Safety Standards
of the
Nuclear Safety Standards Commission (KTA)

KTA 3409  (2009-11)

Airlocks on the reactor containment of nuclear power plants - Equipment airlocks -

(Schleusen am Reaktorsicherheitsbehälter von Kernkraftwerken - Materialschleusen -)

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If there is any doubt regarding the information contained in this translation, the German wording shall apply.

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KTA SAFETY STANDARD

2009-11
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- Equipment airlocks -

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PLEASE NOTE: Only the original German version of this safety standard represents the joint resolution of the 50-member Nuclear Safety Standards Commission (Kerntechnischer Ausschuss, KTA). The German version was made public in Bundesanzeiger Nr. 72a on May 12, 2010. Copies may be ordered through the Carl Heymanns Verlag KG, Luxemburger Str. 449, D-50939 Koeln (Telefax +49-221-94373-603).
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Comments by the editor:

Taking into account the meaning and usage of auxiliary verbs in the German language, in this translation the following agreements are effective:

- **shall** indicates a mandatory requirement,
- **shall basically** is used in the case of mandatory requirements to which specific exceptions (and only those!) are permitted. It is a requirement of the KTA that these exceptions - other than those in the case of **shall normally** - are specified in the text of the safety standard,
- **shall normally** indicates a requirement to which exceptions are allowed. However, the exceptions used, shall be substantiated during the licensing procedure,
- **should** indicates a recommendation or an example of good practice,
- **may** indicates an acceptable or permissible method within the scope of this safety standard.
Fundamentals

(1) The safety standards of the Nuclear Safety Standards Commission (KTA) have the task of specifying those safety related requirements which shall be met with regard to precautions to be taken in accordance with the state of science and technology against damage arising from the construction and operation of the facility (Sec. 7, para. 2, subpara. 3 Atomic Energy Act) in order to attain the protection goals specified in the Atomic Energy Act and the Radiological Protection Ordinance (StrlSchV) and which are further detailed in the “Safety Criteria for Nuclear Power Plants” and in the “Guidelines for the Assessment of the Design of PWR Nuclear Power Plants against Incidents pursuant to Sec. 28 para. 3 of the Atomic Energy Act and the Radiological Protection Ordinance (StrlSchV) - Incident Guidelines” (in the version published on 18th October 1983).

(2) In Criterion 8.2, “Design Bases of the Safety Enclosure”, the Safety Criteria for Nuclear Power Plants require, inter alia, such a design of airlocks as to withstand maximum pressure and temperature loads without the leakage rate on which design is based being exceeded or safety-relevant plant parts being destroyed. In addition, airlocks shall be protected against consequential damage caused by leaking out fluids, reaction forces and breakage. Safety standard KTA 3409 is intended to specify detailed measures which shall be taken to meet these requirements within the scope of its application.

(3) By fulfillment of the specifications laid down by this safety standard it will be ensured that the safety-relevant tasks of equipment airlocks on the reactor containment are met during plant operational lifetime.

1 Scope

This safety standard applies to equipment airlocks on primary reactor containments of nuclear power plants. This safety standard does not apply to airlocks which are permitted to be used for the transfer of personnel. Airlocks where the airlock body is not closed by movable doors, do not fall under the scope of this safety standard.

2 Definitions

(1) Equipment airlock
For the purpose of this safety standard, an equipment airlock is a pressure-resistant and technically gas-tight hollow body with two doors connected to the reactor containment, where the inner door connects the airlock chamber to the containment interior and the outer door connects the airlock chamber to the containment exterior. Equipment airlocks exclusively serve the transfer of material or equipment.

(2) Motor-operated airlock
An airlock the movable parts of which cannot be operated by muscular power even though manual operation is additionally possible in the case of operating trouble.

(3) Authorised inspector
For the purpose of this standard, this is the inspector charged by the licensing or supervising authority to perform inspections in accordance with § 20 of the Atomic Energy Act. The tests and inspections specified by this safety standard shall be performed on the basis of respective orders placed by the regulating authority.

(4) Airlock operating equipment
The operating equipment comprises all elements supporting the operation of the individual airlock components. The operating equipment comprises e.g. motor-operated or manually operated drive elements, moving, transfer and monitoring elements.

3 General requirements

For all parts of the equipment airlock required for safe and leak-tight sealing of the reactor containment against the outer atmosphere the same requirements as for the reactor containment shall apply as regards design, analysis, materials, manufacture, operation, tests and inspections. These requirements are supplemented by the requirements laid down in this safety standard, which result from the operation of the equipment airlock and the requirements for safety at workplace.

4 Interlocking system

4.1 General
The equipment airlock shall be provided with an interlocking system.

4.2 Purpose of interlocking system
The interlocking system shall ensure that each airlock can only be opened if the opposite door and its related pressure balancing system are closed and sealed. The interlocking system shall remain effective even in the case of failure of one or all auxiliary energies (e.g. electric, hydraulic or pneumatic power supply) and in the case of internal or external events.

4.3 Cancellation of interlocking

(1) The interlocking system shall be designed such as to make its cancellation possible and to prevent inadvertent cancellation of the system.

(2) Cancellation of the system is permitted only for conditions allowable under safety aspects.

Note: Each cancellation of interlocking shall be subject to agreement by the supervising authority.

(3) Where, after cancellation of the interlocking system, this system has been directly rendered effective again, the proper functioning of the airlock including the signals transmitted to the control room shall be verified and documented by expert personnel of the licensee for at least one complete functional cycle.

5 Pressure balancing system

Where the pressure in the reactor containment differs from that in the containment exterior, each door shall be provided with a pressure balancing system. Prior to opening the inner door it shall be possible to balance the pressure between the airlock chamber and the reactor containment, and prior to opening the outer door to balance the pressure between the airlock chamber and the containment exterior by using the respective pressure balancing system.

6 Airlock operating equipment

6.1 Motor operation

(1) The airlock operating equipment shall meet the requirements of section 4.2.

(2) The operating equipment shall actuate the pressure balancing system to section 5. The door shall be allowed to open only if the pressure has been balanced to such an extent that the door can be opened without danger (see section 8.2).
(3) The airlock operating equipment shall effect the positioning or retraction of any movable tracks as per section 9.

(4) The airlock operating equipment shall be designed such that an initiated functional sequence of operation can be stopped or continued at any time. Reversal of the functional sequence of operation shall be possible.

(5) Those parts of the operating equipment which press the door against the seal during the sealing process shall be brought into a locked position on completion of sealing operation. It is not until this position has been reached that the door is considered to be closed, and this closed position shall be annunciated.

(6) The airlock operating equipment shall be designed such that each door is mechanically secured in its closed position.

(7) Motor-operated airlocks shall be driven by means of pushbuttons with automatic return. Upon release of the pushbutton the functional sequence of operation shall be interrupted.

(8) Each control station shall be provided with a break pushbutton to interrupt the respective functional sequence of operation.

(9) No danger shall arise from moving parts of the airlock operating equipment.

6.2 Manual operation

(1) The airlock operating equipment shall meet the requirements of 6.1 (1) to 6.1 (6) and 6.1 (9).

<table>
<thead>
<tr>
<th>Location</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control panel in outer space</td>
<td>Control panel in reactor containment</td>
</tr>
<tr>
<td>Display elements 1)</td>
<td></td>
</tr>
<tr>
<td>Inner door closed</td>
<td>Inner door closed</td>
</tr>
<tr>
<td>Inner door open</td>
<td>Inner door open</td>
</tr>
<tr>
<td>Outer door closed</td>
<td>Outer door closed</td>
</tr>
<tr>
<td>Outer door open</td>
<td>Outer door open</td>
</tr>
<tr>
<td>Actuation released</td>
<td>Actuation released</td>
</tr>
<tr>
<td>Control elements</td>
<td></td>
</tr>
<tr>
<td>Open outer door</td>
<td>Open inner door</td>
</tr>
<tr>
<td>Close outer door</td>
<td>Close inner door</td>
</tr>
<tr>
<td>Close inner door</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop</td>
<td>Stop</td>
</tr>
</tbody>
</table>

1) The display elements “Open” and “Closed” indicate the final completion of the respective functional sequence.

2) The effectiveness of a control command additionally depends on the interlocking system to section 4.

3) The key-operated switches shall be arranged on the respective control panel and shall be operable with the same key.

Table 1: Display and control elements for equipment airlocks
7.4 Operating instructions
Brief and readily visible operating and safety instructions shall be durably attached on the control panels to include specific notes on
a) the prohibition of transfer of personnel,
b) keeping free the radius of operation of movable parts.

7.5 Effectiveness of control commands

7.5.1 Opening of airlock doors
The effectiveness of the control command “Open door” shall be restricted to the respective door to be controlled. The command “Open door” shall only become effective if
a) its actuation has been released from the control room,
b) the key-operated switch of the respective control panel has been switched on, and
c) the opposite door is closed.

7.5.2 Closing of airlock doors
The effectiveness of the control command “Close door” shall be restricted to the respective door to be controlled. Such a command shall only become effective if the key-operated switch on the control panel assigned to the respective door has been switched on. In addition, a pushbutton “Close inner door” under a lead-seal cap shall be provided on the control panel on the outside of the reactor containment to cover special situations. This pushbutton shall only become effective if
a) its actuation has been released from the control room,
b) the key-operated switch of the control panel on the outside of the reactor containment has been switched on.

7.6 Additional operating elements in the airlock chamber

(1) Stop pushbuttons shall be provided in the airlock chamber, one near the inner door and one near the outer door at readily visible and accessible safe locations. The actuation of one of these stop pushbuttons shall interrupt movement of both doors: the initiation of movement in the correspondingly opposite direction shall, however, be further possible.

(2) An emergency pushbutton “Open outer door” shall be provided in the airlock chamber under a lead-seal cap. The effectiveness of this pushbutton shall meet the interlocking requirements as per 4.2. The release or blocking of functions from the control room shall not be possible. The actuation of this pushbutton shall be annunciated by an optical and acoustic signal in the control room [see cl. 13.2 (2)].

8 Doors

8.1 Neutral position
Where no transfer operations through the lock are effected, both airlock doors shall be closed and sealed as well as both pressure balancing systems be closed.

8.2 Safeguarding against pressure differentials
The airlocks shall be designed such that the doors will not fling open due to pressure differentials still prevailing.

8.3 Hazard zones
The hazard zones of doors and transportation tracks shall be clearly marked (see section 9). Shear and squeeze locations on other movable parts shall be made safe in hazard zones within reach of personnel (see DIN EN ISO 13587).

9 Movable transportation tracks
In the vicinity of each door, airlocks may be equipped with transportation tracks which
a) when in position with the door opened, provide the track,
b) when retracted make closing of the door possible.
The positions of the transportation tracks shall be secured in each of these final positions.

10 Sight glasses
Inside and outside the reactor containment each airlock shall be provided with a sight glass each of at least 150 mm clear opening. The sight glasses shall be arranged such that the airlock chamber can be sufficiently viewed. The sight glasses shall be protected against breakage and meet the requirements of 14.1.

11 Voice communication system

11.1 Direct connection to the control room
Each control panel shall be provided with a direct connection to the control room telephone system. A further direct connection to the control room telephone system shall be provided in the airlock chamber.

11.2 Voice communication system between the control panels
Between the control panel inside and outside the reactor containment a voice communication system shall be provided which the control room can join in at any time.

12 Access to the airlock
The opening action of and access to the airlock shall be monitored. In the case of equipment transfer the accompanying personnel shall be allowed to enter the airlock, but transfer through the airlock of personnel is prohibited. The respective open door shall not be closed until the accompanying personnel have left the airlock again. Unauthorized opening and entering the airlock shall be prevented by design measures and operating instructions.

Note:
In special cases the equipment airlock may be used, upon opening of both airlock doors, as transfer passage at reactor shutdown under plant-specific conditions to be laid down (section 4.3).

13 Equipment in the control room

13.1 Displays
The respective end position of all airlock doors shall be displayed in the control room.

13.2 Signal indication

(1) Optical and acoustic signals shall be indicated in the control room if both doors of an airlock are not closed. This shall be independent of whether it is caused by airlock malfunction indication or cancellation of door interlocking to section 4.3.

(2) Optical and acoustic alarm signals shall be indicated in the control room if the emergency pushbutton in the airlock chamber [see cl. 7.6 (2)] has been activated.
13.3 Release of actuation
(1) For each motor-operated airlock a secured operating element shall be provided for the release of the control panels.
(2) Where transfer through the airlock is supervised by a guard it is permitted to transfer the actuation possibilities as per (1) from the control room to this guard. It shall, however, be possible at any time to cancel this release from the control room.

14 Design requirements
14.1 Design
As regards mechanical strength, temperature and radiation resistance as well as airlock leak-tightness, the airlock, each of its doors and all structural parts required to maintain leak-tightness shall be designed to withstand the consequences of an incident in the reactor containment as well as of external impact loadings (e.g. earthquake, blast waves, aircraft crash) to the same standards as for the reactor containment.

14.2 Arrangement of airlock operating equipment
All parts of the operating equipment not necessarily required in the airlock chamber or reactor containment shall be provided outside the reactor containment.

14.3 Hydraulic and pneumatic systems
Hydraulic and pneumatic systems shall be designed such as to safely withstand external pressure and temperature loadings even in case of incidents and in no case to cause inadmissible leakage from the reactor containment. External pressure loadings shall specifically be taken into account for seals of these systems the sealing effectiveness of which depends on the direction of pressure loading.

14.4 Power supply lines
In traffic areas, the power supply and control lines as well as hydraulic and pneumatic system lines shall be protected against unintentional mechanical damage.

14.5 Decontamination
When designing the airlock care shall be taken to ensure that it can be decontaminated.

15 Inspection and documentation
15.1 Design approval
Strength calculations, drawings and fabrication documents shall be submitted to the authorised inspector for design approval.

15.2 Initial inspection
Prior to commissioning airlocks shall be subjected to an initial inspection consisting of a final inspection, pressure test and acceptance test where the authorized inspector shall be involved. In addition, a leak-tightness and functional test shall be performed in the presence of the authorised inspector prior to commissioning the airlock.

15.3 In-service inspections
The requirements of KTA 3401.4 apply to in-service inspections.

15.4 Documentation
All tests and inspections, maintenance work and repairs shall be documented.

16 Operation and maintenance
Instructions for airlock operation and maintenance shall be established.

17 Personnel
Only specifically trained personnel having been made familiar with the airlock shall be charged with equipment airlock operations.

Annex A
Regulations Referred to in this Safety Standard
(Regulations referred to in this safety standard are valid only in the version cited below. Regulations which are referred to within these regulations are valid only in the version that was valid when the latter regulations were established or issued.)

KTA 3401.4 (1991-06) Steel Containment Vessels; Part 4: In-service Inspections
DIN EN ISO 13857 (2008-06) Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857: 2008); German version of EN ISO 13857:2008