

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							
☑ Initial Notification☐ Update on Previous Incident				ITDB Key: 2024-01-002 WebINF Key: NET-24-002			
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 Da	ite:	20 September, 2023		Country:	Netherlands		
Incident Type:		Unauthorized shipment		Location:	Jansen Recycling Group BV		
Malicious Use:		☐ Yes ☑ No ☐ Unknown		Latitude / Longitude:	51.798 / 4.635		
Trafficking: Incident Group:		☐ Yes ⊠ No ☐ Unknown Group III		Location Details:	Jansen Recycling Group BV Van Leeuwenhoekweg 21 3316AV Dordrecht		
-			Matariala involv	red in the incident			
Materials involved in the incident SEALED RADIOACTIVE SOURCES							
Nuclide				Additional Details Category		Category (RS-G-1.9)	
Ra-226	0.13 MBq Estimated, 2023-09-25		15 µSv/hr Measured at contact Date measured: 2023-09-25	, II , ,		5	
ADDITIONAL COMMENTS ABOUT THE MATERIAL							
luminous instrument as a source found in the shipment of scrap metal							
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							
7. January 2024							
Emina Salihovic					2 January, 2024		
	Authorised Person Submitting Notification Date						

WebINF Attachments

Attachment 1: aanwijsinstrument radinpro.jpg

