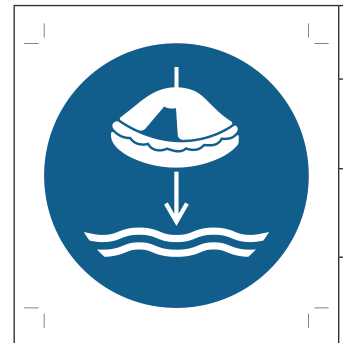
Table 5 (continued)



ISO 7010-M040

Referent

Lower liferaft to the water in launch sequence

Function

To signify that the liferaft must be lowered in launch sequence

Image content

Liferaft on single fall, arrow pointing down, two wavy lines

Hazard

Liferaft is not lowered to the water at the appropriate time

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Lowering the liferaft at the appropriate time

Additional information

Table 5 (continued)



ISO 7010-M041

Referent

Lower rescue boat to the water in launch sequence

Function

To signify that the rescue boat must be lowered in launch sequence

Image content

Boat on two falls, two upper human figures, one of them outlined, arrow pointing down, two wavy lines

Hazard

Rescue boat is not lowered to the water at the appropriate time

$\label{thm:continuous} Human\ behaviour\ that\ is\ intended\ to\ be\ caused\ after\ understanding\ the\ safety\ sign's\ meaning$

Lowering the rescue boat at the appropriate time

Additional information

Table 5 (continued)



ISO 7010-M042

Referent

Release falls in launch sequence

Function

To signify that the lifeboat or rescue boat falls must be released in launch sequence

Image content

Hook on pivot attached to two sloping lines, curved arrow pointing in anticlockwise direction from a U-shape

Hazard

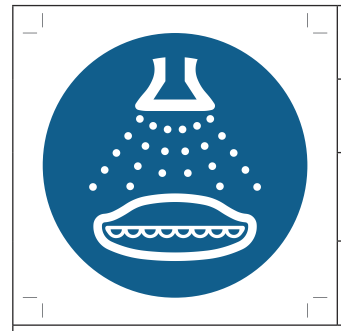
Lifeboat or rescue boat release hook is not released from the fall or falls at the appropriate time

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Releasing falls at the appropriate time

Additional information

Table 5 (continued)



ISO 7010-M043

Referent

Start water spray in launch sequence

Function

To signify that the water spray system for a lifeboat must be energized in launch sequence

Image content

Nozzle and dotted lines above lifeboat

Hazard

Fire on or near the water surface or hazardous cargo release that may contaminate the outer surface of the boat

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Energizing the water spray system at the appropriate time

Additional information

Table 5 (continued)



ISO 7010-M044

Referent

Start air supply in launch sequence

Function

To signify that the self-contained air support system must be energized in launch sequence

Image content

Bellows with three arrows at the nozzle pointing away in a radial pattern

Hazard

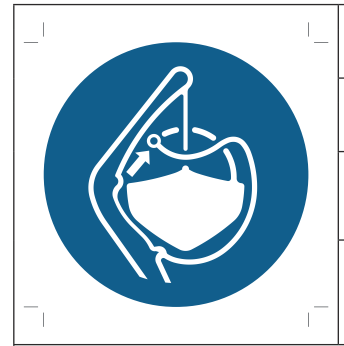
Fire and/or hazardous atmosphere that consumes oxygen necessary to sustain life inside the lifeboat and provide combustion air for the diesel propulsion engine of the lifeboat

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Energizing the self-contained air support system at the appropriate time

Additional information

 Table 5 (continued)



ISO 7010-M045

Referent

Release lifeboat gripes in launch sequence

Function

To signify that the lifeboat gripes must be released in launch sequence

Image content

Lifeboat suspended on a fall in a davit with a gripe surrounding the boat; arrow pointing at the release point of the gripe

Hazard

Lifeboat remains secured to the cradle and davit and cannot be lowered

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Releasing the gripes of a lifeboat at the appropriate time

Additional information

Table 5 (continued)



ISO 7010-M046

Referent

Secure gas cylinders

Function

To signify that gas cylinders must be secured

Image content

Upper part of gas cylinder, chain

Hazard

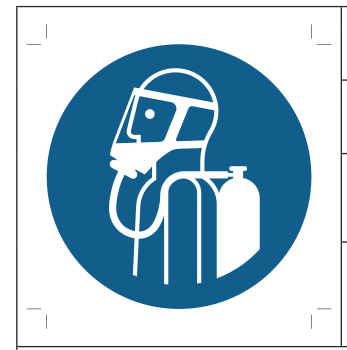
Falling gas cylinder causing crush, explosion or release of gas

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Securing gas cylinders

Additional information

 Table 5 (continued)



ISO 7010-M047

Referent

Use self-contained breathing appliance

Function

To signify that a self-contained breathing appliance must be used

Image content

Upper human figure (left-hand profile, outlined) wearing a compressed air cylinder and mask connected by a tube

Hazard

Harmful gases and lack of oxygen

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Using a self-contained breathing appliance

Additional information

Table 5 (continued)



ISO 7010-M048

Referent

Use gas detector

Function

To signify that a gas detector must be used

Image content

Front of a block with a small cylinder on top and on the front plane a curved scale with markers and pointer; three curved arrows; three lines with several curves

Hazard

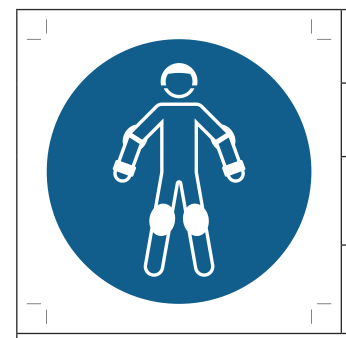
Hazardous gases or vapours, explosive atmosphere

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Using a gas detector

Additional information

Table 5 (continued)



ISO 7010-M049

Referent

Wear protective roller sport equipment

Function

To signify that protective roller sport equipment must be worn

Image content

Human figure (outlined) wearing head, wrist, palm, knee and elbow protectors

Hazard

Unprotected body and limb impacts with surfaces and obstacles

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing protective roller sport equipment when doing roller sport

Additional information

 Table 5 (continued)



ISO 7010-M050

Referent

Alighting from toboggan to the left

Function

To signify that the user must alight from toboggan to the left

Image content

Toboggan user alighting from a toboggan to the left, horizontal line underneath, arrow pointing to the left

Hazard

Hazards that do not allow alighting safely other than to the left-hand side

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Alighting from toboggan to the left

Additional information