REFERENCE PAPER 13

<u>List of Goods Subject to Mandatory Certification by Their Release</u> into the Customs Territory of the Russian Federation

(Annex to Order of the State Customs Committee of the Russian Federation No. 496 of 14 August 1996)

Introductory Part

The list of goods is represented in the form of a table where in column 1 are given the names (descriptions) of goods, and in column 2 the codes of the Russian HS items in which they are included.

The referring of goods to specific items of the Russian HS shall be carried out in accordance with the criteria adopted in the Russian HS and with the rules of the interpretation of the Russian HS.

When using this list, the goods shall be determined exclusively by the Russian HS codes, and in those cases when in column 2 "Russian HS item codes" there are elaborations like "from ...", then one should, besides the indicated Russian HS codes. be guided also by the names (descriptions) of the goods with regard to the explications given in the notes to this table.

Names (descriptions) of commodities	Russian HS codes
1	2
Meat and edible meat offal $\underline{*(1)}$	group <u>02</u>
Fish and crustaceans, molluscs and other aquatic invertebrates	group <u>03</u> (except <u>0301 10</u>)
Dairy produce; birds' eggs; natural honey	group 04 (except 0407 00 110,
Semen: - bovine undiluted, fresh-obtained or frozen; - of stallions, undiluted, fresh-obtained or frozen; - of roosters and turkey-cocks, and of rams, fresh- obtained	
Embryos of bovine animals	0511 99 500
Edible vegetables and certain roots and tubers	group 07 (except 0701 10 000, 0701 90 100, 0703 10 110, from 0703 10 900 - for sowing from 0703 20 000 - for sowing, from 0703 90 000 - for sowing, 0711, 0713 10 100,

	0713 20 100,
Forage chickpeas (garbanzos)	from 0713 20 900
Forage beans	0713 50 900
	group <u>08</u> (except 0812, 0814 00 000)
Coffee, tea, mate and species	group 09
	group 10 (except 1001 90 100, 1 1001 90 100, 1 1 1 1 1 1 1 1 1
	group $\frac{11}{1106}$, $\frac{11}{107}$, $\frac{1}{1109}$, $\frac{1}{0000}$)
Forage seaweeds, dried and ground	from <u>1212 20 000</u>
Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets	· · · · · · · · · · · · · · · · · · ·
	1501 00 (except 1501 00 110,

	1512 29 100), 1513 (except
Natural drying oil	from <u>1518 00</u>
Preparations of meat, of fish or of crustaceans, molluscs or other aquatic invertebrates	group <u>16</u> (except 1603 00)
Sugar and sugar confectionery	1701 91 000, 1701 99 100, 1704
Cocoa and cocoa preparations	1805 00 000, 1806 (except 1806 90 900)
Preparations of cereals, flour, starch or milk; pastrycook's products 	1901 10 000, 1901 20 000, 1902, 1903 00 000, 1904, 1905 (except 1905 90 200)
Preparations of vegetables, fruit, nuts or other parts of plants for retail sale	from group <u>20</u>
Miscellaneous edible preparations (except food additives and biologically active food additives - nutriceutics *(2)	2101 12 980,
Inactive yeasts and single-cell algae, of a kind used for animal feed	from 2102 20 110, from 2102 20 190, from 2102 20 900
Beverages, spirits and vinegar 	<u>2201</u> (except 2201 90 000), <u>2202</u> , <u>2203</u> 00 (except-

	2203
	2209 00 990)
Residues and waste from the food industries; prepared animal fodder 	group <u>23</u> (except <u>2307 00</u> , <u>2308 90</u>)
Tobacco and manufactured tobacco substitutes 	group <u>24</u> (except 2401, <u>2402 90 000</u> , 2403 10 900, 2403 99 900)
Salt suitable for human consumption in packings of not more than 2 kg	from <u>2501 00 910</u>
Rock salt, of a kind used for animal feed $\underline{*(5)}$	from 2501 00 990
Limestone for the manufacture of mixed fodder for agricultural animals and poultry and for additional feeding of poultry (chalk) $\frac{*(5)}{}$	from <u>2509 00 000</u>
Aviation spirit	2710 00 260
Motor spirit 	2710 00 270 - 2710 00 360
Kerosene (jet fuel)	2710 00 510
Diesel fuel for other purposes Liquid fuels (mazut) for other purposes 	2710 00 690 2710 00 740 2710 00 780
Oils:	

<pre> - aviation oils; turbine oils, compessor oils; - motor oils for lorry and tractor diesel engines; for diesel power plants; for high-speed diesel engines of transport vehicles; - universal motor oils for automobile carburettor engines</pre>	2710 	00 870
Gear oil and reductor oils	from	2710 00 920
Transformer oils, condenser oils	from	2710 00 960
Oils for refrigerating machines	from	2710 00 980
Petroleum jelly (for veterinary medicine) $\frac{*(5)}{}$		2712 10 900, 3004 90 190
Medical oxygen, gaseous or liquid	from	2804 40 000
Carbon dioxide, gaseous, liquid or solid	<u>2811</u>	21 000
Sodium nitrate for retail sale (a package of up to 5 kg)	2834	29 900
Forage calcium phosphate <u>*(5)</u>	from	2835 26
Hydrogen peroxide, whether or not solidified with urea (a packing of up tp 0.5 cu dm)	from	2847 00 000
Inositol (for veterinary medicine) $*(5)$	from	2906 13 900
Vitamin K3 (menalion, for veterinary medicine) $\frac{*(5)}{}$	from	2914 69 000
Forest-chemical (edible) acetic acid (a package of up to 0.5 cu dm)	<u>2915</u> 	21 000
Vitamin K6, (naphthylene-methyldiamine, for veterinary medicine) $*(5)$	from	2921 59 000
Vitamin K5 (amino-naphthol, for veterinary medicine) $ \frac{*(5)}{} $		2922 29 000
Lysine (for veterinary medicine)	from	2922 41 000
Glutamic acid (for veterinary medicine) $\frac{*(5)}{}$	from	2922 42
Glycine (for veterinary medicine)	from	2922 49 100
Vitamin H1 (biotin, for veterinary medicine)	from	2922 49 800
Choline chloride (for veterinary medicine)*(5)	from	2923 10 100
Forage methionine	from	2930 40 000
Cystine (for veterinary medicine)	from	2930 90 140
Vitamin B4 (choline chloride, for veterinary medicine) $\frac{*(5)}{}$	 from	2933 59 800
Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), deriva- tives thereof used primarily as vitamins, and in - termixtures of the foregoing, whether or not in any solvent (for veterinary medicine)	from	2936
Hormones reproduced by synthesis; derivatives there- of, used primarily as hormones; other steroids used primarily as hormones (for veterinary medicine)		2937
Vitamin P (rutin) (for veterinary medicine)	from	2938 10 000
Glands and other organs, dried, whether or not pow- dered (for veterinary medicine)	from	3001 10

Extracts of glands or other organs or of their secretions, dried, whether or not powdered (for veterinary medicine)	from 	3001 20
Antisera and fractions of animal blood (for veteri- nary medicine)		3002 10 (ex- 3002 10 950)
		3002 10, 3822 00 000
Vaccines for veterinary medicine	3002	30 000
Animal blood prepared for therapeutic, prophylactic or diagnostic uses; toxins, cultures of micro-organisms and similar products (for veterinary medicine)	3002	
Medicaments, not put up in measured doses or in forms or packings for retail sale (for veterinary medicine)	from 	3003
Medicaments, put up for retail sale (for veterinary medicine)	from 	3004
Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical or dental purposes (except vete - rinary purposes),*(6)	from 	3005
Sterile surgical catgut, similar sterile suture materials and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminatia tents; sterile absorbable surgical or dental haemostatics*(6)	3006	10
Dental cements and other dental fillings; bone re- construction cements	3006 	40 000
Chemical contraceptives for animals	from	3006 60
Urea (carbomide) for retail sale (a packing of up to $ 5 \text{ kg} $	from	3105 10 000
Ammonium sulphate for retail sale (a packing of up to 5 kg)	from	3105 10 000
Superphosphate and double superphosphate for retail sale (a packing of up to 5 kg)	from 	3105 10 000
Nitroammophoska (a nitric-phosphono-potash fertili- zer - NPK (1:1:3) or NPK (1:1.5:1.5) for retail sale (a packing of up to 5 kg)		3105 10 000
	from 3105	3105 10 000, 30
Ammophos for retail sale (a packing of up to 5 kg)	from	3105 10 000
Cadmium pigments for retail sale (a packing of up to $ 1\ \mathrm{kg})$	from	3212 90 900
Ultramarines for paints in packings for retail sale (a packings of up to 1 kg)	from	3212 90 900
Zinc white paint, lead crome green for retail sale (a packing of up to 1 kg)	from 	3212 90 900

Order of the State Customs Committee of the Russian Federation No. 01-14/980 of 13 August 1999 amended the Item "Building sealing materials for the places of the contiguity of window blocks to the elements of walls and the like in apartment houses"

See the previous text of Item

Building sealing materials for the sealing of the places where window blocks are adjacent to the elements of the walls and the like in dwelling houses		m <u>3214 10 100</u> m 3214 10 900
Building sealing materials for the places of the contiguity of window blocks to the elements of walls and the like in apartment houses		10 100 10 900
Perfumery, cosmetic or toilet preparations (put up for retail sale)	<u> 3307</u>	,
Soap for toilet use (including medicated soap)	3401	11 000
Powdery washing preparations and foaming synthetic washing preparations for retail sale	3402	20 900
Preparations known as "dental wax" or as "dental impression compounds", put up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use in dentistry, with a basis of plaster (of calcinated gypsum pr calcium sulphate), except modelling pastes		3407 00 000
Edible gelatin	from	3503 00 100
Peptones and their derivatives (for veterinary medicine) $\underline{*(5)}$	 from	3504 00 000
Prepared enzymes not elsewhere specified or included (for veterinary medicine) $\frac{*(5)}{}$	from	3507 90 000
Fireworks and other pyrotechnic toys	from	3604
Matches	3605	00 000
Disinfectants, insecticides and rodenticides for application by specialized medical services, in the household and in veterinary medicine	<u>3808</u> 3808 3808	40,
90% wettable powder of cooper oxychloride and copper vitriol, for retail sale	from	3808 20 100
50% simazin (wettable powders), for retail sale	from	3808 30 150
80% hexylur wettable powder for retail sale	from	3808 30 270
Oxol drying oil	from	3814 00 900
Prepared culture media for development of micro- organisms (for veterinary medicine)	from	3821 00 000
Vitamin F (oleic acid)(for veterinary medicine) $\frac{*(5)}{}$	from	3823
Profiles of plastics and glass-reinforced plastics for windows and balcony doors $\frac{\star(9)}{}$	from	3916
Round fabric-based laminate electro-technical rods $\frac{\star (9)}{}$	 from	3916 90 190
Pipes of polymers of ethylene, pressurized and for gas lines $\underline{*(9)}$		3917 21 (ex- 3917 21 910)
Rigid electrical-insalution pipes of reinforced plastics based on epoxide, phenolic, silicone and other resins*(9)	from from	3917 29 110, 3917 29 130, 3917 29 150, 3917 29 190

Flexible electrical- insulation tubes of a reinfor- ced or not reinforced plastic*(9)	from from from from from from	3917 33 3917 33 3917 33 3917 33 3917 33 3917 33 3917 33	2 310, 2 350, 2 390, 2 510, 9 110, 9 150,
Fittings of plastics*(9)	<u>3917</u>	40 900	1
Electrical-insulation tapes of polymer materials with an adhesive layer 	from from from from	3919 10 3919 10 3919 10 3919 10 3919 10 3919 90) 190,) 310,) 610,) 690,
Film of polymers of ethylene	from	3920 10)
Plasticized polyvinyl chloride insulation tapes		3920 42 3920 42	
Cellulose film (cellophane)	from	3920 79	9 00
Laminated electrical-insulation film, strip (or tape) of polyester, epoxide, phenolic, aminic and other resins*(9)	from from from from from from	3921 90 3921 90 3921 90 3921 90 3921 90 3921 90	0 200, 0 300, 0 410, 0 430, 0 500, 0 600, 0 900
Film-containing electrical-insulation plates and sheets <u>*(9)</u>	from from	3921 90 3921 90 3921 90 3921 90	500, ¦ 600, ¦

Order of the State Customs Committee of the Russian Federation No. 01-14/980 of 13 August 1999 amended the Item "Articles for the conveyance or packing of goods, of plastics" See the previous text of Item

Articles for the conveyance or packing of goods, of plastics $\frac{\star(9)}{}$	from	3923 3923 3923	21	
Carboys, bottles, flasks and similar articles, of plastics (for foodstuffs and perfumery products) *(6),(9)	 from 	3923	30	
Tableware, kitchenware, other household articles, of plastics $\underline{*(9)}$	from	3924		
Windows and balcony doors, of polymers and glass- reinforced plastics, and their frames $\underline{*(9)}$	from	3925	20	000
Protective gloves and mittens*(9)	from	3926 4203 6216	29	100,
Life jackets and rings for use in water (with filler of cellular plastic or sponge rubber)*(9)	from	3926 3926 4015 4016	90 90	990, 000,
Antinoise earflaps and inserts (of plastic, polyure- thane, or textile $\underline{*(9)}$		3926 6307		
Rubber hoses without fittings*(9):				

- for high pressure with wire braidings	! 4009	20 000
		30 000
Pneumatically driven pipelines and hoses, high-	4009	(except
pressure hoses of hydraulic booster of steering whe-		
el or truck-bed tipper, hoses of cooling and heating		
systems for motor vehicles $\frac{*(6)}{(7)}$, $\frac{(9)}{(9)}$		30 300,
New rubber pneumatic tyres for bicycles, motor cyc-		
les,cycle-cars, motor-scooters, mopeds, buses, motor		
cars and lorries (except tyres with regulable pre-		
ssure and tyres designed for road-building, hoist-		50
transport or mine machines and off-the-road open-pit motor vehicles, tractors and agricultural machines)		
Contraceptives	<u>4014</u>	10 000
Latex nipples for babies, rubber hot-water bottles,	l from	4014 90
rubber bags for ice,	110111	1011 70
Surgical gloves	4015	11 000,
		4015 19 900
Protective gloves, of rubber, for industrial use	from	4015 19 900,
(including chamber gloves); rubber right-side parts		
for individual protection facilities*(9)		1015 70 000
Articles of apparel, of leather*(9)	from	4203 10 000
Dressed furskins, unassembled, for retail sale	from	4302 11 000,
		4302 12 000,
		4302 13 000,
		4302 19
	, 0	-002 17
Articles of apparel and clothing accessories, of furskin*(9)	 4303	10
Particle board of wood	from	4410
Plywood boards, plywood bent-bonded blanks	from	4412
	from	4412
of deciduous species; general-purpose plywood with		
outer plies of veneer of coniferous species, bake-	ł	
lized plywood, aircraft plywood		
Wooden windows, French-windows and their frames $\underline{*(9)}$	from	4418 10
Cylindrical and conical corks, disc plates of natu-		
ral or agglomerated cork (with or without a binding	from	4504 (except
substance) for sealing the tare designed for foodstuffs $\underline{\star(6)}$	4504 	90)
Paper for packing foodstuffs on automatic machines;	from	4804,
		4805,
		4806,
	from	4808,
		4810,
	from	
Twitation	l .	4005
		4805,
		4806 20 000,
	from from	4806 40 900, 4823
Parchment	!from	4806 10 000,
		4811,
	from	
Paraffined paper	from	4811 40 000,
	from	
Wallpaper	from	4814

Paper sacks and bags, having a base of a width of $ 40\ \text{cm}$ or more; packs and boxes of paperboard, paper and combined materials; winding paperboard drums; paperboard cans combined with metal $\frac{*(9)}{}$		4819 (except 60 000) 4823
School notebooks and general copy-books	from	4820 20 000
Dress fabrics of natural thrown silk, crepes (except unbleached fabrics) for retail sale $\underline{*(6)}$		5007 20 110, 5007 20 190
Fabrics of woollen yarn of condenser spinning or of condenser yarn of fine animal hair, for apparel, for retail sale $\underline{*(6)}$		5111
Woven fabrics of combed wool or combed fine animal hair, for apparel, for retail sale*(6)	from	5112

Order of the State Customs Committee of the Russian Federation No. 01-14/980 of 13 August 1999 reworded the Item "Woven fabrics of cotton, industrial and mixed (containing more than 50% by weight of cotton), for household use and for apparel (except unbleached fabrics), for retail sale" See the previous text of Item

Woven fabrics of cotton and mixed fabrics (containing more than 50% by weight of cotton) for linen and clothes (except unbleached fabrics) for retail sale	from 5208 from 5209 from 5210 from 5211 from 5212
Woven fabrics of cotton, industrial and mixed (containing more than 50% by weight of cotton), for household use and for apparel (except unbleached fabrics), for retail sale *(6)	5208 (except 5208 11,
Woven fabrics of flax for bed linen, underwear, towels, suits, dresses, blouses and shirts (except unbleached fabrics), for retail sale*(6)	5309 11 900, 5309 19, 5309 21 900, 5309 29
Woven fabrics for shirts and linings of chemical filaments and fibres and mixed with other fibres (except unbleached fabrics), but classified in groups 54 and 55, for retail sale*(6)	from 5407, from 5408, from 5512, from 5513, from 5515, from 5516
Hydroscopic wadding of cotton and other articles of such wadding	5601 21 100
Woven pile fabrics for overcoats, suits, dress, blouses, shirts and linings,for retail sale*(6)	5801 31 000, 5801 33 000, 5801 34 000, 5801 35 000
Woven terry fabrics (other than chenille fabrics), of cotton, flax and half-flax, for retail sale*(6)	from 5802 19 000, from 5802 20 000,

1	from	<u>5806 10 000</u> ¦
	from	5903 90 100, 5907 00 100, 5911 90 900
Machine-knitted linen (except unbleached linen) for retail sale $\underline{*(6)}$	from from	
	6115	61 (except 93 100, 20 000, 80)
whiskers and wigs*(9)	from	$\frac{61}{6704}$, from $\frac{62}{9505}$,
Articles of apparel of textile materials (except uniforms, overalls and protective insulating suits) *(9)	6214	, <u>6216 00 000</u> ,
	from	6210 40 000, 6210 50 000, 9020 00 900
	from from	6209 10 000, 6217 10 000, 6307 90 910, 6404 19 900
Armoured jackets*(9)	from	6211
Electric blankets, blankets and travelling rugs, of wool or mixed with cotton yarn, or of $cotton *(9)$	from	6301
for household purposes, of flax, cotton or of cotton	from	6302 60 000, 6302 91, 6302 92 000
goods, of cotton and of textile materials	from	6305 20 000, 6305 39 000, 6305 90 000
boots, electric mattresses and electric pillows*(9)	from	6307, from 64 9404 29 900, 9404 90 900
Safety belts for industrial or professional applica- tion*(9)	from 	6307 20 000
<u>*(9)</u>	from from	$\begin{array}{c c} \underline{6401}, & \\ \underline{6402}, & \\ \underline{6403}, & \\ \underline{6404}, & \\ \underline{6405} & \end{array}$
Safety helmets, including miners' helmets (except builders' helmets), safety helmets for drivers and passengers of motorcycles and mopeds*(9)	from 	6506 10
Headgear of furskin <u>*(9)</u>	6506	92 000
*(9) :	from from	6804 21 000, 6804 22 120, 6804 22 180

Tab grinding wheels, endless grinding belts, grinding disks $\underline{*(9)}$	from 	6805
rolls of pressed asbestos	6812	6812 60 000, 70 000, 6812 90 900
Brake linings and pads of friction materials with a basis of asbestos (except those designed for use in civil aircraft), friction articles of retinax, elastic friction asbestos materials, asbestos belts, brake asbestos belts, asbosteel sheeting and gaskets therefrom*(9)	 	6813
$ \mbox{\tt Mica-containing electrical-insulation plates, sheets} $ and strips	from 	6814 10 000
	. —	10 000, 6912 00 100,
		7007 11 100, 7007 21 910
	7010 7010	7010 (except 10 000, 94 710, 94 790
		7010 91 600, 7010 92 600
Medical glassware, including glass bottles for blood blood substitutes, transfusion and infusion preparations $\frac{\star(9)}{}$		
Glass tableware and kitchenware*(9)	from	7013
Multiple glass for windows and balcony doors*(9)	from	7016 90 100
Adhesive electrical-insulation tapes, of glass fibre	from	7019 19 900
Tube or pipe fittings (for example couplings, elbows, sleeves), of iron and steel*(9)	<u>7307</u> 	
Connecting elements (couplings, joints, adapters) of drill pipes, tubing strings and sucker rods*(9)		7307 29 900, 7307 99 900
Mine supports	<u>7308</u>	40 100
		7309 00, 7310, 00
Steel barrels: metal flasks for milk and dairy products \star (6),(9)	from 	7310 10 000
Cans of a kind used for preserving food and drink *(9)	7310 	21 100
Chains*(9): - driving roller chains for cycles and motor-cycles; - driving sleeve-type chains for motor vehicles and motor-cycles; - round-link high-tenacity chains for mining equip- ment, other hauling chains with welded links; - lifting plastic chains	from from	7315 12 000
		7315 89 000
Wood screws with a diameter of 8 mm and not less	from	7318 12
Screws: - self-tapping screws - Allen-head screws	 7318 7318	14 15 610,

	¦7318	15 690
Bolts, screws, studs and nuts with a diameter of 12	lfrom	7210 15
· ·		7318 16,
	from	7318 19 000
Nuts, immovable, weldable, self-locking, cap type, for fastening motor-vehicle wheels*(7)	from 	7318 16
Washers with a diameter of 12 mm and not less	from	7318 21 000,
	from	7318 22 000
Rivets with a diameter of 8 mm and not less	from	7318 23 000
Cotter-pins with a conventional diameter of 5 mm and not less	from 	7318 24 000
Cooking appliances and plate warmers for gas fuel	from	7321 11,
		7321 12 000,
		7321 13 000
	LTTOU	7321 13 000
cylinders);	į	1
- portable gas trivets;	ŀ	1
- grills, barbecues, braziers;		-
- samovars for solid fuel;	1	İ
Heating or heating and gooking ampliances (atoms)	l from	7321 01 1
		7321 81,
, ,		7321 82,
or water-heating appliances for gas fuel and other	from	7321 83 000
fuels, domestic type*(9)	 	
ID-31-1	I C	7200 11 000 L
		7322 11 000,
	lirom	7322 19 000
Air heaters, not electrically heated, incorporating a fan, of iron or steel*(9)	from	7322 90 900
Heat generators for use in agriculture*(6),(9)	from	7322 90 900
Household utensils, of cost iron, enamelled $\underline{*(9)}$	from	7323 92 000
Household utensils of stainless steel*(9)	from	7323 93
Household utensils, of steel, enamelled*(9)	from	7323 94
Foil of refined copper of a thickness not exceeding 0.15 mm applied to a backing of reinforced or non-reinforced plastic	from 	7410 21 000
Utensils of cupronickel, brass or German silver	l from	7418 19 000
galvanically coated with chromium, nickel, gold or silver*(9)		110 15 000
Aluminium foil for packing foodstuffs of a thickness of not less than 0.009 mm, and not more than $2mm \frac{\star (6)}{}$		7607 19 900
Windows and balcony doors of aluminium*(9)	from	7610 10 000
Aluminium reservoirs, tanks and similar containers,	from	7611 00 000,
for any material (other than compressed or liquefied		
gas)*(9)	1 11 0111	
Aluminium containers for compressed or liquefied gas $ *(9) $	<u>7613</u> 	00 000
Household utensils of sheet aluminium*(9)	from	7615 19 000
Spades and shovels*(9)	from	8201 10 000
		8201 30 000, 8201 90 000
One-handed secateurs <u>*(9)</u>	from	8201 50 000

Hand saws*(9)	from	8202 10	000
Bench-and-erection tools with insulated handles;	from	8203 20	,
bench-and-erection screwdrivers with uninsulated		8204,	
handles*(9)	from	8205 40	000
The miles were alient combination miles and	16	0002 00	000
Flat pliers, round pliers, combination pliers and cutting pliers*(9)	111000	8203 20	900
Hand metal-cutting shears*(9)	from	8203 30	000
Hand-operated spanners and wrenches*(9)		11 000, 12 000	
Hammers*(9)	from	8205 20	000
Cold chisels: centrepunches, driftpins, groove	l from	8205 30	000
		8205 30 8205 59	
wood chisels, wooden and metal planes*(9)		0203 33	500
Machines for removing kernels and piths from fruit	from	8205 51	000
		8210 00	
Building-and-mounting pistols, emergency-and-rescue			
		8205 59	
devices for scouring steam boilers using powder cartridges*(9)	from 	9303 90	000
Blow lamps*(9)	8205	60 000	
Manually operated vices and hand vices $\underline{*(9)}$	from	8205 70	000
sets designed for retail sale Rock destruction tools for oil- and gas-well		8207 19	100
drilling and core equipment; tools for oil field		8207 19	
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works,	from from	8207 19 8207 90 8431 43	990
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9):	from from 	8207 90 8431 43 8207 70	990 000 380
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links;	from from 	8207 90 8431 43	990 000 380
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-	from from from from 	8207 90 8431 43 8207 70	990 000 380 900
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-alloy plates*(9) Hard-operated household mechanical appliances,	from from from from 	8207 90 8431 43 8207 70 8207 70	990 000 380 900 190 900
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-alloy plates*(9) Hard-operated household mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink*(9) Table sets of carbon steel and of aluminium alloys	from from from from from from from from	8207 90 8431 43 8207 70 8207 70 8207 80 8207 80 8210 00 8210 00 8211 ,	990 000 380 900 190 900
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-alloy plates*(9) Hard-operated household mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink*(9) Table sets of carbon steel and of aluminium alloys *(9)	from from from from from from from from from	8207 90 8431 43 8207 70 8207 70 8207 80 8207 80 8210 00 8210 00 8211 ,	380 900 900 190 900 000 000
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-alloy plates*(9) Hard-operated household mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink*(9) Table sets of carbon steel and of aluminium alloys *(9) Garden knives, including grafting knives*(9)	from from from from from from from from	8207 90 8431 43 8207 70 8207 70 8207 80 8207 80 8210 00 8205 51 8211 92	380 900 900 190 900 000 000
equipment; fishing tools, tools for sidetracking, for screwing-unscrewing and suspending oil-well tubing and rods, for safety in the conduct of works, and tongs*(9) Milling cutters*(9): - with multifaceted hard-alloy plates; - cutting-off saws and metal slitting saws of high-speed steel (mill thickness not exceeding 5 mm) - with soldered hard-alloy plates Woodcutting mills*(9): - grooving side mills; - grooving side mills with soldered plates; - arbour-type mills with relieved links; - assemblable cylindrical arbour-type mills Turning tools with soldered and multifaceted hard-alloy plates*(9) Hard-operated household mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink*(9) Table sets of carbon steel and of aluminium alloys *(9) Garden knives, including grafting knives*(9)	from from from from from from from from from from from	8207 90 8431 43 8207 70 8207 70 8207 80 8207 80 8210 00 8205 51 8211 92	990 000 380 900 190 900 000 000

		8301 30 000, 8301 40 900
		40 110,
Armoured or reinforced safes, strong-boxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base $metal *(9)$	<u>8303</u> 	00
Flexible tubing, bellows, and bellows compensators and depressors, of iron or steel (except instrument ones)*(9)	from 	8307 10 900
Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles and other packing accessories of base metal (for foodstuffs and perfumery products)*(6)	from 	8309
Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers*(9)		(except 90 000)
Central heating boilers*(9)	<u>8403</u>	10
Acetylene gas generators and similar gas generators, with or without their purifiers*(9)	from 	8405 10 000
Marine outboard motors*(9)	8407	21
	from from cept from cept	8407 32,
signed for civil aircraft) 	8408 8408 8408	8408 (except 10 110, 10 190, 90 100, 90 290)
Parts suitable for use with engines of motor vehic- les and motor vehicles and motorcycles*(9), namely: - parts of the cylinder-piston group and the gas- distribution mechanism; - fuel injection systems (including electronic sys- tems) and their elements; - carburettors with various devices; - injectors and injector sprays		
	8412 8412 8412	21 910, 21 990, 29 500, 29 910, 29 990
· · · · · · · · · · · · · · · · · · ·		31 900, 39 900
measuring device*(9); liquid elevators*(9)	8413 8413 8413 8413 8413 8413	(except 19 100, 20 100, 30 100, 50 100, 60 100, 60 490, 70 100, 81 100, 91,

I	8413 92 000)
Vacuum pumps*(9); Hand pneumatic pumps*(9)	8414 10 (except 8414 10 100) from 8414 20 (ex- cept 8414 20 100)
Compressors of a kind used in refrigerating equip- ment*(9): - of a power not exceeding 0.4 kW or - hermetic or semi-hermetic of a power exceeding 0.4 kW but not exceeding 3 kW	 8414 30 300
Air and gas compressors <u>*(9)</u> 	8414 40,
Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W*(9)	8414 51 900
Other fans*(9)	8414 59 (except 8414 59 100)
Air conditioning machines, comprising a motor-dri - ven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated*(9)	8415 20 000,
Furnace burners for liquid fuel, for gas and combination burners*(9)	from 8416 10, from 8416 20
Bakery stoves and ovens*(9)	8417 20, from 8417 80 900
Furnaces and ovens for the inceneration of rubbish $ \underline{*(9)} $	8417 80 100
Dry kilns for foundry cores and foundry moulds (the heating temperature being not less than 150°C and not more than 350°C)*(9)	from 8417 80 900, from 8419 39 000, from 8514
Refrigerators, freezers and other refrigerating or freezing equipment, electric or other*(9)	8418 (except 8418 10 100, 8418 30 100, 8418 40 100, 8418 61 100, 8418 69 110, 8418 69 910, 8418 91 000, 8418 99)
Refrigerating plants with refrigerating capacity of $ 2.5\ \text{thous.stand.kcal/h} \frac{*(9)}{}$	from 8418 61 900 from 8418 69 990
Water-heating columns for bathtubs (flow-type water heaters (automatic capacitance-type) on gaseous fuel*(9)	from 8419 11 000, from 8419 19 000
Electric water heaters for hot water supply and waltering of animals $\frac{*(6)}{(9)}$	from 8419 19 000
Machinery and equipment, electrically heated, for thermal treatment of foodstuffs and raw materials $ \frac{\star(9)}{} $	8419 81 910,
Medical and surgical sterilizers, with mains supply $ *(9) $	from 8419 20 000
Dryers*(9)	8419 31 000,

Column apparatus for distilling and rectifying, used in various branches of industry*(9)	from	8419 40	000
Heat exchange units*(9)	8419	50 900	
Electric devices for smoking fish, meat, poultry or fat (with an input of up to 6.0 kW inclusive) $\underline{*(9)}$	from	8419 81	990
Electric boilers for stewing feed for cattle*(9)	from	8419 89	950
Electric vulcanizers for the repair of tyres*(9)	from	8419 89	950
Asphalt heaters*(9)	from	8419 89	950
Machines for the rolling of dough into sheet forms $ *(9) $	8420	10 900	
Cream separators and separators for other foodstuffs *(9)		11 000, 8421 19	980
Electric devices for squeezing out and drying clo- thes*(9)	from	8421 12	000
Other centrifuges for foodstuffs*(9)	from	8421 19	980,
	from	8421 19 8421 21 8421 29	900,
Equipment for purifying sewage and drinking water (including household equipment)*(9)	8421	21 900	
Equipment for filtering or purifying beverages other than water $\underline{*(9)}$	from	8421 22	000
Filters for filtering fuel and oils in carburettor and diesel internal combustion engines (for motor vehicles) $\underline{*(7)}, \underline{(9)}$	from	8421 23	900
Filtering presses for the canning and food concentrate industry*(9)	from	8421 29	900
Filters and separators for hydraulic drives and lubricating systems*(9)	from	8421 29	900
Air filters for internal combustion engines (for motor vehicles) $\frac{*(7)}{*(9)}$	from	8421 31	900
		8421 39	
<pre> air;electric filters (including household equipment) equipment for neutralizating of exhaust gases,insta- lled in cars and buses*(9)</pre>		8421 39	100
Airs purifiers for kitchens (electric)*(9)	from	8421 39	300
Dish washing machines, of the household type*(9)	8422	11 000	
Other dish washing machines*(9)	8422	19 000	
Machinery for cleaning or drying bottles or other containers for food products (except machinery designed for the pharmaceutical industry)*(6), (9)	from	8422 20	000
Machinery for filling, closing, sealing, or label- ling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages (for food and perfumery products (except equipment machinery designed for the pharmaceutical industry) *(6),(9)		8422 30	000
Other packing or wrapping machinery (including heat-	from	8422 40	000

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Personal weighing machines, including baby scales, electromechanical; household electromechanical scales $\frac{*(9)}{}$	from	8423 10		
Fire extinguishers, whether or not charged*(9);		10 (exc	_	_
extinguishing installations*(9)		10 100) 8424 89		
Spray guns and similar appliances*(9)	8424	20 000		
Water cleaning appliances, with built-in motor, for	from	8424 30	010,	_
motor vehicles*(9)		8424 30 8424 30		
Sand blasting, shot throwing, and shot-blasting-and-shot-throwing machines, compressed air operated, for foundry*(9)		8424 30	100	
Sand blasting machines for foundry*(9)	from	8424 30	100	
Sand or steam blasting machines and similar sprink-				_
ling apparatus for preparing surfaces for painting $*(9)$	from 	8424 30	900	
Sprayers and aerosol apparatus for agriculture and horticulture*(9)	from	8424 81		
Portable electric sprayers of glue*(9)	8424	89 800		_
Electric hoists with a rated load capacity of not less than 0.1t but not more than 80 $t*(9)$	from	8425 11	900	
Stationary garage hoists of a kind used for raising vehicles*(9)	8425 	41 000		
Hydraulic jacks for motor vehicles*(9)	from	8425 42	900	
Cranes*(9):		11 000		
- overhead travelling cranes;	·	11 000 8426 19	000	
- travelling gantry cranes;	1 0	8426 20		
travelling gantry cranes;building tower cranes	from		000	
		8426 41		
- building tower cranes Fork-lift trucks; other works trucks fitted with		8426 41		
	from	8426 41		_
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9)	from 8427 from	8428 10 8428 20	910 (ex-	
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept	8428 10 8428 20 8428 20	910 (ex- 100)	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept from	8428 10 8428 20 8428 20 8428 31	910 (ex- 100) 000,	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept from from	8428 10 8428 20 8428 20 8428 31 8428 32	910 (ex- 100) 000, 000,	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept from from from	8428 10 8428 20 8428 20 8428 31 8428 32 8428 33	910 (ex- 100) 000, 000,	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept from from from 8428	8428 10 8428 20 8428 20 8428 31 8428 32	910 (ex- 100) 000, 000, 900,	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9) Conveyors*(9)	from 8427 from from cept from from from 8428 from	8428 10 8428 20 8428 31 8428 32 8428 33 39 910,	910 (ex- 100) 000, 000, 900,	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9) Conveyors*(9) Agricultural loaders*(9)	from 8427 from from cept from from 8428 from from from	8428 10 8428 20 8428 31 8428 32 8428 33 39 910, 8428 39 8428 32	910 (ex- 100) 000, 000, 900, 980	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9) Conveyors*(9) Agricultural loaders*(9) Feed distributors*(9)	from 8427 from from cept from from from from from from	8428 10 8428 20 8428 20 8428 31 8428 32 8428 33 39 910, 8428 39 8428 32 8429 59	910 (ex- 100) 000, 900, 980 000, 000 900, 980	,
- building tower cranes Fork-lift trucks; other works trucks fitted with lifting or handling equipment*(9) Passenger lifts*(9)	from 8427 from from cept from from from from from from from	8428 10 8428 20 8428 31 8428 32 8428 33 39 910, 8428 39 8428 32 8429 59 8428 33 8428 39	910 (ex- 100) 000, 900, 980 000, 000 900, 980	,

Motor grades and levellers*(9)		20 000, 69 000		
Scrapers*(9)		30 000, 62 000		
Road rollers*(9)		40 100, 40 300		-
Front-end shovel loaders*(9)		51 910, 51 990		-
Single-bucket and multibucket excavators*(9)	from	52 100, 8429 52 8429 59		
Pile-driving equipment (including pile-driving hammers)*(9)	from	8430 10	000	
Snow-ploughs and snow-blowers*(9)	8430	20 000		-
Coal or rock cutters and tunnelling machinery*(9)		8430 31 8430 41		
Drilling rigs for development well drilling and deep exploration well drilling for oil and gas, including the rigs for the completion and repair of well*(9)		8430 49	000	
Buckets, shovels, grabs and $grips *(9)$	<u>8431</u>	41 000		-
Bulldozer and angledozer blades*(9)	8431	42 000		
Parts for boring or sinking machinery of subitem 8439 41 or 8430 49 and for drilling rigs for development well drilling and deep exploration well drilling for oil and gas, for the completion and repair of oil and gas wells from subitem 8430 49 000*(9)		8431 43	000	
Motorized agricultural or forestry machinery for soil preparation or cultivation*(9)		8432 10 8432 29		
Tractor seeders and planters*(9)	from	8432 30		-
Spreaders of organic and mineral fertilizers*(9)	8432	40		-
Hay mowers and mowers for lawns*(9); mowers, including mowers for tractor mounting*(9)	from cept	8433 11, 8433 19 8433 19 20	(ex-	
Row reapers (self-propelled)*(9)		8433 20	100	_
Harvesters*(9): grain harvesters forage harvesters maize harvesters	8433 8433	51 000 59 110, 59 190 8433 59	800	
Root or tuber harvesting machines*(9)	8433	53		-
Self-propelled fruit and berry harvesters*(9)	from	8433 59	800	-
Machines for cleaning, sorting or grading eggs, fruit or other agricultural procedure*(9)	8433	60		
Milking units and installations, milk treatment and processing equipment*(9)		(except 90 000)		
Butter churns*(9): - manually operated; - electric, of a power not exceeding 2 kW	from 	8434 20	000	
Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar				

beverages*(9)		1
Machinery for preparing animal feedingstuffs*(9)	<u> </u> 8436	10
Incubators*(9)	from	8436 21 000
Forestry machinery*(9)	8436	80 100
Honey separators*(9)	from	8436 80 990
Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cere- als or dried leguminous vegetables, other than farm- type machinery*(9)	8437	(except 90 000)
Machinery, nit specified or included elsewhere, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils*(9)		
Book-binding machinery, including book-sewing ma- chines*(9)		(except 90 000)
Other machinery for making up paper pulp, paper or paper-board, including cutting machines of all kinds $ *(9) $		(except 90)
Machinery, apparatus and equipment (other than the machine-tools of commodity items 8456-8465, for type-founding or type-setting, for preparing or making printing blocks, plates, cylinders and other printing components*(9)		(except 40 000, 50)
Printing machinery, including ink-jet printing ma - chines, other than those of commodity item 8471; machines for uses ancillary to printing*(9)		19 100,
Machines for preparing textile fibres; spinning, doubling or twisting machines amd other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of commodity item 8446 or 8447*(9)	<u>8445</u> 	
Weaving machines (looms)*(9)	8446	
Knitting machines, stitch-bonding machines and ma- chines for making gimped yarn, tulle, lace, embroi- dery, trimmings, braid or nit and machines for tufting)*(9)	8447 	
		8450 (except 90 000)
Machinery (other than machines of commodity item 8450) for washing, cleaning, wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made up textile articles; machines for reeling unreeling, folding, cutting or pinking textile fabrics*(9)	8451 8451	8451 (except 10 000, 80, 90 000)
Sewing machines of the household type*(9)	<u>8452</u>	10
Other sewing machines*(9)		21 000,
Machinery for preparing, tanning or working hides, skins or leather *(9)	<u>8453</u> 	10 000

Machinery for making or repairing footwear*(9)	from	8453 20 000
Ingot moulds and ladles*(9)	from	8454 20 000
Casting machines for use in foundry*(9)	8454	30
Machine-tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes *(9)	<u>8456</u> 	
Machinery centres, unit construction machines (sing- le station) and multi-station transfer machines, for working metal*(9)		
Lathes (including turning centres) for removing $ metal \frac{*(9)}{}$	<u>8458</u> 	
Machine-tools (including way-type unit head machines) for drilling, boring, milling, threading or tap- ping by removing metal, other than lathes (including turning centres) of commodity item 8458*(9)		
Machine-tools for deburring, sharpening, grinding, honing, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of commodity item 8461*(9)	<u>8460</u> 	
Machine-tools for planning, shaping, slotting, broaching, gear cutting, gear grinding or gear fi- nishing, saving, cutting-off and other machine-tools working by removing metal or cermets, not elsewhere specified or included*(9)	<u>8461</u> 	
Machine-tools (including presses) for working metal by forging, hammering or diestamping; machine-tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, pun- ching or notching; presses for working metal or metal carbides, not specified above*(9)	<u>8462</u> 	
Other machine-tools (machines) for working metal or cermets without removing material (for working by methods of plastic deformation)*(9)	<u>8463</u> 	
Machine-tools for working wood*(9)	from	8465
	<u>8466</u> <u>8466</u> <u>8466</u> 	
Pneumatic tools for working in the hand*(9)	<u>8467</u>	11
Petrol chain saws <u>*(9)</u>	from	8467 81 000
Carbide-tipped circular saws for working wood mate- rials*(9)	from	8467 89 000
Devices for shearing lawns in corners, along walls or curbs and under bushes	from	8467 89 000
welding, whether or not capable of cutting, other	8468	(except 80 000, 90 000)
Automatic typewriters and word-processing machines	10460	11 000,

		12 000, 20 000		
Pocket-size calculators with a charging unit, on mains power supplies*(9)		8470 21 8470 29		
Other electric calculating machines; accounting machines; cash registers*(9)	8470	30 000, 40 000, 50 000		
Digital calculating machines*(9)	8471	30 000, 41 900, 49 900		
Computer devices placed in their own housing (except input units and out put units with supply voltage of less than 36V)*(9)	from cept 8471 from cept from		(ex- 100, (ex- 100) 100,	,
Bar code readers with a charging unit or supplied on mains power, card readers for the system of cashless settlements with a charging unit or on main power supply*(9)	from 	8471 90	000	
Machines for sorting, counting and wrapping bankno- tes and securities (electric)*(9)	from	8472 90	900	
Electric office machines on mains power supply*(9) - machines for stapling documents, machines for destroying documents by crushing - pencil-sharpening machines	from 	8472 90	900	
Sorting, screening, separating or washing machines *(9)	<u>8474</u> 	10 000		
Machines for screening moulding materials for found- $ \text{ry} \underline{*(9)} $	from	8474 10	000	
Machinery for regenerating moulding materials for foundry*(9)	from	8474 10	000	
Machines for grinding moulding materials for foundry $ *(9) $	from	8474 20	000	
Crushing or grinding machines*(9)	8474	20 000		
Concrete or mortar mixers*(9)	8474	31 000		T
Machines for mixing mineral substances with bitumen $ \star(9)\>$	8474 	32 000		
Ground-mixing machines*(9)	from	8474 39	000	-
Mixing machines for use in preparing foundry mould sand*(9)	from 	8474 39	000	
Foundry mould machines*(9)	from	8474 80	000	
Machinery for preparing moulding materials or making up mould mixtures, or manufacturing moulds or cores for foundry*(9)	from 	8474 80	000	
Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere*(9)	<u>8477</u> 8477 	_		
Machinery for preparing or making up tobacco, not specified or included elsewhere*(9)	<u>8478</u> 	10 000		

Sweeping, vacuum-cleaning, water-and-dust vacuum cleaning, floor-polishing, floor-polishing-and- washing, or sweeping-and-floor-washing machines*(9)		8479 10 000, 8479 89 950
Asphalt placers*(9)	from	8479 10 000
Asphalt spreaders <u>*(9)</u>	from	8479 10 000
Machinery for the extraction or operation of animal or fixed vegetable fats or oils*(9)	8479 	20 000
Soap cutting or soap moulding machines*(9)	from	8479 89 950
Presses for tableting and briquetting of concentra- ted foodstuffs*(9)	from 	8479 89 950
Tyre mounting stands for motor vehicles*(9)	from	8479 89 950
Machines for mould knock-out and core knock-out for foundry*(9)	from	8479 89 950
Moulds for the manufacture of tyres and medical rubber articles*(9)		8480 71 000, 8480 79 000
Taps, cocks, valves and similar appliances for pipes boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically con - trolled valves*(9)	(exce 8481 8481 8481 8481 8481 8481	-
	from	8482 10 900, 8482 20 000, 8482 50 000
Roller bearings of transmission assemblies (clutches gear-boxes, distribution boxes, cardan shafts, dif- ferentials, axles) and steering assemblies of motor cars	8482 8482	20 000,
Cam shafts for automobile engines*(9)		8483 10 (ex- 8483 10 100)
Plain bearings	8483	30 900
Gear boxes and motor gear boxes, and chain variable- -speed drives*(9)		8483 40 930 8483 40 980
Metal friction clutch shaft couplings with an elec- tro-magnetic switch and electro-magnetic multidisk couplings with magnetoconductive disks*(9)	cept	8483 60 (ex- 8483 60 100), 8505 20 000
Gaskets of asbosteel sheeting	from	8484 10 900
Motors*(9): - asynchronous motors of an output not exceeding 100 kW - synchronous motors of an output not exceeding 1 kW; - collector motors of an output not exceeding 1 kW; - contactless DC motors of an output not exceeding 1 kW; - stepping motors of an output not exceeding 1 kW	from 	8501
Electric generating sets with compression-ignition internal combustion piston engine (diesel) with a displacement volume not exceeding 2500 cu cm and an output of not less than 4 kVA and not more than 5000 kVA (except ship, diesel locomotive or welding electric generators and units of aircraft and electric trains*(9)	from from 	8502 11, 8502 12, 8502 13

Electric generating sets with spark-ignition inter- nal combustion piston engines with a displacement volume not exceeding 2500 cu m and an output of not less than 0.5 kVA and not more than 30 kVA*(9)		8502 20 910, 8502 20 990
Transformers or autotransformers*(9): - transformer substations; - power transformers; - isolation transformers; - current and voltage transformers	from 	8504
Ballasts for discharge lamps and tubes*(9)	-	10 (except 10 100)
		40 (except 40 100)
Devices for charging storage batteries of motor vehicles*(9)	from 	8504 40 930
Electrical reactors for use in power networks*(9)	from	8504 50 900
		(except 90 000)
Electric accumulators and storage batteries (except those for use in civil aircraft)*(9)	from 8507	
with self-contained electric motor, for a supply voltage 36 volts*(9)	from 8508 8508	8508 (except 10 100, 80 100, 80 300, 90 000)
Hedgecutters and lawn shearers*(9)	8508	80 800
= =	from 8509 	8509 (except 90)
Shavers, hair clippers and hairs-removing appliances with self-contained electric motor*(9)		(except 90 000)
(ignition cols, sparking plugs, starter motors); generators (for example, dynamos, alternators) and cut-offs of a kind used in conjunction with such engine*(9)	8511 8511 8511 8511 8511 8511	10 100, 20, 30 100, 40 100, 50 100,
		8512 (except 90 000)
Lanterns (with accumulators or a universal source of energy) with a built-in charging units*(9)	from	8513 10 000
tion or dielectric) furnaces and ovens; other in- dustrial or laboratory induction or dielectric hea-	8514	(except 30 110, 30 910, 90)
or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, bra-	8515 8515	(except 80 910, 80 990, 90 000)

		8515 80 910, 8515 80 990
Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electro-thermic hair- dressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; other electro-thermic appliances of a kind used for domestic purposes (except equipment used in ships *(9)		
Telephone sets <u>*(9)</u> 		11 000, 19 900
Facsimile machines*(9)	8517	21 000
Subscriber multiprogram loudspeakers*(9)	from	8517 50 100
Entry-phone systems*(9)	8517	80 100
Audio-frequency amplifiers*(9)		40 (except 40 100)
Turntables (record-decks), record-players, cassette- -players and other sound reproducing apparatus, not incorporating a sound recording device*(9)		
Telephone automatic answering machines*(9)		8519 99 900, 20 000
Dictating machines not capable of operating without an external source of power*(9)	8520 	10 000
apparatus, whether or not incorporating a sound re-	8520 8520 8520	32 300, 33 110, 33 300,
Video recording or reproducing apparatus, whether or not incorporating a video tuner, for a supply vol- tage exceeding 36 volts $\underline{*(9)}$		
Television cameras for a supply voltage exceeding 36 volts*(9)	from	8525 30
Video cameras for a voltage exceeding 36 volts*(9)	from	8525 40
		8525 10 900, 8525 20 990
Radar apparatus and radio navigational aid apparatus $ for$ use in ships*(9)		8526 10 900, 8526 91 900
·	from 8527 8527	
<u>* (9)</u> 	from 8528	22 000,
Video tuners*(9)	8528	12 910
example, bells, sirens, indicator panels, burglar lalarms), other than those of commodity items $\underline{8512}$ or	from from	8531 10 200, 8531 10 300, 8531 10 800, 8531 20 510,

civil aircrafts)*(9)		8531 20 590 8531 20 800
Domestic electric bells for a voltage exceeding 36 volts*(9)	from	8531 80 900
Capacitors and capacitor banks having a reactive power handling capacity of not less than 0.5 kvar $\frac{\star(9)}{}$	from	8532 10 000
Electrical apparatus for switching or protecting electrical circuits, or for making connections to on electrical circuits (for example, switches, fuses voltage limiters, surge suppressors, junction boxes, current collectors) for a voltage exceeding 1000 volts (except lightning arresters)*(9)	1	8535
Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, interrupters, relays, surge suppressors, plugs, sockets, lamp holders, junction boxes), for a voltage not exceeding 1000 volts*(9)	<u>8536</u>	
Boards, panels, consoles and distribution desks for electrical apparatus, equipped with two or more devices of commodity item $\underline{8535}$ or $8536*(9)$		
Electric filament or discharge lamps, including sealed-beam lamp units and ultraviolet or infra-red lamps; arc-lamps*(9)	8539 8539	10 100, 32 500, 32 900,
Cathode-ray television picture tubes, including video monitor cathode-ray tubes*(9) $$		11, 12,000
Other display tubes*(9)		89 110, 89 190
Apparatus for the painting of articles of machine -building by the method of electrostatic precipitation $\underline{*(9)}$	<u>8543</u> 	30 900
Equalizers*(9)	from	8543 89 900
Insulated (including enamelled or anodized) wire, cable and other insulated electric conductors, whether or not fitted with connectors*(9)	8544 8544 8544 8544 8544 8544 8544	19 900, 20 000,
Containers for the transport of food liquids or oil specially designed and equipped for carriage by one or more modes of transport $\underline{*(9)}$		8609 00 900
Tractors (except used tractors)	8701	8701 (excep 20 900, 90 500)
Motor vehicles for the transport of ten or more persons, including the driver (except used vehicles) $\frac{\star (10)}{}$	from	8702
		8703

Lorries, except used ones $\frac{*(10)}{}$, designed for use outside the road network or for the transport of highly radio-active materials	from <u>8705</u>
Special purpose motor vehicles, other than those principally designed for the transport of persons or goods (for example, breakdown lorries, crane lorries, fire fighting vehicles, concrete-mixer lo-rries, road sweeper lorries, spraying lorries, mobile workshops, mobile radio-logical units), except used vehicles*(10)	from 8705
Parts and accessories of the motor vehicles classi- fied in commodity items <u>8702</u> to <u>8705</u> (except used ones and restored ones), namely:	
<pre> - bumpers and parts thereof; - safety seat belts; - brakes and servo-brakes and parts thereof; !</pre>	8708 10 900
- drive-axles with differential, whether or not pro- vided with other transmission components;	
- road wheels, parts and accessories thereof	8708 70 (except 8708 70 100 8780 80 900 8708 80 900
- suspension shock-absorbers; - silencers;	from 8708 92 900
- clutches; the pressing and the driven disks as a unit;	from 8708 94 900
- steering wheels as a unit; - cardan drives	from 8708 99 980
Mounted friction brake linings for transport facilities $\underline{*(9)}$	from 8708 31
Motorcycles (including mopeds) and bicycles fitted with an auxiliary motor, with or without side-cars (except used ones) $\frac{\star (10)}{}$	from <u>8711</u> (except 8711 10 000)
Bicycles and other cycles (including delivery tri- cycles), not motorised*(9)	<u>8712 00</u>
Invalid carriages, whether or not motorized or otherwise mechanically propelled*(9)	<u>8713</u>
Baby carriages*(9)	8715 00 100
Trailers and semi-trailers (except used ones*(10) designed for the transport of highly radioactive materials) for motor vehicles, and those for tractors (including for the transport of timber); parts motor-vehicle trailers and semi-trailers: wheels, suspension, dragging couplers, brake system	
Manure spreaders*(9)	8716 20 100
Hand trucks (of a garden type) and trailers (carria- geable)*(9)	from 8716 80 000
Yachts and other vessels for pleasure or sports; rowing boats and canoes*(9)	<u>8903</u>
Contact lenses for the correction of vision	from <u>9001 30 000</u>
Spectacle lenses for the correction of vision	from 9001 40,
Frames and mountings for eyeglasses (other than protective goggles or the like and parts thereof) $ \frac{\star(9)}{} $	from <u>9003</u>
Protective eyeglasses (other than corrective spec -	from <u>9004 90</u> ,

tacles and sunglasses) and protective face shields, including for electric welders*(9)	from 	3926 90 990
		9005 (except 90 000)
flash-lamp <u>*(9)</u> 	9006 9006 9006 9006	9006 (except 20 000, 30 000, 91 000, 91 000, 99 000)
	9006	61 000,
Apparatus and accessories of professional cinemato- graphy (except parts) for film of more than 16 mm width, connected to electricity supply network*(9)	from 	9007
Cinematographic projectors for film of less than 16 mm width*(9)	from 	9007 20 000
photographic (other then cinematographic) enlargers	9008	10 000, 30 000 40 000
Photocopying apparatus incorporating an optical system or of the contact type and thermo-copying apparatus*(9)	<u>9009</u> 9009 	
Apparatus and equipment for automatically developing photographic film or paper in rolls \star (9)	from 	9010 10 000
Direction finding compasses for use in ships; other navigational instruments and appliances*(9)		10 900, 9014 80 000
Electronic balances of a sensitivity of 5 cg or better*(9)	<u>9016</u> 	00 100
Automatic drafting tables and machines*(9)	from	9017 10
Instruments and appliances used in medical, surgical or dental sciences, including scintigraphic apparatus; other electro-medical apparatus and sight-testing instruments (except the instruments and appliances used in veterinary science) $\underline{*(9)}$	from 	9018
Electrical vibratory-massage apparatus*(9)	<u>9019</u>	10 100
Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus*(9)		20 000
organs, namely*(9): - filtering industrial gas masks; - respiratory apparatus; - filtering respirators	 from	9020 00 900
Implantable artificial joints	from	9021 11 000
•	9021 9021	
Artificial blood vessels and heart valves	from	9021 30 900
Implantable electric pacemakers for stimulating heart muscles, excluding parts and accessories	from	9021 50 000
Apparatus based on the use of X-rays or of alpha,	from	9022

beta or gamma radiations designed for medical, sur- gical or dental use, including radiography or radio- therapy apparatus, X-ray tubes and other X-ray ge- nerators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like*(9)		
		9025 11 990, 9025 19 910
Manometers and pressure transducers*(9)		9026 20 (ex- 9026 20 100
Gas or smoke analysis apparatus*(9)	9027	10
Diaphragm gas volume meters for houses and flats*(9)	from	9028 10 000
Cold and hot water meters, of a wing type and a tur- bine type, for houses and flats*(9)	from	9028 20 000
Electronic and induction (active and reactive) AC electric energy meters (including household meters) *(9)	from 	9028 30
Speed indicators for use in motor vehicles*(9)	9029	20 310
Other cathode-ray oscilloscopes and cathode-ray Oscillographs*(9)	9030	20 900
Devices for checking the electrical equipment of motor vehicles*(9)	from	9030 31 900
		9030 31 (ex- 9030 31 100)
Recording electrical measuring instruments*(9)	from	9030
Machines for balancing the wheels of motor vehicles $ *(9) $	from	9031 10 000
Beds for testing and regulating the fuel equipment of the engines of motor vehicles $\underline{*(9)}$	from 	9031 20 000
Instruments for checking and regulating the head- lights of motor vehicles*(9)	from 	9031 49 900
Beds for controlling the angles of the mounting of the wheels of motor vehicles*(9)	from 	9031 80 310
Devices for controlling the brakes of motor vehicles $ *(9) $	from 	9031 80 390
Thermostats*(9)		10 300, 10 910
Clocks operating on mains AC power supplies*(9)	9105	9105 (except 19 000, 29 000, 99)
Musical instruments, the sound of which is produced, or must be amplified, electrically (electromusical instruments) (for example, organs guitars, accordions) $\underline{*(9)}$	<u>9207</u> 	
Revolves and pistols, other than those of commodity items 9303 or $\underline{9304}$	9302	00
Single-barrelled smooth-bore sporting, hunting and target-shooting guns, including magazine-type guns	from	9303 20 800
Double-barrelled smooth-bore sporting, hunting and target-shooting guns	from	9303 20 800

Combination shotgun-rifles	from	9303	20	800
Other sporting, hunting or target-shooting tifles	19303	30 00	00	
Fire pistols and gas resolvers, using powder cartridges equipped with toxic substances	from	9303	90	000
Projectors and other fire devices for launching signal flares, and also arms designed only for gi-	from	9303	90	000
Line throwers	from	9303	90	000
Aerosol devices (gas cylinders) and mechanical sprayers equipped with toxic substances	from	9304	00	000
Pneumatic and gas arms in which the energy of com- pressed air or gas is used for projecting the inju- rious element, and also spring arms	from	9304	00	000
Barrels, barrel extensions, breech frames, and carriers of sporting and hunting arms	from	9305		
Cartridges for riveting or similar tools or for captive-bolt humane killers	from	9306	10	000
Shotgun cartridges	from	9306	21	000
Shotgun cartridge cases	from	9306	29	400
Air gun pellets	from	9306	29	700
Wads and wad containers	from	9306	29	700
Hunting, sporting and case shot	from	9306 9306 9306	30	100,
Cartridge bullets for rifled and smooth-bore arms	from from	9306 9306 9306 9306	30 30	100, 300,
Cartridges for fire gas pistols and revolvers		9306 9306		
Cartridges for signal arms		9306 9306		

 $\underline{\text{Order}}$ of the State Customs Committee of the Russian Federation No. 01-14/980 of 13 August 1999 supplemented this List with the following Items

Cartriges for rifled firearms	from	9306 21 000,	-
(except cartridges for military weapons)	from	9306 30 100,	-
1	from	9306 30 910,	-
	from	9306 30 930	-
Cases for cartridges for rifled firearms	from	9306 29 400	-
	from	9306 30 980	-
Blanks weapons	from	9307 00 000	-
Seats (other than those of commodity item 9402),	from	9401 (except	_
whether or not convertible into beds (except the	9401	10,	i
seats of a kind used for aircraft*(6), seats of cane	9401	50 000,	i
osier, bamboo or similar materials, or seats used	9401	90)	i
for ships*(6), and parts of seats)*(9)	İ		i
Medical, surgical or dental furniture (for example,	from	9402	-
operating tables, examination tables, hospital beds with mechanical fittings, dentists' chairs), exclu-			-

ding veterinary furniture and barbers' chairs*(9)		
Child's walkers*(9)	from	9403
Other furniture (excluding that of a kind used civil aircraft, furniture of cane, osier, bamboo or similar materials, furniture for ships and parts of furniture)*(9)	9403	20 100, 70 100, 80 000,
kind used for civil aircraft, parts thereof, non- electrical lamps and lighting fittings, illuminated	9405	60, 91, 92,
Diffusers for lamps, of plastics*(9)	from	9405 92 900
Complete sets of prefabricated building constructi- ons, including those of container type and of built- up.knock-down type, for one-apartment dwelling houses designed for permanent residence		00
Christmas-trees and accessories thereof, equipment for open children's playground, sports equipment,	from 9502 from 	9501 00, 9502 (except 99 000), 9503
	from from from	9503 90 320, 9503 90 350, 9503 90 990, 9506 62 900, 9506 99 900
 Video games of a kind used with a television receive	 <u>9504</u> 	10 000
Other games, coin-operated, other than bowling alley equipment and parts of the above-mentioned games) $ *(9) $		
Table and indoor games (for children)*(9)	from	9504 90
Rubber masks for underwater swimming and rubber flippers*(9)	<u>9506</u> 	29 000
Children's sports sets (ladders, wall bars, horizon-tal bars and the like)*(9)	from 	9506 91 000
Children's swings and hills*(9)	from	9506 99 900
Bows and arbalests*(9)	from	9506 99 900
Numbering machines and the like (including devices for printing or embossing labels) designed for operating in the hand*; handoperated composing sticks and hand printing sets incorporating such composing sticks $\frac{*(6)}{}$ (9)	from	9611 00 000
Electrical lighters for gas stoves, powered or charged from the mains (table and other lighters) $\frac{*(9)}{}$		

Notes

- *(1) The submission of the conformity certificate shall be necessary only in the presence in the veterinary certificate issued by the bodies of the veterinary border supervision for the products being imported (<u>form 2</u>), of the entry: "For unrestricted realization".
- *(2) In the customs clearance of the "additives" included in <u>Group 21</u>, it shall be necessary to submit a hygienic conclusion or a registration certificate (for the nutricentics) of the Ministry of Public Health of Russia.
 - *(3) Wine delivered in containers not exceeding 6 litres.
- *(4) Potable alcohol with volumetric share of ethyl alcohol of 95%, delivered in containers of not less than 0.25 L and not more than 0.5 l.
- *(5) In the case that upon application of the consignee such goods are being imported into the customs territory of the Russian Federation not for veterinary purposes, the customs clearance of such goods shall be carried out without submitting the conformity certificate, and in this case the customs body shall obligatorily send a written notification to the bodies of the state veterinary supervision located in the area of the activity of the customs body carrying out the customs clearance.
- *(6) The information about the subsequent use of these goods for the indicated purposes are contained in contracts (specifications, agreements, arrangements), invoices and/or other accompanying documents.
- *(7) In this list the term "motor vehicles" is used exclusively with respect to the goods that are subject to obligatory certification and are included in the following commodity items of the Russian HS: 8702, 8703, 8704, 8705, 8711, 8716.
- *(8) Roller bearings, which may be used in wheels and hubs and may be subject to obligatory certification, have the following features:
 - ball bearings with an external diameter of 30 to 500 mm (inclusive); 8482 10 900
- conical roller bearings, including internal conical rings with a separator and rollers as a unit, with an external diameter of 30 to 500 mm (inclusive); $8482\ 20\ 000$
 - roller bearings with cylindrical rollers with an external diameter of up to 400 mm (inclusive); 8482 50 000
- *(9) For these used goods the conformity certificate shall not be required. The referring of goods to this category shall be carried out on the basis of the customs inspection report, or of a written conclusion of the customs laboratory, or of a report drawn up by independent experts of the Chamber of Commerce and Industry of the Russian Federation.
- *(10) A motor vehicle is considered to have been used if there is information about its previous owner in the certificate of the motor vehicle, or if three or more years has passed from the moment of its output, regardless of the magnitude of the run.

By the decision of Gosstandart of Russia and the State Customs Committee of the Russian Federation dated 20th March 2000 a part of products was excluded from the above List of Goods Subject to Mandatory Certification and included in the following List of Products Whose Conformity May Be Confirmed by Conformity Declaration:

List of Products Whose Conformity May Be Confirmed
by Conformity Declaration and Not Requiring Any Document of
Conformity for Release in the Customs Territory of the Russian Federation
(established by Gosstandart of Russia and the State Customs Committee
of the Russian Federation on 20th March 2000)

Name of products	Code According to Goods Nomenclature of Foreign Economic Activity of Russia
Industrial-rubber products	
Rubber hot-water bottles, rubber ice bags	under 40 14 90 900 0
Electrotechnical materials and equipment	
Electric furnaces and ovens and resistance aggregates, including	Under 85 14 10 900 0
compressors (gasostats)	
Vacuum resistance furnaces and ovens	Under 85 14 10 900 0
Units, devices and equipment of direct and indirect heating:	Under 8514 30 990 0
Gas preparation units;	
Electric heaters for ventilation systems and industrial electric	
heating units	
Induction smelting furnaces and ovens of industrial and increased	Under 8514 20 100 0
frequency	
Induction heating units of industrial frequency	Under 8514 20 100 0

Name of the Late	Code According to Goods Nomenclature of Foreign
Name of products	Economic Activity of Russia
Direct- and indirect-arc furnaces, including ore heat-treating	Under 8514 30 990 0
Arc heating units, including holding furnaces and ladles	Under 8514 30 990 0
Electric slag smelting furnaces	Under 8514 30 990 0
Plasma electric furnaces (units)	Under 8514
Electronic ray furnaces	Under 8514
Dielectric heating units	Under 8514 20
Laser furnaces	Under 8514
Other electric heaters, including:	Under 8514 40
Laboratory electric furnaces; Various heaters (including glass-plastic heaters);	
Electric boilers, electric water heaters for industrial use (direct and	
indirect heating steam generators with capacity over 5 kW);	
Sauna with over 5kW capacity	
Metalwork-and-assembly instruments	
Centre-punches	Under 7326
Cold chisels	Under 8205 30 000 0
Driftpins	Under 8205 30 000 0
Cape chisels	Under 8205 30 000 0
Driving chains	
Driving chains for motor vehicles, motorcycles and bicycles	Under 7315 11 100 0;
	Under 7315 12 000 0
Optical instruments and apparatus	
Photographic and cinematographic lenses for taking pictures,	Under 9002 19 000 0
filming and projecting	
Magnifying glasses	Under 9002 90 990 0
Telescopes. Monoculars	Under 9005 80 000 0
Binoculars	Under 9005 10 000 0
Light microscopes	Under 9011 80 000 0
Bearings. Rolling bearings for the transmission units cars	11 1 0400 10 000 0
Single-row annular ball rolling bearings with stamped cage Outer diameter 30 to 55 mm	Under 8482 10 900 0
Outer diameter 50 to 55 mm Outer diameter over 55 up to 125 mm	
Single-row annular ball rolling bearings with massive cage	Under 8482 10 900 0
Outer diameter over 125 mm up to 250 mm	Chacl 6462 10 700 0
Single-row annular ball rolling bearings with grooved outer ring	Under 8482 10 900 0
Outer diameter over 55 up to 125 mm	Chacl 6102 10 900 0
Angular ball rolling bearings with massive cage	Under 8482 10 900 0
Outer diameter over 55 up to 125 mm	
Angular ball rolling bearings with divided rings, 3 or 4 contact	Under 8482 10 900 0
Outer diameter 30 to 55 mm	
Outer diameter over 55 up to 125 mm	
Single-row annular ball rolling bearings of closed type with one	Under 8482 10 900 0
protective shield	
Outer diameter 30 to 55 mm	11 1 0402 10 000 0
Single-row annular ball rolling bearings with two protective shields	Under 8482 10 900 0
Outer diameter 30 to 55 mm Special ball rolling bearing of closed type	Under 8482 10 900 0
Outer diameter over 55 up to 125 mm	Olider 8482 10 900 0
Ball rolling bearings of closed type with rubber sealing and	Under 8482 10 900 0
consistent oiling	Chac 10102 10 900 0
Outer diameter 30 to 55 mm	
Outer diameter over 55 up to 125 mm	
Annular roller bearings with short cylindrical rollers	Under 8482 50 000 0
Outer diameter over 55 up to 125 mm	
Annular roller bearings with short cylindrical rollers with two-edge	Under 8482 50 000 0
outer ring and massive cage	
Outer diameter 30 to 55 mm	
Outer diameter over 55 up to 125 mm	

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Name of products	Code According to Goods Nomenclature of Foreign
Annular roller bearings with short cylindrical rollers with edgeless	Economic Activity of Russia Under 8482 50 000 0
outer ring and massive cage	Under 8482 30 000 0
Outer diameter over 55 up to 125 mm	
Cardan roller needle bearings	Under 8482 40 000 0
Outer diameter up to 30 mm (excluding 30 mm)	Older 0102 10 000 0
Outer diameter 30 to 55 mm	
Ringless roller needle bearings	Under 8482 40 000 0
Outer diameter up to 30 mm (excluding 30 mm)	0.000
Outer diameter 30 to 55 mm	
Garden implements (instruments)	
Grafting knives	Under 8211 92 000 0
Secateurs	Under 8201 50 000 0
Rod tree trimmers	Under 8201 60 000 0
Hack saws	Under 8201 10 000 0
Garden knives	Under 8211 92 000 0
Garden rakes	Under 8201 30 000 0
Hoes, weeders, cultivators	Under 8201 30 000 0
	Under 8201 90 000 0
Spades	Under 8201 10 000 0
Garden hand carts	Under 8716 80 000 0
Fire accessories	
Sucking nets	Under 8421 21 900 9
Hose water tanks	Under 8413 82 009 9
Non-electrified appliances for the mechanization of kitchen works	
Hand-driven household meat grinders	Under 8210 00 000 0
Kitchen implements (pulping machines, crushing, crushing	Under 8205 51 009 0
machines, cutting machines, coffee grinders, mixers and shakers,	Under 8210 00 000 0
forming machines and other)	
Woodworking products	
General-purpose plywood with outer layers of veneer of deciduous	Under 4412
and coniferous species	
Bakelized plywood	Under 4412
Birch plywood, for aircraft	Under 4412
Plywood boards	Under 4412
Bent-and-glued blanks	Under 4412
Products of the textile and light industry	
Blankets:	Under 6301
Cotton and mixed blankets;	
Pure-wool (over 50% wool) or other fiber mixed with mainly or	
exclusively wool or thin animal hair	
Pure-wool (over 50% wool) or other fiber mixed with mainly or	Under 511, 5112, 5210, 5211, 5212, 5407, 5515,
exclusively wool or thin animal hair fabrics, for clothing	5516
Fabrics of natural thrown silk, for dresses	Under 5007 20 110 0
	Under 5007 20 190 0
Fleece, except as used in upholstery	Under 5801
Women's and men's knitted outergarments	Under 6101, 6102, 6103, 6104, 6105, 6106, 6110,
	6112, 6114
Hosiery manufactured on round-stoking machines	Under 6115 (except 6115 93 100 0)
Knitted glove articles	Under 6116
Knitted scarves	Under 6117 10 000 0
Artificial knitted fur for garments, knitted fleece	Under 6001
Men's and women's outer clothing of the overcoat-and-suit	Under 62
assortment (with the exception of articles of cotton, flax and	
viscose)	V. 1. (20.1
Women's outer clothing of the dress-and-blouse assortment (with	Under 6204
the exception of articles of cotton, flax and viscose)	Under 6206
Men's shirts (with the exception of articles of cotton, flax and	Under 6205
viscose)	
Products of the food industry, cattle breeding and plant growing	

	Code According to Goods Nomenclature of Foreign
Name of products	Economic Activity of Russia
Granulated sugar;	Under 1701 91 000 0
Refined sugar	Under 1701 99
Bakery articles	Older 1701 yy
Rye or mixed flour bread	Under 1905 90
Wheat flour bread	Under 1905 90
Pastry	Under 1905 90
Biscuits	Under 1905 90
Basic cereal and leguminous plants*	Onder 1703 70
Sugar corn seed	0712 90 190 0
Peas	0713 10 900 0
Chick-peas	08713 20 900 0
Beans	0713 31 900 0
	0713 32 900 0
	0713 33 900 0
	0713 39 900 0
Lentils	0713 40 900 0
Tare	0713 50 900 0
Seradella	Under 0713 90 900 0
Maple peas	Under 0713 90 900 0
Mung beans	Under 0713 90 900 0
Everlasting peas	Under 0713 90 900 0
Wheat seed:	Under 1001
Winter durum wheat;	onder 1001
Winter soft wheat, strong variety;	
Winter soft wheat;	
Spring durum wheat;	
Spring strong variety;	
Spring soft;	
Spring Persian and with closely packed ear;	
Spelt	
Rye seed, spring and winter	Under 1002 00 000 0
Barley seed, spring and winter	Under 1003 00 900 0
Oats seed	Under 1004 00 000 0
Corn seed of flint corn, pop-corn and sugar corn varieties, simple	Under 0712 90 190 0
hybrids and double hybrids	Under 1005
Corn seed:	
	Under 1005 90 000 0
Pop-corn;	
Flint corn;	
Dent corn and other varieties;	
Mixed	100(10 (
Rice seed	1006 10 (except 1006 10 100 0)
Sorghum seed	1007 00 900 0
Buckwheat seed	Under 1008 10 000 0
Millet seed	Under 1008 20 000 0
Green bristle grass seed	Under 1008 90 900 0
Mixed spike plant seed	Under 1008 90 900 0
Cereal and pulse crops (except wheat and corn)	Under 1008 30 000 0;
· · · · · · · · · · · · · · · · · · ·	Under 1008 90
Basic oleaginous plants	
Soya beans	Under 1201 00 900 0
Ground-nuts	1202 10 900 0
	1202 20 000 0
Crown-flax (oleaginous)	Under 1204 00 900 0
Winter and spring rape seeds (colza)	1205 00 900 0
Sunflower seeds for sowing	Under 1206 00 910 0
Sumower seeds for sowing	Under 1206 00 910 0 Under 1206 00 990 0
Contagnail plant	
Castor-oil plant	1207 30 900 0
Sesame seeds	1207 40 900 0
Mustard seeds	1207 50 900 0

Name of products	Code According to Goods Nomenclature of Foreign
<u> </u>	Economic Activity of Russia
Safflower seeds	Under 1207 60 900 0
Winter and spring falseflax seeds	Under 1207 99 990 0
Perilla seeds	Under 1207 99 990 0
Lallemantia seeds	Under 1207 99 990 0
Wild cabbage seeds	Under 1207 99 990 0
Products of processing of cereals and pulse crops	V. 1. 0700 10
Shelled peas	Under 0708 10 Under 0710 21 000 0
Rice	1006 (except 1006 10) under 1103 14 000 0
Flour:	1101 00
High quality;	under 1103 11
Pellets;	under 1103 19 900 0
Wheat flour, extra and first sort Sifted and scalped;	
Wheat flour;	
Wheat baking flour of other sorts;	
Rye and wheat flour	
Semolina;	Under 1103 11
Wheat grain;	Under 1104 29
Fast boiling wheat grain;	Under 1904
Spelt grain	
Germ of cereals	1104 30
Rye flour;	1102 10 000 0
	under 1103 19 100 0
Dietary rye flour	under 1103 19 100 0
Corn flour	1102 20
	under 1103 13
Corn groat	Under 1103 13
	1104 19 500 0
	1104 23
Barley flour	1102 90 100 0
D 1	under 1103 19 300 0
Barley groats	Under 1103 19 300 0
Worked barley grain	1104 11 1104 21
Pearl-barley groats	
Oat-flour	1102 90 300 0
Oatmeal:	under 1103 12 000 0 Under 1103 12 000 0
Oat flakes	1104 29
Out makes	under 1104 22
Buckwheat groats;	Under 1103 19 900 0
Duckwheut grouts,	Under 1104 29
Buckwheat groats ready for consumption	Under 1904
Pellets of wheat;	Under 1103 19 900 0
Fast boiling wheat	Under 1904
Highly nutritious groats	Under 1901
<i>y</i>	Under 1904
Pease flour (80%)	Under 1106 10 000 0
Soya flour deodorized and non-deodorized	Under 1208 10 000 0
Other foodstuffs	
Concentrate of kvass must (kvass concentrate)	Under 1901
Concentrate and extracts of kvasses	
Dry bread kvass	
Dry starch (of potatoes or maize)	Under 1108 12 000 0 Under 1108 13 000 0
Edible table salt (designed for human consumption and except	Under 2501 00
industrial processing)	Under 2301 00
Breadcrumbs	Under 1905 40
Dried chicory	Under 1212 99 100 0
Drich chiculy	Unuci 1212 33 100 0

	Code According to Goods Nomenclature of Foreign
Name of products	Economic Activity of Russia
Flavouring spices, condiments and concentrate additives:	Decinomic retrity of reason
Ginger	
- Singer	0910 10 190 0
Allspice	under 0910 10 900 0
Black pepper	under 0904
Red pepper	under 0904
Aniseed	under 0904
Cardamom	0909 10 900 0
Cinnamon	0908 30 000 0
Clove	0906
Leaves (laurel leaf)	0907 00 000 0
Nutmeg	0910 40 900 0
Coriander	0908 10 900 0
Caraway	0909 20 000 0
	0909 40 190 0
	0909 40 900 0
Live fish	0301 (except 0301 10)
Frozen sharks	0303 75
	0304 20 610 0
	0304 20 690 0
	under 0304 90 970 0
Salted klipfish	Under 0305
Frozen albuminous paste "Ocean"	Under 1604 20 900 0
Edible agar	Under 1302 31 000 0
Pearl paste, nacreous preparation	Under 0511
Raw cow milk	Under 0401
Medical articles	
Spectacle lenses for the correction of vision	9001 40 410 0
•	9001 40 490 0
	9001 40 800 0
	9001 50 410 0
	9001 50 490 0
	9001 50 800 0
Spectacle frames for the correction of vision	Under 9003
Feed of vegetable origin	
Hay, fodder roots, silo, haylage, hay meal, grass meal, artificially	Under 1214
dried wood meal	

Note:

* This list does not include any seeds (of cereals or pulse crops) intended for sowing.

REFERENCE PAPER 14.1

<u>Payment for Certification of Products and Services</u> Rules of Certification on Payment for Certification of Products and Services

(Approved by Decision of Gosstandart of Russia No. 44 of 23 August 1999)

I. General Provisions

- 1.1 The payment for inspection of the products and services requiring compulsory certification shall be set in the amount of actual expenses incurred by the organizations performing the relevant works.
- 1.2 The daily rate of pay of experts working in the certification of products and services, recruited to perform compulsory certification, including verification of the compliance of certified facilities with the requirements of normative documents (ND), which is used to calculate the value of the works of certification and verification, shall be determined by the certification body independently, on the basis of its conditions for the payment of the labour of workers.

II. Payment for the Registration of a Declaration of Conformity

2.1 Payment for registering declarations on compliance shall be made by the manufacturer (seller, executor) at double the minimum monthly wage or salary, established by the legislation of the Russian Federation.

III. Payment for the Mandatory Certification of Products and Services

- 3.1 The mandatory certification of products and services presupposes the following expenses:
 - the expenses of the body for the certification of products and services *;
 - the expenses of the testing laboratory **;
 - the expenses of the body for the certification of systems of quality or production;
 - the expenses on verification of the compliance of certified products or services with the requirements of normative documents, if verification is provided for by the scheme of certification;
 - the expenses on the issue of a certificate and a license for the application of the mark of compliance.
- 3.2 In general the summary expenses (S) on the certification of specific products or services shall be determined according to the formula:

$$\mathbf{S} = Sos + Sob + Sip + Sa + Ssk + Sum Siki + Sum Siskj + Sps + Sd, (1)$$

$$i=1 \qquad i=1$$

where: **Sos** is the cost of works carried out by the body for the certification of products (services) in roubles;

Sob is the cost of samples selected for certification (destroying) tests, in roubles;

Sip is the cost of tests of products in the accredited testing laboratory, in roubles;

Sa is the cost of the analysis of production:

Ssk is the cost of the certification of production or the certification of quality system, in roubles;

Siki is the cost of one test carried out within the framework of verification of the compliance of products (services) subject to compulsory certification with the requirements of normative documents, in roubles:

n is the number of checks provided for by the programme of verification of certified products during the of term validity of a certificate of compliance;

Siskj is the cost of one check carried out within the framework of verification of the compliance of the certified system of quality or production with the requirements of normative documents, in roubles;

m is the number of checks of the compliance of the certified system of quality or production with the requirements of normative documents, provided for by the programme of verification during the term of validity of a certificate of compliance;

Srs is the expenses on the packing, storage, utilization, freight handling and transportation of samples to the place of testing, in roubles;

Sd is the cost of considering the application-declaration.

Only elements corresponding to the actual works conducted shall be included in the formula for the calculation of the cost of certification works in a given situation.

3.3 The expenses of the body for the certification of products (services, system of quality and production) in cases of compulsory certification of concrete products or services shall be determined according to the formula:

Sos (Ssk) = t x T x
$$(1 + (Knz + Knr)/100)$$
 x $(1 + P/100)$, (2) oci

where: t is the labour input of compulsory certification

oci of concrete products according to the i scheme of certification, in man-days;

T is the daily rate of pay of an expert, in roubles;

Knz is the norm of payroll supplements, fixed by current legislation, in per cent;

Knr is the ratio of overhead expenses, in per cent;

R is the level of profitability, in per cent.

3.4 The maximum labour norms and the composition of works performed by the certification body when it certifies given products, depending on the scheme of certification, are given in Appendix A.

Upon the division of products falling into the sphere of the accreditation of a certification body into three groups of certification complexity, the labour efficiency of works with numbers 1.2; 1.4; 1.7; 2.1; 2.2; 2.4, from Table A1 in Appendix A, shall be included in calculations with correction factors 1.0; 0.8 and 0.65.

- 3.5 The norms for of summary labour efficiency of the works (Items 1.4 and 2.3.1 in Table A1 of Appendix A) performed by the certification body, when it analyses production in case of compulsory certification of products, are given in Appendix B.
- 3.6 The maximum labour norms and the composition of works performed by the certification body when it certifies services, depending on the certification scheme, are given in Appendix C.
- 3.7 The summary labour norms of the works performed by the certification body when it certifies quality systems in case of compulsory certification of products, depending on the model of quality system and the number of persons employed by the enterprise concerned, are given in Appendix D.

- 3.8 The labour norms for the works performed by the body for the certification of systems of quality and production, when production is attested during compulsory certification of products, depending on the complexity of products and production process, are given in Appendix E.
- 3.9 The expenses on tests in case of compulsory certification of products or services shall be calculated by the accredited testing laboratory on the basis of independently fixed norms of material and labour costs in established prices, subject to the requirements of Item 2.1 and 2.2 of the present document, and shall be brought to the notice of the interested parties.
 - The testing laboratory shall be obliged to notify those certification bodies that have entered it in their list of organizations, with which they plan to cooperate in compulsory certification, about each change in their rates.
- 3.10 The value of samples taken from the manufacturer for destruction tests shall be determined according to their actual cost-price.
 - The value of samples selected form the trade system shall be determined in accordance with their retail price on the basis of the documents certifying the purchase.
- 3.11 Expenses on tests carried out with the purposes of issuing a certificate of compliance shall be calculated to include profit.
 - Expenses on the tests carried out within the framework of inspection control over certified products shall be calculated disregarding profitability.
- 3.12 Expenses on verification shall be assessed within the framework of the certification works performed by the certification body.
- 3.13 The labour input of one inspection check of the compliance of certified products with the requirements of normative documents shall not exceed 70 per cent of the labour requirement for its certification.
- 3.14 If, on the results of verifying the compliance of certified products with the requirement of normative documents, it is deemed to be necessary to implement correction measures, the certification body shall perform the works, the list and labour intensity of which are given in Appendix A.
- 3.15 In case of a positive result of obligatory certification works it is necessary to collect a charge for the issue of a certificate of conformity and a license for its application.
 - The charge for the issue of a certificate of compliance and a license for its application shall be fixed at one minimum monthly wage or salary, defined by the legislation of the Russian Federation. The charge for the issue of a certificate and a license shall be collected in advance.
 - Copies of the certificate of compliance shall be certified at 0.5 Tmin for 1-10 copies and $\{0.5 + 0.04 \times (M-10)\}\$ x Tmin for over 10 copies, where: M is the number of copies of the certificate and Tmin is the minimum monthly wage or salary, fixed by legislation.
- 3.16 In the case of mandatory certification of products brought into the territory of the Russian Federation, it is necessary to pay for the works actually performed by the certification body depending on the composition of documents submitted by the declarant concerned.

- 3.17 If products are accompanied with a foreign certificate that is not recognized in the Russian Federation, it is necessary to consider the possibility of accepting this certificate as proof of the compliance of imported products with the set requirements. The labour intensity of this operation shall not exceed 0.75 man-days.
 - Analysis of other documents which accompany products and provide proof of their compliance with the requirements set in Russia shall not exceed 1.25 man-days.
- 3.18 The names of, and maximum norms of the payment for , works which may be performed in cases of compulsory certification of imported products are given in Appendix F.
 - The imported batch of goods shall be checked if products were certified according to the seventh scheme, and they shall be delivered in separate parts
- * henceforth the respective certification body.
- ** henceforth the respective testing laboratory.

Appendix A

<u>Table A. 1 - The Composition (names) and the Maximum Labour Norms for the Works of the</u> Certification Body, Paid for by the Applicant in Cases of Mandatory Certification of Specific Products

	Names of works									the conscheme							
	rumes of works	1	1a	2	2a	3	3a	4	4a	5	6	7	8	9	9a	10	10a
1.	The adoption of a decision on the respective application for certification									1						,	
1.1.	Acceptance, incoming control and registration of the application	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.2.	Consideration of documents appended to the application	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	-	-	-	-
1.3.	The examination of the application-declaration and accompanying documents	-	-	-	-	-	-	-	-	-	-	-	-	4.0	4.0	4.0	4.0
1.4.	Preliminary familiarisation with production of certified goods **	-	X	-	X	-	X	-	X	2.0	2.0	-	-	-	X	-	X
1.5.	The selection of a scheme and a certification programme	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.6.	The determination of a partner organization	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-	1.5	-	-	-	-	-
1.7.	The preparation of a decision on the application concerned	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2.	The implementation of certification procedures	1	•	•		•		•			•	•	1	•	•	'	
2.1.	The selection and identification of samples for certification tests	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	-	-	-	-
2.2.	Analysis of test records	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	-	1.0	-	-	-	-	-
2.3.	Testing of the production of certified products											·					
2.3.1.	Analysis of production**	-[X	-	X	-	X	-	X	3.0	3.0	-	_	-	X	-	X
2.3.2.	Analysis of the results of certifying production or a quality system	-	-	-		-		-	-	2.0	2.0	-	_	-	-	-	-
2.4.	Appraisal of the compliance of products with the set requirements and the	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

	Names of works	Maximum labour norms for the works of the compulsory certification of specific products, in man-day, depending on the scheme of the certification of products*															
		1	la	2	2a	3	3a	4	4a	5	6	7	8	9	9a	10	10a
	preparation of a decision on the possible issue of a certificate of conformity																
3.	Inspection control of certified products		-	-									-	-	-	-	
3.1.	The selection of an inspection control programme ***	-	-	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-	-	-	-	1.5	1.5
3.2.	Conducting of inspection, including analysis of the data on certified products ****	-	-	X	X	X	X	X	X	X	1	-	-	-	-	-	-
3.3.	Analysis of production during inspection control of certified products***	-	-	-	X	-	X	-	X	3.0	3.0	-	-	-	-	-	X
3.4.	The elaboration of a list of correction actions and time of their implementation	-	-	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-	-	-	-	-	-	-
3.5.	Control over the implementation of correction measures	-	-	2.0	2.0	2.0	2.0	2.0	2.0	2.0	-	-	-	-	-	-	-

^{*} The certification schemes are given in accordance with the document entitled "Procedure for the Certification of Products in the Russian Federation" with amendment

No. 1 to the Procedure for the Certification of products in the Russian Federation. The given composition of works performed by the certification body is standard.

^{**} In accordance with Subitem 4.5 of Section IV of the present document.

^{***} The labour requirement for inspection of production makes up 70 per cent of the labour requirement for the analysis of production.

^{****} In accordance with Section VI of the present document.

Appendix B

Table B 1. - Labour Norms for the Works of the Body for the Certification of Products Carried out During the Analysis of the Production of Goods *

Group of the complexity of a production **	Maximum la group	bour norm (man-days) depe of the complexity of produc	ending on the cts***
production	Not over	Not over	Not over
1	6.0	6.0	6.0
2	7.0	7.0	7.0
3	8.0	8.0	8.0
4	10.0	10.0	10.0
5	13.0	15.0	18.0
6	15.0	20.0	25.0
7	20.0	25.0	30.0
8	25.0	30.0	35.0

The summary appraisal of labour requirements in Subitems 1.4 and 2.3.1 of Table AI in Appendix A In accordance with Table B2

Table B 2. - The Production Complexity Groups

Production complexity group	The average number of technological operations for the manufacture of products				
1	from 1 to 3				
2	from 4 to 10				
3	from 11 to 20				
4	from 21 to 50				
5	from 51 to 200				
6	from 201 to 2000				
7	from 2001 to 5000				
8	over 5000				

Table B 3. - The Complexity Groups of Products

Production complexity group	Types of products
1	Materials (metals, alloys, building materials, etc)
	Fuel
	Petrochemical products, textiles, leather
	Construction elements and components of machines
	Edible raw materials
2	General engineering products
	Tools
	Electric and radio elements
	Furniture
	Clothes
	Footwear
	Food products, etc.

^{**}

In accordance with Table B3 ***

Production complexity group	Types of products
3	Machinery and equipment
	Transport vehicles Instruments and automatic equipment
	Radio-electronic items
	Computer technology

Appendix C

Table C. 1 - The Composition (Names) and the Maximum Labour Norms for the Works of the Certification Body, Paid for by the Applicant During the Mandatory Certification of Services*

	Names of works	Maximun man-da	y, depend		e certifica	ation sche	me during	
		1	2	3	4	5	6	7
1.	The adoption of a decision on the							
	respective application for certification	0.5	0		0	01	2-	
1.1	Acceptance, incoming control and	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.0	registration of an application	20	20	20	20	20		
1.2.	The examination of documents	2.0	2.0	2.0	2.0	2.0	-	-
1.2	appended to the respective application	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.3.	The selection of a scheme and programme of certification	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.4.	The determination of partner	0.5	0.5	0.5	0.5	0.5		
1.4.	organizations to work with	0.5	0.5	0.5	0.5	0.5	-	-
1.5.	The preparation of a decision on the	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.5.	respective application	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2.	The implementation of certification							
	procedures							
2.1.	The selection and identification of	0.5	-	-	0.5	0.5	-:	-
	samples for the selective check of the						,	
	results of a service							
2.2.	Analysis of the records of the	1.0	-	-	1.0	1.0	-	-
	verification of the results of a service							
2.3.	The appraisal of the skill of a	0.5	-	-	-	-	-	-
	performer of works and services							
2.4.	The appraisal of the performance of	-	1.0	-	-	-	-	-
2.5	works and the rendering of services			37				
2.5.	Analysis of production **	-	-	X	-	-	-	-
2.6	The empreisal of the examination or the				v			
2.6.	The appraisal of the organization or the enterprise, performing works and	-	-	-	X	-	-	-
	services***							
2.7.	The appraisal of a quality system****	_	_	_	_	X	_	X
2.8.	The consideration of an application-	_	_	_	_	-	4.0	4.0
2.0.	declaration with appended documents							
2.9.	The test (trial) of the results of works	1.0	1.0	1.0	1.0	1.0	-	_
	and services and their compliance with							
	the set requirements							
2.10.	The appraisal of the compliance of a	1.0	1.0	1.0	1.0	1.0	-	-
	service with the set requirements and							
	the preparation of a decision on a							
	possible issue of a certificate of							
	compliance							
3.	Inspection control of certified works							
2 1	and services	1.0	1.0	10	1.0	10	1 0	10
3.1.	The elaboration of a programme of	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2.2	Inspection Variety of the shill of a performance	0.5						
3.2.	Verification of the skill of a performer of works and services	0.5	-	-	-	-	-	-
	of works and services							

	Names of works		lay, deper	nding on t	r of the vehicle certification	cation sch	neme duri	
		1	2	3	4	5	6	7
3.3.	Verification of the performance of works and the provision of services	ı	0.5	1	ı	1	-	-
3.4.	Verification of production****	-	-	X	-	-	-	-
3.5.	Verification over the compliance with the set requirements *****	-	-	-	X	-	-	-
3.6.	Verification of a quality system*****	-	-	-	1	X	-	X
3.7.	Verification of the quality of the performance of works and the rendering of services		-	-	-	-	2	-
3.8.	The execution of results and the adoption of a decision	0.5	0.5	0.5	0.5	0.5	0.5	0.5

*	The certification schemes are given in accordance with the document - the Rules for the Certification of Works and Services in the Russian Federation, approved by Decision of the
	, 11
	State Standardization Committee of Russia No. 17 of August 5, 1997.
**	In accordance with Table B 1.
***	In accordance with Table E 1.
****	In accordance with Table D 1.
****	The labour norms for verification make up 70 per cent of the value indicated in Table B 1.
*****	The labour norms for verification make up 70 per cent of the values indicated in Table E 1.
*****	The labour norms for verification make up 70 per cent of the values indicated in Table D 1.

Appendix D

Table D. 1 - The Labour Norms for the Works of the Body for the Certification of Systems of Quality and Production During the Certification of a Quality System, Carried out Within the Framework of the Mandatory Certification of Products and Services

Niversham of sweetland	Maximum Labour Norms, in man-days, depending on the model of quality system						
Number of workers employed in an enterprise	GOST R ISO 9001-96	GOST R ISO 9002-96	GOST R ISO 9003-96				
	Not over	Not over	Not over				
From 1 to 5	100	70	50				
From 6 to 10	11.0	9.0	7.0				
From 11 to 25	12.0	10.0	9.0				
From 26 to 50	13.0	11.0	10.0				
From 51 to 100	15.0	13.0	11.0				
From 101 to 200	17.0	15.0	12.0				
From 201 to 300	19.0	17.0	13.0				
From 301 to 400	22.0	19.0	14.0				
From 401 to 500	24.0	21.0	15.0				
From 501 to 1000	28.0	23.0	16.0				
From 1001 to 5000	53.0	43.0	21.0				
From 5001 to 10000	68.0	58.0	28.0				
Over 10000	78.0	68.0	38.0				

Appendix E

<u>Table E 1. - The Labour Norms for the Works</u> of the Body for the Certification of Systems of Quality and Production Units, Paid for by the Applicant in Cases of the Mandatory Certification of Products and Services

Production complexity group *	Maximum labour norms, in man-days, depending on the group of the complexity of products **		
Troduction complexity group	1	2	3
	Not over	Not over	Not over
1	10.0	10.0	10.0
2	12.0	12.0	12.0
3	15.0	15.0	15.0
4	20.0	20.0	20.0
5	25.0	30.0	35.0
6	30.0	40.0	50.0
7	40.0	50.0	60.0
8	50.0	60.0	70.0

^{*} In accordance with Table E2

Table E 2. - Production Complexity Group

Production complexity	Average number of technological operations for the
group	manufacture of products
1	from 1 to 3
2	from 4 to 10
3	from 11 to 20
4	from 21 to 50
5	from 51 to 200
6	from 201 to 2000
7	from 2001 to 5000
8	over 5000

^{**} In accordance with Table E3

Table E 3. - Production Complexity Groups

Production complexity group	Types of products
1	Materials (metals, alloys, building materials, etc.)
	Fuel
	Products of petrochemistry, textiles, leather
	Elements of construction and details of machines
	Edible raw materials
2	General engineering use products
	Tools
	Electric and radio elements
	Furniture
	Clothes
	Footwear
	Food products, etc.
3	Machinery and equipment
	Transport vehicles
	Instruments and automatic equipment
	Radionics
	Computer technology

Appendix F

<u>Table F 1. - Names and Maximum Payment Norms</u> <u>for WorksPerformed in Case of Mandatory Certification of ImportedProducts and Drawing up Certificates of Conformity</u>

Names of works	Rate of payment (not over)
The preparation of references (opinions)	0.5 Tmin*
for customs control bodies	
Translation and confirmation of the	8.0 Tmin*
authenticity of the translation of	
documents, per printed sheet	
Tests of lots of goods, including goods	0.15% of the customs value
with customs value up to 10,000 Rbls,	
inclusive	
from 10,000 Rbls to 50,000 Rbls.,	15 Rbls.+0.1% of the customs value exceeding 10,000 roubles
inclusive	
from 50,000 Rbls. to 500 Rbls., inclusive	55 Rbls.+ 0.07% of the customs value exceeding 50,000 Rbls.
from 500,000 Rbls. to 1 million Rbls.,	370 Rbls.+ 0.05% of customs value excee ding 500,000
inclusive	roubles
over 1 million Rbls.	620 Rbls.+ 0.03% of customs value exceeding one million
	roubles.

^{*} The minimum monthly wage or salary, fixed by the legislation of the Russian Federation.

REFERENCE PAPER 14.2

Payment for Services of Veterinary Control

The prices for services of veterinary control of goods and live animals are fixed on the basis of general principles but they may differ from region to region depending on proximity to borders, local price level, level of salaries, other regional specificities. As an example, we present hereinafter the price list applied in the Moscow region.

Price List

<u>for services offered by the federal state agency Moscow Zone</u> Department of State Veterinary Surveillance at Russian Cross-Border and in Transport

(approved by Veterinary Department of the Ministry of Agriculture and Food of the Russian Federation on 16 June 1999 No. 13-1/612)

The Price List for services offered by the federal state agency Moscow Zone Department of State Veterinary Surveillance at Russian Cross-Border and in Transport (hereinafter the "Price List") is pursuant to the Civil Code of the Russian Federation and the Law of the Russian Federation "On Veterinary Services"; the rules of providing fee-paying veterinary services approved by Resolution No. 898 of the Government of the Russian Federation dated August 6, 1998; the Regulations of the State Veterinary Service of the Russian Federation for Protection of the Territory of the Russian Federation from Importation of Infectious Diseases from Foreign States endorsed by Resolution No. 830 of the Government of the Russian Federation dated October 29, 1992; Resolution No. 1129-r of the Council of Ministers of the RSFSR dated October 30, 1991, and the list of fee-paying services by budgetary organizations and agencies of the State Veterinary Service, based on the latter resolution and approved by the Ministry of Agriculture of the Russian Federation on January 20, 1992, No. 2-27-145, and agreed with the Ministry of Economy and Finance of the Russian Federation on January 28, 1992, No. 5-f.

The Price List is used by the officials of the federal state agency Moscow Zone Department of State Veterinary Surveillance at Russian Cross-Border and in Transport (hereinafter "FGU MZU") in carrying out veterinary surveillance of cargoes subject to state veterinary control pursuant to veterinary legislation.

I. General Terms of Application of Price List

- 1.1 A veterinary expert performing veterinary control at cross-border of the Russian Federation and in transport (hereinafter a "veterinary expert") pre-assesses the value of proposed services and advises the cargo owner or his authorized attorney (hereinafter the "owner") thereof. Granted consent of the owner, a veterinary expert provides the services in accordance with and to the extent of the Price List and such consent of the owner. Where veterinary data requires further services to be provided beyond the Price List, a veterinary expert shall advise the owner thereof and, subject to the consent of the latter, renders such services.
 - Final calculation of the cost of services shall be done by a veterinary expert in accordance with the Price List *ex post facto*.
- 1.2 The bill for the services rendered including the costs of trips of the veterinary expert to site shall be given to the customer for payment. As payment for the services enters the settlement account of FGU MZU, an invoice will be made out. Payment shall be made by bank transfer or, in exceptional cases, in cash using Form 1 slips for veterinary services, where a settlement

- through bank is not possible. Otherwise, the amount of payment shall be increased by the amount of the banker's commission.
- 1.3 Services provided at loading shall be charged to the consignor, those provided at unloading to the consignee.
- 1.4 Services rendered at weekends and on public holidays and after work hours shall be charged at double fee (this rule does not apply for cross-border veterinary check-points open 24 hours a day).
- 1.5 In complicated cases in estimation of the state veterinary inspector in charge of a certain area the cost of services may be increased to 300%.
- 1.6 The prices in the Price List are not inclusive of VAT.

II. Prices

Item No.	Consultations	Unit of measurement	Price (rubles)
1.	Consultations		
1.2	Consultations on special issues concerning goods under the "resignation to the state" customs regime (transferred to federal ownership)*	1 consultation	65
1.3	Consultations on obtaining authorization from the Veterinary Department of the Ministry of Agriculture and Food of the Russian Federation, explanation of existing instructions and guidelines regarding the format of accompanying veterinary documents*	1 consultation	10
1.4	Measures to protect restricted accounting documents against forgery, additional identification description, includes the cost of protection	1 document	10
2.	Control over Cargo Compliance with Veterinary Rules for Exports and Imports		
2.1	Veterinary surveillance at examination of cargoes, identification of cargo with accompanying documents, checking for availability of the necessary authorization from the Veterinary Department of the Ministry of Agriculture and Food of the Russian Federation, assignation of procedure for loading and unloading, examination of transit cargoes		
2.1.1.	Air carriage		
	Cargo consignments under 20kg		25
	From 21 to 50kg		50
	From 51 to 100 kg		75
	From 101 to 500kg		100
	From 501 to 1000kg		150
	Over 1000kg		200
	Hunting catch (by piece)		50
	Bio-preparations		50
2.1.2.	Postal matter:		
,	Examination and handling of dispatches through international post office	No charge	1
2.1.3.	Shipment of cargoes without specially equipped means of transportation and storage by other means of transport:		
	Cargo consignments under 20kg		15

Item No.	Consultations	Unit of measurement	Price (rubles)
	From 21 to 50kg		20
	From 51 to 100 kg		75
	From 101 to 500kg		90
	From 501 to 1000kg		120
	Over 1000kg		150
	Hunting catch (by piece)		50
	Bio-preparations		50
2.1.4.	By specially equipped means of transportation and storage in		
	other types of cargo shipment:		
	1 container: 3 tons		30
	5 tons		50
	20 tons		200
	40 tons		300
	1 motorvehicle		200
	1 van		300
	1 refrigerator section – out of 4 vans		1,200
	1 refrigerator section – out of 8 vans		2,400
	1 van of grain forage (fodder, additives)		150
	each subsequent van (if several vans are presented for		
	examination simultaneously)		40
	Incubator eggs (by item)	Up to 1	50
		thousand eggs	
		For each	50
		subsequent	
		thousand eggs	
2.2.	Veterinary surveillance at loading and unloading of cargoes	1 hour/1 expert	90
	(including at sorting by product type, issue date, manufacturer,		
	etc.)		
2.3.	Production of an act banning movement of goods subject to	1 document	50
	control procedures, including those transferred to federal		
	ownership, includes the cost of letterhead		
2.4.	Participation in the work of the sample collection commission		
	and production of an act of collection of samples of cargoes		
	for further transfer to laboratories, includes the cost of		
	letterheads and disposable protection:		
	Meat and meat-products for bacteriological and physical and	1 sample	20
	chemical analysis		
	Trichinellosis analysis	1 sample	15
	Poultry produce for salmonella and/or other infections	1 sample	15
	Fish for parasitology study	1 sample	15
	Fodder (grain forage, oil-seed meal, cake, mixed fodder, etc.)	1 sample	10
	for bacteria presence, etc.		
	Meat-and-bone meal, dried blood and fish meal for	1 sample	10
	identification, presence of bacteria		
	Radiological and other laboratory studies	1 sample	10
	Sample collection from animal products for certification by	1 sample	30
	accredited institutions, provision of corresponding		
	accompanying documentation (except veterinary certificates)		
	Sample collection from low quality and dangerous food input	1 sample	40
	and food products subject to Resolution No. 1263 of the		
	Government of the Russian Federation (1997), supply of		
	accompanying documentation		
2.7.	Repeated examination of cargoes with subsequent execution	1 vehicle	1000
	of accompanying documents		

Item	Consultations	Unit of	Price (rubles)
No.		measurement	150
2.8.	Certification of vehicles for conformity to the existing	1 aircraft	150
	veterinary and sanitary requirements for cargo transportation,	1 refrigerator	450
	issuance of certificates (passports)	section 1 van	150
		1 motor vehicle	100 50
		1 container	30
2.9.	Certification of enterprises, farms, bases, warehouses, vivaria	1 facility	100
	and other facilities operating in animal and other cargoes;		
	Certification of stalling points for wild, exotic and other types		
2.9.1.	of animals, supply of appropriate documentation	1 facility	500
2.10.	Certification of right to resume shipment (transportation) of	1 vehicle	150
	cargoes detained by a violation of shipment process,		
	emergency or unforeseen circumstances		
2.11.	Clinical examination of animals at loading, unloading and		
	transit with thermometry of animals (per capita, select or		
	subject to data collected), informing escort of the main		
	requirements in respect of conditions of keeping, feeding and		
	water supply for animals en route.		
	- large animals (horned cattle older than 6 months, pigs,	1 capita	75
	artiodactyls and perissodactyls);		
	- horses, camels	1 capita	150
	- small animals (young horned cattle and colts under 6	1 capita	50
	months, sheep, goats, piglets)		
	- fur-bearing animals (polar foxes, foxes, minks, etc)	1 capita	25
	Poultry (producing)	Consignment	
	- for 100 capita		50
	- for each 100 capita		50
	Chicken (small laboratory animals)		50
	- for 1000 capita		
	- for each subsequent 1000 capita		50
	Forest birds (siskin, bunting, titmouse, etc.) and small		
	decorative birds (budgerigar, canary, pigeon, etc.)		
	- for 100 capita		50
	- for each subsequent 100 capita		50
	Exotic and wild animals (birds)		
	- large	1 capita	50
	- small	1 capita	25
	Animals for acquariums, terrariums, hydrobionts		
	- up to 1000 animals		30
	- for each 1000		30
	Bees	1 colony	25
	Other non-producing animals		
	Dogs and cats	1 capita	50
	Other small animals and birds privately owned as pets	1 person	25
	(hamsters, rats, ravens, pigeons, etc.)		
	Animals provided by way of mutual humanitarian aid	No charge	
2.12.	Emergency medical aid to animals at loading, shipment,	1 capita	120
	unloading and stalling (does not include the cost of		
	medicaments)		

Item No.	Consultations	Unit of measurement	Price (rubles)
3.	Control over Compliance with Veterinary Rules for Cargo S	hipments Within	Russia
	(including shipments between CIS countries)	,	,
3.1.	Veterinary surveillance at examination of cargoes,		
	identification of cargoes with accompanying documents,		
	determination of the procedure for loading and unloading,		
	examination of transit cargoes		
	Air carriage:		
	Cargo consignments under 20kg		10
	From 21 to 50kg		15
	From 51 to 100 kg		30
	From 101 to 500kg		50
	From 501 to 1000kg		75
	Over 1000kg		100
	Hunting catch (by piece)		50
	Bio-preparations		30
3.2.	Shipment of cargoes without specially equipped means of		
	transportation and storage by other means of transport:		
	Cargo consignments under 20kg		8
	From 21 to 50kg		10
	From 51 to 100 kg		50
	From 101 to 500kg		75
	From 501 to 1000kg		100
	Over 1000kg		125
	Hunting catch (by piece)		50
	Bio-preparations		50
2.1.4.	By specially equipped means of transportation and storage in		
2.1	other types of cargo shipment:		
	1 container: 3 tons		15
	5 tons		25
	20 tons		100
	40 tons		150
	1 motorvehicle		100
	1 van		200
	each subsequent van (if several vans are presented for		
	examination simultaneously)		50
	1 refrigerator section – out of 4 vans		800
	1 refrigerator section – out of 8 vans		1,600
	1 van of grain forage (fodder, additives)		100
	each subsequent van (if several vans are presented for		
	examination simultaneously)		25
	Incubator eggs (by item)	Up to 1	40
		thousand eggs	
		For each	40
		subsequent	
		thousand eggs	
3.4.	Clinical examination of animals at loading, unloading and		
	transit with thermometry of animals (per capita, select or		
	subject to data collected), informing escort of the main		
	requirements in respect of conditions of keeping, feeding and		
	water supply for animals en route.		

Item No.	Consultations	Unit of measurement	Price (rubles)
	Livestock (horses, camels, horned cattle older than 6 months,	1 – 5 capita	50
	pigs, artiodactyls and perissodactyls);	6 – 25 capita	75
		26 – 50 capita 51 and over	100 150
		capita	130
	Small animals (young horned cattle and colts under 6 months,	1 – 5 capita	25
	sheep, goats, piglets)	6 – 25 capita	40
	Sincep, Sound, p.S. and	26 – 50 capita	50
		51 and over	90
		capita	
	Fur-bearing animals (polar foxes, foxes, minks, etc)	1 capita	10
	Poultry (producing)	Consignment	
	- for 100 capita		25
	- for each 100 capita		15
	Chicken (small laboratory animals)		
	- for 1000 capita		40
	- for each subsequent 1000 capita		15
	Forest birds (siskin, bunting, titmouse, etc.) and small		
	decorative birds (budgerigar, canary, pigeon, etc.)		
	- for 100 capita		40
	- for each subsequent 100 capita		40
	Exotic and wild animals (birds)		
	- large	1 capita	40
	- small	1 capita	25
	Animals for acquariums, terrariums, hydrobionts		
	- up to 1000 animals		25
	- for each 1000		50
	Bees	1 colony	15
	Other non-producing animals		
	Dogs and cats	1 capita	15
	Other small animals and birds privately owned as pets (hamsters, rats, ravens, pigeons, etc.)	1 person	10
3.5.	The costs of other veterinary services involved in cargo movement	ent control are give	n in points 2.2. –
	2.10., 2.12		
4.	Provision of Accompanying Veterinary Documents	1	1
4.1	Provision of veterinary certificates for imports, includes the		
	cost of letterhead:		
	- animals owned by natural persons	1 document	100
	- animals owned by legal entities	1 document	200
	- cargoes subject to state veterinary surveillance, owned by	1 document	
	natural persons		100
	- cargoes subject to state veterinary surveillance, owned by	1 document	250
1.2	legal entities		250
4.2.	Provision of veterinary certificates for exports, including the cost of letterhead:		
	- animals owned by natural persons	1 document	
	- animals owned by legal entities	1 document	
	- cargoes subject to state veterinary surveillance, owned by natural persons	1 document	
	- cargoes subject to state veterinary surveillance, owned by legal entities		

Item No.	Consultations	Unit of measurement	Price (rubles)
4.3.	Provision of accompanying veterinary documentation and other cover documents in shipments within Russia (including between CIS countries)	1 package	50
5.	Veterinary and Sanitary Processing of Vehicles and Disinfec	ting Measures	
5.1.	Disinfection of territories and of loading, unloading and transport facilities used for animals and animal products (does not include the cost of disinfectants)	1 sq.m.	5
5.2.	Mandatory preparatory procedures for veterinary and sanitary treatment of vans: issuance of veterinary assignment for dispatch of vehicles according to category and control over the accuracy of data in forwarding statements, full cargo documents, markings, tags and integrity of seals; identification of location of vans failing to report for treatment, etc.		
	- I category	1 item	25
	- II category	1 item	35
	- III category	1 item	50
5.3.	Veterinary and sanitary treatment of vans after transportation of animal and other cargoes, including the cost of disinfectants		
	- I category	1 van	50
	- II category	1 van	75
	- III category	1 van	100
5.4.	Issuance of certificates of veterinary and sanitary treatment of vans of I, II, and III categories	1 item	30
5.5.	Removal from transportation and dissection of dead animals, collection of pathology samples for laboratory analysis, drawing of autopsy act and assignments for disposal of body and disinfection of transport.		
	- small animal	1 capita	450
	- large animal	1 capita	1,000

- Notes:
- The cost of written consultation is 50% higher. Shipments within one Russian Federation region are subject to a single charge at loading.

REFERENCE PAPER 14.3

<u>List</u>

of paid and major free services provided by the agencies of the State Service of Plant Quarantine of the Russian Federation

(approved by the Ministry of Agriculture and Food of the Russian Federation as of 25 March 2000)

<u>List of basic free services</u>

No.	Content of Services
1.	Carrying out phytosanitary inspection of materials subject to quarantine contained in the passengers' luggage and hand-luggage and execution of the documentation with the exception of cases of carriage of consignments of products subject to quarantine.
2.	Carrying out phytosanitary inspection of materials subject to quarantine (hand-luggage)belonging to the ships and aircraft crew and train staff and execution of documentation with the exception of cases of carriage of consignments of products subject to quarantine.
3.	Carrying out phytosanitary inspection of materials subject to quarantine in the mailings and execution of documents.
4.	Carrying out phytosanitary inspection of products, cargo and materials subject to quarantine arriving as humanitarian aid and execution of documents.
5.	Carrying out phytosanitary inspection and expertise of cargo and materials subject to quarantine intended for the Russian army and execution of documents.
6.	Carrying out phytosanitary inspection of products, cargo and materials subject to quarantine and execution of documents for scientific research institutes, state enterprises and budgetary institutions.
7.	Carrying out phytosanitary inspection and execution of documents for the charities receiving products subject to quarantine for personal purposes.
8.	Carrying out phytosanitary inspection and execution of documents for the pensioners and students of state institutes of higher education and technical schools who receive products subject to quarantine for personal purposes.
9.	Carrying out phytosanitary inspection and execution of documents for the disabled persons, World War II veterans and persons enjoying privileges who receive products subject to quarantine for personal purposes.
10.	Carrying out inspection of materials subject to quarantine addressed to the embassies, diplomatic missions, consulates, trade missions as well as the international and intergovernmental organizations and execution of documents.
11.	Inspection of imported products subject to quarantine that has undergone the phytosanitary control by the specialists from the State Inspection of Plant Quarantine of the Russian Federation (ROSGOSKARANTIN)at the places of shipment and execution of documents.
12.	Carrying out the secondary phytosanitary control of and execution of documents for the following products subject to quarantine: melon crops, cabbage, cucumber.
13.	Carrying out phytosanitary control of the products subject to quarantine and execution of documents during the third, etc. inspections.
14.	Inspection and expertise of plant materials collected abroad by scientific expeditions and execution of documents.
15.	Survey of crops and plantings at the crop testing stations (CTS)and execution of documents.
16.	Survey of crops and plantings in the introduction and quarantine gardens (IQG) and execution of documents.
17.	Survey of crops and plantings in the introduction and quarantine greenhouses (IQGh) and execution of documents.
18.	Survey of production crops and plantings in scientific research institutes, selection centers, and other organizations engaged in scientific research and execution of documents.
19.	Survey of crops and plantings in the botanic gardens and execution of respective documents.

No.	Content of Services
20.	Survey of horticultural farms, small-holdings and individual plots for identification of quarantine
	organisms and execution of documents (private sector).
21.	Issuing quarantine certificates for the luggage of up to 200 kg and parcels of up to 10 kg to private
	persons for the carriage by rail.
22.	Carrying out of control surveys of farm crops and other lands, store premises and depositories for
	identification of quarantine organisms and assessment of efficacy of measures for their localization
	and elimination.
23.	Control over the carrying out the measures for identification, localization and elimination of the
2.4	centres of quarantine objects in the service area.
24.	Control of compliance with quarantine regulations by the farms, enterprises, organizations, and
	institutions regardless of the organizational and legal form of ownership, as well as by the citizens during production, processing, storage, transportation and realization of cargo, products and materials
	subject to quarantine.
25.	Disinfection of plant products intended for research institutions and other organizations financed
23.	from the state budget.
26.	Disinfection of solitary art objects belonging to state museums, galleries, exhibitions and churches.
27.	Disinfection of materials subject to quarantine in the mailings, luggage, and hand luggage belonging
	to the passengers, to the crew of the ships and planes and to train staff.
28.	Disinfection of materials subject to quarantine in the supply depots of the ships, dining cars, and train
	buffets.
29.	Consultations on the issues of identification and the measures of the control of quarantine pests, plant
	diseases, and weeds; on the regulations and issues of import, export, transportation, and usage of the
	cargo, products and materials subject to quarantine.
30.	Conducting working meetings and discourses on the issues of plant quarantine with the executives
	and specialists from the organizations characterized by different organizational and legal forms of
2.1	ownership.
31.	Training and education of persons sent by the organizations in order to secure that appropriate quarantine measures are taken.
32.	Dissemination of knowledge concerning plant quarantine, publications concerning plant objects in
32.	press, preparation and distribution of leaflets, posters, and other reference sources.
33.	Reviewing and summarizing the achievements of the Russian and foreign scientists and progressive
33.	practice in plant quarantine, promotion and introduction of advanced and the most effective devices,
	methods and tools for the control of quarantine pests, plant diseases and weeds.
	I medicas and tools for the control of quarantine pests, plant discuses and weeds.

List of paid services

Note:

- 1. VAT is collected in accordance with the Russian Federation law, "On Value-Added Tax", dated 06.12.91 r. No. 1992-1.
- 2. Calculations of costs of all paid services were made on a VAT excluded basis.
- 3. Value of paid services is determined as adjusted for the price deflator (index) adopted by the Ministry of Finance for one year.

Table 1

I. Execution of basic phytosanitary documentation.

No.	Types of activities	Units	Service costs, in Rubles
1.	Execution and issuing of quarantine permit for import:		
	1.1. for 1 type of product	1 permit	270
	1.2. for 2 through 5 types of products	1 permit	350
	1.3. for more than 5 types of products	1 permit	500
2.	Execution of phytosanitary certificate	1 certificate	50.0
3.	Execution of quarantine certificate	1 certificate	30.0
4.	Execution of the act of phytosanitary control of plant materials and	1 document	20.0
	carrier vehicles		

^{*} The cost of issuing of phytosanitary documentation includes the cost of its execution and the cost of all paid services rendered.

The certification includes consecutive stages and begins with inspection than followed by taking samples and, if the presence of quarantine organisms or the products of their metabolism is suspected, the samples are submitted for expertise (entomological, phytopathological and herbological). Upon the receipt of the results of laboratory tests from the quarantine laboratories, the inspector issues the phytosanitary (quarantine) certificate. It should be noted that in some cases the procedure of expertise may not be executed.

The calculation of sanitary control cost is determined by the sum of costs of the services delivered: examination (with taking samples) - laboratory expertise of the sample - execution of appropriate documentation; therefore, overall cost will be calculated depending on respective cost of all activities performed by a quarantine inspector.

Example 1.

The cargo of fruit and vegetable products weighing 17.6 tons (5 kinds of products) is being transported in the country by motor road. The cost of phytosanitary control shall include the cost of examination of 17.6 tons of cargo - 211.2 Rubles (Table 2, item 4.1.2) plus the cost of examination of middle samples of each type of product for the identification of a complex of quarantine organisms - 32.5 Rubles (Table 2, item 9), plus the cost of the execution of one phytosanitary control act - 20 Rubles (Table 1, item 4).

Overall cost of phytosanitary control of fruit and vegeTable products weighing 17.6 tons amounts to 263.7 Rubles:

$$[(12.0 \times 17.6) + (6.5 \times 5) + 20.0 = 263.7]$$

Example 2.

The cargo of strawberry seedlings amounting to 7,000 pieces is being brought in the country in a railway carriage. The cost of phytosanitary control shall include the cost of examination of up to 10,000 pieces of strawberry seedlings - 91 Rubles (Table 2, item 1.1.1.3) plus the cost of examination of the vehicle (1 railway carriage) - 78.8 Rubles (Table 2, item 7.2) plus the cost of visual examination of the middle sample for identification of entomological quarantine organisms - 24.5 Rubles (Table 4, item 1) plus the cost of phytopathological expertise for quarantine causative agents of the diseases of strawberry by microscopy and

morphometry - 100 Rubles (Table 6, item 4.1) plus the cost of the execution of one phytosanitary control act - 20 Rubles (Table 1, item 4).

The overall cost of phytosanitary control of 7,000 strawberry seedlings brought in a railway carriage hereby amounts to 314.3 Rubles:

$$[35.0 + 0.16 \times (7000:20) + 78.8 + 24.5 + 100.0 + 20.0 = 314.3]$$

Table 2

II. Phytosanitary examination with the taking samples of cargo, products, materials and carrier vehicles subject to quarantine

No.		Types of activities	Units	Service costs, Rubles
1.	Examinat	ion of:		
	1.1	planting material:		
	1.1.1	seedlings, cuttings, layers, tubers, bulbs, rhizomes	1 piece	0.16
	1.1.1.1	batches up to 500 pieces: each piece (whole material)	1 piece	0.16
	1.1.1.2	batches ranging from 501 to 3,000 pieces: every 5 th	1 batch	30.0
		piece	1 piece	0.16
	1.1.1.3	batches ranging from 3,001 to 10,000 pieces: every 20 th	1 batch	35.0
		piece	1 piece	0.16
	1.1.1.4	batches over to 10,000 pieces: every 100 th piece	1 batch	40.0
			1 piece	0.16
	1.1.2	set onion (bagged)	1 kg	0.4
	1.1.3	onion packed in sacks (boxes)		
	1.1.3.1	batches up to 500 pieces: every 20 th sack (box)	1 batch	50.0
			1 middle sample	10.5
	1.1.3.2	batches from 501 to 1,000 pieces: every 30 th sack (box)	1 batch	75.0
			1 middle sample	10.5
	1.1.3.3	batches over 1000 pieces: every 40 th sack (box)	1 batch	100.0
			1 middle sample	10.5
	1.1.4	seed potato	1 ton	13.1
	1.2	seed material:		
	1.2.1	seeds of the vegetables, flowers, medicinal herbs and lawn grasses (non-bagged)		
	1.2.1.1	large-seeded	1 batch	105.0
	1.2.1.1	middle sample	1 sample	6.5
	1.2.1.2	medium-seeded	1 batch	140.0
	1.2.1.2.1	middle sample	1 sample	13.0
	1.2.1.3	small-seeded	1 batch	175.0
	1.2.1.3	middle sample	1 sample	19.5
	1.2.1.3.1	batches of bagged seeds:	1 Sample	19.3
	1.2.2.1	batches of up to 25 bags: each bag		
	1.2.2.1.1	large-seeded: 1 bag 0.25		
	1.2.2.1.1	medium-seeded: 1 bag 0.23		
 	1.2.2.1.2	small-seeded: 1 bag 0.5		
	1.2.2.1.3	batches from 26 to 100 bags: every 4 th bag	1 batch	40.0
	1.2.2.2	large-seeded		40.0 0.25
		medium-seeded	1 bag 1 bag	0.25
		small-seeded	1 bag 1 bag	0.5

No.		Types of activities	Units	Service costs, Rubles
	1.2.2.3	batches from 101 to 500 bags: every 10 th bag	1 batch	50.0
		large-seeded	1 bag	0.25
		medium-seeded	1 bag	0.5
		small-seeded	1 bag	0.75
	1.2.2.4	batches over 500 bags: every 20 th bag	1 batch	60.0
		large-seeded	1 bag	0.25
		medium-seeded	1 bag	0.50
		small-seeded	1 bag	0.75
	1.2.3	seeds of cereal crops	1 ton	10.5
	1.2.4	seeds of bean cultures	1 ton	15.8
	1.2.5.	seeds of alfalfa, clover, etc.	1 ton	50.0
	1.2.6	seeds of industrial and oil-producing crops	1 ton	14.5
2.	2.1.1 exa	mination of brooms and dried parts of plants	up to 100 pieces	52.5
	2.1.2		for each last 100	26.2
			pieces	
	2.2.1	examination of Christmas trees	1 tree	0.2
3.	3.1	Examination of cut flowers	up to 1000	30.5
			pieces	
	3.1.1		for each last 100	3.5
			pieces	
4.	Examina	tion of food products:		
	4.1	fresh fruit, grape, vegetables		
	4.1.1	up to 1 ton (small batches at the markets)	1 ton	13.5
	4.1.2	up to 150 tons	1 ton	12.0
	4.1.3		for each last ton	6.0
	4.2.	batches of herbal crops	up to 50 kg	20.5
	4.2.1		for each last	0.2
	4.3	commercially-grown sunflower	1 ton	5.3
	4.4	food potato	1 ton	5.0
	4.5	food grain	1 ton	2.6
	4.6	grain forage and combined fodder	1 ton	5.3
	4.7	oil-seed meal and cake	1 ton	5.8
	4.8		1 ton	3.2
	4.9	raw sugar cacao beans, coffee grains, nuts and dried fruit	1 ton	7.0
	4.10	spices, seasonings, tea	1 ton	3.5
	4.10	groats, malt	1 ton	3.5
	4.11	flour	+	3.5
	4.12	root crops	1 ton	9.0
		dried milk		
	4.14		1 ton	3.5
	4.15	dried vegetables	1 ton	3.5
5.		hop and other pant and food products tion of products intended for industrial purposes:	1 ton	3.3
٥.	5.1	cotton, jute, ambary, and sisal fiber	1 ton	13.1
	5.2	flax and hemp fibre		
		•	1 ton	2.6
	5.3	leaf tobacco and other tobacco raw materials and by-	1 ton	7.0
	5.4	products	1 ton	<i>(</i> 1
	5.4	technical casein	1 ton	6.1
	5.5	hay and straw	1 ton	7.9
	5.6	raw hide	1 ton	13.1
	5.7	wool	1 ton	30.0
	5.8	raw materials for manufacturing medicinal preparations	1 ton	40.0

No.		Types of activities	Units	Service costs, Rubles
	5.9	tapioca and its substitutes	1 ton	3.5
	5.10	fine and coarse meals, fish or shellfish granules, etc., unsuitable for eating	1 ton	3.5
	5.11	various by-products of bean cultures and grain crops (bran, chisel, middlings, etc.)	1 ton	5.8
	5.12	fish meal	1 ton	3.5
	5.13	egg yolks	1 ton	3.5
	5.14	spar	1 cubic meter	3.0
	5.15	timber	1 cubic meter	1.5
	5.16	woodwork	1 piece	2.3
	5.17	mechanical wood pulp	1 ton	4.0
6.				
	6.1	empty wooden boxes	1 box	0.6
	6.2	cardboard boxes	1 box	0.5
	6.3	bags and sacks	1 bag or sack	0.5
	6.4	pallets	1 pallet	1.0
	6.5	drums	1 drum	0.5
	6.6	packaging material	1 ton	3.0
	6.7	containers and carriages with industrial products and consumer goods with a load-carrying capacity of		
	6.7.1 3	tons	1 piece	118.1
	6.7.2 5	tons	1 piece	157.5
	6.7.3 20	tons	1 piece	315.0
	6.7.4 60	tons	1 piece	393.8
7.	Examinat	ion of carrier vehicles (empties)		
	7.1	on the ships with freight space of:		
	7.1.1	up to 3,000 tons	1 hold	40.0
	7.1.2	up to 6,000 tons	1 hold	60.0
	7.1.3	up to 15,000 tons	1 hold	100.0
	7.1.4	from 15,000 to 50,000 tons	1 hold	150.0
	7.1.5	over 50,000 tons	1 hold	250.0
	7.2	carriage	1 carriage	78.8
	7.3	container	1 container	52.5
	7.4	bus	1 bus	78.8
	7.6	truck	1 truck	78.8
	7.6	passenger car	1 car	26.2
	7.7	aircraft	1 aircraft	236.2
8.	Examinat	ion of collections	1 collection	25.3
9.	Examinat	ion of samples taken during phytosanitary control for tion of the complex quarantine organisms	1 sample	6.5

Table 3

III. Survey of the grounds and plantings for the identification of quarantine objects

No.	Types of activities	Units	Service costs, Rubles
1.	Survey of the grounds for the identification of quarantine pests:		
	1.1 Visual		
	1.1.1 trees, fruiters, shrubs	1 hectare	7.4
	1.1.2 outdoor cultures	1 hectare	6.4
	1.1.3 greenhouse cultures	1 square meter	0.03
	1.1.4 store premises with the products	1 cubic meter	0.5
	1.1.5 empty store premises	1 cubic meter	0.3
	1.2 using pheromone and food traps		
	1.2.1 trees, fruiters, shrubs	1 hectare	16.8
	1.2.2 outdoor cultures	1 hectare	12.6
	1.2.3 greenhouse cultures	1 square meter	0.1
	1.2.4 store premises with the products	1 cubic meter	0.7
	1.2.5 empty store premises	1 cubic meter	0.5
	1.3 using color traps		
	1.3.1 outdoor cultures	1 hectare	8.2
	1.3.2 sheltered cultures	1 square meter	0.05
	1.4 survey of the gardens with the determination of pest	1 hectare	31.8
	colonization rate for San Jose scale		
2.	Survey of the grounds for the identification of quarantine weeds:		
	2.1 using the "alignment" method with the elimination of	1 hectare	13.4
	individual quarantine weed plants and the determination		
	of area of the center's		
	2.2 using the "route" method		
	2.2.1 solid planting cultures	1 hectare	1.7
	2.2.2 row crops	1 hectare	1.0
	2.2.3 hemp, soybean, perennial grasses	1 hectare	2.2
	2.2.4 fallow fields and non-cultivated lands	1 hectare	0.7
	2.2.5 gardens, vineyards, flower cultures	1 hectare	2.2
3.	Survey of the grounds for the identification of causative agents of		
	quarantine diseases:		
	3.1 using the "route" method:		
	3.1.1 solid planting cultures	1 hectare	11.0
	3.1.2 row crops	1 hectare	9.0
	3.1.3 gardens, vineyards, small fruit cultures, flower and		
	decorative cultures	1 hectare	21.0
	3.1.4 potato for the identification of potato root eelworm on		
	industrial plantations	1 hectare	15.0
	3.1.5 taking one middle soil sample for the identification of	1 sample	5.4
	canker and nematode on industrial plantations		
	3.2 Visual examination of potato tubers for the identification		
	of canker on industrial plantations	1 hectare	14.0

Table 4

IV. Entomological expertise

No.	Types of activities	Units	Service costs, Rubles
1.	Visual examination of middle sample	middle sample	24.5
2.	Visual examination of the content of traps and preparation and the preparation of insects for identification:		
	2.1 pheromone traps	1 specimen	1.2
	2.2 food baits	1 specimen	1.5
	2.3. color traps	1 specimen	0.6
3.	Revealing of latent infection:		
	3.1 by radiography	1 sample (150g)	134.0
	3.2 by flotation technique, staining, etc.	1 sample	30.8
	3.3 using the control method	1 sample	34.3
4.	Nurturing pests under the laboratory conditions until they reach the imago stage	1 specimen	160.0
5.	Identification of pests:		
	5.1 without making the preparations (caterpillars, larvae, butterflies, flies, beetles with the exception of the Khapra beetle)	1 specimen	60.2
	5.2 including making preparations of genitals or other parts of the body	1 specimen	72.8
	5.3 including the preparation of slide mount without a special processing (whiteflies, aphids, miners, Khapra beetle, and other Trogaderma species)	1 specimen	80.0
	5.4 including the preparation of slide mount with special processing (scales, thripses, etc.)	1 specimen	87.2

<u>Table 5</u>

<u>V. Herbological Expertise</u>

No.	Types of activities	Units	Service costs, Rubles
1.	Expertise of soil(during the examination of seedlings) using the following methods:		
	1.1 separation of seeds and fruits by hand	1 sample	25.2
	1.2 washing	1 sample	46.9
	1.3 saturated solutions	1 sample	45.2
2.	Expertise of familial samples for weediness:	1 sample	8.0
	2.1 large-seeded up to 100 g	1 sample	11.0
	2.2 large-seeded over 100 g	1 sample	24.0
	2.3 medium- and small-seeded up to 10 g	1 sample	28.0
	2.4 medium- and small-seeded over 10 g		
3.	Separation of seed samples from quarantine weeds		
	3.1 large-seeded up to 100 g	1 sample	30.0
	3.2 medium- and small-seeded up to 10 g	1 sample	58.0
4.	Determination of species composition of the seeds and fruits basing on external morphological features		
	4.1 weeds of quarantine species	1 determination	37.4
	4.2 weeds of non-quarantine species	1 determination	40.6
5.	Determination of species composition of the seeds and fruits basing on their internal structure	1 determination	52.0
6.	Assessment of germinative capacity and viability of weed seeds and		32.0
0.	fruit (during the examination of oil-seed meals and combined fodders	1 assessment	115.2
7.	Identification of species of vegetating plant or herbarium specimen	1 identification	36.8

<u>Table 6</u>

<u>VI. Phytopathological expertise</u>

No.	Types of activities	Units	Service costs, Rubles
1.	Preparation of a sample and carrying out of visual examination of:		
	1.1 bagged seed sample of vegetative part of a plant	1 sample	16.8
	1.2 seeds up to 2 kg	1 sample	21.0
2.	Expertise for the identification of causative agents of fungous quarantine diseases:		
	2.1 bagged seed sample of vegetative part of a plant		
	2.1.1 employing microscopy with the use the identification material	1 sample	50.0
	2.1.2 using the method of elution of the spores, centrifugation and	•	
	microscopy	1 sample	60.0
	2.1.3 using microscopy and morphometry	1 sample	100.0
	2.1.4 using humidity chamber method and microscopy	1 sample	76.0
	2.1.5 using the nutrient media	1 sample	140.0
	2.2 seeds up to 2 kg	1 sample	
	2.2.1 employing microscopy with the use the identification material	r	
		1 sample	54.0
	2.2.2 using the method of elution of the spores, centrifugation and	1	
	microscopy	1 sample	74.0
	2.2.3 using microscopy and morphometry	1 sample	120.0
	2.2.4 using humidity chamber method and microscopy	1 sample	150.0
	2.2.5 using the nutrient media	1 sample	240.0
3.	Analysis of soil sample and tubers for potato canker:	•	
	3.1 soil sample	1 sample	70.0
	3.2 middle sample of tubers	1 sample	50.0
4.	Expertise for the identification of bacteria and investigation of their	r ·	
	properties using the following methods:		
	4.1 culture morphology method with the use of Gram staining	1 sample	100.0
	4.2 the "dapple series" medium	1	
	4.2.1 culture morphology method	1 sample	170.0
	4.2.2 biochemical methods	1 sample	220.0
	4.2.3 serological method	1 sample	300.0
5.	Expertise for the identification of viruses by ELISA	1 sample	400.0
6.	Expertise of a sample for the identification of nematodes using the	- 54111910	100.0
	following methods:		
	6.1 funnel and flotation method	1 sample	30.0
	6.2 using cyst separator	1 sample	26.0
7.	Identification of species of the nematodes	1 species	95.0
8.	Assessment of viability of the nematodes by microscopy	1 cyst	2.0

<u>Table 7</u>

<u>VII. Disinfection of plant material production and of other materials, subject to quarantine, transport facilities</u>

No.	Types of activities	Units	Service costs, Rubles
1.	Quarantine disinfection by bromide-methyl in vessels' holds:		
	1.1 Grain and grain products, coffeebeans, cocoabeans, fish		
	flour (in bulk);	1 t	26.2
	1.2 Grain and grain products, coffee-beans, cocoabeans, fish	• .	22.2
	flour (in sacks);	1 t	23.2
	1.3 Oil-bearing crops, nuts, cotton fiber;	1 t	28.4
	1.4 Tobacco, tobacco goods; 1.5 Timber	1 t	18.0
		cubic meter cubic meter	15.4
2		cubic meter	8.6
2.	Disinfection by phosphines-based chemicals on in marine holds: 2.1 Grain and grain products	1 t	15.4
		cubic meter	15.4 11.1
	2.2 Empty holds and technological premises 2.3 Timber	cubic meter	13.3
3.	Disinfection by bromide-methyl in containers:	cubic meter	13.3
3.	3.1 Grain and grain products, tobacco, seeds, sack tare	1 t	127.6
	3.2 Oil-bearing crops, cotton fiber	1 t	144.9
	3.3 Fresh vegetables and fruits	1 t	122.2
	3.4 Seeds	1 t	115.3
	3.5 Young plants	1000 ps	285.0
4.	Disinfection by phosphines-based chemicals in containers:	1000 рз	203.0
٦.	4.1 Grain and grain products, tobacco, seeds, sack tare	1 t	165.5
	4.2 Oil-bearing crops, nuts	1 t	177.1
5.	Disinfection of railway wasson with grain products by chemicals on	1 t	69.3
0.	the base of phosphines		05.5
6.	Disinfection of products under tents by bromide methyl:		
	6.1 In sacks (grain, oil-seed meal and cake, etc.)	1 t	191.5
	6.2 In bales (cotton, jute, tobacco, etc.)	1 t	202.2
	6.3 In boxes (fruit, vegetables)	1 t	176.0
7.	Disinfection of products under tents by phosphines-based		
	chemicals:	1 t	135.4
	7.1 Grain and grain products, tobacco, seeds, sack tare,	1 t	141.8
	wooden articles		
	7.2 Oil-bearing crops, nuts, cotton fiber, hides, cocoa beans		
8.	Disinfection in cameras and in specially adjusted premises by		
	bromide methyl:		
	8.1 Grain and grain products, tobacco, sack tare	1 t	38.0
	8.2 Oil-bearing crops, cotton fiber	1 t	41.1
	8.3 Fresh vegetables, fruits, citruses, seeds	1 t	34.9
	8.4 Young plants	1000 ps	210.0
9.	Disinfection at warehouses by bromide methyl:		
	9.1 Grain and grain products, tobacco, sack tare	1 t	32.0
	9.2 Oil-bearing crops, cotton fiber	1 t	35.1
	9.3 Fresh vegetables, fruits, citruses, seeds, young plants	1 t	28.8
10.	Disinfection at warehouses by phosphines-based chemicals:		
	10.1 Grain and grain products, tobacco, seeds, sack tare,	1 t	23.9
	wooden articles	1 t	30.3
	10.2 Oil-bearing crops, nuts, cotton fiber, hides, cocoa beans		

No.	Types of activities	Units	Service costs, Rubles
11.	Degassing of production and control over its completeness		
	11.1 at the berth	1 t	10.6
	11.2 on board	1 t	12.9
	11.3 in a container	1 t	13.8
	11.4 in a railway wasson	1 t	15.0
12.	Disinfection of warehouses		
	12.1 by aerosol method using generators	cubic meter	5.5
	12.2 by aerosol method using aerosol gas pot	cubic meter	7.6
	12.3 humidity-contact method	cubic meter	6.0
13.	Fumigation of soil by bromide methyl	cubic meters	20.8
14.	Fumigation of special constructions (monuments of culture, etc.)	cubic meters	28.8
15.	Mechanical refinement of a batch of seeds off quarantine weeds of		
	the cultures:		
	15.1 small-seed	1 kg	500
	15.2 medium-seed	1 kg	300
	15.3 large-seed	1 kg	100

<u>Table 8</u>

<u>VIII. Making traps, collections, visual aids and accessory material</u>

No.	Types of activities	Units	Service costs, Rubles
1.	Making pheromone trap (without taking into account price		
	pheromone):	1 tramp	9.1
	1.1 San Jose scale	1 tramp	12.2
	1.2 Eastern moth, potato moth, Mediterranean fruit-fly	1 tramp	15.0
	1.3 Silkworm, Capricorn beetle		
2.	Making herbarium material	1 leaf	40.0
3.	Making seed collection	1 sample	30.0
4.	Making entomological and phytomological collections	1 species	100.0 -
		_	300.0 *

^{*}Note. Price of one type of the collection depends on the complexity of assembling and on exoticism of the species

Table 9

IX. Extra payment rates for rendering plants quarantine services in special conditions

	List of services	Rate
1.	Carrying out quarantine phyto-sanitary inspection in particularly difficult conditions (in	1.5
	the regions remote from the main working place and under unfavorable weather	
	conditions)	
2.	Carrying out of pretreated seeds inspection	2.0
3.	Carrying out of the inspection of timber subject to quarantine:	
	- industrial log depot (the place where prepared timber is stored)	1.1
	- air transport	1.2
	- storage ground and motor transport	1.3
	- railway transport	1.4
	- river and sea transport	1.5
4.	Disinfection in difficult conditions (low temperatures, additional ventilation, heating of	1.5
	production), or upon complicated design features of constructions or transport facilities	
	(bad hermetic encapsulation, difficulties with the import of fumigant) or in the regions	
	remote from the main working place, or in unfavorable weather conditions	
5.	Preparation of a ship for fumigation during off-shore roadstead or carrying out of the	2.0
	control over the completeness of degassing on a ship during the off-shore roadstead	
	(required use of a launch, equipment lifting on board during roadstead)	
6.	Carrying out of works during rest-days or holidays	2.0
7.	Determination of damaged insects and their fragments	2.0
8.	Determination of particularly dangerous species not available on the territory of the	2.0 - 4.0
	Russian Federation, and of damaged insects including determination according to their	
	fragments	
9.	Determination of insufficiently known species not subject to quarantine (mushrooms,	1.5 - 3.0
	bacteria, phyto-plasma, viruses, hook-worms)	
10.	Determination of rare species of seeds, fruit and weeds	1.5 - 3.0
11.	Coefficients of exported production inspection	0.25

Note: The applied rate of plant load subject to quarantine shall be determined depending on the place of the inspection carried out and is connected with the difficulties and risk which quarantine engineer is subject to during the inspection.

The complexity rate as applied to the cost of the inspection is connected with the difficulties of determination of live organisms, in particular, upon the lack of sufficient data in literature, determining reference manuals, the state of certain organisms, etc.