

## 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					ITDB Key: 2024-03-020			
☐ Update on Previous Incident					WebINF Key: POL-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: 21 March, 2024				Country:	Poland			
<b>Incident Type:</b> Missing					Location:	Nowa Huta, Kraków		
Malicious U	J <b>se:</b>	Yes No	Unknowr	1	Latitude / Longitude:	/		
Trafficking:		Yes No Unknown			<b>Location Details:</b>			
Incident G	ent Group II							
Materials involved in the incident								
NUCLEAR MATERIAL								
Nuclear M	lear Material Isotopic Content		nt Quan	ntity (	Chemical Description	Physical Form	rm Application	
Depleted uranium					Shielding			
SEALED RADIOACTIVE SOURCES								
Nuclide	Activity Level		Dose R	Rate	Additional Details Device, Material Application, Notes			Category (RS-G-1.9)
Se-75	Se-75 380 GBq Estimated				Device: Gammamat, SE, 1217 Application: Industrial - Radiography (gamma camera)		3	
ADDITIONAL COMMENTS ABOUT THE 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								
<del> </del>								
Paulina Gizowska						19 April, 2024		
Authorised Person Submitting Notification Date								

WebINF Key: POL-24-001 ITDB ID#: 2024-03-020

## **WebINF Attachments**

## Attachment 1: gammamat SE.jpg

