No. 9038

UNION OF SOVIET SOCIALIST REPUBLICS and JAPAN

Trade and Payments Agreement for the period from 1966 to 1970 (with annex). Signed at Moscow, on 21 January 1966

Official texts: Russian and Japanese.

Registered by the Union of Soviet Socialist Republics on 19 March 1968.

UNION DES RÉPUBLIQUES SOCIALISTES SOVIÉTIQUES

et JAPON

Accord de commerce et de paiements pour la période de 1966 à 1970 (avec annexe). Signé à Moscou, le 21 janvier 1966

Textes officiels russe et japonais.

Enregistré par l'Union des Républiques socialistes soviétiques le 19 mars 1968.

[Translation — Traduction]

No. 9038. TRADE AND PAYMENTS AGREEMENT¹ BETWEEN THE UNION OF SOVIET SOCIALIST REPUBLICS AND JAPAN FOR THE PERIOD FROM 1966 TO 1970. SIGNED IN MOSCOW, ON 21 JANUARY 1966.

The Government of the Union of Soviet Socialist Republics and the Government of Japan, recognizing that trade relations between the two countries have developed considerably in recent years and desiring to extend them further in conformity with the principle of equality and mutual benefit on a stable and long-term basis, have agreed as follows:

Article 1

The Government of the USSR agrees to allow the export to Japan and the Government of Japan agrees to allow the import from the USSR during the period from 1 January 1966 to 31 December 1970 of the goods listed in schedule I annexed to this Agreement.

The Government of Japan agrees to allow the export to the USSR and the Government of the USSR agrees to allow the import from Japan during the above-mentioned period of the goods listed in schedule II annexed to this Agreement.

Article 2

The quantities or sums specified in schedules I and II annexed to this Agreement represent a preliminary estimate of the volume of exports and imports of goods anticipated in each year of this Agreement, as a result of the desire of the two Governments to promote the development of trade between the two countries.

The said schedules of goods shall be adjusted for the years 1967, 1968, 1969 and 1970 of this Agreement before the beginning of the year concerned and may for this purpose be modified and supplemented by mutual agreement.

Article 3

None of the provisions of this Agreement shall prevent Soviet foreign trade organizations and Japanese natural and juridical persons from conducting, subject to the laws, regulations and directives concerning exports, imports and

¹ Came into force on 21 January 1966 by signature, in accordance with article 10.

exchange control which have been or may subsequently be adopted in the two countries, trade in goods not included in schedules I and II annexed to this Agreement or in excess of the quantities or sums specified therein.

Accordingly, the competent authorities of the two Governments shall give favourable consideration to the issue of import and export licences for such goods.

Article 4

Export and import licences for the goods listed in schedule I shall be issued in conformity with the laws, regulations and directives concerning exports, imports and exchange control which have been or may subsequently be adopted in each of the two countries, on the basis of contracts concluded between Soviet foreign trade organizations, on the one hand, and Japanese natural and juridical persons, on the other.

Article 5

All payments between the USSR and Japan shall be effected in convertible currencies in conformity with the laws, regulations and directives concerning exchange control which have been or may subsequently be adopted in each of the two countries.

Article 6

Representatives of the two Governments shall, by mutual agreement, meet alternately in Moscow and Tokyo in order to supervise the application of this Agreement and, when necessary, to draw up appropriate recommendations to the two Governments.

Article 7

The two Governments shall take all measures within their power to facilitate the transport of goods purchased and sold under this Agreement.

Article 8

The two Governments shall do everything possible to encourage the use of the arbitration organs of the two countries for the settlement of disputes arising from contracts concluded under or in connexion with this Agreement.

No. 9038

Article 9

Transactions entered into during the term of this Agreement and not completed by the date of its expiry shall be carried out in accordance with the provisions of this Agreement.

Article 10

This Agreement shall enter into force on the date of its signature and shall remain in force until 31 December 1970. In addition, the provisions of this Agreement shall be retroactive to 1 January 1966.

Done in Moscow, on 21 January 1966, in two original copies, each in the Russian and Japanese languages, the two texts being equally authentic.

For the Government of the Union of Soviet Socialist Republics:

N. PATOLICHEV

For the Government of Japan:

E. SIINA

A N N E X $\label{eq:SCHEDULE I}$ Goods for export from the USSR to Japan in 1966-1970

Goods Unit of measurement	1966	1967	1968	1969	1970
Machinery and equipment					
(machine tools, oildrilling,					
mining and transport equip-					
ment, tractors, electric and					
gas-operated welding appara-					
tus and machinery, air trans-					
port equipment, etc.) thousands of					
pounds sterling	3,800	4,000	4,200	4,400	4,600
Coal thousands of tons	1,520	1,600	1,600	1,600	1,600
Petroleum and petroleum					
products thousands of tons	4,300	4,450	4,600	4,800	5,000
Petroleum coke thousands of tons	100	100	100	100	100
Natural gas and petroleum by-					
product gas in liquefied form .	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Iron ore	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Manganese ore thousands of tons	80	85	85	85	85
Chromium ore thousands of tons	120	120	130	135	135
Molybdenum powder tons	50	50	50	50	50
Asbestos thousands of tons	14	20	25	25	30
Talcous ore thousands of tons	12	15	15	15	15
Magnesium blocks thousands of tons	2	3	3	3	3
Pig iron thousands of tons	1,000	900	900	900	900
Ferro-alloys	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Steel scrap thousands of tons	50	50	50	50	50
Secondary aluminum thousands of tons	11	12	13	14	15
Platinum kg	1,000	1,000	1,000	1,000	1,000
Palladium kg	3,000	3,000	3,000	3,000	3,000
Rhodium kg	90	100	110	120	130
Coal tar pitch	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Chemical products, miscellaneous thousands of					
pounds sterling	200	300	300	350	500
Potassium salts (100% K_2O) thousands of tons	110	120	150	150	150
Timber thousands of		• (001		0 (001	0 (001
cubic metres		3,600 ¹	3,600 ¹	3,600 ¹	3,6001
Sawn wood	PM	PM	PM	PM	PM
Wood pulp	PM	PM	PM	PM	PM
Coarsely ground grains	PM	PM	PM	PM	PM
Cotton thousands of tons	6	6	6	6	6
Flax	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	PM	\mathbf{PM}
Furs thousands of	2.00	400	420	460	500
pounds sterling	360	400	430	460	500
Raw materials for medicines,					
raw materials for pharmaceu-					
tical products, ready-made thousands of	220	200	400	420	440
drugs and medical equipment . pounds sterling	230	300	400	430	440

¹ May be increased

No. 9038

<u></u>						
Goods	Unit of measurement	1966	1967	1968	1969	1970

Cinematographic films Books, periodicals and other printed matter, stamps and gramophone records Miscellaneous (liquorice, isotopes, seeds and planting equipment, lactose, etc.).

SCHEDULE II

Goods for export from Japan to the USSR in1966-1970

Goods	Unit of measurement	1966	1967	1968	1969	1970
Ships and floating equipment including:						
Lifeboats, 5,000-6,000 H.P	units		1	2	2	
Floating cranes with a lifting capacity of 50-100 tons Floating dock with a load	units		2	2	2	2
capacity of 17,000 tons Marine dredging apparatus with an output of 150-750	units		1			
cubis metres per hour Combination ships for liquid, bulk and general cargoes with a dead weight of 20,000-25,000	units		1	2	2	
tons	units			1	1	2
of 15,900 tons	units			1	1	1
Ice-breaking cargo ships with a dead weight of 9,000 tons. Log carriers with a capacity of 300-500 standards (1,400-2,300	units	ı		2	4	4
cubic metres)	units		2	10	13	15
dead weight of 10,000 tons Fish-meal bases with a dead	units	7 ¹	1	1	2	1
weight of 10,000 tons Refrigerated cargo ships with a	units			1	1	
dead weight of 8,000 tons	units		1	2	3	3
Spare parts for ships' machinery.	thousands of pounds sterling	120	160	240	360	400
Maintenance of ships	thousands of pounds sterling	900	1,200	1,400	1,600	2,200
Port and cargohoisting equipment	thousands of pounds sterling	10	1,600	2,500	2,600	3,200

Goods	Unit of measurement	1966	1967	1968	1969	1970
including:						
Gantry cranes with a lifting capacity of 10-20 tons Piling machinery with a	units		10	15	15	20
capacity of 1,100 tons per hour	units		1	1		•
with a capacity of 550 tons per hour	units		4	3	3	4
loading machinery Other port and cargohoisting	thousands of pounds sterling	10	10	10	10	10
equipment	thousands of pounds sterling thousands of pounds sterling	1,200 8,000	2,000 20,000	2,800 8,000	2,800 8,000	2,800 8,000
including:						
Complete sets of equipment and technical documentation for the production of vinyl chloride and polyvinyl chloride Fermentation equipment, with technical documentation and	sets		1 ²			
laboratory equipment Equipment and technical documentation for the production of rubber antioxidant (preparation	sets		1			
401ONA)	sets	13				
tons per year	sets	13				
acrylonitrile	sets		12			
DDT powders	thousands of pounds sterling	155 ⁴				
Enamel equipment	thousands of pounds sterling	1,200	1,250	1,250	1,350	1,400
Porcelain equipment	thousands of pounds sterling	280	360	360	360	360
Equipment and technical docu- mentation for the production of pure sodium cyanide at the rate of 4,400 tons per year	sets	13				

Other chemical equipment Pulp-making and paper-making equipment	12,000 1 ⁶ 1 ⁶ 40	12,000
Pulp-making and paper-making equipment	16 16 40	ŕ
equipment	16 16 40	ŕ
pounds sterling 12,000 including: Mill for the production of 250,000 tons of bleached sulfite pulp a year sets 15 Mill for the production of 200,000 tons of viscose pulp a year sets Other pulp-making and papermaking equipment Grindstone thousands of pounds sterling 40 40 40 Knives and saws for industrial use thousands of	16 16 40	ŕ
Mill for the production of 250,000 tons of bleached sulfite pulp a year sets 15 Mill for the production of 200,000 tons of viscose pulp a year sets Other pulp-making and papermaking equipment	1°	40
Mill for the production of 250,000 tons of bleached sulfite pulp a year sets 15 Mill for the production of 200,000 tons of viscose pulp a year sets Other pulp-making and papermaking equipment	1°	40
Mill for the production of 200,000 tons of viscose pulp a year sets Other pulp-making and paper-making equipment Grindstone thousands of pounds sterling 40 40 40 Knives and saws for industrial use thousands of	1°	40
year sets Other pulp-making and paper- making equipment Grindstone thousands of pounds sterling 40 40 40 Knives and saws for industrial use thousands of	40	40
Other pulp-making and paper-making equipment Grindstone thousands of pounds sterling 40 40 40 Knives and saws for industrial use thousands of	40	40
Grindstone thousands of pounds sterling 40 40 40 Knives and saws for industrial use thousands of		40
pounds sterling 40 40 40 Knives and saws for industrial use thousands of		40
Knives and saws for industrial use thousands of		
poulds stelling of the Bo	80	80
Equipment for the production	00	00
and embossing of artificial leather. sets 1 1		
Printing equipment thousands of pounds sterling 160 160 160	160	160
Technological equipment for the		
cable industry thousands of pounds sterling 100 100	100	100
Equipment and apparatus for the		
food and fish industry thousands of		
pounds sterling 600 600 1,000	1,000	1,000
Equipment for light industry,	2,000	-,
including the textile industry . thousands of		
pounds sterling 1,240 1,600 2,000	2,400	2,800
Spare parts for refrigeration		
equipment thousands of		
pounds sterling 28 60 60	60	60
Metal-cutting tools and forging		
and pressing equipment thousands of		
pounds sterling 1,200 2,000 2,200	2,350	2,500
Pumps and compressors thousands of		
pounds sterling 100 150 180	180	180
High-pressure fittings tons 350 800 900	1,000	1,000
Spare parts for locomotives thousands of		
pounds sterling 8 20 20	20	20
Measuring and other instruments thousands of		
pounds sterling 300 360 430	540	610
Bearings thousands of		
pounds sterling 40 160 200	200	200
Communications equipment thousands of	20	
pounds sterling 440 20 20	20	20
Equipment for the production of iron-ore pellets sets 1		÷
iron-ore pellets , sets 1		=

Goods	Unit of measurement	1966	1967	1968	1969	1970
Equipment for deep oil drilling .	sets		1			
Equipment and materials for oil						
extraction and transportation .		PM	PM	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Equipment and materials for gas	-	77.5	773.5	77. F	77.5	
wells and gas pipelines		\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}
Equipment and materials for the construction of a mine complex		PM	PM	PM	PM	\mathbf{PM}
Equipment and materials for the development of the timber		~ ~ ~ ~ ~	2 212	2 212	1111	2 172
industry		\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	\mathbf{PM}	PM
Miscellaneous machinery and						
equipment	thousands of					
	pounds sterling	1,160	1,200	1,200	1,200	1,200
Rolled ferrous metal	thousands of tons	10	10	10	10	10
Steel tubing		140	140	140	140	140
Steel wire	thousands of tons	2	2	2	2	2
Metal netting, including netting		DA #				
made from non-ferrous metals Crystalline silicon	thousands of tone	PM 3	3	3	3	. 3
Heavy-duty conveyor belt	thousands of	3,	,	3	,	3
	pounds sterling	1,400	1,200	1,200	1,200	1,200
Quartz articles	thousands of					
Small-diameter welding elec-	pounds sterling	200	120	160	200	200
Small-diameter welding electrodes	tons	60	60	60	60	60
Staple fibre		8	8	8	8	8
Synthetic fibre		2	2	2.5	2.5	3
Acrylic fibre	thousands of					
TT1 -C:C-:-1 -:114	pounds sterling	24	24	24	24	24
Thread of artificial silk and synthetic fibre	thousands of tone	1	1	1	1	1
Wool yarn	tons	500	250	250	250	250
Technical cloths	tons	400	400	400	400	400
Cord fabric		4	4	4	4	4
Knitwear and sewn goods	thousands of					
Fishing note	pounds sterling thousands of	3,200	3,200	3,200	3,200	3,200
Fishing nets	pounds sterling	24	24	24	24	24
Technical paper, including	pounds orozining					
condenser tissue	tons	200	1,000	1,500	2,000	2,000
Synthetic rubber	thousands of tons	3				
Artificial leather	4k4c4	PM	-			~
Shock-resistant polystyrene Plasticized resins for cables		2 6	5 10	5 10	5 10	5 10
Caprolactam		12	10	10	10	10
Caustic soda		30	50	50	50	40
Soda ash		120	120	120	150	150
Lacquers and paints	thousands of	40	60		00	00
	pounds sterling	40	60	60	80	80
Chemicals for the tyre industry .	thousands of					
	pounds sterling	250	1,000	1,000	1,000	1,000
				•	•	-

Goods	Unit of measurement	1966	1967	1968	1969	1970
Herbicides and insecticides	thousands of					
	pounds sterling	1,080	1,430	1,790	1,790	1,790
Miscellaneous chemical goods,						
including area	thousands of					
	pounds sterling	2,500	3,000	3,500	4,000	5,000
Agar-agar	tons	50	50	50	50	50
Drugs and medical equipment	thousands of					
	pounds sterling	300	400	440	440	440
Breeding chickens	thousands	20	20	20	20	20
Cinematographic films						
Books, periodicals and other						
printed matter, stamps and						
gramophone records						
Miscellaneous (leaf tobacco,						
rubber hoses, cotton fabrics,						
transistor radios, etc.)						

Including 2 units brought forward from 1965.
 Deliveries to be completed in 1968.
 Deliveries to be completed in 1967.
 Ordered in 1965.
 Deliveries to be completed in 1969.
 Deliveries to be completed in 1970.