STANDARD I	RECORD SHEET FOI	R HIGH-ACT	IVITY SEALED SO	OURCES (HASS)	(optional in itali	(cs)
1. HASS identification number	2. Identification of the licenced undertaking			3. Location of HASS (Use or storage) if not the same as in 2.		
Manufacturer device number Field of use:	Name: Address: Country: Manufacturer	Suplier □	User □	Name: Address: Country: Fixed use □	Storage □	Mobile use □
4. Recording	5. Licence	Бирист 🗆	OSCI 🗀	6. Operational co		Woone use
Date of start of recording: Date of transfer of records to historic file:	Number: Date of issue: Date of expiry:			Date: Date:		
7. HASS characteristics Year of manufacture: Radionuclide: Activity at the date of manufacturing:	8. Receipt of HASS Date of receipt: Receipt from:			Date: Date: Date: Date: Date: Date: Date:		
Activity reference date: Manufacturer/Supplier*: Name: Address:	Name: Address: Country: Manufacturer	Supplier □	Another user □	Date: Date: Date: Date:		
Country:	9. Transfer of HASS	Supplier =	i moviner woer	10. Further infor	mation	
Physical and chemical characteristics	Date of transfer:			Loss □		Date of loss:
Source type identification: Capsule identification: ISO classificaton: ANSI classificaton: IAEA source category: Neutron source: Yes \(\text{No} \) \(\text{No} \) \(\text{Neutron source target:} \) Neutron flux:	Name: Address: Country: Licence number: Date of issue: Date of expiry: Manufacturer	Supplier □	Other undertaking □	Theft □ Finding: Date: Place: Other information		Date of theft: Yes □ No □
		Facility for long term storage and disposal □				

^{*} Where the manufacturer of the source is established outside the Community, the name and address of the importer-supplier may be provided instead.