Report

ID_Of_BRV	ID_OfStorage	GroupOf_BRV	GeneralActivity	ID_OfRadionuclideDirectory	DateOfReceipt	ManufacturerOrSource	ID_StorageMethod
1	3	AverageActivity	15523	13	1987-05-22	AES Dnipro	3
2	6	Waste from medical use	12365	11	1988-07-02	AES Dnipro	4
3	8	HighActivity	17523	9	1998-12-12	AES Dnipro	3
4	4	LowActivity	11320	7	1995-08-10	AES Svitiaz	1
5	9	Waste from medical use	12201	3	1977-11-12	AES Dnipro	2

ID_Of_RRV	ID_OfStorage	CategoryOf_RRV	Characteristic	GeneralActivity	ID_OfRadionuclideDirectory	DateOfReceipt	ManufacturerOrSource	ID_StorageMethod
1	4	AverageActivity	Require specialized processing and maintenance at controlled facilities.	13340	1	1987-05-22	AES Dnipro	3
2	8	LowActivity	Can be safely removed or used for other purposes after a certain period of decay.	10020	3	1953-08-15	AES Dnipro	2
3	10	HighActivity	Require long-term maintenance and special safety measures	17204	7	1999-07-11	AES Dnipro	3
4	8	LowActivity	Can be safely removed or used for other purposes after a certain period of decay.	11398	5	2001-05-12	AES Dnipro	4
5	6	HighActivity	Require long-term maintenance and special safety measures	22512	11	1967-08-08	AES Cherkasy	2

ID_Of_TRV	ID_OfStorage	GroupOf_TRV	GeneralActivity	ID_OfRadionuclideDirectory	DateOfReceipt	ManufacturerOrSource	ID_StorageMethod
1	3	HighActivity	15523	11	1987-05-22	AES Dnipro	3
2	6	AverageActivity	12365	2	1988-07-02	AES Dnipro	4
3	8	HighActivity	17523	9	1998-12-12	AES Dnipro	4
4	2	LowActivity	11320	7	1995-08-10	AES Dnipro	1
5	9	AverageActivity	12201	3	1977-11-12	AES Dnipro	3

ID_Of_SourcesOflonizingRadiation	ID_OfStorage	ID_OfRadionuclideDirectory	Activity	DateOfManufacture	DateOfReceipt	TermsOfServiceOfSIR	NameOfTheDevice	ManufacturerOrSource	ID_StorageMethod
1	1	3	250	2016-01-15	2023-02-28	5	GammaSpec-1000	Radiation Tech Inc.	2
2	5	5	180	2015-11-20	2023-01-05	3	Rad-Scan Pro	Nuclear Devices Co.	1
3	10	13	320	2013-04-10	2023-05-20	7	IsoTracker-5000	Radiation Solutions Ltd.	3
4	8	1	300	2014-03-12	2023-04-25	4	RadiationMaster-2000	RadPro Solutions	2
5	5	2	220	2016-09-05	2022-10-15	2	BetaTracker-500	Nuclear Instruments Inc.	4
6	6	12	280	2017-06-20	2023-07-30	6	IsoGamma-300	Radiation Technologies Corp.	4
7	7	9	270	2017-08-18	2023-09-29	5	GammaScanner-9000	Radiation Systems Ltd.	4

8	8	3	190	2018-12-08	2023-01-20	3	RadDetect Pro	Isotope Instruments Co.	1
9	9	11	340	2014-05-02	2023-06-15	8	IsoTrack-700	Radiation Devices LLC	3
10	10	7	310	2017-10-10	2023-11-22	6	GammaTech-1200	Radiation Solutions Inc.	4
11	1	5	200	2018-11-30	2023-01-10	4	NuclearScan-550	Radiation Technologies Ltd.	1
12	4	6	360	2014-07-15	2023-08-28	9	IsoSpec-8000	RadPro Systems Inc.	4
13	2	8	280	2020-04-05	2023-05-15	2	GammaTest-100	Nuclear Devices Ltd.	2

ID	NameOfStorage	Location	StorageConditionID	TypeOfStorageID	StorageVolume	CertificateID	DateOfVerification
1	Dnipropetrovske	Dnipro	3	3	900.0	1008	2022-09-05
2	Mykolaivske	Mykolaiv	1	4	1000.0	1010	2022-06-12
3	Lutske	Lutsk	1	3	800.0	1001	2023-07-24
4	Rivnenske	Rivne	2	1	400.0	1002	2023-06-30
5	Ternopilske	Ternopil	4	2	350.0	1003	2023-07-14
6	Zhytomyrske	Zhytomyr	1	1	150.0	1004	2023-11-01
7	Lvivske	Lviv	2	4	900.0	1005	2022-08-15
8	Kyivske	Kyiv	1	4	700.0	1006	2023-05-20
9	Kharkivske	Kharkiv	4	2	600.0	1007	2023-02-28
10	Ivano-Frankivske	Ivano-Frankivsk	2	2	550.0	1009	2022-12-25

RAV_amount

RAV_activity

DIV_amount

DIV_activity

ID	NameOfStorage	Location	StorageConditionID	TypeOfStorageID	StorageVolume	CertificateID	DateOfVerification
1	Dnipropetrovske	Dnipro	3	3	900.0	1008	2022-09-05

	5	Ternopilske	Ternopil	4	2	350.0	1003	2023-07-14
ſ	9	Kharkivske	Kharkiv	4	2	600.0	1007	2023-02-28

ID	NameOfStorage	Location	StorageConditionID	TypeOfStorageID	StorageVolume	CertificateID	DateOfVerification
1	Dnipropetrovske	Dnipro	3	3	900.0	1008	2022-09-05
2	Mykolaivske	Mykolaiv	1	4	1000.0	1010	2022-06-12
4	Rivnenske	Rivne	2	1	400.0	1002	2023-06-30
7	Lvivske	Lviv	2	4	900.0	1005	2022-08-15
8	Kyivske	Kyiv	1	4	700.0	1006	2023-05-20
9	Kharkivske	Kharkiv	4	2	600.0	1007	2023-02-28
10	Ivano-Frankivske	Ivano-Frankivsk	2	2	550.0	1009	2022-12-25