

TOTAL EXPORT VOLUME BY MONTH - QUARTER ENDING SEPTEMBER 2024

011 Tonr 057 Tonr	Commodity	Australia	Brunei Darussalam	China	France	India In	ndonesia Japan	Korea, R	Republic of Malaysia	Netherlands	Norway	Pakistan	Peru	Philippines	Poland Singa	apore Chir	van, Province of na Thailand	Timor-Leste	United Arab Emir	ates United States	Viet Nam
011 Tonr 057 Tonr	d Live animals (excl. fish, crustaceans, molluscs and aquatic invertebrates)						38462														26
	nes Meat of bovine animals, fresh, chilled or frozen																				21
081 Ton.	ines Fruit and nuts (excl. oil nuts), fresh or dried															93.38					
	Ines Feeding stuff for animals (excl. unmilled cereals) Ines Edible products and preparations, nes						1804														
098 Tor	nes Edible products and preparations, nes																		3.271		
211 Tonr	Hides and skins (except furskins), raw Pulp and waste paper nes Waste paper				3.626	5															
251 Tor	Pub and waste naner				0.020	·				84.4											
2520 Tonr	Inco Papara Mate papar									304.64											
2020 Ton	ines waste paper					191.98				304.04							46.14				
282 Tonr 333 Tonr	ness Ferrous waste and scrap; remelting ingots of iron or steel ness Petroleum oils and oils obtained from bituminous minerals, crude					191.98				156.05							46.14				
333 100	Petroleum olis and olis obtained from bituminous minerals, crude																				
334 Tonr 335 Tonr	Petroleum oils/oils from bituminous minerals (not crude); preparations, cntq 70% + by wt of oils Residual petroleum products and related materials, nes Lquefled propane and butane									85.64											
335 Ton	Residual petroleum products and related materials, nes	4007.5	7.939																		
342 Ton	Ines Liquefied propane and butane																		39.36		
523 Tonr	ines Metallic salts and peroxysalts, of inorganic acids																	1	18.774		
598 Topr	mee Miscellaneous chemical products nes																		7.85		
661 Tor	Imes Lime, cement, and fabricated construction materials (excl. glass and clay materials) ines Pearls, precious and semi-precious stones, unworked or worked		12																		
667 Tor	nes Pearls, precious and semi-precious stones, unworked or worked			17.4	46																
676 Tonr	Iron and steel bars, rods, angles, shapes and sections (incl. sheet piling)			25																	
679 Tonr	nes Tubes, pipes and hollow profiles, and tube or pipe fittings, of iron or steel															22.55					
691 Tonr	Interse interest and nonow promes, and table of pipe intings, or non or steel											1 70				22.00					
691 Ion/	Structures and parts of structures, of iron, steel of aluminium, nes									128	5	3.72				1					
692 Ton/	Metal containers for storage or transport						62			128		2				572		38			
693 Ton ⁻	Ines Wire products (excl. insulated electrical wiring) and fencing grills		42																		
723 Ton	Metal containers for storage or transport Wire products (excl. insulated electrical writing) and fencing grills E. Civil engineering and contractors' plant equipment															48					
728 Tonr	ines Machinery and equipment specialized for particular industries, and parts thereof, nes										4	40.1									
742 Tonr	nes Pumps for liquids; liquid elevators; parts thereof, nes Pumps for gas (incl. air), compressors, fans; ventilating hoods; centrifuges; purifying apparatus; p Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac															20.235					
743 Tor	Pumps for gas (incl. air), compressors, fans; ventilating hoods; centrifuges; purifying apparatus: p															8.65					
781 Ear	Motor vehicles principally designed for transport of persons (excl. public-transport type. incl. rac																		8	3	
784 Far	h Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783																			2	
	Ines Lighting fixtures and fittings, nes																		8.23		
821 Tonr	Function of the state of the st																		1 122		
031 Tor	Ines Special transactions and commodities not classified according to kind															12.45			8.62	25.27	
	opecial transactions and commodities not classified according to kind	4061	1 0 2 0	20.4	42 3.626	404.09	40229			759 72	51					778.265	46.14		95.227	20.27	273
001 Hea	ad Live animals (excl. fish, crustaceans, molluscs and aquatic invertebrates)	4001.	1.505	820	0.020	101.00	25001			1246						110.200	40.14			00.21	210
011 Tonr	Ines Meat of bovine animals, fresh, chilled or frozen			030			33801	15.4677		1240											1
057 Ter	Mear of bowne animals, riesh, chiled of riozen							13.4077								117.18					4
057 100	Ines Fruit and nuts (exc. of nuts), fresh or dried ines Fruit and nuts (exc. of nuts), fresh or dried ines Feeding stuff for animals (excl. unmilled cereals)						1000									117.10					
081 Ton/	reeding stuff for animals (excl. unmilled cereals)			28			1930			65											
098 Tonr	nes Edible products and preparations, nes																		4		
211 Ton	nes Hides and skins (except furskins), raw						43.61														
251 Tor	nes Pulp and waste paper									193.16											10
282 Tonr	nes Ferrous waste and scrap: remelting ingots of iron or steel																24.7				
334 Tor	nes Petroleum olis/oils from bituminous minerals (not crude); preparations, cnto 70% + by wt of oils					85.08															
335 Tor	nes Petroleum olis/oils from bituminous minerais (not crude); preparations, cntg 70% + by wt of oils nes Residual petroleum products and related materials, nes	2866.6	6.652			20.00															
342 Tonr	Ines Liquefied propane and butane	2000.																4.4	17.284		
242 7	Inco Experios propuno alla batalle															7.65		14			
626 T	nes Natural gas Natural gas Natural gas Rubber tyres, interchangeable tyre treads, tyre flaps and inner tubes for wheels of all kinds pacific provide gard services and an end of the service of the			AF												1.03					
025 100	mes incoder order, interchangeable tyre treads, tyre flaps and inner tubes for wheels of all kinds			35	10																
				34.4	49																
592 Ton	nes Metal containers for storage or transport						50									583		32			
723 Tonr	nes Civil engineering and contractors' plant and equipment															214.1					
728 Tonr	nes Machinery and equipment specialized for particular industries, and parts thereof, nes															264.349				3	365.511
752 Tonr	nes Automatic data processing machines & units thereof, magnetic, optical readers; data transcribers &	D																		19.089	
773 Tor	nes Equipment for distributing electricity nes																	5	5.0576		
778 Tonr	Ines Equipment for distributing electricity, nes Electrical machinery and apparatus, nes																6.5	-			
791 Eor	ch Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac																0.0		2		
761 Eac	Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783																		3		
784 Eac	Parts, nes and accessories of the motor venicles of Groups 722, 781, 782 and 783									1										2	
785 Each	h Motorcycles (incl. mopeds) and cycles, motorized and non-motorized; invalid carriages																		1		
821 Ton	nes Furniture and parts thereof; bedding, mattresses, mattress supports, cushions and similar stuffed fu	1																	2.46		
931 Ton	nes Special transactions and commodities not classified according to kind															48.626		22.5 3	5.686 8.4876	20.4	
		2866.	6.652	858 70.2	29	85.08		15.4677		1505.16						1234.905	31.2	54.5 198	8.4876	41.489	365.511 32
	ad Live animals (excl. fish, crustaceans, molluscs and aquatic invertebrates)						22932			3646				3441							
U1 Hes	nes Meat of bovine animals, fresh, chilled or frozen								23.6841								1.00				
011 Tonr	mes Meat and edible meat offal, salted, brine, dried or smoked; edible flours & meals of meat or offal																17.124				
011 Tonr 016 Tonr	nes Fruit and nuts (excl. oil nuts), fresh or dried															93.24					
011 Tonr 016 Tonr 057 Tonr	Ines Freedra suff or animals (excl. unrelled cereals) Ines Edible products and preparations, nes						1577			230				200							
011 Tonr 016 Tonr 057 Tonr	and Edible products and preparations, non																	9	9.4762		
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr	ines i cuipie producis and preparations, nes				5.087																
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr	ines Luive products and preparations, nes Hides and skins (except furskins), raw				2.007				75830	518.74											
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr	Intel Culture products and preparations, nes Hides and skins (except furskins), raw nes Pulo and waste pager																				
D11 Tonr D16 Tonr D57 Tonr D81 Tonr D98 Tonr D11 Tonr	Indes Fildes and skins (except furskins), raw indes Pulp and waste paper indes Contron			480.00	03																
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr 211 Tonr 251 Tonr 263 Tonr	Indes Fildes and skins (except furskins), raw indes Pulp and waste paper indes Contron			480.90	03			9006													
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr 211 Tonr 251 Tonr 263 Tonr	Indes Fildes and skins (except furskins), raw indes Pulp and waste paper indes Contron			480.90	03	105.0		9006					***	22.16			47.55				
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr 211 Tonr 251 Tonr 263 Tonr 273 Tonr 282 Tonr	mei Huldes and skms (except turskins), raw es Pulp and waste paper nes Cotton es Stone, sand and gravel - Ilmenite bulk mes Ferrous waste and scraor, remetition inoots of iron or steel			480.90	03	135.8		9006					333	33.16			47.55				
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr 211 Tonr 251 Tonr 263 Tonr 273 Tonr 282 Tonr	mei Huldes and skms (except turskins), raw es Pulp and waste paper nes Cotton es Stone, sand and gravel - Ilmenite bulk mes Ferrous waste and scraor, remetition inoots of iron or steel			480.90	03	44.96		9006					333	33.16			47.55				
011 Tonr 016 Tonr 057 Tonr 081 Tonr 098 Tonr 098 Tonr 251 Tonr 263 Tonr 273 Tonr 282 Tonr 333 Tonr	mele Heles and skins (except trustins), raw mele Tybe and vastes paper mean Tybe and vastes paper mean most most and and dramel. Immelite bulk most and dramel. Immelite bulk most and and scarge, remellion indix of inon or steel most and and scarge remellion indix of most and most and			480.90	03			9006					333	33.16			47.55				
011 Tonn 016 Tonn 057 Tonn 081 Tonn 098 Tonn 211 Tonn 251 Tonn 263 Tonn 263 Tonn 273 Tonn 282 Tonn 288 Tonn 333 Tonn 335 Tonn	mere Hides and skins (except trainish; naw mere Coton mere Coton es Stone, sand and gravel - Ilmenite bulk mere Ferous waste and scoze; remelling ingots of iron or steel mere Non-Ferrous base metal waste and scoze, nes mere Non-Ferrous base metal waste and and scoze, nes mere Residual performation products and related materials, crude mere Residual performance motions and metalem materials, mes	3811.	1.507	480.90	03	44.96		9006					333	33.16			47.55				
011 Tonn 016 Tonn 057 Tonn 081 Tonn 098 Tonn 251 Tonn 263 Tonn 263 Tonn 273 Tonn 282 Tonn 333 Tonn 335 Tonn 342 Tonn	mele Heles and skins (except trustish), raw mel Colon Pub and values paper Pub and values paper Strate, sind of digrade-1 limentite bulk Strate, sind and digrade-1 limentite bulk mel Nove and and discours, remembrank to the strate sind Mon-Arrows base metal values and forces, nee Residual percelular products and related materials, nes mea Lougeled products and related materials, nes Lougeled products and related materials, nes Lougeled products	3811.	1.507	480.90	03	44.96		9006					333	33.16			47.55	3	34.868		
011 Tonr 016 Tonr 057 Tonr 081 Tonr 211 Tonr 221 Tonr 263 Tonr 282 Tonr 283 Tonr 333 Tonr 333 Tonr 342 Tonr 625 Tonr	the Res and same (except transmis), raw meeting and same (except transmis), raw conor con	3811.	1.507			44.96		9006					333	33.16			47.55	3	34.868		
011 Tonn 016 Tonn 057 Tonn 081 Tonn 088 Tonn 251 Tonn 263 Tonn 273 Tonn 288 Tonn 333 Tonn 333 Tonn 342 Tonn 342 Tonn 667 Tonn	mei Holes and skins (except trustins), raw mei Octon Tub and values paper Coton Store, sand and cravel - limenite buik, rene Freinoux waste and social, remeilling inguits of inon or steel Tere, and and cravel - limenite buik, Store, sand social, remeilling inguits of inon or steel Arrivitorus base include waste and the object of the object o	3811.	1.507	480.90		44.96		9006	9.136				333	33.16			47.55	3	34.868		
D11 Tonr D16 Tonr D57 Tonr D81 Tonr D82 Tonr D21 Tonr D257 Tonr D263 Tonr D251 Tonr D263 Tonr D273 Tonr D288 Tonr D288 Tonr D333 Tonr D342 Tonr D255 Tonr D667 Tonr D67 Tonr	Hele and skins (except trustins), raw Ally and values paper Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and is addraided from thuminous minerals, crude Exception and obstace Ally and and is addraided from thuminous minerals, res Ally and and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and addraided from the stelet of all kinds	3811.	1.507			44.96		9006	9.136				333	33.16		2.735	47.55	3	34.868		
011 Tonr 016 Tonr 057 Tonr 081 Tonr 082 Tonr 211 Tonr 253 Tonr 263 Tonr 273 Tonr 282 Tonr 288 Tonr 333 Tonr 342 Tonr 625 Tonr 667 Tonr	Hele and skins (except trustins), raw Ally and values paper Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and is addraided from thuminous minerals, crude Exception and obstace Ally and and is addraided from thuminous minerals, res Ally and and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and addraided from the stelet of all kinds	3811.1	1.507			44.96	123	9006	9.136				333	33.16		2.735	47.55	3	34.868		
D11 Tonr D16 Tonr D57 Tonr D81 Tonr D82 Tonr D21 Tonr D257 Tonr D263 Tonr D251 Tonr D263 Tonr D273 Tonr D288 Tonr D288 Tonr D333 Tonr D342 Tonr D255 Tonr D667 Tonr D67 Tonr	Hele and skins (except trustins), raw Ally and values paper Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and scap, remelling indica of iron or stelet Ally and values and is addraided from thuminous minerals, crude Exception and obstace Ally and and is addraided from thuminous minerals, res Ally and and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally and addraided from the stade in the stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and other stelet of all kinds Ally addraided paper of structures and addraided from the stelet of all kinds	3811.	1.507			44.96	123	9006	9.136				333	33.16		2.735 379	47.55	3			
011 Tonn 016 Tonn 057 Tonn 081 Tonn 098 Tonn 251 Tonn 263 Tonn 263 Tonn 282 Tonn 282 Tonn 333 Tonn 342 Tonn 625 Tonn 627 Tonn 691 Tonn 693 Tonn	Hele and skins (except trustish); raw Hold and skins (except trustish); raw Ryb and values to paier Nyb and values to paier Nyb and values to paier Roncia, value and scape, remellion indica of inon or stelet Roncia, value and scape, remellion indica of inon or stelet Roncia, values and scape, remellion indica of inon or stelet Roncia, values and scape, remellion indica. Roncia, values and scape, remellion indica of inon or stelet Roncia, values and scape, remellion indica. Roncia and scape and bulkness Roncia and scape of trustismost Roncia and scale. Roncia and scale. Roncia and scale in the scale during of the scale of all kinds Roncia and scale of the scale. Roncia	3811.1	1.507			44.96	123	9006	9.136				333	33.16	402 474	2.735 379	47.55	3	34.868 10.4		
011 Tonn 016 Tonn 016 Tonn 081 Tonn 088 Tonn 088 Tonn 251 Tonn 253 Tonn 263 Tonn 283 Tonn 333 Tonn 335 Tonn 335 Tonn 335 Tonn 335 Tonn 667 Tonn 707 To	Heles and skins (except trustins), raw Heles and skins (except trustins), raw Corton	3811.	1 507			44.96	123	9006	9.136				333	33.16	193-171 20 0 cr	2.735 379	47.55	3			
011 Tonn 016 Tonn 016 Tonn 081 Tonn 081 Tonn 088 Tonn 211 Tonn 251 Tonn 253 Tonn 263 Tonn 263 Tonn 263 Tonn 333 Tonn 342 Tonn 625 Tonn 627 Tonn 627 Tonn 629 Tonn 629 Tonn 629 Tonn 718 Tonn 728 To	Hele sand skins (except trustish); raw Hyb and values paper Nyb and values paper	3811.	1.507			44.96	123	9006	9.136				333	33.16	193.171 29.25		47.55	3			
011 Tonn 016 Tonn 057 Tonn 081 Tonn 088 Tonn 088 Tonn 251 Tonn 263 Tonn 263 Tonn 273 Tonn 288 Tonn 335 Tonn 342 Tonn 667 Tonn 667 Tonn 667 Tonn 692 Tonn 728 To	Heles and skins (except trustins), raw methods poer hours h	3811.1	1.507			44.96	123	9006	9.136				333	13.16	193.171 29.25	10.963	47 55	3			32.536
011 Tonn 016 Tonn 087 Tonn 088 Tonn 088 Tonn 283 Tonn 283 Tonn 283 Tonn 283 Tonn 283 Tonn 333 Tonn 333 Tonn 333 Tonn 333 Tonn 333 Tonn 333 Tonn 333 Tonn 333 Tonn 738 Tonn 718 Tonn 718 Tonn 728 Tonn	Hele and skins (except trustish); raw Hyb and values paper	3811.	1.507			44.96	123	9006	9.136				333	33.16	193.171 29.25		47.55	3			32.536
011 Tonn 016 Tonn 057 Tonn 0587 Tonn 0597 Tonn 081 Tonn 081 Tonn 2211 Tonn 2251 Tonn 2282 Tonn 2828 Tonn 2828 Tonn 6625 Tonn 6625 Tonn 6891 Tonn 6891 Tonn 7278 Tonn 728 Tonn 728 Tonn 728 Tonn 728 Tonn	Hele and skins (except trustish); raw hyb and values paper hyb and values paper hyb and values paper Honor, sand and gravel. Itemetik bulk mes Known, sand and gravel. Itemetik bulk mes Known, sand and cargo, remelling indica finition or steel Forsour, sand and cargo, remelling indica finition or steel Porotewing of an oli a dotained from thuminous minimals, crude Resource and a sand and the steel finition thuminous minimals, crude Resource and bulk and a sand and bulk and a sand and the steel finition thuminous minimals, crude Resource and bulk	3811.1	1.507			44.96	123	9006	9.136				333	33.16	193.171 29.25	10.963	47.55	3			32.536
011 Tonn 016 Tonn 057 Tonn 081 Tonn 088 Tonn 088 Tonn 273 Tonn 283 Tonn 283 Tonn 282 Tonn 283 To	Hele and skins (except trustish); raw hyb and values paper hyb and values paper hyb and values paper Honor, sand and gravel. Itemetik bulk mes Known, sand and gravel. Itemetik bulk mes Known, sand and cargo, remelling indica finition or steel Forsour, sand and cargo, remelling indica finition or steel Porotewing of an oli a dotained from thuminous minimals, crude Resource and a sand and the steel finition thuminous minimals, crude Resource and bulk and a sand and bulk and a sand and the steel finition thuminous minimals, crude Resource and bulk	3811.	1.507			44.96	123	9006	9.136				333	33.16	193.171 29.25	10.963	47.55	3		4	32.536
011 Tonn 016 Tonn 057 Tonn 081 Tonn 088 Tonn 088 Tonn 273 Tonn 283 Tonn 283 Tonn 282 Tonn 283 To	Hele and skins (except trustish); raw hyb and values paper hyb and values paper hyb and values paper Honor, sand and gravel. Itemetik bulk mes Known, sand and gravel. Itemetik bulk mes Known, sand and cargo, remelling indica finition or steel Forsour, sand and cargo, remelling indica finition or steel Porotewing of an oli a dotained from thuminous minimals, crude Resource and a sand and the steel finition thuminous minimals, crude Resource and bulk and a sand and bulk and a sand and the steel finition thuminous minimals, crude Resource and bulk	3811.	1.507			44.96	123	9006	9.136				333	33 16	29.25	10.963	47.55	3		4	32.536
011 Tonn 016 Tonn 016 Tonn 081 Tonn 081 Tonn 221 Tonn 225 Tonn 225 Tonn 226 Tonn 228 Tonn 238 To	Here and skins (except trustism); mw Hold and skins (except trustism); mw Hold and skins (except trustism); mw Hold and skins	3811.1	1.507			44.96	123	9006	9.136				333	33.16	29.25	10.963	47.55	3		4	32 536
011 Tonn 1016 Tonn 0567 Tonn 0581 Tonn 0982 Tonn 0998 Tonn 0998 Tonn 2531 Tonn 2533 Tonn 2542 Tonn 3333 Tonn 3342 Tonn 342 Tonn 667 Tonn 6681 Tonn 728 Tonn 728 Tonn 728 Tonn 744 Tonn 778 Tonn 781 Each 784 Tonn 793 Tonn	Heles and skins (except trustism); rew Heles and skins (except trustism); rew Coron	38111	1 507	16.7	72	44.96	123	9006	9.136				333	53.16	193.171 29.25 8.64	10.963	47.55	3		4	32.536
011 Tonno 1016 Tonno 106 Tonno 1061 Tonno 1061 Tonno 251 Tonno 251 Tonno 253 Tonn	Here and skins (except trustish); raw Hyb and values paper Hyb and values Hyb an	3811.	1 507	16.7		44.96	123	9008	9.136		60.51	959	333	33.16	29.25	10.963	47.55	3		4	32.536
111 Tonn 1016 Tonn 1016 Tonn 1057 Tonn 10581 Tonn 10211 Tonn 10212 Tonn 10213 Tonn 10223 Tonn 10233 Tonn 10233 Tonn 10242 Tonn 1025 Tonn 1025 Tonn 1025 Tonn 1025 Tonn 1025 Tonn 1021 Tonn 10225 Tonn 1021 Tonn 1021 Tonn 102128 Tonn 102128 Tonn 102128 Tonn 102128 Tonn 102128 Tonn	Heles and skins (except trustism); rew Heles and skins (except trustism); rew Coron	3811.	1.507	16.7	72	44.96	123	9006	9.136		60.51 1:	953	19.1	53.16	29.25	10.963	47.55	3		4	32.536
011 Tonn 016 Tonn 016 Tonn 081 Tonn 081 Tonn 281 Tonn 283 Tonn 283 Tonn 282 Tonn 288 Tonn 288 Tonn 288 Tonn 333 Tonn 333 Tonn 333 Tonn 342 Tonn 667 Tonn 667 Tonn 667 Tonn 669 Tonn 718 Tonn 728 Tonn 728 Tonn 778 To	Here and skins (except trustish); raw Hyb and values paper Hyb and values Hyb an	3811. 3811. 3811.		16.7	28	44.96	123	9008	9.136 75542.8891	791.7	60.51 1) 	953	333 19.1	33 16	29.25	10.963	47.55 64.075 192.016	17		4	385.511 322 325.536 32.536 32.536 22.535 238.047 58

TOTAL IMPORT VOLUME BY MONTH - QUARTER ENDING SEPTEMBER 2024

No. <	Sum of Total	VOLUME BY MO	DNTH - QUARTER ENDING SEPTEMBER 2024 Orional Country					
No. 100	Month S	SITC Unit	Commodity Angola Australia Bahrain Belgium Can	anada China Croati	ta France Germany Greece Hono Kono	india Indonesia Balv Ja	soan Korea Bepublic of Malaysia Netherlands New Zealand Pakistan	Papua New Guinea Philippines Singapore South Africa Spain
No. 100	July	057 Tonnes 098 Tonnes	Fruit and nuts (excl. oil nuts), fresh or dried Edble products and preparations, nes	7.133				
No. 100		273 Tonnes 274 Tonnes 333 Tonnes	Store, sand and gravel Subpru and unroasted iron pyrites Petrolemon (as and its chalaned from hitminous minerals, coule 837.31	16.85 1108.9				
No. 100		334 Tonnes 335 Kilolitres	Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum olisiolis from bituminous minerais (not coude); preparations, cntp 70% + by wt of oils Patroleum					107.4432 151173.495
No. 100		342 Tonnes 343 Tonnes	Liquefied progame and butane Natural gas		27.08			
No. 100		421 Tonnes 513 Tonnes	Eixed vegetable fats and olis. 'soff'. crude. refined on fractionated Carboxylic acids, their halogenated, sulphonated, nitrated etc: derivatives, anhydrides, halides etc:	22.5			20.286	
No. 100		523 Tonnes 541 Tonnes	Urganic congene composition, neuroparia compounda, nueve acide and their sains Metallic saits and peroxysaits, of inorganic acids Medicinal and tharmacentification medicaments of cosum 5421	244.5		592 529		
No. 100		562 Tonnes 571 Tonnes	Fordiaars (and, code) 73.312 Polymars of ethicsen, in primary forms	170.688		24.5	10.663	72.9773
No. 100		572 Tonnes 574 Tonnes	Polymers of styrene, in primary forms Polyacetais, other polyethers, epoxide resins, polycarbomates, alkyd resins, polyesters, nes, in pri	34.82		15.48		54,614
No. 100		597 Tonnes 598 Tonnes	Prepared additives for mineral cits, etc: hydraulic fluid, anti-freeze, de-icing fluid; lubricating Miscellaneous chemical products, nes	241.8			20.97 3.1039	
No. 100		641 Tonnes 642 Tonnes	Nuclear tyres, interchangeader, tyre haps and inter tubes to wheels of all winds Paper and paperband Paper and paperband Paper and non-interchangeader, tyre haps and attriles of name or namethrand 21,895	242.3594 8.219 50.9854			/2./9/	
No. 100		653 Tonnes 654 Tonnes	E-bitcs, worken, of mak-made basilie materials (kac), namow or special fabrics) Tratifie fabrics, worken (soc) and man-made basilie materials, but incl. namow or special fab	337.693			15.115	
		657 Tonnes 658 Tonnes	Special yarrs, special textile fabrics and related products Made-up articles, wholly or chiefly of textile materials, nes	11.7 3.4				
		659 Tonnes 661 Tonnes	Eleor coverings. (incl. linoleum and similar floor coverings. carpets and rugs) Line, cement, and fabricated construction materials (excl. glass and clay materials)			122.525	27500	
		676 Tonnes 679 Tonnes	Iron and steel hars, unds, angles, shares and sections (incl. sheet piling). These, rives and below mitiges, and take or use tellions, of inco or steel	37.718	3.06	25 127.49	24	191.24
		682 Tonnes 686 Tonnes	Zanc					
		689 Tonnes 691 Tonnes	Miscelaneous non-ferrous base metaia employed in metallutogy, and cernets Structures and parts of structures, of iron, steel or aluminum, ness 12	215.101		189.3325		249.037 10
		692 Tonnes 693 Tonnes 694 Tonnes	Metal containers for storage or transport Wire products (excl. insulated electrical wing) and fencing offis. 4	9 74.3		92.774	44 E	23
		713 Tonnes 723 Tonnes	Internal confluction sisten engines, and parts thereon, ess. University of the second	126.581			16.043	
		728 Tonnes 733 Tonnes	Machinery and equipment specialized for particular industries, and parts thereof, nes 302.37 Machine-book for working metal, sintered metal cabides or cormets, without removing material	22.5023		138.88 4.351	161.4 82.5305 11.019	294.1569
		735 Tonnes 741 Tonnes 740 Tonnes	Parts nes & accessories for machine-tools (incl. special attachments): tool holders for any type of Heating and cooling equipment, and parts thereof, nes	8.78 31.2548			11.696	6.1217
		744 Tonnes 747 Tonnes	Farita on talla, page enviros, para interest, nas Mechanical handing explorent, and parts thereof, nas Taras, cods, valves (incl. pressure reducines thermostatically controlled) similar appliances for pi	10.0 45.658		6.8		21.49 3.55 1.3
		749 Tonnes 773 Tonnes	Non-electric parts and accessories of machinery, nes Equipment for distributing electricity, nes	2.4 94.7968				22.3226
		775 Tonnes 778 Tonnes	Household type, electrical and non-electrical equipment, nes Electrical machinery and apparatus, nes	20.2832 23.3				
		782 Each 785 Each	Neoro vehicles consistent designed for imarcent of persons (exc. public-insistent type, incl. nac Motor vehicles for the transport of goods and special purpose motor vehicles 44 Motors vehicles for the transport of goods and special purpose motor vehicles 44		1	1	224 104	6
	E	786 Each 793 Tonnes	Trailers and semi-trailers, other vehicles not mechanically crocelled, specially designed transport 7 Ships, boats (incl. hovercraft) and floating structures 25 545	2		6.24		
	I E	811 Tonnes 812 Tonnes 821 Tonnes	Prenanciated buildings Santary, elumiting and heating fouries and fittings, ness Eurothice and the fitted heating instructions mattered autobiographic factorial and the					4.5
		831 Tonnes 845 Tonnes	Travel goods, handbags and similar containers of leather, composition leadher; plastic steeling, text				9	/.104
	I F	872 Tonnes 893 Tonnes	Instruments and appliances, for medical, surgical, dential or veterinary purposes, nes Articles, of plastics, nes					
	I E	894 Tonnes 895 Tonnes	Baby carriages, toys, games and sporting goods Office and stationary suggies, res Concentrationary suggies, res Concentrationary and concentration of characteristic to store		7 7507 47 7**		90 44 /	24.66
No. No. </td <td>July Total</td> <td></td> <td>Control of the Control of the C</td> <td>212.593 4611.3299</td> <td>4.7304 17.301 324.96 2.7382 20.411 1 352.04</td> <td>1037.9055 305.755 4.351</td> <td>457 11 145.775 27856.74 285.4 235.2828 150.9579 30.959 2.</td> <td>314 34.66 22.3226 152480.8562</td>	July Total		Control of the C	212.593 4611.3299	4.7304 17.301 324.96 2.7382 20.411 1 352.04	1037.9055 305.755 4.351	457 11 145.775 27856.74 285.4 235.2828 150.9579 30.959 2.	314 34.66 22.3226 152480.8562
Note Note <td< td=""><td>August</td><td>056 Tonnes 081 Tonnes</td><td>Vicetables, roots and tubers, prepared or preserved, (incl. dired or otherwise simply preserved) Feedring out ff for animals (seri unrelified create)</td><td>20.6</td><td></td><td></td><td></td><td></td></td<>	August	056 Tonnes 081 Tonnes	Vicetables, roots and tubers, prepared or preserved, (incl. dired or otherwise simply preserved) Feedring out ff for animals (seri unrelified create)	20.6				
Note Note <td< td=""><td>I F</td><td>098 Tonnes 248 Tonnes</td><td>Editle groducts and greparations, nes Wood, simply worked, and railway sleepers of wood 18.945</td><td></td><td></td><td></td><td></td><td></td></td<>	I F	098 Tonnes 248 Tonnes	Editle groducts and greparations, nes Wood, simply worked, and railway sleepers of wood 18.945					
Note Note <td< td=""><td>I E</td><td>272 Tonnes 273 Tonnes</td><td>Fertilizers. crude. (excl. those of division 56) Stone, sand and gavel</td><td>223.846</td><td></td><td>54.56</td><td></td><td></td></td<>	I E	272 Tonnes 273 Tonnes	Fertilizers. crude. (excl. those of division 56) Stone, sand and gavel	223.846		54.56		
Note Note <td< td=""><td></td><td>2/4 Tonnes 283 Tonnes 222 Tonnes</td><td>Suphur and utnoasee non pymes Cooper roles and cooper mattes, compent cooper Education Lindia and cod Education Lindia and cod</td><td>8.288</td><td></td><td>22.2</td><td></td><td></td></td<>		2/4 Tonnes 283 Tonnes 222 Tonnes	Suphur and utnoasee non pymes Cooper roles and cooper mattes, compent cooper Education Lindia and cod Education Lindia and cod	8.288		22.2		
Note Note <td< td=""><td></td><td>333 Tonnes 334 Tonnes</td><td>bitoporazia ginare una poesa Petroleum olis and olis obtained from bituminous minerais, crude Petroleum olis individi from bituminous minerais, crude Petroleum olisikii from bituminous minerais, font mudeix menarations, crtm 70% + hu wt of olis.</td><td></td><td></td><td><u> </u></td><td></td><td>289.77 164.4455</td></td<>		333 Tonnes 334 Tonnes	bitoporazia ginare una poesa Petroleum olis and olis obtained from bituminous minerais, crude Petroleum olis individi from bituminous minerais, crude Petroleum olisikii from bituminous minerais, font mudeix menarations, crtm 70% + hu wt of olis.			<u> </u>		289.77 164.4455
Note Note <td< td=""><td></td><td>335 Kilolitres 343 Tonnes</td><td>Residual petroleum products and related materials, nes 13287,155 Natural gas</td><td>18</td><td></td><td></td><td></td><td>25889.946 18.44</td></td<>		335 Kilolitres 343 Tonnes	Residual petroleum products and related materials, nes 13287,155 Natural gas	18				25889.946 18.44
Note Note <td< td=""><td></td><td>421 Tonnes 515 Tonnes</td><td>Exect vegetable fats and oils 'soff', crude, refined or fractionated Organo-inorganic compounds, heterocyclic compounds, nucleic acids and their safts</td><td>1756.784</td><td></td><td></td><td></td><td></td></td<>		421 Tonnes 515 Tonnes	Exect vegetable fats and oils 'soff', crude, refined or fractionated Organo-inorganic compounds, heterocyclic compounds, nucleic acids and their safts	1756.784				
Note Note <td< td=""><td></td><td>522 Tonnes 523 Tonnes 541 Tonnes</td><td>Integrand chemical elements, oxides and nalogen saits Metallic saits and servicysaits, of integratic acids 20,96 Metallic saits and percentaria (acids) 20,96</td><td>0.157</td><td></td><td>247 140</td><td>14.754</td><td></td></td<>		522 Tonnes 523 Tonnes 541 Tonnes	Integrand chemical elements, oxides and nalogen saits Metallic saits and servicysaits, of integratic acids 20,96 Metallic saits and percentaria (acids) 20,96	0.157		247 140	14.754	
Note Note <td< td=""><td></td><td>554 Tonnes 562 Tonnes</td><td>Instantiant and participation in possible, basic instantiants of good creaters Scap, cleansing and polishing preparations Fertilizers (cost code)</td><td></td><td></td><td>100.00</td><td></td><td>250.5</td></td<>		554 Tonnes 562 Tonnes	Instantiant and participation in possible, basic instantiants of good creaters Scap, cleansing and polishing preparations Fertilizers (cost code)			100.00		250.5
	E	571 Tonnes 572 Tonnes	Polymers of ethylene, in primary forms Polymers of styrene, in primary forms	19.05 34.2			265.346 48.217	
		574 Tonnes 581 Tonnes	Polyacetals, other polyethers, epoxide resins, polycarbonates, alkyd resins, polyesters, nes, in pri Tubes, pipes and hoses of plastics		3.7	67.56		18.142
		598 Tonnes 625 Tonnes	Makes sheets, kim to and szip, or pastods Miscellaneous chemical products no see and longer takes for wheele of all kinds Dishber times interchongenable taxs transfer taxes for and longer takes for wheele of all kinds				20	17.327
		641 Tonnes 642 Tonnes	Paper and paperboard, cut to size or shape, and articles of paper or paperboard				194862 ×1812	66.3042 32.7444
	E	653 Tonnes 654 Tonnes	Fabrics, woven, of man-made textile materials (excl. narrow or special fabrics) Textile fabrics, woven (excl. cotton and man-made textile materials, but incl. narrow or special fab	163.084		8.0181		
		658 Tonnes 659 Tonnes	Made-up articles, wholly or chiefly of feedle materials, nes Floor coverings, (incl. Inview and similar floor coverings, careets and rugs)	142.21	20.04		12.48 25.982	
		664 Tonnes 676 Tonnes	Line, centert, and tecneties construction materials (exc), gass and clay materials) Glass Inter and fatel hour mode modes, choose and earliers fact about client	61.555	352.04	23.6 22.7531	24.4	410.7449
	E	679 Tonnes 682 Tonnes	Tubes, pipes and holew profiles, and tube or pipe fittings, of iron or steel Copper	235.728 212.609 6.5				167.3042
	E	689 Tonnes 691 Tonnes	Miscelaneous non-ferrous base metals employed in metallurgy, and cermets 54.64 Structures and parts of structures, of iron, steel or aluminium, nes	143.7		324.57	189,475	
	-	692 Tonnes 693 Tonnes	Metal containers for storage or transport Wire products (excl. insulated electrical wining) and fencing grills Wile products (excl. insulated electrical wining) and fencing grills Wile products parts bolts minute of the line of time, stellar groups or always and the line of time, stellar groups or always and the line of time.			10		15 6.3 304.398
		694 Tonnes 695 Tonnes 712 Tonnes	Tools for use in the hand or in machines Steam turbines and other watour turbines, and parts thereof, nes	7.9				3.238
		694 Tonnes 695 Tonnes 712 Tonnes 722 Tonnes 723 Tonnes	Tools for use in the hard or in machines Shearn harlines and only succost tables, and parts thereof. nes Tradeos (soci, mochanical lamating) experiment, drive mevers (insel fractions for semi trailers)) Child experimenty and contractors given and experiment.				34 126 21.115	
		694 Tonnes 695 Tonnes 712 Tonnes 712 Tonnes 723 Tonnes 728 Tonnes 735 Tonnes	Tools from and in the land of a manufacture set of the	NC0 93	52.118	1928	34.136 21.115 7.017	
		694 Tonnes 695 Tonnes 712 Tonnes 723 Tonnes 728 Tonnes 735 Tonnes 737 Tonnes 741 Tonnes	Tools have a in the last of a membra. An off the last of the last off	NC0 93	52.118	19.26	7.017	
		694 Tonnes 695 Tonnes 712 Tonnes 712 Tonnes 723 Tonnes 723 Tonnes 735 Tonnes 736 Tonnes 737 Tonnes 741 Tonnes 743 Tonnes 744 Tonnes 747 Tonnes	Tools frue als in the land of instantises. Tools are as in the land of instantises. Tools are as in the land of instantises. Tools are associated and the land of	58.024 18.494 6.555 50.597 12.833	52.118	1928	7.017	
		694 Tornes 695 Tornes 712 Tornes 723 Tornes 723 Tornes 723 Tornes 735 Tornes 736 Tornes 737 Tornes 741 Tornes 743 Tornes 744 Tornes 747 Tornes 743 Tornes 747 Tornes	Tools from the land of a ministration Interface Tools for an instruction Interface Machine y and statistical instructions and and based new point Interface Machine y and cooling advected tool advected new holds for any point Interface Machine y and cooling advected tool advected new holds for any point Interface Machine y and cooling advected tool advected new holds for any point Interface Machine y and cooling advected tool advected new holds for any point Interface Machine y and cooling advected tool advected new holds for any point Interface Tools cools advected tool advected new holds for any point Interface Tools cools advected tool advected new holds for any point Interface Tools cools advected tool advected new holds for any point Interface Tools cools advected tool advected new holds for advec	58.024 18.494 18.495 52.597 12.853 19.721 3.887	S2 118	19.26	7.87 4.38 9.877	52 1291
		684 Tonnes 695 Tonnes 712 Tonnes 723 Tonnes 723 Tonnes 723 Tonnes 735 Tonnes 736 Tonnes 737 Tonnes 741 Tonnes 743 Tonnes 747 Tonnes 714 Tonnes 7175 Tonnes 7175 Tonnes 718 Tonnes 718 Tonnes 718 Tonnes 718 Tonnes 7190 Tesch	Tools from a first hand hand a first hand hand hand a first hand hand hand hand hand hand hand hand	58.024 18.494 18.495 52.597 12.853 19.721 3.887	52118	326	7 87 4.58 9.677 7.77 6.64	52 1291
Note Note <th< td=""><td></td><td>694 Tommas 695 Tommas 712 Tommas 722 Tommas 723 Tommas 728 Tommas 737 Tommas 737 Tommas 741 Tommas 743 Tommas 744 Tommas 745 Tommas 747 Tommas 748 Tommas 775 Tommas 775 Tommas 781 Each 782 Each 784 Tommas</td><td>Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of the b</td><td>56.024 16.64 6.55 16.23 19.21 19.21 19.21 1.02 4.97 2</td><td>52.118</td><td>928</td><td>7 87 4.58 9.677 7.77 6.64</td><td>52 1291</td></th<>		694 Tommas 695 Tommas 712 Tommas 722 Tommas 723 Tommas 728 Tommas 737 Tommas 737 Tommas 741 Tommas 743 Tommas 744 Tommas 745 Tommas 747 Tommas 748 Tommas 775 Tommas 775 Tommas 781 Each 782 Each 784 Tommas	Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of in medices. Tools for use of the bad of the b	56.024 16.64 6.55 16.23 19.21 19.21 19.21 1.02 4.97 2	52.118	928	7 87 4.58 9.677 7.77 6.64	52 1291
Norm Norm <th< td=""><td></td><td>694 Tornsa 695 Tornsa 695 Tornsa 712 Tornsa 722 Tornsa 723 Tornsa 728 Tornsa 737 Tornsa 737 Tornsa 737 Tornsa 741 Tornsa 743 Tornsa 744 Tornsa 743 Tornsa 744 Tornsa 745 Tornsa 716 Tornsa 7175 Tornsa 7182 Each 7181 Tornsa 811 Tornsa 811 Tornsa 821 Tornsa</td><td>Tools to can be build as insulations Interview Tools to can be build as insulations 285.454 Tools to can be build as insulations 285.454 Tools to can be build as insulations 285.454 Machine can be build as insulations 285.454 Machine can be build as insulations 285.454 Machine can be build as insulations 27.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.57 Machine can be build as insulations 28.57 Machine can be build as insulations of the build as insulations 28.57 Machine can build as insulating insulations 28.57</td><td>58.024 18.444 58.445 58.5497 19.241 38.27 19.241 19.24 4.037 4.037 2.2 75.19</td><td>52,118</td><td>1928. 5</td><td>7.87 4.38 8.877 203 89 203 89</td><td>52.1281 5.081 4</td></th<>		694 Tornsa 695 Tornsa 695 Tornsa 712 Tornsa 722 Tornsa 723 Tornsa 728 Tornsa 737 Tornsa 737 Tornsa 737 Tornsa 741 Tornsa 743 Tornsa 744 Tornsa 743 Tornsa 744 Tornsa 745 Tornsa 716 Tornsa 7175 Tornsa 7182 Each 7181 Tornsa 811 Tornsa 811 Tornsa 821 Tornsa	Tools to can be build as insulations Interview Tools to can be build as insulations 285.454 Tools to can be build as insulations 285.454 Tools to can be build as insulations 285.454 Machine can be build as insulations 285.454 Machine can be build as insulations 285.454 Machine can be build as insulations 27.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.56 Machine can be build as insulations 7.786 Machine can be build as insulations 28.57 Machine can be build as insulations 28.57 Machine can be build as insulations of the build as insulations 28.57 Machine can build as insulating insulations 28.57	58.024 18.444 58.445 58.5497 19.241 38.27 19.241 19.24 4.037 4.037 2.2 75.19	52,118	1928. 5	7.87 4.38 8.877 203 89 203 89	52.1281 5.081 4
Norm Norm <th< td=""><td></td><td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes</td><td>Tools from an in the land a in multicles. Tools from the data in multicles. Tools from the data in multicles. Tools from the data in the sequence of the seque</td><td>58.024 18.444 58.445 58.5497 19.241 38.27 19.241 19.24 4.037 4.037 2.2 75.19</td><td>62118</td><td>928</td><td>7.87 4.38 8.877 203 89 203 89</td><td>52.1281 5.081 4</td></th<>		811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes	Tools from an in the land a in multicles. Tools from the data in multicles. Tools from the data in multicles. Tools from the data in the sequence of the seque	58.024 18.444 58.445 58.5497 19.241 38.27 19.241 19.24 4.037 4.037 2.2 75.19	62118	928	7.87 4.38 8.877 203 89 203 89	52.1281 5.081 4
Name Name <th< td=""><td></td><td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes</td><td>Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of the</td><td>98293 1628 4535 17283 17283 3827 4937 4937 4937 4937 4937 4937 4937 493</td><td>52118</td><td>538</td><td>287 438 8877 283 89 283 89 54.998</td><td>52.1281 5.081 4</td></th<>		811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes	Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of a manufactures. Tools for all of the land of the	98293 1628 4535 17283 17283 3827 4937 4937 4937 4937 4937 4937 4937 493	52118	538	287 438 8877 283 89 283 89 54.998	52.1281 5.081 4
No. No. <td></td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes</td> <td>State In the land a in multiple Image: Image:</td> <td>98293 1628 4535 17283 17283 3827 4937 4937 4937 4937 4937 4937 4937 493</td> <td>92.19</td> <td>938</td> <td>287 438 8877 283 89 283 89 54.998</td> <td>52.1281 5.081 4</td>		811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes	State In the land a in multiple Image:	98293 1628 4535 17283 17283 3827 4937 4937 4937 4937 4937 4937 4937 493	92.19	938	287 438 8877 283 89 283 89 54.998	52.1281 5.081 4
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>5404 1645 1635 1233 1233 1233 1233 1243 1243 1243 1243 1243 1243 1243 1243 1243 1255 12555 1255 1255 1255 1255 1255 1255 1255 1255 1255 1255</td> <td></td> <td>19.26 5 1463.4652 92.2021</td> <td>287 436 887 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>5.091 5.091 4 2019 141.672</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	5404 1645 1635 1233 1233 1233 1233 1243 1243 1243 1243 1243 1243 1243 1243 1243 1255 12555 1255 1255 1255 1255 1255 1255 1255 1255 1255 1255		19.26 5 1463.4652 92.2021	287 436 887 20 20 20 20 20 20 20 20 20 20 20 20 20	5.091 5.091 4 2019 141.672
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9</td> <td></td> <td>19.26 5 168.602 82.301</td> <td>2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5</td> <td>52.181 5.551 4 20.96 <u>271.9756</u> 225.34</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9		19.26 5 168.602 82.301	2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5	52.181 5.551 4 20.96 <u>271.9756</u> 225.34
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9</td> <td></td> <td>53.26 5 1465.4882 92.333</td> <td>2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5</td> <td>52.181 5.551 4 20.96 <u>271.9756</u> 225.34</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9		53.26 5 1465.4882 92.333	2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5	52.181 5.551 4 20.96 <u>271.9756</u> 225.34
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9</td> <td></td> <td>338 5 (465682 03383</td> <td>2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5</td> <td>52.181 5.551 4 20.96 <u>271.9756</u> 225.34</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7 7.73.18 6.6 4.097 7 7.23.2 6.7 4.097 2.3 4.093 4.9 2.3 4.9 2.3 4.9 4.93 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 4.93 4.9 2.3 4.9 3.9 4.9 4.93 4.9 4.93 4.9 3.9 4.9 4.93 4.9 4.93 3.9 4.93 3.9 3.9 3.9 3.9 3.9 3.9 3.9		338 5 (465682 03383	2 207 4.36 3.97 203 80 3.55 3.55 3.55 3.65 3.5	52.181 5.551 4 20.96 <u>271.9756</u> 225.34
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7.018 7.73.18 6.6 4.097 7.018 1.73.18 6.733 4.093 4.093 2.3 2.3 4.093 4.093 4.093</td> <td></td> <td>3928 S</td> <td>287 436 587 203 10 7.17 5.94 203 10 5.96 7.25 5.96 5.96 5.96 5.96 5.96 11.31</td> <td>92.921 5.551 4 9.925 5.055 5.055 5.055</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	36.024 6.05 6.255 6.257 12.031 19.71 3.7 16.6 4.097 7.018 7.73.18 6.6 4.097 7.018 1.73.18 6.733 4.093 4.093 2.3 2.3 4.093 4.093 4.093		3928 S	287 436 587 203 10 7.17 5.94 203 10 5.96 7.25 5.96 5.96 5.96 5.96 5.96 11.31	92.921 5.551 4 9.925 5.055 5.055 5.055
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>5405 1645 155 1743 1743 1743 1743 1743 1743 1743 1743 1743 1743 1743 1744 1754 1754 1755 1</td> <td></td> <td>938 5 1686692 93393</td> <td>207 </td> <td>92.921 5.551 4 9.925 5.055 5.055 5.055</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	5405 1645 155 1743 1743 1743 1743 1743 1743 1743 1743 1743 1743 1743 1744 1754 1754 1755 1		938 5 1686692 93393	207 	92.921 5.551 4 9.925 5.055 5.055 5.055
No. No. <td>August Total</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>3233 1235 1237 127 127 127 127 127 127 127 127 127 127 139 139 120 131 132 132 133 132 133 134 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 15 16</td> <td>92319 94,8979 52.418 392.64</td> <td>5.55 5 1465.455 02.315</td> <td>207 </td> <td>92.921 5.551 4 9.925 5.055 5.055 5.055</td>	August Total	811 Tonnes 813 Tonnes 821 Tonnes 831 Tonnes 851 Tonnes 872 Tonnes 893 Tonnes 893 Tonnes 894 Tonnes 895 Tonnes 899 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	3233 1235 1237 127 127 127 127 127 127 127 127 127 127 139 139 120 131 132 132 133 132 133 134 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 15 16	92319 94,8979 52.418 392.64	5.55 5 1465.455 02.315	207 	92.921 5.551 4 9.925 5.055 5.055 5.055
No. No. <td>August Total September</td> <td>811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes</td> <td>Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes</td> <td>3233 1235 1237 127 127 127 127 127 127 127 127 127 127 139 139 120 131 132 132 133 132 133 134 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 15 16</td> <td>92319 94,8979 52.418 392.64</td> <td>5 (48.5 492) 923(3)</td> <td>207 307 307 203 B 2.7.7 5.54 3.5.92 3.5.92 3.5.92 3.5.92 3.5.92 4.5.92 5.5.92 4.5.</td> <td>يوريور يوريور يوري يو</td>	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Travel coch, hendhag ad cistini contanen of kalter. concatalon lashes, skalic shealing, los. Footesar Instanent ad aglaces, for metical, surgical, dario eventinary pagosos, nes Balto contasso, ha, ganos and to conta good. Balto contasso, ha, ganos and to conta good. Office and stationary pageles, nes Monosteneos, manufactual ad closs. nes	3233 1235 1237 127 127 127 127 127 127 127 127 127 127 139 139 120 131 132 132 133 132 133 134 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 15 16	92319 94,8979 52.418 392.64	5 (48.5 492) 923(3)	207 307 307 203 B 2.7.7 5.54 3.5.92 3.5.92 3.5.92 3.5.92 3.5.92 4.5.92 5.5.92 4.5.	يوريور يوري يو
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction banker, statel, challer, statel, statel, statel, statel, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, statel, challer, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, challer,	4405 1645 1645 1545	92319 94,8979 52.418 392.64	5 (48.5 492) 923(3)	207 4.96 307 20 20 20 20 20 20 5.98 7.94 9.94 4.050 5.98 7.94 9.94 1.9 4.050 5.98 4.071	يوريور يوري يو
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction banker, statel, challer, statel, statel, statel, statel, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, statel, challer, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, challer,	4405 1645 1645 1545	92319 94,8979 52.418 392.64	5 (48.5 492) 923(3)	207 AM	28.981
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction banker, statel, challer, statel, statel, statel, statel, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, statel, challer, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, challer,	923 944 635 1297 1971 1971 1971 197 197 197 197	92319 94,8979 52.418 392.64	5 (48.5 492) 923(3)	1207 	20.93 5.93 4 30.93 5.93 4 5.93 5.94
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction banker, statel, challer, statel, statel, statel, statel, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, statel, challer, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, challer,	923 424 635 3297 1971 1971 1971 1971 1971 197 197	92319 94,8979 52.418 392.64	5 (48.5 492) 923(3)	1207 	20.93 5.93 4 30.93 5.93 4 5.93 5.94
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 826 Tonnes 829 Tonnes 829 Tonnes 829 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction banker, statel, challer, statel, statel, statel, statel, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, statel, challer, statel, statel, statel, challer, statel, challer, statel, challer, statel, statel, challer,	903 1945 1945 1945 1945 1947 1	92319 94,8979 52.418 392.64	5	1207 	20.93 5.93 4 30.93 5.93 4 5.93 5.94
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	903 1945 1945 1945 1945 1947 1	92319 94,8979 52.418 392.64	5	1207 	28.381
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	5425 16255 16255 16255 162555 162555 162555 1625555 1625555 162	92319 94,8979 52.418 392.64	5	327 387 30 37 30 37 30 37 30 38 100 100 100 320 100 320 100 320 100 320 100 320 101 320 102 320 103 320 104 320 105 320 101 320 102 320 103 320 104 320 105 320	28.381
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	5425 1625 1625 1625 1625 1625 16277 16277 16277 16277 162777 16277 16277 16277 16277 16	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• 345		1 1 <td< td=""></td<>
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	923 949 459 459 123 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1367 1367 1367 1367 1367 137 1367 137 136 137 136 137 136 137 136 137 136 137 136 137 137 136 137 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 137 136 137 136 137 137 137 136 137 136 137 137 137 136 137 136 137 137 137 136 137 137 137 137 137 137 137 137	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• ••	207 387 397 20 7,77 20 80 1,90 393 80 1,90	1 1 <td< td=""></td<>
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	923 949 459 459 123 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1367 1367 1367 1367 1367 137 1367 137 136 137 136 137 136 137 136 137 136 137 136 137 137 136 137 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 137 136 137 136 137 137 137 136 137 136 137 137 137 136 137 136 137 137 137 136 137 137 137 137 137 137 137 137	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• ••	207 387 397 20 7,77 20 80 1,90 393 80 1,90	19.391 1
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	5625 1626 1625 1625 1625 1625 1625 1625 1625 1625 1625 1625 1626 1627 162 173 174 175 175 175 175 175 175 175 175 175 175 175 175 175	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• ••	207 387 20 2.0 20 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 100 0 300 0 100 0 300 0 300 0 3000 0 100 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 </td <td>28.381 </td>	28.381
N N N N N N N 1	August Total September	811 Tonnes 813 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 821 Tonnes 822 Tonnes 823 Tonnes 824 Tonnes 825 Tonnes 829 Tonnes 8291 Tonnes 921 Tonnes 923 Tonnes 222 Tonnes 233 Tonnes 242 Tonnes 233 Tonnes 334 Tonnes 3334 Tonnes 513 Tonnes 513 Tonnes 514 Tonnes	Truit gook, honkage ad spinit containes of kaller, contraction balance, statel, balance, and spinit paragrams, mes Personne men and gook, honkage ad spinit paragrams, mes Personne men adjuster, here messaries and denies of whether adjusters and here messaries and here and	923 949 423 323 927 327 327 327 327 327 327 327 3	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• ••	207 387 20 2.0 20 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 100 0 300 0 100 0 300 0 300 0 3000 0 100 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 </td <td>28.381 </td>	28.381
N N N N N N N 1	August Total September	Alti Toronal Alti Toronal <td>Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of</td> <td>5455 1945 1945 1945 1945 1945 1945 1947 1947 1947 1947 1947 1947 1947 1948 1949 1949 1949 1949 1949 1940</td> <td>92319 94,8979 52.418 392.64</td> <td>s • •••• •••• ••• ••• ••• ••• ••• ••• ••</td> <td>207 387 20 2.0 20 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 100 0 300 0 100 0 300 0 300 0 3000 0 100 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0<!--</td--><td>28.381 </td></td>	Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of	5455 1945 1945 1945 1945 1945 1945 1947 1947 1947 1947 1947 1947 1947 1948 1949 1949 1949 1949 1949 1940	92319 94,8979 52.418 392.64	s • •••• •••• ••• ••• ••• ••• ••• ••• ••	207 387 20 2.0 20 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 300 0 100 0 300 0 100 0 300 0 300 0 3000 0 100 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 3000 0 </td <td>28.381 </td>	28.381
Prof. Prof. <th< td=""><td>August Total September</td><td>Alti Toronal Alti Toronal <td>Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of</td><td>9823 963 963 963 963 963 963 963 96</td><td>92319 94,8979 52.418 392.64</td><td>465.682 9.333 245 245 245</td><td></td><td>19.191 1 4 3 1 201 1 </td></td></th<>	August Total September	Alti Toronal Alti Toronal <td>Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of</td> <td>9823 963 963 963 963 963 963 963 96</td> <td>92319 94,8979 52.418 392.64</td> <td>465.682 9.333 245 245 245</td> <td></td> <td>19.191 1 4 3 1 201 1 </td>	Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of	9823 963 963 963 963 963 963 963 96	92319 94,8979 52.418 392.64	465.682 9.333 245 245 245		19.191 1 4 3 1 201 1
Prof. Prof. <th< td=""><td>European Annual September</td><td>Alti Toronal Alti Toronal <td>Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of</td><td>923 940 423 347 140 140 140 140 140 140 140 140</td><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td><td>19.191 1 4 3 1 201 1 </td></td></th<>	European Annual September	Alti Toronal Alti Toronal <td>Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of</td> <td>923 940 423 347 140 140 140 140 140 140 140 140</td> <td>2307 8230 8230 823 825</td> <td>5 948.482 92.333 949 949 949 949 949</td> <td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td> <td>19.191 1 4 3 1 201 1 </td>	Trans good, hondbag and pairs (proteines of halter, consection) halter, states, header, head is a set of the set of halter of	923 940 423 347 140 140 140 140 140 140 140 140	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949	1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100	19.191 1 4 3 1 201 1
Prof. Prof. <th< td=""><td>European Annual September</td><td>Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td><td>5623 5623 10.05 10.05 12.231 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.08 3.07 3.09 3.07 3.00 3.07 3.01 3.07 3.02 3.07 3.03 3.03 3.04 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.0</td><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td><td>19.191 1 4 3 1 201 1 </td></td></th<>	European Annual September	Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td> <td>5623 5623 10.05 10.05 12.231 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.08 3.07 3.09 3.07 3.00 3.07 3.01 3.07 3.02 3.07 3.03 3.03 3.04 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.0</td> <td>2307 8230 8230 823 825</td> <td>5 948.482 92.333 949 949 949 949 949</td> <td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td> <td>19.191 1 4 3 1 201 1 </td>	Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:	5623 5623 10.05 10.05 12.231 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.08 3.07 3.09 3.07 3.00 3.07 3.01 3.07 3.02 3.07 3.03 3.03 3.04 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.05 3.03 3.0	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949	1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100	19.191 1 4 3 1 201 1
Prof. Prof. <th< td=""><td>European Annual September</td><td>Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td><td>58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 <!--</td--><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td><td>2013 201 201 201 201 201 201 201 201</td></td></td></th<>	European Annual September	Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td> <td>58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 <!--</td--><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td><td>2013 201 201 201 201 201 201 201 201</td></td>	Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:	58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 </td <td>2307 8230 8230 823 825</td> <td>5 948.482 92.333 949 949 949 949 949</td> <td>1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100</td> <td>2013 201 201 201 201 201 201 201 201</td>	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949	1207 1307 1307 1307 130 1309 1309 1309 1309 1309 1309 1309 1309 100 100	2013 201 201 201 201 201 201 201 201
Prof. Prof. <th< td=""><td>European Annual September</td><td>Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td><td>58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 <!--</td--><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td></td><td>Land Land Land </td></td></td></th<>	European Annual September	Alti Toronal Alti Toronal <td>Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:</td> <td>58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 <!--</td--><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td></td><td>Land Land Land </td></td>	Train good, hondbag and pairs (proteines of heater, creations) hashes, static heater, see:	58.33 59.34 19.05 19.05 19.01 3.07 3.07 3.07 3.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 19.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 10.07 3.07 </td <td>2307 8230 8230 823 825</td> <td>5 948.482 92.333 949 949 949 949 949</td> <td></td> <td>Land Land Land </td>	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949		Land
	Etypication of a	Alti Toronals Alti Toronal Alti <td< td=""><td>Trans proc. Northage and sent constraints of whether, senter handless, sen</td><td>5455 1243 1244 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245</td><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td></td><td>Land Land Land </td></td<>	Trans proc. Northage and sent constraints of whether, senter handless, sen	5455 1243 1244 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949		Land
	Etypication of a	Alti Toronals Alti Toronal Alti <td< td=""><td>Trans proc. Northage and sent constraints of whether, senter handless, sen</td><td>5423 1045 1045 1045 1045 1045 1045 1045 1045 1045 1047 1047 1047 1048 1049 1049 1049 1049 1049 105<</td><td>2307 8230 8230 823 825</td><td>5 948.482 92.333 949 949 949 949 949</td><td></td><td>Land Land Land </td></td<>	Trans proc. Northage and sent constraints of whether, senter handless, sen	5423 1045 1045 1045 1045 1045 1045 1045 1045 1045 1047 1047 1047 1048 1049 1049 1049 1049 1049 105<	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949		Land
	Etypication of a	Alti Toronals Alti	Trans proc. Northage and sent constraints of whether, senter handless, sen	5423 1045 1045 1045 1045 1045 1045 1045 1045 1045 1047 1047 1047 1048 1049 1049 1049 1049 1049 105<	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949		Land
	Etypication of a	Alti Toronals Alti	Trans proc. Northage and sent constraints of whether, senter handless, sen	993 993 453 393 1233 1233 1243 1243 1397 367 149 139 150 6539 130 6539 131 13 131 13 131 13 131 13 131 13 132 131 133 131 135 345 131 353 133 134 134 353 135 345 136 353 137 345 138 353 137 353 138 353 137 353 138 353 137 353 137 353 137 353 137 353 137 353 137 353 137	2307 8230 8230 823 825	5 948.482 92.333 949 949 949 949 949	127 137 137 137 138 139 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135	12/24 1 <tr td=""></tr>
Total Total <th< td=""><td>Etypication of a</td><td>Alti Toronals Alti Toronals Alti</td><td>Trans proc. Northage and sent constraints of whether, senter handless, sen</td><td>5455 1945 1945 1945 1945 1947 397 397 1947 397 1947 397 1948 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 <td>2307 8230 8230 823 825</td><td>23.38 7.937 6.3</td><td>127 137 137 137 138 139 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135</td><td>12/24 1 <tr td=""></tr></td></td></th<>	Etypication of a	Alti Toronals Alti	Trans proc. Northage and sent constraints of whether, senter handless, sen	5455 1945 1945 1945 1945 1947 397 397 1947 397 1947 397 1948 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 <td>2307 8230 8230 823 825</td> <td>23.38 7.937 6.3</td> <td>127 137 137 137 138 139 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135</td> <td>12/24 1 <tr td=""></tr></td>	2307 8230 8230 823 825	23.38 7.937 6.3	127 137 137 137 138 139 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135	12/24 1 <tr td=""></tr>
	And the second s	Alt 1 Toronals Blat 1 Toronals<	Transmission of the section of the s	5455 1945 1945 1945 1945 1947 397 397 1947 397 1947 397 1948 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 1949 <td>2307 8230 8230 823 825</td> <td>23.38 7.937 6.3</td> <td>127 137 137 137 130 130 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135</td> <td>12/24 1 <tr td=""></tr></td>	2307 8230 8230 823 825	23.38 7.937 6.3	127 137 137 137 130 130 130 130 130 130 130 130 130 130 130 130 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 135	12/24 1 <tr td=""></tr>
	A 20 10 3 4 C 4 M	Alt 1 Toronals Blat 1 Toronals<	Transmission of the second of	5423 5423 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1243 1253 1253 1253 123 1254 123 1255 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123 125 123	9339 94399 6416 3624 76			

Taiwan, i Soain China	Province of Thailar 2.089	nd Timor-L	Leste United	Arab Emirates United Kino	dom United States Viet Nam	Grand Tot 7.13 2.91
	734.34					16.8 1843.2 837.3
					17.4871	124.930
					2,4131	18.8 18.43.3 18.43.3 12.49.03 15.549.30 15.549.30 10.5549.30 20.43 10.56 10.5
		252.129				22 1056.03 244
					24.445	618.73
		90.88				125
	25.31	57.0014				20.5 265.873 414.433
					5.65	13.89
						11.8
		897.0014		36.2272 411.48	7694.445	328.085 36502.925
	23.716	7.6		166.16	274.17 273.334	67.53 583.44 591.12
						212.55
		92	17		13.45	250.58
		3.261				174.33
		64.932 85.4952				247.71
		119.502			11.118	19.85
						40.0
		32.9013				117.115
		32.9013	2			23
			1			-
						31.78 45.86
		4.06 17.2			5.9	4 52.55 17
						2.31 9.01 41.23
	8.61	10.7		16.64		6.6 8.6 755 00
	794.065	19.7 1917.6633 21.5	20.823	16.64 630.5072	24.5407 19.5002 8327.1187	282.000 9502.0000 9502.00000 9502.0000 9502.0000 9502.0000 9502.00000 9502.00000 9500
		13.257			13.4977	20
					2320	18.94 278.40 232
	1242.65				A JOB V	1242.6
		715.87				23 1005.6 164.449
		37.52				8 22 3 33 1005.0 164.44 86740.2 73.5 2635.5
518.32		360.346				2635.5
						20.8 993.95 8.5
	24.496				135.3	602.6 332.61
		151.4				237.10
	24	69.2054			240.6 10.5 18.5	24.1 729.2 242.201
7.9					18.5	47.212
13						8.018
		1114.89		329.184	194.822	168.19 1990.93 132.308
	23.4				6.124 97.28 24.216	428.225
	24.924	276.092				182.1 198.11 1990.92 182.300 428.222 219.10 988.41 279.89 219.27 988.41 279.89 219.10 988.41 279.89 219.10 988.41 279.89 219.10 988.41 279.89 219.10 219.
		4.7	3			412.50
					5 052	3.23
		49.2		3.9	5.952 2609.345 16.0346	2919.9 257.679
		98.5437				16.49 6.53 162.995
					16.4838	12.83
		5.0441			9.54	3.68
		296	1		7.3628	0
						75.11
					4.263	75.11 1.73 55.230 35.90 2.0 66.233 24.18 8.3
					7.7419	2.0
					7.7419 1.981	24.18
526.22	1339.47	12.768 3225.8362	4	333.084	56,4294 53,112 6,124 5055,4282 876,063	414.800
		24.108 10.603	11.025			31.40 133.74 163.3
					3600	39.5 20.2 364.5
	253.1	294.42				253
						121605.85
359.94		346.995			79 04	48.471
		a. (a. 1957			96.176	120.27
		200.36			200.36	10.7 2309.54 3
		90.882				37.246 133.200 20 1/4
	11.649	39.0538				543.9 597.288
						8.13
						9 128.61 142.77
		1035.85			362.825	640.78
	72.341	20.734			21.5	121.46 21 585.12
		138			23.6	115 229.83 349.44
			6	9.489		184.89
						398.858
		5.2 9.834				11
		5.2 9.834		58.8		11 29.3 58
		5.2 9.834		58.8	<u>6.12</u>	11 29.3 58 2.0 18.55 49.40
		9.834		58.8	6.12 6.2225	111 293 58 21 18.52 49.41 535.08 177 162.44
		5.2 9.834 97.788		58.8	6.12 6.2325	11 29 58 22 185 49,4 535,08 17, 162,44 535,08
		9.834 97.788		58.8	6.12 6.225	11 29 58 22 18.5 49.4 535.08 117. 162.44 5 111. 7. 52.1 87.9
	8.6	9.834			6.12 6.2255 15.9152	11 293 58 20 1855 494 1535.08 177 162.44 162.44 55 1112 52.1 52.1 87.9 45.11 6 55 55 55 55 55 55 55 55 55
	5.8	9.834 97.788 7.2416		58.8	8.12 6.2255 15.9192 4.6334	111 222 588 220 18.55 535.084 535
	6.6	9.834 97.788 7.2416			10.0104	111 29.2 588.2 49.44 1855.0 49.44 1855.0 49.44 1855.0 49.45 111.2 7.0 7.0 7.0 7.0 7.0 52.11 187.45 111.2 52.11 187.45 111.2 52.11 19.55 111.2 52.11 111.2 52.11 111.2 52.11 111.2 55 11.2 55 11.2
	6.6	9.834 97.788 7.2416			4.6334	111 29 2 588 20 1855 49.44 17.4 535.084
	5.6	9.834 97.788 7.2416			4.6334 225.51	-8.1 -8.1 -8.1 -1.6 -8.1 -8.1 -8.1 -1.6 -8.1 -8.1 -8.1 -1.6 -8.1 -8.1 -8.1 -1.6 -8.1 -8.1 -8.1 -1.6 -8.1 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -8.1 -1.7 -8.4 -8.1 -7.1 -1.7 -7.4 -7.4 -7.4 -1.7 -7.4 -7.4 -7.4 -1.7 -7.4 -7.4 -7.4 -1.7
388	55 507/25	9.834 97.788 7.2416	17.628		4.6334	6 445 6 445 6 445 6 445 6 45 6