

1. WHO. Use of potassium iodide for thyroid protection during nuclear or radiological emergencies. Technical brief. Revised 31 March 2011. Available at: [http://www.who.int/ionizing\\_radiation/pub\\_meet/tech\\_briefings/potassium\\_iodide/en/](http://www.who.int/ionizing_radiation/pub_meet/tech_briefings/potassium_iodide/en/).
2. WHO. Guidelines for iodine prophylaxis following nuclear accidents: 1999 update. Geneva : WHO;1999 : 39 p. Available at: [http://www.who.int/ionizing\\_radiation/pub\\_meet/Iodine\\_Prophylaxis\\_guide.pdf](http://www.who.int/ionizing_radiation/pub_meet/Iodine_Prophylaxis_guide.pdf).
3. Generic procedures for medical response during a nuclear or radiological emergency : co-sponsored by IAEA and WHO. Vienna : IAEA ; 2005 : 287 p.
4. Arrangements for preparedness for a nuclear or radiological emergency: safety guide : jointly sponsored by the International Atomic Energy Agency. Vienna : IAEA ; 2007.
5. ICRP Publication 60: 1990 Recommendations of the International Commission on Radiological Protection. Ann. ICRP. 1991 ; 21, № 1-3 : 201 p.
6. ICRP Publication 63: Principles for Intervention for Protection of the Public in a Radiological Emergency. Ann. ICRP. 1992 ; 22, № 4 : 30 p.
8. ICRP Publication 96: Protection people against radiation exposure in the event of a radiological attack. Ann. ICRP. 2005 ; 35, № 1 : 110 p.
9. International basic safety standards for protection against ionizing radiation and for the safety of radiation sources. Vienna : IAEA ; 1996 : 79 p. (Safety standards series; No. 115).
10. ICRP Publication 103: Recommendations of the ICRP. Ann. ICRP. 2008 ; 37, 2-4 : 313 p.
11. ICRP Publication 109: Application of the Commission's Recommendations for the Protection of People in Emergency Exposure Situations. Ann. ICRP. 2009 ; 39, № 1 : 110 p.
12. Medical Effectiveness of Iodine Prophylaxis in a Nuclear Reactor Emergency Situation and Overview of European National Practices: RISKAUDIT № 1337 / RISKAUDIT IRSN/GRS International in collaboration with Institut de Radioprotection et de Surete Nucleaire (IRSN). 2010 : 66 p. Available at: <http://ec.europa.eu>.
13. Kompleksnyi ohliad rehuliuuchoi diialnosti (IRRS) v Ukraini. MAHATE ; 2008 : 199 p.
14. Pryster B.S., Shestopalov V.M., Kukhar V.P. Biuleten ekolohichnoho stanu zony vidchuzhennia ta zony bezumovnoho (oboviazkovoho) vidseleennia. 2011 ; 1 (37) : 3-36. (in Ukrainian)
15. Serdiuk A.M., Los Y.P. In : 25 rokiv Chornobylskoi katastrofy. Bezpeka maibutnoho [25 years of the Chornobyl Catastrophe. Safety of the Future]. Kyiv ; 2011 ; Ch.1 : 44-46. (in Ukrainian)
16. Pro vykorystannia yadernoi enerhii ta radiatsiinu bezpeku : zakon Ukrainy vid 08.02.1995 r. № 39/95-VR [On the Use of Nuclear Energy and Radiation Safety: Law of Ukraine, 08.02.1995 № 39/95-BP]. Vidomosti Verkhovnoi Rady Ukrainy. 1995 ; 12, St. 81 : 7-21. (in Ukrainian)
17. Pro zakhyst naseleennia i terytorii vid nadzvychnykh sytuatsii tekhnohennoho ta pryrodnoho kharakteru: zakon Ukrainy vid 08.06.2000 № 1809-III [On the Protection of Population and Territories from Extraordinary Situations of Technogenic and Natural Types: Law of Ukraine, 08.06.2000 №1809-III]. Vidomosti Verkhovnoi Rady Ukrainy. 2000 ; 40, St. 337. (in Ukrainian)
18. Polozhennia pro yedynu derzhavnu systemu zapobihannia i reahuvannia na nadzvychni sytuatsii tekhnohennoho ta pryrodnoho kharakteru: Postanova KMU vid 03.08.1998 r. № 1198 [Regulations on Single National System for the Protection and Reaction on the Extraordinary Situations of Technogenic and Natural Types: Law of Ukraine, 03.08.1998 № 1198.]. Ofitsiynyi visnyk Ukrainy.1998 ; 31 : 1-41. (in Ukrainian)
19. Osnovni sanitarni pravyla zabezpechennia radiatsiinoi bezpeky Ukrainy: derzhavni sanitarni pravyla DSP 6.177-2005-09-02 [Main Sanitary Rules for the Protection of Radiation Safety of Ukraine: State

Sanitary Rules ДСП 6.177-2005-09-02/ MPHU]. Kyiv ; 2005 : 62 p. (in Ukrainian)

20. Plan reahuvannia na radiatsiini avarii: nakaz DKYaR ta MNS vid 17.05.2004 № 87/211 [Plan for Reaction on the Radiation Accident : Order of the SCNR and the MES, 17.05.2004 № 87/211]. Ofitsiynyi visnyk Ukrainy. 2004 ; 24, St. 1617 : 1-232. (in Ukrainian)

21. Pravyla tekhnohennoi bezpeky u sferi tsyvilnoho zakhystu na pidprijemstvakh, v orhanizatsiiakh, ustanovakh ta na nebezpechnykh terytoriiakh: nakaz MNS vid 15.08.2007 № 557 [ Rules on Technogenic Safety in the Sphere of Civil Protection at the Enterprises, in the Organization, Institutions and at the Hazardous Territories: Order of the MES, 15.08.2007 № 557]. Ofitsiynyi visnyk Ukrainy. 2007 ; 67, St. 2595 : 239. (in Ukrainian)