

IAEA Incident & Trafficking Database (ITDB)

IAEA information system on incidents of nuclear and other radioactive material out of regulatory control

INCIDENT NOTIFICATION FORM Part 1 only						
				ITDB Key: 2024-04-004		
☐ Update on Previous Incident				WebINF Key: SWE-24-001		
PART I – Basic Info and Material Involved Information provided in Part 1 will be disseminated by the IAEA to all States participating in the ITDB programme and selected International Organizations.						
Incident Date:		31 January, 2018		Country:	Sweden	
Incident Type:		Unauthorized possession		Location:	Löderup	
Malicious Use:		☐ Yes ⊠ No ☐ Unknown		Latitude / Longitude:	55.439 / 14.113	
Trafficking:		☐ Yes ☐ No ☐ Unknown		Location Details: Flea market		
Incident Group:		Group III				
Materials involved in the incident						
SEALED RADIOACTIVE SOURCES						
Nuclide	Activity Level		Dose Rate	Additional Details Device, Material Application, Notes		Category (RS-G-1.9)
Am-241	37 kBq Measured, 2018-12-20			Application: Miscellaneous - Education/training Notes: Radioactive educational materials.		5
Cs-137	370 kBq Measured, 2018-12-20			Application: Miscellaneous - Education/training Notes: Radioactive educational materials		5
Sr-90	37 kBq Measured, 2018-12-20			Application: Miscellaneous - Education/training Notes: Radioactive educational materials.		5
ADDITIONAL COMMENTS ABOUT THE MATERIAL						
Radioactive educational materials. Three plastic rods containing radioactive material.						
MATERIAL RECOVERY / REGULATORY CONTROL						
Based on the latest available information, was the material recovered, seized or otherwise placed under regulatory control? (please leave blank if not applicable) Yes Partially No						
Lisa Almqvist 5 April, 2024						
Authorised Person Submitting Notification Date						

WebINF Key: SWE-24-001 ITDB ID#: 2024-04-004

WebINF Attachments

Attachment 1: Bilaga med fotografi

