
**Ionizing-radiation warning —
Supplementary symbol**

*Avertissement pour rayonnements ionisants — Symbole
supplémentaire*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>

© ISO 2007

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 21482 was prepared by Technical Committee ISO/TC 85, *Nuclear energy*, Subcommittee SC 2, *Radiation protection*.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>

Introduction

The basic ionizing-radiation symbol, “the trefoil” [ISO 361, ISO 7010:2003, Table 1 (Reference number W003)], is used internationally to indicate the presence of radiation. There is a history of people, in particular those persons with insufficient technical education or background, receiving serious injuries or fatalities from handling large sealed radioactive sources and not correctly understanding the meaning of the basic ionizing radiation symbol on the source. The ability to interpret and understand the symbol is of crucial importance for all people.

With these problems in mind, the competent UN authority, the International Atomic Energy Agency (IAEA) with direction from the international community saw a necessity to develop a new symbol that is capable of fulfilling all the requirements placed on a warning symbol.

For that purpose, the IAEA designed a number of symbols with different colours and shapes and evaluated them in a number of preliminary tests. A series of assessments and comparisons were completed among people with insufficient technical education or background, children and among different cultures in 11 different countries. The result is put forth in this International Standard.

This symbol is intended to supplement the basic ionizing radiation symbol.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>

Ionizing-radiation warning — Supplementary symbol

1 Scope

This International Standard specifies the symbol to warn of the presence of a dangerous level of ionizing radiation from a high-level sealed radioactive source that can cause death or serious injury if handled carelessly. This symbol is not intended to replace the basic ionizing radiation symbol [ISO 361, ISO 7010:2003, Table 1 (Reference number W003)], but to supplement it by providing further information on the danger associated with the source and the necessity for untrained or uninformed members of the public to stay away from it.

This symbol is recommended for use with International Atomic Energy Agency (IAEA) Category 1, 2, and 3 sealed radioactive sources. These sources are defined by the IAEA as having the ability to cause death or serious injuries.

2 Shape, proportions and colour of the symbol

The supplementary ionizing radiation warning symbol (see Figures 1 and A.1) is diagrammed below.

The symbol shall have a red (pantone red No. 187) background with black figures and a white outline of the figures. The symbol is acceptable without colour if the use of colour is not feasible, such as in the case of engraving the symbol on the source. The symbol should not be made smaller than 3,0 cm to assure that it is clearly visible.



Figure 1 — Supplementary ionizing radiation warning symbol

See Figures A.2 to A.6 for the individual elements of which this symbol is composed.

3 Application of the symbol

The supplementary radiation warning symbol should be placed in close proximity to the source preferably on the shield or near the point of potential access to the source. The intent in the symbol on the shield is to convey the message that dismantling the device is very dangerous.

Due to the small size of most sources, placing the symbol directly on the source might not be feasible. Placing the symbol on the device shielding so it can be seen prior to accessing the actual source is desirable. The symbol may be engraved, placed on a label and mounted on the housing or attached as a tab.

The symbol shall be closely associated with the device housing the source, as a warning not to dismantle the device or get any closer to the source.

When practical, the symbol should be located directly on the source shield and under the device covers, such that it is not visible during normal use but would be visible if anyone attempts to dismantle the device. If there is no device cover, the symbol should be located on the outside housing in a discrete location, clearly visible prior to disassembly, but not visible during normal use (e.g., locating the symbol close to the source access point).

The symbol shall not be located on the external surfaces of transport packages, freight containers, conveyances or on building access doors.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>

Annex A
(normative)

Technical Specifications

Figures A.2 to A.6 show the individual elements of which the supplementary ionizing radiation warning symbol (see Figure 1) is composed.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 21482:2007](https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007)

<https://standards.iteh.ai/catalog/standards/sist/c1bb35a7-bcbe-461c-9fac-6aa6ed986ea6/iso-21482-2007>

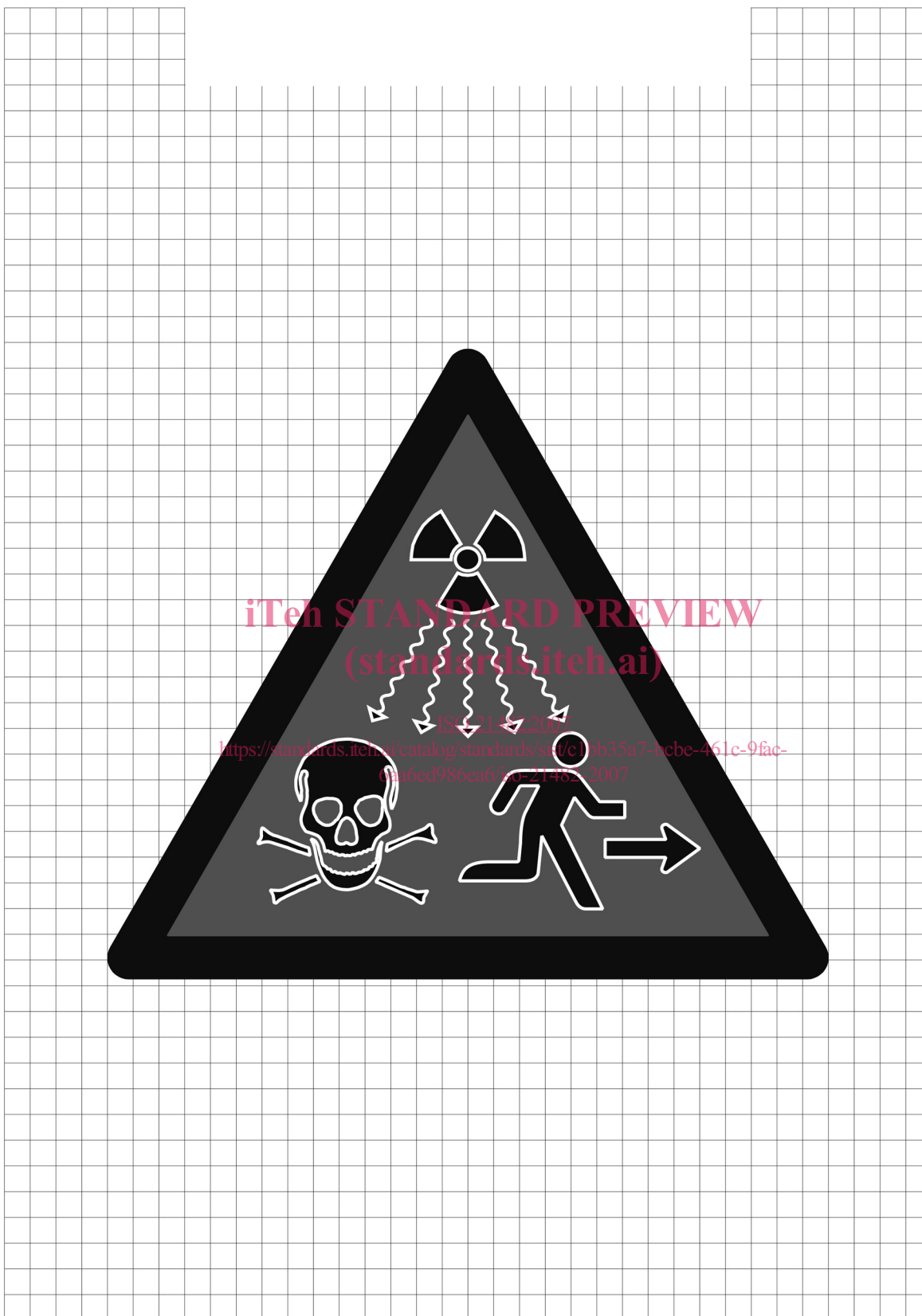


Figure A.1

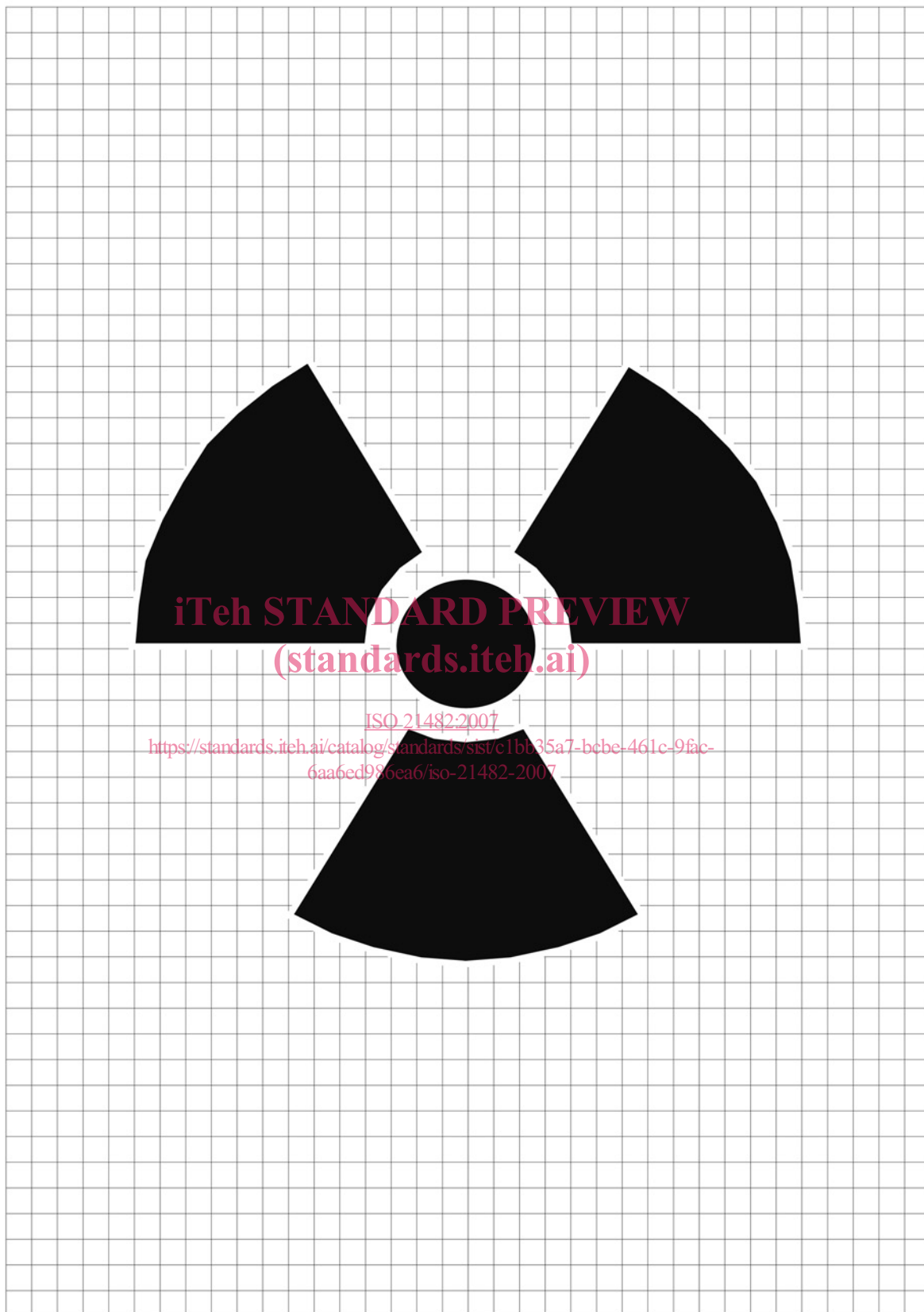


Figure A.2