



ACCREDITATION AREA

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Metrology and Testing Centre of Joint Stock Company “Specialized Scientific Research Institute of Instrument Engineering”

Name of Testing Laboratory

RA.RU.21AT54

Number in the register of accredited entities

1. 5 Raspletin St., building 1, 030, Moscow, RUSSIA, 123060.

Business address

2. 5 Raspletin St., building 2, 112, Moscow, RUSSIA, 123060.

Business address

3. 5 Raspletin St., building 12, 101, Moscow, RUSSIA, 123060.

Business address

4. 5 Raspletin St., building 10, 204A, Archive, Moscow, RUSSIA, 123060.

Business address

For compliance with the requirements of
 GOST ISO/IEC 17025-2019 General requirements for the competence of testing and
 calibration laboratories. GOST ISO/IEC 17025-2019
 name and details of the interstate or national standard

5 Raspletin St., building 1, 030, Moscow, RUSSIA, 123060.

Business address

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1. Testing (research), measurement of products						
1.1.	GOST 21552, para.3.23;External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Digital electrical measuring instruments ;	26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.2.	GOST 20.57.406, method 104; External factor testing; test for resistance to repeated mechanical shocks (impact strength tests)	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants;	25.30.22.110; 25.30.22.111; 25.30.22.112; 25.30.22.116; 26.20.13.000;	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric devices, plants, and systems; Radiometric devices, plants, and systems;	26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		Combined devices, plants, and systems; Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.	GOST 20.57.406, method 105; External factor testing; Test for stability under the influence of mechanical shocks of repeated action (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		Electrical signal generators;				
1.4.	GOST 20.57.406, method 106; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Single mechanical impact test (single impact test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.5.	GOST 20.57.406, method 401- 5; External factor testing; leak test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Leak tightness	Leak tight/not Leak tight, from 0.01 to 0.5 (MPa) From 0 to 1.5 (m)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.6.	GOST 21552, para.3.34; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Operability with supply voltage deviation from nominal values	operable/inoperable 0 to 30 (V) 0 to 300 (V) 0.01 to 36000 (s)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		supplied as systems for automatic data processing; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Ionizing radiation detectors; Combined digital electrical measuring instruments; Standardized analogue-to-digital and digital-to-analogue measuring transducers;	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.7.	GOST 24054, bubble-compression method; External exposure test; Leak tightness test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Leak tightness	Leak tight/not Leak tight, 0.01 to 0.5 (MPa) 0 to 1.5 (m)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.8.	GOST 25804.7, para.1.4; External factor testing; Test for stability under the influence of mechanical shocks of repeated for impact strength)	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		<p>Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.	GOST 25804.7, para.1.4;External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		Electrical signal generators;				
1.10.	GOST 25804.7, para. 1.10; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110; 25.30.22.111; 25.30.22.112; 25.30.22.113; 26.20.13.000; 26.20.14.000; 26.20.15.000; 26.30.11.120; 26.51.41.120; 26.51.41.140; 26.51.41.160; 26.51.43.116; 26.51.43.117; 26.51.43.150; 26.51.43.112; 26.51.52.110; 26.51.66.190; 26.51.70.190; 27.90.20.120; 27.90.40.150		Single mechanical impact test (single impact test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.11.	GOST 25804. 7, para. 2.14; External exposure test; Leak tightness test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Leak tightness	Leak tight/not Leak tight, 30 to 50 (kPa) From 0 to 1.5 (m)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.12.	GOST 25804.7, para. 4; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Resistance to radiation	operable/inoperable 0.1 to 7.59 (μGy/s)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.13.	GOST R 51371, method 104; External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.14.	GOST 51371, method 105-; External factor testing; Test for stability under the influence of mechanical shocks of repeated action (impact strength test)	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.113;25.30.22.114;25.30.22.115;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.	GOST R 51371, method 106; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Single mechanical impact test (single impact test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		Electrical signal generators;				
1.16.	GOST R 51371, para. 118 ; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Resistance to single impact	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.17.	GOST R 52931, para.8.10; Electrophysical measurements; Electrophysical measurements	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Electrical insulation strength	compliant/non-compliant from 0 to 10000 (B)
		Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;			Electrical insulation resistance	- 0 to 20000 (MOhm)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.18.	GOST R 52931, para. 8.26; Electrophysical measurements; Electrophysical measurements	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Power consumption	- 0 to 1.3 (kW)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.19.	GOST 21552, para. 3.35, 3.36; Electrophysical measurements; Electrophysical measurements	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Electrical insulation strength	compliant/non-compliant from 0 to 10000 (B)
		Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device			Electrical insulation resistance	- 0 to 20000 (MΩ)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.20.	GOST RV 20.57, method 104-1; Testing for external factors; testing for strength under repeated mechanical impact	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.	(impact strength test)	<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.		<p>Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.	GOST RV 20.57.416, method 105-1; External factor testing; Test for stability under the influence of mechanical shocks of repeated action (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		Electrical signal generators;				
1.22.	GOST RV 20.57.416, method 106-1; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.113;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Single mechanical impact test (single impact test)	compliant/non-compliant 10 to 1000 (g) 1 to 18 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.23.	GOST 20.57.416, method 401-5; External factor testing; leak test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Leak tightness	Leak tight/not Leak tight, from 0.01 to 0.5 (MPa) From 0 to 1.5 (m)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.24.	GOST R 52931, para. 8.8; External exposure testing; Electrical and magnetic field exposure testing	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	External magnetic field test	compliant/non-compliant 0 to 653 (/ m) 0 to 626 (A/m)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1. Testing (research), measurement of products						
1.1.	GOST 20.57.406, para. 201; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Temperature test	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.2.	GOST 20.57.406, method 202; External factor testing; test for exposure to elevated ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Testing for exposure to elevated ambient temperature limits	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		<p>devices for automatic data processing in a single housing; memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.3.	GOST 20.57.406, method 203; External factor testing; test for exposure to reduced ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;	-	Test for exposure to the lower value of the ambient temperature during operation	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		<p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities;</p>	27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.4.	GOST 20.57.406, method 204; External factor testing; testing for exposure to low ambient temperatures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;	-	Exposure to reduced limiting ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		<p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Standardized analogue-to-digital and digital-to-analogue measuring transducers;</p>	<p>26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.5.	GOST 20.57.406, method 205-1, 205-2; External factor testing; test for exposure to changes in ambient temperature	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;	-	Testing for exposure to changes in ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		<p>Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p>	<p>26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.	GOST 20.57.406, method 206; External factor testing; frost and dew testing	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Frost exposure test followed by thawing test	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		Electrical signal generators;				
1.7.	GOST 20.57.406, method 207; External factors testing; test for exposure to high air humidity, continuous or accelerated	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Exposure to high air humidity test (continuous and accelerated)	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.8.	GOST 20.57.406, method 208; External factors testing; test for exposure to high air humidity, short-term	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	High humidity test (short-term)	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.9.	GOST 20.57.406, method 209-1; External factor testing; Atmospheric underpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Atmospheric underpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.10.	GOST 20.57.406, method 210-1; External factor testing; atmospheric overpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.120;26.51.41.140;26.51.41.160;	-	Atmospheric overpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		<p>Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;</p>				
1.11.	<p>GOST 20.57.406, method 404-1; Physical and mechanical; Measurement of geometric parameters (length, width, thickness, area, dimensional change, angle)</p>	<p>Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;</p>	<p>25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.113; 0.22.116;26.20.13.000; 26.20.14.000;26.20.15.000;</p>	-	Geometric dimensions	- 0 to 10000 (mm)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.	GOST 20.57.406, method 406-1; Physical and mechanical; Weight parameters (mass, density, volume);	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Weight	- 0.4 to 150 (kg)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		Electrical signal generators;				
1.13.	GOST 16962.1, method 205-1.1, 205-2; External factor testing; test for exposure to changes in ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Testing for exposure to changes in ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.14.	GOST 16962.1, method 201-1, 201-2, 202; External factor testing; test for exposure to increased maximum ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Upper air temperature test	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.15.	GOST 16962.1, method 203, 204-1; External factor testing; testing for exposure to low ambient temperatures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Test for exposure to the lower value of the ambient temperature during operation Test for exposure to lower ambient temperature during transport and storage	compliant/non-compliant from -70 to 600 (°C) compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.16.	GOST 21552, para.3.16, 3.49; External factor testing; test exposure to reduced ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.140;26.51.41.160;	-	Operability at/after exposure to reduced ambient temperature Cold resistance during transportation and storage	compliant/non-compliant from -70 to 600 (°C) compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.17.	GOST 21552, para.3.16, 3.49; External factor testing; test for exposure to elevated ambient temperature	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Resistance test at elevated ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;	26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Heat resistance during transportation and storage	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.	GOST 21552, para.3.18, 3.51; External factors testing; test for exposure to high air humidity, continuous or accelerated	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		High humidity exposure testing	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		Electrical signal generators;				
1.19.	GOST 25804.7, para.2.7; External factor testing; Atmospheric underpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Atmospheric underpressure test	compliant/non-compliant 8 to 100 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.20.	GOST 30630.2.1, method 201-1, 201-2, 202; External factor testing; test for exposure to increased maximum ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Upper air temperature test	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.21.	GOST 30630.2.1, method 203, 204-1; External factor testing; testing for exposure to low ambient temperatures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Test for exposure to low ambient temperatures	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.22.	GOST 30630.2.1, method 2051.1, 205-2; External factor testing; test for exposure to changes in ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Testing for exposure to changes in ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.23.	GOST R 51369, method 207; External factors testing; test for exposure to high air humidity, continuous or accelerated	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Humidity test for prolonged, accelerated or dewy conditions	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.	GOST R 51684, method 209-1; External factor testing; Atmospheric underpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Atmospheric underpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		Electrical signal generators;				
1.25.	GOST R 51684, method 210-1; External factor testing; atmospheric overpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Atmospheric overpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.25.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.25.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.26.	GOST R 52931, para.8.3; External factor testing; test for exposure to changes in ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Temperature test	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.26.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.26.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.27.	GOST R 52931, para.8.4.3; External factors testing; test for exposure to high air humidity, continuous or accelerated	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	High humidity exposure testing	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.27.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.27.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.28.	GOST R 52931, para.8.5; External factor testing; Atmospheric underpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Atmospheric underpressure test	compliant/non-compliant 8 to 100 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.28.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.28.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.29.	GOST RV 20.57.416, method 201, 202; External factor testing; test for exposure to elevated ambient temperature	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Test for exposure to elevated ambient temperatures	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.29.		Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;	26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.29.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.	GOST RV 20.57.416, method 203, 204; External factor testing; test for exposure to low ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Test for exposure to low ambient temperatures	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.		Electrical signal generators;				
1.31.	GOST RV 20.57.416, method 205-1, 205-2; External factor testing; test for exposure to changes in ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Testing for exposure to changes in ambient temperature	compliant/non-compliant from -70 to 600 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.31.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.31.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.32.	GOST RV 20.57.416, method 206; External factor testing; frost and dew testing	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Frost exposure test followed by thawing test	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.32.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.32.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.33.	GOST RV 20.57.416, method 207; External factors testing; test for exposure to high air humidity, continuous or accelerated	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Exposure to high air humidity test (continuous and accelerated)	compliant/non-compliant 20 to 98 (%) 25 to 55 (°C)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.33.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.33.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.34.	GOST RV 20.57.416, method 209-1; External factor testing; Atmospheric underpressure test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Atmospheric underpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.34.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.34.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.35.	GOST RV 20.57.416, method 210-1; External factor testing; atmospheric overpressure test	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.113;25.30.22.114;25.30.22.115;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Atmospheric overpressure test	compliant/non-compliant 8 to 1000 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.35.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.35.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.36.	GOST RV 20.57.416, para. 208; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Atmospheric pressure test	compliant/non-compliant 8 to 100 (kPa)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.36.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.36.		Electrical signal generators;				
1.37.	GOST RV 20.57.416, method 404-1, 404-2;Physical and mechanical;Measurement of geometrical parameters (length, width, thickness, area, change of dimensions, angle)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Geometric dimensions	- 0 to 10000 (mm)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.37.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.37.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.38.	GOST RV 20.57.416, method 406-1;Physical and mechanical;Weight parameters (mass, density volume);	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Weight	- 0.4 to 150 (kg)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.38.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.38.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Business address

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1. Testing (research), measurement of products						
1.1.	GOST 16962, method 101- 1; External factor testing; resonance frequency testing of structures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.1.		Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.2.	GOST 16962.2, method 100-1, 100-4, 101-1; External factor testing; resonance frequency testing of structures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		<p>devices for automatic data processing in a single housing; memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.2.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.3.	GOST 20.57.406, method 100-1, 101-1; External factor testing; resonance frequency testing of structures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		<p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities;</p>	27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.3.		Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.4.	GOST 20.57.406, method 102; External factor testing; test for resistance to sinusoidal or broadband random vibration (vibration resistance test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;	-	Vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		<p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Standardized analogue-to-digital and digital-to-analogue measuring transducers;</p>	<p>26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.4.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.5.	GOST 20.57.406, method 103; External factor testing; strength testing under sinusoidal or broadband random vibration, long-term	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;	-	Broadband random vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		<p>Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems; Detectors of ionizing radiation;</p>	<p>26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.5.		Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.	GOST 20.57.406, method 103; External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Broadband random vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.6.		Electrical signal generators;				
1.7.	GOST 20.57.406, method 104; External factors testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.7.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.8.	GOST 20.57.406, method 105; External factor testing; Test for stability under the influence of mechanical shocks of repeated action (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.8.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.9.	GOST 20.57.406, method 106; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;		Single mechanical impact test (single impact test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.9.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.10.	GOST 21552, para.3.23;External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.10.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.11.	GOST 25804.7, para.1.2; External factor testing; test to verify the absence of resonance frequencies in the structure within a specified frequency range	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.11.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.	GOST 25804.7, para.1.6; External factor testing; strength testing under sinusoidal or broadband random vibration, long-term (Vibration strength)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Broadband random vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.12.		Electrical signal generators;				
1.13.	GOST 25804.7, para.1.6; External factor testing; short-term strength test under sinusoidal vibration (short-term vibration strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Broadband random vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.13.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.14.	GOST 25804.7, para.1.4; External factors testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.14.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.15.	GOST 25804.7, para.1.4; External factor testing; test for resistance to repeated mechanical shocks (impact resistance test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.15.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.16.	GOST 25804.7, para.1.10; External factors testing;Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Single mechanical impact test (single impact test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.16.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.17.	GOST 30630.1.1, method 100-1, 100-4, 101-1; External factor testing; test to verify the absence of resonance frequencies in the structure within a specified frequency range	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.17.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.	GOST 30630.1.2, method 102-1, 102-2, 102-3, 102-4, 103; External factor testing; test for exposure to changes in ambient temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Vibration test Vibration strength	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²) compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.18.		Electrical signal generators;				
1.19.	GOST R 51371, method 104; External factor testing; test for resistance to repeated mechanical shocks (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.19.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.20.	GOST R 51371, method 105-1; External factor testing; Test for stability under the influence of mechanical shocks of repeated action (impact strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.20.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.21.	GOST R 51371, method 106-106; External factors testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;		Single mechanical impact test (single impact test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.21.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.22.	GOST R 51371, para. 118 ; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Resistance to single impact	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.22.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.23.	GOST R 52931, para.8.6.10; External factor testing; resonance frequency testing of structures	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Detecting resonant frequencies	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		<p>Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing;</p> <p>Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems;</p> <p>Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices;</p> <p>Communication media serving as digital transportation systems;</p> <p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems;</p> <p>Combined instruments, plants, and systems;</p>	<p>26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150</p>			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.23.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.	GOST R 52931, para.8.6.9; External factor testing; test for resistance to sinusoidal or broadband random vibration (vibration resistance test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signalling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.24.		Electrical signal generators;				
1.25.	GOST 52931, para.8.6.11; External factor testing; strength testing under sinusoidal or broadband random vibration, long-term Vibration strength)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150	-	Vibration strength	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.25.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.25.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.26.	GOST 30546.2, method 100-1, 100-4; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Seismic resistance	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.26.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.26.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.27.	GOST 20.57.416 method 100-1.1, 101; External factor testing; resonance frequency testing of structures	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;	-	Resonant frequency	presence/absence 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.27.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.27.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.28.	GOST RV 20.57.416, method 102; External factors testing; test for resistance to sinusoidal or broadband random vibration (vibration resistance test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Vibration test	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.28.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.28.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.29.	GOST RV 20.57.416, method 103; External factors testing; short-term strength test under sinusoidal vibration	Nuclear plant systems; Nuclear plant monitoring systems; Monitoring and protection systems for nuclear plants; Nuclear plant systems equipment;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;	-	Vibration strength	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.29.	(short-term vibration resistance test)	Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems;	26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.29.		Ionizing radiation detectors; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.	GOST 20.57.416, method 103; External factor testing; strength testing under sinusoidal or broadband random vibration, long-term (long-term vibration strength test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Vibration strength	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.		<p>Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation;</p> <p>Combined digital electrical measuring instruments;</p> <p>Analog-digital and digital-analog converters;</p> <p>Measures and exemplary instruments of electric and magnetic quantities;</p> <p>Digital Voltmeters;</p> <p>Instruments for measuring or monitoring the flow of liquids and gases;</p> <p>Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified;</p> <p>Other automatic regulating and monitoring devices;</p> <p>Electrical light and sound signaling devices;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.30.		Electrical signal generators;				
1.31.	GOST RV 20.57.416, method 104; External factors testing; Test for strength under the influence of mechanical shocks of repeated action (test for impact strength)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing; memory devices, input devices, and output devices;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact strength test (impact strength test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.31.		<p>Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.31.		Not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.32.	GOST RV 20.57.416, method 105; Tests on the effects of external factors; Test for stability under the influence of mechanical shocks of repeated action (test for impact strength)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines;	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150		Multiple mechanical impact stability test (impact strength test)	compliant/non-compliant 1 to 70 (g) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.32.		<p>containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases;</p>				

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.32.		Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.33.	GOST RV 20.57.416, method 106; External factor testing; Single mechanical impact test (single impact test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device, Combined or Not, for Automatic Data Processing; Computational Electronic Digital Machines	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;		Single mechanical impact test (single impact test)	compliant/non-compliant 1 to 70 (g) 2 to 60 (ms)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.33.		<p>Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments; Analog-digital and digital-analog converters;</p>	26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.33.		Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				
1.34.	RD 25 818-87, method 2, 3, 4; External factor testing; other methods of research (tests) on the effects of external factors	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Monitoring and Protection Systems; Nuclear Plant Systems Equipment; Computational Electronic Digital Machines Containing in a Single Housing Central Processing Unit and Input and Output Device	25.30.22.110;25.30.22.111;25.30.22.112;25.30.22.116;26.20.13.000;26.20.14.000;26.20.15.000;26.30.11.120;26.51.41.110;26.51.41.120;26.51.41.140;26.51.41.160;	-	Seismic resistance	compliant/non-compliant 5 to 2000 (Hz) 6 to 686 (m/s ²)

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.34.		Combined or Not, for Automatic Data Processing Computational Electronic Digital Machines Supplied as Automatic Data Processing Systems; Other computational electronic digital machines, containing or not containing one or two of the following devices for automatic data processing in a single housing: memory devices, input devices, and output devices; Communication media serving as digital transportation systems; Dosimetric instruments, plants, and systems; Radiometric instruments, plants, and systems; Combined instruments, plants, and systems; Detectors of ionizing radiation; Combined digital electrical measuring instruments;	26.51.43.116;26.51.43.117;26.51.43.150;26.51.43.112;26.51.52.110;26.51.66.190;26.51.70.190;27.90.20.120;27.90.40.150			

Item No.	Documents establishing rules and methods of research (tests) and measurements	Name of object	OKPD 2 CODE	EAEU Customs Commodity Code	Defined parameter (Indicator)	Determination range
1.34.		Analog-digital and digital-analog converters; Measures and exemplary instruments of electric and magnetic quantities; Digital Voltmeters; Instruments for measuring or monitoring the flow of liquids and gases; Other measuring and monitoring instruments, apparatus, and machines, not otherwise specified; Other automatic regulating and monitoring devices; Electric light and sound signaling devices; Electric signal generators;				

Director General

position of the authorized person

Signed by electronic signature

signature of the authorized person

A.L. Kartsev

initials, surname of the authorized person