

ACCREDITATION SCOPE

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Center for Metrology and Testing of the Joint-Stock Company "Specialized Research Institute of Instrument Engineering"

testing laboratory name

RA.RU.21AT54

Number in the Register of Accredited Persons

1. 5 Raspletina Street, building 1, 030, Moscow, RUSSIA, 123060

address of the place of economic activity

2. 5 Raspletina Street, building 2, 112, Moscow, RUSSIA, 123060

address of the place of economic activity

3. 5 Raspletina Street, building 12, 101, Moscow, RUSSIA, 123060

address of the place of economic activity

4. 5 Raspletina Street, building 10, 204A (Archives), Moscow, RUSSIA, 123060

address of the place of economic activity

5 Raspletina Street, building 1, 030, Moscow, RUSSIA, 123060

address of the place of economic activity

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE		
1. Product tests (studies)								
1.1.		Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;	-	Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)		

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1.		Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog	26.51.43.117;26.51.43. 150;26.51.43.112;26.5 1.52.110;26.51.66.190; 26.51.70.190;27.90.20. 120;27.90.40.150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.2.		GOST 20.57.406, method 104; Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;		Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital	120;26.51.41.140;26.5 1.41.160;26.51.43.116; 26.51.43.117;26.51.43.			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.		Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.3.	GOST 20.57.406, method 105; Environmental Tests; Resistance	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear	25.30.22.110;25.30.22. 111;25.30.22.112;			complies/does not comply 10 to 1,000 (g)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.		Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;			mechanical shocks (impact resistance test)	to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.		Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4	4.	Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems;	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.			complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.			Generators;				
1.5.		GOST 20.57.406, method 401-5; Environmental Tests; Leakage Test	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for		-		eak-tight/non-tight 0.01 to 0.5 (MPa) 0 to 1.5 (m)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.6.		Methods of Studies (Tests)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			power supply voltage deviates from the rated	operable/inoperable 0 to 30 (V) 0 to 300 (V) 0.01 to 36,000 (s)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.		Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.7.	GOST 24054, bubble compression method; Environmental Tests; Leakage Test	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;	-	Leak-tightness	leak-tight/non-tight 0.01 to 0.5 (MPa) 0 to 1.5 (m)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.			27.90.20.120;27.90.40. 150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.			Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.8.		GOST 25804.7, para. 1.4; Environmental Tests; Resistance Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;			Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.		Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.9.		Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.10.	GOST 25804.7, para. 1.10; Environmental Tests; Test for Exposure to Single Mechanical Shocks	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11.	GOST 25804.7, para. 2.14; Environmental Tests; Leakage Test	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	25.30.22.110;25.30.22 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150	I	3	eak-tight/non-tight 0 to 50 (kPa) to 1.5 (m)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
	Environmental Tests; Other Methods of Studies (Tests) for Environmental Effects	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.	-	1	pperable/inoperable 0.1 to 7.59 (μGy/s)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITE	ES	DOCUMENTS THAT STABLISH RULES AND ETHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.13.	104; Stren Expo Mecl	Environmental Tests; ngth Test When osed to Repeated chanical Shocks (Impact ngth Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.14.		GOST R 51371, method 105-1; Environmental Tests; Resistance Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.			27.90.20.120;27.90.40. 150			

ITEM	DOCUMENTS THAT ESTABLISH RULES AND NO. METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.15.	GOST R 51371, method 106; Environmental Tests; Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,			Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.16.	GOST 51371, method 118; Environmental Tests; Other Methods of Studies (Tests) for Environmental Effects	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		Resistance to single impact	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM I	DOCUMENTS THAT ESTABLISH RULES AND NO. METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.17.	GOST R 52931, para. 8.10; Electrophysical Measurements; Electrophysical Measurements	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;	-	Insulation breakdown strength Electrical insulation resistance	complies/does not comply 0 to 10,000 (V) - 0 to 20,000 (MOhm)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
	8.26; Electrophysical Measurements; Electrophysical Measurements	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		Power consumption - 0) to 1.3 (kW)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.		Generators;				
1.19.	GOST 21552, para. 3.35, 3.36; Electrophysical Measurements; Electrophysical Measurements	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		strength Electrical insulation	complies/does not comply 0 to 10,000 (V) To to 20,000 (MOhm)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ı	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.20.		GOST RV 20.57.416, method 104-1; Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1,21.		GOST RV 20.57.416, method 105-1; Environmental Tests; Resistance Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.			27.90.20.120;27.90.40.			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.			Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.22.		GOST RV 20.57.416, method 106-1; Environmental Tests; Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,			Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 10 to 1,000 (g) 1 to 18 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.23.	GOST RV 20.57.416, method 401-5; Environmental Tests; Leakage Test	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;			eak-tight/non-tight).01 to 0.5 (MPa)) to 1.5 (m)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.			Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.24.		8.8; Environmental Tests; Test for Exposure to	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		external magnetic field 0	complies/does not comply 0 to 653 (A/m) 0 to 626 (A/m)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

5 Raspletina Street, building 2, 112, Moscow, RUSSIA, 123060

address of the place of economic activity

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
Product tests (studie)	es)					
	201; Environmental Tests; Other Methods of Studies (Tests) for Environmental Effects	Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data	1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			-70 to 600 (°C)
		Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices,	27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ır	ТЕМ NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.2.		202; Environmental Tests; Test for Exposure to High Limit Ambient Temperature	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.	-	Test for exposure to high limit ambient temperature	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.3.		GOST 20.57.406, method 203; Environmental Tests; Test for Exposure to Low Operating Ambient Temperature	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			Test for exposure to low ambient temperature during operation	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.			27.90.20.120;27.90.40. 150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.			Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.4.		GOST 20.57.406, method 204; Environmental Tests; Test for Exposure to Low Limit Ambient Temperature	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,				complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.5.	GOST 20.57.406, method 205-1, 205-2; Environmental Tests; Test for Exposure to Ambient Temperature Change	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		Test for exposure to ambient temperature change	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.6.	GOST 20.57.406, method 206; Environmental Tests; Test for Exposure to Hoarfrost and Dew	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		hoarfrost with further 2	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.		207; Environmental Tests; Test for Exposure to High Air Humidity, Long-Term or Accelerated	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.			complies/does not comply 20 to 98 (%) 25 to 55 (°C)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.			Generators;				
1.8.		GOST 20.57.406, method 208; Environmental Tests; Test for Exposure to High Air Humidity, Short-Term	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for		-		complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ı	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.9.		GOST 20.57.406, method 209-1; Environmental Tests; Test for Exposure to Low Atmospheric Pressure	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for				complies/does not comply 8 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.10.		GOST 20.57.406, method 210-1; Environmental Tests; Test for Exposure to High Pressure	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers				complies/does not comply 3 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.11.		Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant			Geometrical dimensions () to 10,000 (mm)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.12.	GOST 20.57.406, method 406-1; Physical and Mechanical; Weight Parameters (Mass, Density, Volume);	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;	-	Mass - 0	0.4 to 150 (kg)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.13.	GOST 16962.1, method 205-1.1, 205-2; Environmental Tests; Test for Exposure to Ambient	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		Test for exposure to ambient temperature change -	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.	201-1, 201-2, 202; Environmental Tests; Test for Exposure to High Limit Ambient Temperature	Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		Test for exposure to high air ctemperature	romplies/does not comply 70 to 600 (°C)

ITE	M NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.		Generators;				
1.15.	GOST 16962.1, method 203, 204-1; Environmental Tests; Test for Exposure to Low Limit Ambient Temperature	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		ambient temperature during operation	complies/does not comply -70 to 600 (°C) complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.16.	GOST 21552, para. 3.16, 3.49; Environmental Tests; Test for Exposure to Low Operating Ambient Temperature	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Performance during/after exposure to low ambient temperature Cold resistance during transportation and storage	complies/does not comply -70 to 600 (°C) complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.17.	GOST 21552, para. 3.17, 3.50; Environmental Tests; Test for Exposure to High Limit Ambient Temperature	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			ambient temperature Heat resistance during	complies/does not comply -70 to 600 (°C) complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.			27.90.20.120;27.90.40. 150			

ITEM	DOCUMENTS T ESTABLISH RULE METHODS OF ST (TESTS) AN MEASUREME	ES AND FACILITY NAME ID	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.18.	GOST 21552, para. 3.51; Environmenta. Test for Exposure to Air Humidity, Long or Accelerated	l Tests; Plant Monitoring Systems; De High Nuclear Plant Control and	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		humidity	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.19.	GOST 25804.7, para. 2.7; Environmental Tests; Test for Exposure to Low Atmospheric Pressure	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;			complies/does not comply 8 to 100 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.20.	GOST 30630.2.1, method 201-1, 201-2, 202; Environmental Tests; Test for Exposure to High Limit	Plant Monitoring Systems; Nuclear Plant Control and	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		Test for exposure to high air c temperature	complies/does not comply 70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.	Ambient Temperature	Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.	203, 204-1; Environmental Tests; Test for Exposure to Low Limit Ambient Temperature	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		1 -	complies/does not comply 70 to 600 (°C)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.	21.		Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.			Generators;				
1.22.		GOST 30630.2.1, method 205-1.1, 205-2; Environmental Tests; Test for Exposure to Ambient Temperature Change	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for		-	Test for exposure to ambient temperature change	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.		Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.23.	207; Environmental Tests; Test for Exposure to High Air Humidity, Long-Term or Accelerated	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150		Long-term, accelerated or dew test for exposure to air humidity	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

ITEI	M NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.24.	2 1	Tests; Test for Exposure to Low Atmospheric Pressure	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			-	complies/does not comply 8 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.25.	GOST R 51684, method 210-1; Environmental Tests; Test for Exposure to High Pressure	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,		-		complies/does not comply 8 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.25.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.25.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.26.	GOST R 52931, para. 8.3; Environmental Tests; Test for Exposure to Ambient Temperature Change	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;	-		complies/does not comply 70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.26.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.26.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.27.	GOST R 52931, para. 8.4.3; Environmental Tests; Test for Exposure to High Air Humidity,	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		humidity	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.27.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.27.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.28.	for Exposure to Low Atmospheric Pressure	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.			complies/does not comply 3 to 100 (kPa)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.28.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

DOCUMENTS THATESTABLISH RULES AT METHODS OF STUDIO (TESTS) AND MEASUREMENTS	ND	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
GOST RV 20.57.416, method 201, 202; Environmental Tests; Te for Exposure to High Li Ambient Temperature		111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150	-		complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.29.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.29.		Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.30.	GOST RV 20.57.416, method 203, 204; Environmental Tests; Test for Exposure to Low Limit Ambient Temperature	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for		-	Test for exposure to low ambient temperature	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.30.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.30.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.31.		GOST RV 20.57.416, method 205-1, 205-2; Environmental Tests; Test for Exposure to Ambient Temperature Change	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers		-	Test for exposure to ambient temperature change	complies/does not comply -70 to 600 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.31.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.31.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.32.	GOST RV 20.57.416, method 206; Environmental Tests; Test for Exposure to Hoarfrost and Dew	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,			hoarfrost with further	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.32.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITE	ЕМ NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.32.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.33.	1	method 207; Environmental Tests; Test for Exposure to High Air Humidity, Long- Term or Accelerated	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		, , ,	complies/does not comply 20 to 98 (%) 25 to 55 (°C)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.33.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.33.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.34.	GOST RV 20.57.416, method 209-1; Environmental Tests; Test for Exposure to Low	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;			complies/does not comply 3 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.34.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.34.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM N	DOCUMENTS THAT ESTABLISH RULES AND O. METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.35.	method 210-1; Environmental Tests; Test for Exposure to High Pressure	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		1 0	complies/does not comply 8 to 1,000 (kPa)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.35.		Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.36.	GOST RV 20.57.416,	Nuclear Plant Systems; Nuclear	25.30.22.110;25.30.22.	-	Test for exposure to	complies/does not comply
	method 208; Environmental	Plant Monitoring Systems;	111;25.30.22.112;25.3		atmospheric pressure	8 to 100 (kPa)
			0.22.116;26.20.13.000;			
			26.20.14.000;26.20.15.			
		1 1	000;26.30.11.120;26.5			
		Systems; Electronic Digital	1.41.110;26.51.41.120;			
		Computers with CPU and Input				
		and Output Device in One Case,				
		Combined or Not, for	1.43.117;26.51.43.150;			
		<i>O</i> ,	26.51.43.112;26.51.52.			
		Electronic Digital Computers	110;26.51.66.190;26.5			
		Supplied as Systems for	1.70.190;27.90.20.120;			
		3,	27.90.40.150			
		Other Electronic Digital				
		Computers with or without One				
		or Two of the Following Devices for Automatic Data				
		Processing in One Case:				
		Memory Devices, Input				
		Devices,				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.36.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.36.		Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.37.	GOST RV 20.57.416, method 404-1, 404-2; Physical and Mechanical; Measuring Geometric Parameters (Length, Width, Thickness, Area, Dimensional Change, Angle)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.	-	Geometrical dimensions	0 to 10,000 (mm)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.37.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.37.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.38.		GOST RV 20.57.416, method 406-1; Physical and Mechanical; Weight Parameters (Mass, Density, Volume);	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			Mass -	0.4 to 150 (kg)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.38.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.38.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

5 Raspletina Street, building 12, 101, Moscow, RUSSIA, 123060

address of the place of economic activity

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1. Product tests (studies	s)					
1.1.		Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices,	26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;	-	Determination of resonant frequencies	presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1,			Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.1.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.2.			Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for				presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.2.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.3.			Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			frequencies	presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.			27.90.20.120;27.90.40. 150			

IT	ГЕМ NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.3.			Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.4.		GOST 20.57.406, method 102; Environmental Tests; Resistance Test when Exposed to Sinusoidal or Broadband Random Vibration (Vibration Resistance Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,		-		complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.4.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.5.		Sinusoidal or Broadband Random Vibration (Long- Term Vibration Strength	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		vibration test	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.5.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.6.	GOST 20.57.406, method 103; Environmental Tests; Strength Test when Exposed to Short-Term	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		vibration test 5	complies/does not comply to 2,000 (Hz) to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.	(Short-Term Vibration Strength Test)	Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.6.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7	·.	Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems;	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		to repeated mechanical	complies/does not comply L to 70 (g) 2 to 60 (ms)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.			Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

ITEM NO	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.7.		Generators;				
1.8.	105; Environmental Tests; Resistance Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic Digital Computers with or without One or Two of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices,	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150		Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.8.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.9.		GOST 20.57.406, method 106; Environmental Tests; Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.9.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.10.		Strength Test When Exposed to Repeated	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers				complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.10.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.11.	GOST 25804.7, para. 1.2; Environmental Tests; Test to Verify the Absence of Resonant Frequencies of a Structure in a Given Frequency Range	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;			frequencies	presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11,		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITE	EM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.11.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.12.	F S F T	Environmental Tests; Strength Test when Exposed to Long-Term Sinusoidal or Broadband Random Vibration (Long- Ferm Vibration Strength	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22 111;25.30.22.112;25.3		vibration test 5	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.12.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.13.	GOST 25804.7, para. 1.6; Environmental Tests; Strength Test when Exposed to Short-Term	Plant Monitoring Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		vibration test	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.	Sinusoidal Vibration (Short-Term Vibration Strength Test)	Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.13.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
] ;]	Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		to repeated mechanical	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.		Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.14.			Generators;				
1.15.		GOST 25804.7, para. 1.4; Environmental Tests; Resistance Test When Exposed to Repeated Mechanical Shocks (Impact Resistance Test)	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.15.		Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.16.	GOST 25804.7, para. 1.10; Environmental Tests; Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.16.		Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.17.	GOST 30630.1.1, method 100-1, 100-4, 101-1; Environmental Tests; Test to Verify the Absence of Resonant Frequencies of a Structure in a Given Frequency Range	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;		frequencies	presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.17.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.18.	GOST 30630.1.2, method 102-1, 102-2, 102-3, 102-4, 103; Environmental Tests; Vibration Test	Nuclear Plant Control and Protection Systems;	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		Vibration strength	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²) complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.18.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.19.		GOST R 51371, method 104; Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;		Strength test when exposed to repeated mechanical shocks (impact strength test)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.19.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.20.	GOST R 51371, method 105-1; Environmental Tests; Resistance Test When Exposed to	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;		Resistance test when exposed to repeated mechanical shocks (Impact Resistance	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.	Shocks (Impact Resistance Test)	Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;			1	complies/does not comply to 70 (g) to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.20.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM	DOCUMEN ESTABLISH F METHODS O (TESTS) MEASURE	RULES AND F STUDIES F) AND	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.	GOST R 51371 106-1; Environ Tests; Test for I Single Mechani (Test for Expos Impacts)	mental Plant Moi Exposure to ical Shocks ure to Single Systems; Computer and Outp Combiner Automati Electronic Supplied Automati Other Ele Computer or Two of Devices f Processin Memory Devices, Communication	Plant Control and In Systems; Int of Nuclear Plant Electronic Digital Irs with CPU and Input Int Device in One Case, Int of One Case, Int of Data Processing; Int of Data Proc	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		mechanical shocks (test for	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.		Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal				

ITEM NO	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.21.		Generators;				
1.22.	Environmental Tests; Other Methods of Studies (Tests) for Environmental Effects	Nuclear Plant Control and Protection Systems;	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.	-		complies/does not comply 1 to 70 (g) 2 to 60 (ms)

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.			Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and				

ITE		DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.22.			Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.23.	8. Te R	6.10; Environmental ests; Test to Determine the esonant Frequencies of the tructure	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for				presence/absence 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.		for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.23.			Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.24.		GOST R 52931, para. 8.6.9; Environmental Tests; Resistance Test when Exposed to Sinusoidal or Broadband Random Vibration (Vibration Resistance Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers			5	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.			27.90.20.120;27.90.40. 150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.24.		Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.25.	GOST R 52931, para. 8.6.11; Environmental Tests; Strength Test when Exposed to Long-Term Sinusoidal or Broadband Random Vibration (Long- Term Vibration Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case,				complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.25.		Systems for Automatic Data Processing; Other Electronic Digital Computers with or	26.51.43.150;26.51.43. 112;26.51.52.110;26.5 1.66.190;26.51.70.190; 27.90.20.120;27.90.40. 150			

ITEM	DOCUMENTS THAT ESTABLISH RULES AND NO. METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.25.		Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.26.	GOST 30546.2, method 100-1, 100-4; Environmental Tests; Other Methods of Studies (Tests) for Environmental Effects	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120;	-		complies/does not comply 5 to 2,000 (Hz) 5 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.26.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120;			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.26.		Instruments; Unifying Analog- to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.27.	GOST RV 20.57.416, method 100-1.1, 101; Environmental Tests; Test to Determine the Resonant	Nuclear Plant Systems; Nuclear Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000;	-	5	oresence/absence to 2,000 (Hz) to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.27.		Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52. 110;26.51.66.190;26.5 1.70.190;27.90.20.120; 27.90.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.27.		Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1,28,	method 102; Environmental Tests; Resistance Test when Exposed to Sinusoidal or Broadband Random Vibration (Vibration Resistance Test)	Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for	111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41.		5	omplies/does not comply to 2,000 (Hz) to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.28.		Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices;				

RA.RU.21AT54 209 pages, page 195

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.28.			Electrical Signal Generators;				
1.29.		GOST RV 20.57.416, method 103; Environmental Tests; Strength Test when Exposed to Short-Term Sinusoidal Vibration (Short-Term Vibration Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for		-	_	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.29.		Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups;				

	ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.29.			Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.30.		GOST RV 20.57.416, method 103; Environmental Tests; Strength Test when Exposed to Long-Term Sinusoidal or Broadband Random Vibration (Long- Term Vibration Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			-	complies/does not comply 5 to 2,000 (Hz) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.30.		of the Following Devices for Automatic Data Processing in One Case: Memory Devices, Input Devices, Output Devices; Communication Facilities Operating as Digital Transfer Systems; Dosimetric Instruments, Plants, Systems; Radiometric Instruments, Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other				

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.30.		Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
	GOST RV 20.57.416, method 104; Environmental Tests; Strength Test When Exposed to Repeated Mechanical Shocks (Impact Strength Test)	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;26.5 1.41.110;26.51.41.120; 26.51.41.140;26.51.41. 160;26.51.43.116;26.5 1.43.117;26.51.43.150; 26.51.43.112;26.51.52.		to repeated mechanical	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.31.			26.51.66.190;26.51.70. 190;27.90.20.120;27.9 0.40.150			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.31.		Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.32.	Tests; Resistance Test When Exposed to Repeated	Plant Monitoring Systems; Nuclear Plant Control and Protection Systems; Equipment of Nuclear Plant			Resistance tests when exposed to repeated mechanical shocks (impact resistance test)	complies/does not comply 1 to 70 (g) 6 to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.32.		Digital Computers Supplied as Systems for Automatic Data Processing; Other Electronic	26.51.43.117;26.51.43. 150;26.51.43.112;26.5 1.52.110;26.51.66.190; 26.51.70.190;27.90.20. 120;27.90.40.150			

ITE	EM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.32.			Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.33.		method 106; Environmental Tests; Test for Exposure to Single Mechanical Shocks (Test for Exposure to Single Impacts)	and Protection Systems;	25.30.22.110;25.30.22. 111;25.30.22.112;25.3 0.22.116;26.20.13.000; 26.20.14.000;26.20.15. 000;26.30.11.120;		Test for exposure to single mechanical shocks (test for exposure to single impacts)	complies/does not comply 1 to 70 (g) 2 to 60 (ms)

RA.RU.21AT54 209 pages, page 204

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.33.		Processing; Electronic Digital Computers Supplied as Systems for Automatic Data Processing;	120;26.51.41.140;26.5 1.41.160;26.51.43.116; 26.51.43.117;26.51.43. 150;26.51.43.112;26.5 1.52.110;26.51.66.190; 26.51.70.190;27.90.20.			

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.33.		Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				
1.34.	RD 25 818-87, method 2, 3, 4; Environmental tests; Other		25.30.22.110;25.30.22. 111;25.30.22.112;			complies/does not comply 5 to 2,000 (Hz)

RA.RU.21AT54 209 pages, page 206

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.34.	Methods of Studies (Tests) for Environmental Effects	Systems; Equipment of Nuclear Plant Systems; Electronic Digital Computers with CPU and Input and Output Device in One Case, Combined or Not, for Automatic Data Processing; Electronic Digital Computers Supplied as Systems for			Seismic resistance 6	o to 686 (m/s²)

ITEM NO.	DOCUMENTS THAT ESTABLISH RULES AND METHODS OF STUDIES (TESTS) AND MEASUREMENTS	FACILITY NAME	OKPD 2 (All-Russian Classifier of Products by Type of Economic Activity) CODE	EEU Customs Commodity Code	TARGET PARAMETER (INDICATOR)	DETERMINATION RANGE
1.34.		Plants, Systems; Combined Instruments, Plants, Systems; Ionization Radiation Detectors; Combined Electrical Digital Measuring Instruments; Unifying Analog-to-Digital and Digital-to-Analog Metering Transducers; Reference Gages and Instruments of Electrical and Magnetic Quantities; Digital Voltmeters; Instruments for Metering or Monitoring the Flow of Liquids and Gases; Other Tools, Instruments, and Machines for Metering or Monitoring Not Included in Other Groups; Other Automatic Control and Monitoring and Metering Instruments; Electrical Light and Sound Alarm Devices; Electrical Signal Generators;				

null	Electronically signed	null		
position of authorized person	signature of authorized person	initials, last name of the authorized person		