

## IAEA Incident & Trafficking Database (ITDB)

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

|   |                                  |  | _                        | TIFICATION FOR  | RM  |            |
|---|----------------------------------|--|--------------------------|---|---|------------|
| ☐ Initial N                               |                                  |  |                          | <b>ITDB Key:</b> 2024-04-005  |   |            |
| Update on Previous Incident               |                                  |  |                          | WebINF Key: SWE-24-003  |   |            |
| Informatio                                | n provided                       |  | e disseminated by the IA | and Material Inv<br>EA to all States participa<br>al Organizations. | <b>volved</b> ting in the ITDB programme an                 | d selected |
| Incident Date:                            |                                  | 19 November, 2018                        |                          | Country:  | Sweden  |            |
| Incident Type:                            |                                  | Unauthorized disposal                    |                          | Location:   | Eskilstuna  |            |
| Malicious Use:                            |                                  | ☐ Yes ☐ No ☐ Unknown                     |                          | Latitude / Longitude:   | 59.371 / 16.51  |            |
| Trafficking:                              |                                  | ☐ Yes ☐ No ☐ Unknown                     |                          | <b>Location Details:</b>  | Recycling center  |            |
| Incident Group:                           |                                  | Group III                                |                          |   |   |            |
|   |                                  |  | Materials invol          | ved in the inciden  | t   |            |
|   |                                  |  | SEALED RADIO             | DACTIVE SOURCES   |   |            |
| Nuclide                                   | Activity Level                   |  | Dose Rate                |   | Additional Details Device, Material Application, Notes  Cat |            |
| Kr-85                                     | 1 μCi<br>Measured, 2019-02-25    |  |                          | Application: Miscellaneous - Education/training                     |   | 5          |
| Co-60                                     | 50 5 μCi<br>Measured, 2019-02-25 |  |                          | Application: Miscellaneous - Education/training                     |   | 5          |
|   |                                  | ΑГ                                       | DITIONAL COMMEN          | ITS ABOUT THE MAT   | ERIAL   |            |
|   |                                  |  |                          |   |   |            |
|   |                                  | MA                                       | TERIAL RECOVERY          | / REGULATORY COM  | NTROL   |            |
|   |                                  | vailable informa<br>blank if not applice | able)                    | recovered, seized or oth Partially No                               | erwise placed under regulator                               | r <b>y</b> |
| Lisa Almqvist                             |                                  |  |                          |   | 5 April, 2024   |            |
| Authorised Person Submitting Notification |                                  |  |                          |   | Date  |            |

WebINF Key: SWE-24-003 ITDB ID#: 2024-04-005

## **WebINF Attachments**

## Attachment 1:



