instrument operation. These test results should 32

be evaluated to determine the cause of unexpected differences and deviations, with account taken of both short- and long-term effects. If necessary, corrective actions should be taken to further improve laboratory performance.

- 7.37. If—the instrument performance shows significant irregularities, an investigation should be performed_conducted to determine the cause and to identify suitable actions to restore measurements with the appropriate quality.
- 7.38. Representative grab samples should be ensured by appropriate flushing of sampling lines, proper determination of the sample flow rate, cleanness of containers, and minimization of the risk of chemical contamination and loss of dissolved gases or volatile substances during sampling. A written procedure on the sampling process should be made available.
- 7.39. Account should be taken of delays in obtaining samples (owing to, for example, the volume of the 'sampling line'line for liquid samples) and of specific sampling issues associated with obtaining representative samplingsamples of soluble and particulate corrosion products.
- 7.40. A post-accident sampling system <u>facility</u> should be ready to operate when needed, in accordance with accident or emergency procedures, to <u>provide obtain</u> the chemistry and radiochemistry samples from the reactor coolant or the sumps—in the containment and fission products in the containment. If a post-accident sampling system does not exist, it should be ensured that other approaches are available.
- 7.41. For proper post-accident sampling, the following should be available:
- (a) Procedures for post-accident sampling.
- (b) Radiation protection measures for personnel who <u>carry outperform</u> sampling, <u>while</u> <u>transportingtransport</u> the samples to the laboratory and <u>duringperform</u> the measurements <u>in the laboratory</u>. Such measures should be evaluated in advance and applied when the post-accident sampling is being performed (e.g.-shielding of the sampling tube).
- (c) A programme for preventive maintenance.
- (d) Regular checks of the operability of post-accident sampling.
- (e) Regular training of personnel designated <u>for operation ofto perform</u> post-accident sampling (i.e.-personnel taking grab samples and performing subsequent activities).
- (f) Identification A list of the chemistry parameters to be monitored.
- 7.42. Emergency procedures and equipment <u>mustneed to</u> provide sufficient sampling and analytical capacities, in order to provide necessary information on <u>chemicalschemical</u> or radiological releases.
- 7.43. Radiochemistry equipment should be available to measure samples having high activity levels or suitable techniques should be used to dilute reliable samples.

8. MANAGEMENT OF CHEMISTRY DATA

- 8.1. The results of on-line measurements, grab samples and quality control measurements should be recorded (e.g. in laboratory logs, plant process computers, registered data sheets, databases containing periodic on-line measurements). The results should be supplemented, if needed, with complementary information necessary for their interpretation, assessment and communication, if needed.
- 8.2. The data relating to chemistry should be suitably archived, stored and easily retrievable, in a database in accordance with the chemistry department documentation and the requirements of the quality assurance programme requirements. The database should be appropriately secured so that only authorized personnel have access to it. If stored and approved data need to be corrected due to for any reason, these modifications should be traceable.
- 8.3. Analytical data should be reviewed to verify their completeness, accuracy and consistency. To identify actual and potential deviations in chemistry parameters, the assessment of chemistry data should be performed promptly after the data have been recorded. Depending on the importance significance and potential consequences of any deviation, the chemistry personnel should inform relevant operating personnel in accordance with the plant procedures.
- 8.4. Significant deviations in chemistry analysis results should be proactively reported to the appropriate level of management. Effective communication with other relevant groups at the power plant should be established when analytical data indicate the need for prompt action to correct chemistry related problems.
- 8.5. In the case of deviations or anomalies in the measurement results, analyses should be checked and verified by a qualified <u>member of the</u> chemistry <u>staff memberpersonnel</u> and proper and corrective actions should be taken in a timely manner and documented.
- 8.6. The primary responsibility for the review of chemistry data should be assigned to the chemistry personnel. The chemistry personnel should compare the current data with those previously obtained and should investigate why the results obtained are outside the expected range of the existing system operating conditions. Chemistry The chemistry personnel should regularly evaluate the results of the laboratory quality control tests.
- 8.7. Trends in chemical data should be correlated to operational parameters such as thermal power, and changes in chemical injection rates.
- 8.8. Data should be compared with operational limits and the evaluation and trend analysis of the data should be carried out to assess the efficiency of chemistry control, to identify inconsistencies in

analytical data and adverse trends in chemistry conditions, and to help in optimizing chemistry control in the plant systems.

- 8.9. Trends of relevant chemistry parameters should be <u>analyzed</u> to obtain an adequate picture of the plant chemistry conditions and to facilitate the correlation between the related chemistry parameters and the status of the systems.
- 8.10. The trends should be reviewed soon after the data have been recorded to identify problems that might necessitate the implementation of corrective actions before a parameter exceeds its specified limit. The expected values should be used to detect a parameter approaching its specified limit and these should have sufficient margins to the control limits, to the extent possible. Trend analysis should also be used to evaluate transients of short duration caused by plant operational changes and slower, long term changes occurring during steady state operation.

9. QUALITY CONTROL OF CHEMICALS AND OTHER SUBSTANCES

9.1. Paragraph 7.17 of SSR-2/2 (Rev. 1) [1] states:

"The use of chemicals in the plant, including chemicals brought in by contractors, shall be kept under close control. The appropriate control measures shall be put in place to ensure that the use of chemical substances and reagents does not adversely affect equipment or lead to its degradation."

A policy should be established to prevent the use of unapproved chemicals or other substances in or on plantthe plant's SSCs. The responsibility for coordinating the control of chemicals and other substances on—the site should be clearly established in accordance with the plant's integrated management system.

- 9.2. The operating organization should be responsible for the use of the appropriate chemicals and their specified quality.
- 9.3. The use of chemicals and other substances at the plant, including those brought to the plant by contractors, should be controlled in accordance with clearly established plant procedures.
- 9.4. A list of approved chemicals and other substances that are allowed to be used at the nuclear power plant should be made readily available. All personnel working at the nuclear power plant should know where to find this list.
- 9.5. Chemicals and other substances should not be used in in scope SSCs if they contain corrosion inducing components above the specified limits or if they might increase the activity on plant surfaces. If the rejection of such chemicals and substances is not possible, a risk assessment should be performed and documented.

- 9.6. Procedures should be <u>in placeestablished</u> for the procurement, storage, replacement and ordering of chemicals and other substances, including hazardous chemicals. These procedures should align with or be more stringent than national regulations.
- 9.7. Prior to the use of operational chemicals and <u>other</u> substances (e.g. boric acid, ion exchange resins, diesel fuel), a sample should be taken and <u>analyzedanalysed</u> to ensure compliance with given specifications and the results should be compared with the supplier certificate. If the results do not match the given specifications, the substance should be rejected, or a risk <u>analysisassessment</u> should be performed and properly documented to accept <u>itsthe substance</u>'s use.
- 9.8. The batch or container should be labelled according to the in accordance with plant procedures for easy verification that the relevant department has approved the its use in a specific area. Chemicals and other substances in storage areas should have a label indicating the their shelf life of the material.
- 9.9. When a chemical is transferred from a stock container to a smaller container, the latter should be labelled with the name of the chemical, the date of transfer and pictograms to indicate the risk and application area. If a sealed stock container has been opened, the date of opening has to be documented.
- 9.10. The contents of the smaller container should not be transferred back into the stock container. Residues of chemicals and <u>other</u> substances should be disposed of in accordance with plant procedures. The quality of chemicals in open stock containers should be checked periodically. Tanks containing chemicals should be appropriately labelled.
- 9.11. The number of new chemicals and <u>other</u> substances in the plant should be minimized. However, the replacement of harmful chemicals or other substances (from the point of view of personnel safety, environmental protection and material compatibility) by harmless ones should be encouraged.
- 9.12. Personnel involved in receiving, storing, transporting and using ehemicals and other substances should be trained to understand storage compatibility, labelling, handling and related safety requirements.
- 9.13. Management should periodically carry out walkdowns at the plant to evaluate that whether the control of chemicals and other substances is effective and to check for insufficient storage practices of chemicals and other substances.
- 9.14. Material safety data sheets for all approved chemicals and <u>other</u> substances should be available and easily accessible to everyone on <u>the</u> site (e.g. in an <u>electronicalelectronic</u> databank). These data sheets should be in accordance with the relevant national legislation and should include, at a minimum, possible dangers to <u>staff</u> health, preventive measures for handling the materials and medical recommendations in case of accidental use.

9.15. Chemicals should be stored in an appropriate cabinet which that is, for example, fire resistant and captures spillages. A safety shower should be in place in accordance with national regulatory requirements, plant design and documentation. Waste disposal procedures should be established. Oxidizing and reducing chemicals, flammable solvents and concentrated acid and alkaline solutions should be stored separately. Reasonably small amounts of approved and properly labelled chemicals can be stored in other controlled environments.

9.16. When storing chemicals, account should be taken of the reduced shelf life of opened containers. Unsealed and partly emptied containers should be stored in such a manner that the remaining product meets the certified specifications.

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Annex

PRESERVATION OF STRUCTURES, SYSTEMS AND COMPONENTS IN A NUCLEAR POWER PLANT DURING DIFFERENT STAGES OF THE PLANTPLANT'S LIFETIME

INTRODUCTION

- A–1. The scope of this annex is to provide information, based on best-international best practice to assure that, on the proper preservation of structures, systems and components (SSCs is done properly) in order to maintain their integrity during the different stages of a plant's lifetime. If preservation actions are not sufficient, the impact of various forms of corrosion and potential oxide deposition from the coolant can lead to overall equipment failures failure, equipment unavailability or to the need for extensive inspections, repairs or replacement programmes.
- A–2. It is common to have for many plant systems and components to be open and exposed to air when they are inspected, maintained and or repaired during outages. Depending on the actions taken by plant personnel, the internal surfaces of plant systems and components will be exposed to different types of environments environment for various lengths of time.
- A–3. When deciding on preservation conditions, the operating organization needs to consider the materials used in SSCs as well as the length of time for the layuplay-up. The susceptibility of the components and systemsSSCs to corrosion and their performance against degradation are typically defined in various types of plant documentation whichthat are based on international knowledge and guidelines. High alloyed steels will generally have fewer preservation requirements than materials such as carbon steels. Therefore, SSCs made of austenitic stainless steel are in most cases left as they are. However, the existing water chemistry specifications have to be strictly adhered to. For systems composed of carbon steel, the requirements are more demanding dueowing to the material's lower corrosion resistance to moisture and oxidizing conditions.
- A–4. The length of the shutdown period will have an impact on the options of how to selectfor selecting and maintaining proper layuplay-up to mitigate corrosion. For example, if a plant is going to be shut down for a short period of time, it may be acceptable to leave the system as it is in wet layuplay-up and keep, when necessary and possible, ongoing recirculation to minimize corrosion. The addition of preservation chemicals to the system will help to minimize corrosion during longer outages. However, plant systems have to be reviewed carefully-reviewed to identify possible dead legs that would not be exposed to the preservation chemicals using normal application methods. For these systems, additional actions may be needed. In athe case of dry layuplay-up, the systems need to be drained when components are hot to help promote the removal of moisture. The use of corrosion inhibitors, such as film-forming products, can help to control corrosion during extended outages and

refurbishments. If <u>chemicals are used</u>, <u>their appropriate application and control of chemicals is of the utmost importance.</u>

PRESERVATION STRATEGY

- A–5. -The purpose of preservation is to mitigatemaintain the integrity of SSCs by mitigating corrosion phenomena of SSCs and maintain their integrity. The implementation of a proper layuplay-up strategy is not only of the utmost importance for plants in the commissioning stage but also for nuclear power plants already in operation. Preservation measures have an impact on the lifetime of the plant components and are hencetherefore an important part of the ageing management or the asset management programmes. If the preservation measures are properly implemented, they can assist in ensuring the systems' availability of systems and help reduce maintenance costs in the long term. The measures taken have to take into account the industrial and radiation safety of the operating organization and limit both the amount of liquid and solid wastes generated, and the amount of chemicals discharged to the environment.
- A–6. The preservation strategy has to consider both the designers' specifications of the designers as well as the operating experience and any operational constraints. The strategy has to cover all SSCs that are within the scope of the chemistry programme and needs to include other systems whichthat are susceptible to undergo—degradation when they are not being operated (e.g. gaskets, seals). The plantPlant documentation needs to clearly describe the functions and responsibilities of the personnel involved in preservation.
- A–7. The preservation strategy has to be adapted to the outage type (<u>i.e.</u> planned or unplanned), <u>the</u> outage duration, <u>the</u> equipment, materials and coatings used in SSCs—as <u>well as</u>, <u>and</u> to the regulatory requirements. It also needs to consider—different aspects such as staff health and safety policies (including chemical hazard and risk of anoxia), the need for radiation protection, and outage related operational constraints. For example, to limit chemical discharges to the environment, dry <u>layuplay-up</u> of the secondary system feedwater train could be preferred instead of using alkaline wet preservation.
- A–8. The operating organization needs to have <u>in placeestablished</u> not only a clear preservation strategy but also a documented process to ensure that all steps of preservation are adequate, correctly implemented and <u>documentedrecorded</u>. The following need to be taken into account in the development of the documented process:
- (a) Preservation of the steam generators needs to be considered as a high priority.
- (b) If the system is to be drained, it can be done performed in hot conditions to speed up drying and under vacuum. However, how and when this can be done performed is plant and system specific.
- (c) The capacity of dryers, if used, has to be sufficiently high to take into account the system volumes.

- (d) All valves, which that are not pressure barrier valves, are to be operated regularly (e.g. once every two weeks).
- (e) Plants need to include anAn evaluation if is needed to determine to whether special measures are needednecessary (e.g. dismantling of equipment likesuch as valves, pumps, heat exchangers, u-tube air blows).
- (f) The wet <u>layuplay-up</u> concept has higher monitoring demands and involves the use of potentially carcinogenic chemicals <u>whichthat</u> might result in hazardous waste.
- (g) Preservation methods may be interrupted (e.g. for inspections). Therefore, plans have to include a process to re-establish the necessary preservation conditions.
- (h) Particularly during the commissioning stage, encapsulation and/or maintenance activities after dry tests or wet tests need to be included in the plans.
- (i) -When selecting the preservation types, utilities <u>also</u> have to <u>also</u> consider their demineralized water production capacity in relation to outage length as part of the water management plan.
- -Hazards associated with the application of chemicals need to be clearly spelled out in the plans and procedures.
- (k) Any other relevant changes in environmental and climate conditions, such as increasing humidity or danger of freezing, need to be considered.
- A–9. The operating organization can also <u>haveestablish</u> more detailed plans <u>in place</u> for preservation. These plans can be easily converted <u>to the into a</u> plant work planning process <u>inat</u> short notice, if needed. If preservation cannot be implemented, the basis for this decision needs to be justified and documented.

AVAILABLE PRESERVATION TYPES

- A–10. At room temperature, general corrosion usually appears on susceptible metal surfaces and is spread over the entire system whichthat is in contact with water or air with high humidity. However, if conditions are suitable, different types of localized corrosion can also occur. One of the most important aspects of preservation is to minimize the possibility of defect initiation during longer layuplay-up periods. Therefore, the plant needs to have plans and procedures in place for preservation in different operational conditions need to be established at the plant.
- A–11. The starting point infor preservation is to know the following:
- (a) The construction materials used in the systems;
- (b) The length of the planned period of time whichthat might be available for layuplay-up;
- (c) The scope of the preservation (e.g. whole system, components, only large components).

- A–12. If the components are made of high alloyed steels, like most of austenitic stainless steels, typically no specific preservation actions are needed. If the https://layuplay-up period is extensively long, such systems can be drained and, if necessary, flushed with demineralized water and dry air. For systems made of low alloyed steels, such as carbon steels, when dry preservation is not feasible, wet alkaline preservation is selected in most cases, particularly if the https://layuplay-up time is longer. In some systems and components both types of material may exist, in which case wet alkaline preservation modesmethods are preferred. Quite often system overpressure is needed to avoid air ingress. Venting, fill and drain approaches need to be considered to ensure that the selected preservation method reaches all locations, including dead legs and branches.
- A–13. The maximum delay for implementing the most suitable preservation method needs to be defined in the preservation strategy. Typically, preservation activities start if the planned outage is longer than a predetermined amount of time, for example, (e.g. one or two weeks-). In some cases, flushing of the system or large component(s)components is necessary as a pre-emptive action.
- A–14. The following approaches may be considered for selecting the <u>layuplay-up</u> method, taking into account the duration of the preservation, the systems layout and the materials used:
- (a) Dry <u>layup: Equipmentlay-up. The equipment</u> and/or system <u>needneeds</u> to be completely drained. The operating organization may consider using inert gas or dry air to ensure the effectiveness of the preservation. The operating organization could also consider using film—forming products before shutdown to facilitate subsequent dry preservation.
- (b) Wet <u>layup:lay-up.</u> For boiling water reactors, wet <u>layuplay-up</u> generally means that the water chemistry conditions are similar to the plant operating conditions specifically for the reactor vessel, recirculation piping and control rod drive system. For <u>example</u>, for feedwater heaters, feedwater, condensate piping, and moisture separator and reheaters, <u>for example</u>, the systems have to be filled with demineralized water and are not generally open to <u>the</u> atmosphere. If possible, systems should be in a recirculation mode. For pressurized water reactors, wet <u>layuplay-up</u> is considered mainly to limit <u>the</u> corrosion of less corrosion resistant materials and for steam generators. When large quantities of chemicals are needed to ensure adapted wet <u>layuplay-up</u> conditions, this type of preservation could be limited to situations when radiation protection measures need to be implemented, or to specific maintenance operations, long outages <u>andor</u> to the secondary side of steam generators.
- (c) Maintaining systems and equipment in the same conditions as they are after shutdown. To This is to be considered when outage duration is short enough and materials are not susceptible to corrosion in those particular conditions. The It is the most practical layuplay-up practice for closed cooling

water systems if no maintenance work is planned inside the concerned equipment. However, several forms of localized corrosion are more likely to occur when cooling water systems are left stagnant or are improperly drained and dried during a long outage.

A–15. Independent of the chosen <u>layuplay-up</u> method, the generated contaminated waste cannot be incompatible with the plant's radioactive waste processing system and cannot result in waste volumes that the system was not designed to process. The generated waste is also required to meet the regulatory requirements <u>applying tofor</u> the plant. Paragraph 3.131(a) of IAEA Safety Standards Series No. GSR Part 3, Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards [A–1]), states that: "Registrants and licensees, in cooperation with suppliers, as appropriate...[s]hall ensure that any radioactive waste generated is kept to the minimum practicable in terms of both activity and volume".

A–16. When starting up the plant after a long <u>layuplay-up</u>, the highest capacity of the water purification has to be used to remove corrosion products that have formed in the coolant. The operating organization could prepare beforehand, as part of the strategy, a table or list <u>which contains containing</u> information on the typical materials used in the system <u>that are</u> to be preserved, the length of the planned <u>layuplay-up</u> and the <u>kindtype</u> of preservation method that is to be considered.

A–17. The preservation strategy can be supported by a <u>flowchartflow chart</u> providing information on the various steps within the process. An example of such a generic <u>flowchartflow chart</u> is shown in Fig. A–1. In practice, a more detailed <u>flow chartflowchart</u> is needed <u>including more detailed that includes</u> information such as a list of measurements to be carried out, acceptance criteria for the relevant parameters and the reporting <u>needed_needs</u>. A separate <u>flowchartflow chart</u> could be created to provide information on what needs to be considered when the system is <u>takenbrought</u> back into operation.

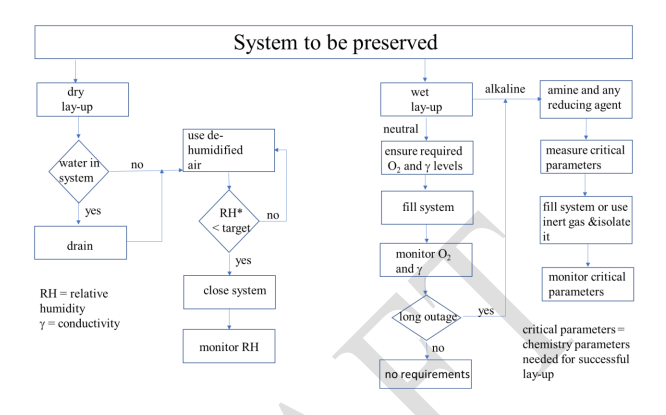


Fig A-1. Generic flowchart low chart describing the potential steps in the preservation process.

FLUSHING

A–18. For operating nuclear power plants, the flushing of SSCs prior to preservation activities might not be necessary as long as the quality of the coolant meets the plantplant's operating chemistry guidelines. If flushing is needed, paras A–19–to A–22 describe the general practices applicable to a nuclear power plant in operation.

A–19. Flushing is typically done performed either by blow-out or by recirculating the coolant through the system. Independent of the method, it is important to have an adequate flow rate to remove any particulates or chemicals that might reside in the system. The flushing media need to have a water quality that is similar to or better water quality than the one that used during normal operation. If the system is an in-line system, then it needs to be lined up to water purification equipment which that to be optimized to remove effectively the impurities expected to exist in the flushing media.

A–20. When flushing is necessary, especially during the commissioning of systems or components or systems, or when systems or components or systems are returned to operation after they have been preserved, the composition of the flushing solution has to be appropriate to for the materials. At a minimum, demineralized water needs to be used and, depending on the corrosion resistance of the

materials, the flushing water may need to be conditioned to reach an optimum pH value to mitigate potential corrosion phenomena.

Acceptance criteria for flushing media

- A–21. The water solution used for flushing needs to have predefined properties whichthat in many cases are plant specific. At a minimum, the following parameters can be defined:
- (a) If only demineralized water is used, the maximum acceptable conductivity value for the flushing solution or the cation conductivity value, if the solution contains air, needs to be defined. It might be useful to measure the cation conductivity after degasification of the solution and to also set a limit value for oxygen.
- (b) If amine, ammonia and hydrazine or any other relevant reducing agent is used with demineralized water, their concentrations have to be given, and other relevant chemistry parameters (e.g. pH, conductivity) have to be measured. In addition, the acceptance levels of impurities in the preservation chemicals have to be well-defined.
- A–22. The flushing plan needs to contain a criterion to indicate when flushing can be <u>completedstopped</u>. Typically, the pH value and the total level of impurities which is usually estimated using conductivity measurement results are used for the specification of acceptance criteria to ensure that the expected cleanliness has been achieved.

Depending on the preservation strategy, the measurement of relevant corrosion products and corrosion inducing ions is recommended.

DRY PRESERVATION

- A–23. A prerequisite for dry preservation is that the system can be dried in a reasonably short time. High alloyed systems do not typically need any additional actions after the drainage, but for low alloyed systems, additional arrangements are needed to ensure that the surfaces do not contain residual water.
- A–24. Prior to dry preservation, the <u>systems and</u> components—and <u>systems</u> have to be drained as efficiently as possible to minimize the amount of water on the surfaces and to meet the expected relative humidity criteria. This is followed by dehumidification using dry air. In practice, this may additionally involve dismantling components such as valves and pumps. Once properly dried, these components can be re-assembled and re-installed <u>back toin</u> the system.
- A-25. Hot draining and draining under vacuum speeds up the dry preservation process. If the site location is such that the surrounding air is dry enough, the use of dehumidified air might not be needed. In some cases, conditioning the atmosphere of entire rooms or parts of buildings can be more cost

effective than providing protection for a <u>system or a single</u> component-or a system. When necessary, overpressure of an inert gas (e.g. nitrogen) can be used to avoid <u>the</u> ingress of air and moisture into the system.

A-26. The use of corrosion inhibitors such as film-forming products havehas been reported by the operators of some pressurized water reactors to control corrosion during extended outages and refurbishments. For layup protection application, filmFilm-forming products can be added during a short period of time just prior to the scheduled outage to establish a protective film to enhance component protection during layuplay-up and to provide optimized startup conditions for the subsequent fuel cycle.

Acceptance criteria for dry preservation

A-27. When implementing dry <u>layuplay-up</u>, the air quality has to be checked. <u>Dry and Air that is dry</u>, clean <u>air, and</u> free of oil and dust has to be used throughout the process. Humidity criteria need to be established and humidity has to be monitored to ensure that residual moisture on surfaces remains at acceptable levels.

A–28. Relative humidity criteria (e.g. relative humidity below 40% at 20°C when room temperature is higher than 10°C) need to be achieved within a few days after drainage and maintained at the desired level. If relative humidity is above the defined criteria, the reason for the deviation needs to be identified, corrective actions need to be taken to restore relative humidity to acceptable levels, and all relevant information needs to be properly documented.

A–29. When a dry <u>layuplay-up</u> is complemented by the use of inert gas overpressure, the necessary measurements are needed to ensure that overpressure is maintained. If desiccants (i.e. substances able to adsorb water) are used, they have to be <u>handled</u> carefully <u>handled</u> to reduce the risk of introducing impurities or foreign materials into the systems and the equipment. Consideration should also be given to the material compatibility of the desiccant (or desiccant bag) with metal surfaces.

Monitoring of dry preservation

A–30. The following steps could be taken to ensure efficient dry preservation:

- (a) Checking the quality of the last flushing water, including checking parameters such as pH, corrosion inducing ions (e.g. fluoride, chloride, sulphate), conductivity and relevant corrosion products (e.g.-iron ions, suspended solids).
- (b) Documenting the temperature of the medium when draining the system.
- (c) Visually checking that the system is fully drained.

- (d) Checking that there are no residues from desiccants or other contamination either visually or by using swipe samples.
- (e) If condensers are used to dry the air:
 - (i) Checking that condensers are installed correctly;
 - (ii) Checking and analyzinganalysing the trend in the amount of condensate in the condenser regularly (e.g.- once per day).
- (f) If air dryers are used to reduce humidity:
 - (i) Checking that air dryers are installed correctly;
 - (ii) Checking that the air does not contain dust and oil;
 - (iii) If dust filters are installed, checking the differential pressure of the filter (e.g. once per day at the beginning and later on when a steady state is reached, once per week);
 - (iv) Checking the relative humidity at the identified inlet and outlet openings (e.g. once per day at the beginning and later on when a steady state is reached, once per week);
 - (v) Checking the air flow at the outlet openings (e.g. once per day at the beginning and later on when a steady state is reached, once per week);
 - (vi) Checking that the temperature doesn't does not fall below the dew point locally.
- (g) If over-pressurized overpressurized inert gas is used to prevent air ingress:
 - (i) Checking and analyzing analysing the trend in the overpressure (using a manometer-e.g., for example once per day and afterwhen a steady state is reached, once per week);
 - (ii) Checking the availability of inert gas.
- (h) If <u>a</u> vacuum is used to decrease humidity, checking and <u>analyzinganalysing</u> the trend in the underpressure (using a manometer) once per day and <u>afterwhen</u> a steady state is reached, once per week.

WET PRESERVATION

A–31. Wet <u>layuplay-up</u> without any changes to the water chemistry parameters after <u>the-shutdown</u> is <u>carried-out-typically_performed</u> for pressurized water reactor vessels, boiling water reactor vessels, reactor coolant system piping, boiling water reactor recirculation <u>systemsystems</u>, control rod drive hydraulic <u>system, refuellingsystems</u>, refuelling water storage tanks and the primary side of the steam generators. The secondary side of the steam generators is in most cases preserved using demineralized water containing a high enough concentration of alkaline chemicals to reach the target pH value and an appropriate reducing agent to scavenge oxygen.

- A–32. The alkaline Alkaline wet preservation is most efficient if the coolant does not contain oxygen. This condition is typically achieved either by using oxygen scavengers or by completely filling up the system, including the dead ends. Equally important is to vent the air from potential air pockets and not have the system open to the atmosphere. An effective way to mitigate the ingress of oxygen into the system is to have system overpressure or to have a nitrogen or inert gas blanket inside the system.
- A–33. The length of the preservation period needs to be carefully evaluated and the basis accurately documented if preservation is carried out using demineralized water without additives in a system made of low alloyed materials. Plants that inject dispersants could increase the amount of dispersant injected to the coolant at the end of cycle and continue injecting to zero percent power. This will increase the amount of dispersant in the solution and help control the transport of corrosion products. When preservation is finished, plans have to be in placeestablished on how to treat the chemicals if they are have been added and provide instruction to determine if they can be discharged into the environment.

Acceptance criteria for wet preservation

- A–34. For wet preservation, two media can be used: demineralized water or water conditioned with chemicals to obtain the required pH and reducing conditions. The chosen method has to be based on the type of material present in the system and on the length of the layuplay-up.
- A–35. For wet preservation without chemicals, the plant has to ensure that low enough (precisely defined) conductivity conditions are achieved prior to preservation. For alkaline wet preservation, amine and/or an amine as well as <u>a</u> reducing agent is added to the demineralized water. The plant needs to define clear acceptance values for selected impurities in these chemicals. The plant needs to pay attention to the management of the chemicals used in the preservation.
- A–36. During the neutral wet preservation, the plant needs to implement a monitoring programme for conductivity and for the concentration of predefined ions and iron. Regarding alkaline treatments, the pH₇ as well as the concentration of reducing chemicals, predefined ions and iron need to be checked regularly. In addition, target values and limit values for those parameters need to be defined taking into account the analytical performance of the monitoring equipment. For representative sampling, sufficient recirculation of the layuplay-up medium needs to be ensured when possible.
- A–37. Monitoring of oxygen is also recommended. If an inert gas overpressure is used to avoid air ingress, a criterion for the overpressure of this gas needs to be defined and controls need to be implemented to ensure that the criterion is met. Deviations of the relevant parameters during the preservation have to be addressed in a timely manner and have to be properly documented.

Monitoring of wet preservation

A–38. The following steps could be taken to ensure efficient wet preservation without additives:

- (a) Checking the quality of demineralized water before filling the system, including checking the concentration of corrosion inducing ions (e.g. fluoride, chloride, sulphate, cation conductivity at 25°C, sodium) and measuring conductivity and oxygen concentration;
- (b) Ensuring the continuous availability of demineralized water and checking its quality;
- (c) Checking that the system is fully filled (e.g. once per day and later on when a steady state is reached, once per week);
- (d) Checking that the system is sealed from the atmosphere;
- (e) Checking and analyzing analysing the trend in the quality of the preservation medium, for example checking corrosion inducing ions (e.g. fluoride, chloride, sulphate) and measuring the conductivity and oxygen concentration (e.g. once per day and later on when a steady state is reached, once per week);
- (f) Checking and <u>analyzing analysing</u> the trend in the concentration of relevant corrosion products (e.g., <u>for example iron</u>, <u>and</u> suspended solids (e.g. once per day and <u>afterwhen</u> a steady state is reached, once per week);
- (g) Checking and analyzing analysing the trend in over pressure (using a manometer) if the system is under inert gas (e.g. once per day and, after when a steady state is reached, once per week).
- A–39. The following steps could be taken to ensure efficient wet preservation with additives:
- (a) Checking the quality of demineralized water before filling the system, for example, checking the concentration of corrosion inducing ions (e.g-__fluoride, chloride, sulphate) and measuring the conductivity and oxygen concentration;
- (b) Ensuring the continuous availability of demineralized water and checking its quality;
- (c) Checking that the correct amount of preservation chemicals is added (depending on the materials of the system);
- (d) Checking that the system is filled up to the specified level (e.g. once per day and afterwhen a steady state is reached, once per week);
- (e) Checking and <u>analyzinganalysing</u> the trend in <u>over pressurethe overpressure</u> (using a manometer) <u>whenif</u> the system is under inert gas (e.g. once per day and <u>afterwhen</u> a steady state is reached, once per week);
- (f) Checking and <u>analyzing analysing</u> the trend in the quality of the preservation medium, for example, checking the pH and/or the concentration of additives, corrosion inducing ions (e.g. fluoride,

- chloride, sulphate) and measuring the oxygen concentration (e.g. once per day and <u>afterwhen</u> a steady state is reached, once per week);
- (g) Checking and analyzing analysing the trend in the concentration of relevant corrosion products (e.g., for example iron, and suspended solids (e.g. once per day and afterwhen a steady state is reached check, once per week).

TABLE A-1. SIMPLIFIED EXAMPLE OF PRESERVATION DOCUMENTATION

Alkaline wet preservation with ammonia							Document I.D.:	
Measurement results for preservation parameters								
Date	pН	Fluoride	Chloride	Sulphate	Oxygen	Total iron	Deviation	Verified by:
	target	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		
	value	< 0.15	< 0.15	< 0.15	<0.5			
	≥10.3			+				
20.2.2021	10.3	0.03	0.14	0.05	0.5	6	None	valkmek
21.2.2021	10.4	0.07	0.2	0.06	0.4	5	High Cl-	makelkar
22.2.2021	10.3	0.06	0.5	0.03	0.5	6	Increasing Cl-	pekkilak

RECORD KEEPING AND EVALUATION OF THE EFFECTIVENESS OF THE PRESERVATION

A–40. The plantA process needs to have in place a process be implemented at the plant ensuring that suitable record keeping, and data collection relating to preservation is available. This process needs to guarantee that all necessary approval practices and administrative approvals during the preservation are properly followed. Once the system is put back in operation, there needplant documentation needs to exist plant documents verifyingthat verify that the preservation was done in such a way that the actions taken have not resulted in the decrease of equipment reliability nor in an increase in corrosion product release rates of corrosion products that could result in their subsequent transport into the core-region.

A–41. The preservation documentation has to include to a reasonable extent not only the systems and components to be in wet or in dry <u>layuplay-up</u> but also connecting systems, because these might challenge the conditions under preservation. This documentation needs to clearly define the basis for the selected preservation method. The preservation documentation has to contain all analysis reports and trend analyses of the relevant parameters. A simplified example of preservation documentation is given in Table A–1.

- A–42. Deviations of from the relevant parameters during preservation and any countermeasures taken to address deviations have to be well documented. If a deviation is significant during the preservation process, relevant parties such as commissioning and licensee organizations, need to be informed.
- A–43. When corrective actions are needed, a cause analysis needs to be performed and properly documented. The plant's corrective action plan should ensure that necessary corrective actions are implemented and completed in a timely manner.
- A–44. An effectiveness review of the actions taken should be documented so that <u>reoccurrencere</u>occurrence of the same transient is prevented. The collective documentation of each system preserved needs to be shared with the plant's ageing management personnel or experts once the preservation period is over.
- A–45. The plant may operating organization may wish to consider including a dedicated indicator for preservation in their ts key performance indicator programme. This indicator would be useful in evaluating the effectiveness of actions taken during layuplay-up and would provide a tool to compare actions taken during different outages. The indicator could consist of carefully selected chemistry parameters and any disturbances that occurred during preservation (e.g. malfunction of the air drying system, accidental drainage of the system under preservation).

REFERENCE TO THE ANNEX

[A–1] EUROPEAN COMMISSION, FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, INTERNATIONAL ATOMIC ENERGY AGENCY, INTERNATIONAL LABOUR ORGANIZATION, OECD NUCLEAR ENERGY AGENCY, PAN AMERICAN HEALTH ORGANIZATION, UNITED NATIONS ENVIRONMENT PROGRAMME, WORLD HEALTH ORGANIZATION, Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards, IAEA Safety Standards Series No. GSR Part 3, IAEA, Vienna (2014), https://doi.org/10.61092/iaea.u2pu-60vm

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