

Identifying radioactive sources



Be safe. Look for it.



Radioactive fuse (Ra-226) 2 September 2020



Density gauge (Cs-137) 30 November 2019



Radioactive contaminated item
6 January 2020



Density gauge (Cs-137) 6 August 2019



Density gauge (Cs-137) 24 June 2019



Density gauge (Cs-137) 30 May 2019



Density gauge (Cs-137) 22 Nov 2018



Am-241 contaminated 6 Aug 2018



Ra-226 source 10 March 2018



Bracket with Co-60 activity 6 Jan 2017



Smoke detector (Kr-85) 17 January 2017



Smoke detectors (Am-241) 16 May 2017



Smoke detector (Kr-85) 25 June 2017



Soil density gauge (Cs-137) 9 Feb 2016



Bolt with Co-60 activity 18 April 2016



Radiation source (Cs-137) Troxler shaft 1 August 2016



Smoke detector (Kr-85) 12 October 2016



Smoke detector (Americium-241)
25 June 2015



Density gauge (Cs-137) 29 Jul 2015



Smoke detector (Am-241) 7 Dec 2015



Radiation source (Cs-137) 9 February 2016



Density gauge (Cs-137) 8 May 2015



Radioactive source (Kr-85)
3 November 2014



Damaged Troxler soil density gauge
(Cs-137) 3 December 2014



Electrical switching device
17 March 2015



Density gauge (Cs-137)
13 May 2014



Density gauge (Cs-137)
15 September 2014



Density gauge (Cs-137)
26 September 2013



Custom made container with Troxler soil
gauge rod (Cs-137) 25 Sept 2014.



Lightning preventor (Ra-226)
18 April 2011



Damaged soil gauge rod (Cs-137)
14 May 2011



Density gauge (Cs-137)
20 February 2013



Aircraft engine (Thorium)
2 May 2013



Density gauge (Cs-137)
30 June 2010



Damaged soil density gauge rod (Cs-137)
4 October 2010



Damaged soil gauge rod
(Cs-137) 14 October 2010



Damaged soil density gauge (Cs-137)
3 November 2010



Damaged radiography camera with
'pigtail' (Iridium-192) 1 December 2003



Damaged soil density gauge
(Cs-137) 30 March 2004



Lead parcel containing source
(Cs-137) 1 November 2004



Lead source pin for density gauge
(Cs-137) 20 July 2009