CANDBRIDGE DARWIN TOTAL IMPORT VOLUME BY MONTH-Sum of Total

QUARTER ENDING JUNE 2025

	Original Country							
	Australia Belgium Canada China	Finland France Germany India India	ionesia Italy	Japan Korea, Repubi	blic of Malaysia Nethe	rlands New Zealand Norway Pakistan	Philippines Poland	Saudi Arabia Singapore Spain
Tonnes Rice Tonnes Vecetables, fresh, chilled, frozen or simoly preserved (incl. dried lecurrinous); roots, etc. nes Tonnes Suar confectionerv		23.32						
Tonnes Chocolate and other food precarations containing cocoa, nes Tonnes Edible products and preparations, nes	7.946		22.55					
Ioness: Chocolate and other food measurations containing containining containing co	141.72 4.775 581.62	2 5 22.54	28.38		189.571			
Tonnes Ferrous waste and scrap; remeting ingots of iron or steel	47	3			24.592			
Tonnes Copper ores and concentrates; copper mattes, cement copper Tonnes Non-ferrous base metal waste and scrap, nes	297.992							
Tonnes Briquettes, lignite and peat Tonnes Petroleum oils and oils obtained from bituminous minerals, crude Tonnes Betroleum oils folls from bituminous minerals (not crude); scenarzhions, crtin 70% a bust of oils	1	24.03						10/ 23
Tores: Joac ordention: Tores: Joac orde					31979.873			51062.55 19.27
Kieklen, Reskuld protekum products and related materials, ne. Secons National Constant Constant and related intervention (Reskuld and Reskuld and Reskuld and Reskuld and Reskuld Reskuld and Reskuld Torres), Darpan-hongrait compand, hieterocycle compands, hadroscalab Torres), Rongrain Central dentes, daske and kaloon salls Torres). Rongrain chemical estes a cubica and and reskuld an	1882.220 24.08	8			44.579 20			17.96
Tonnes Inorganic chemical elements.cooles and naloden sats Tonnes Inorganic chemicals nes: organic and inorganic compounds of precious metals Tonnes, Pignents, particular, variables, and related materials	24.08	s 202						
Tonnes Soao. cleansing and polishing preparations Tonnes Fertilizers (excl. crude)	17.73 200.4	3 4						138.36 18.7343
Tornes Pokmers of ethviene. In arimary forms Tornes Pokmers of strenes Tornes Pokmers of wind choids or of other halocenated defins. In orimary forms Tornes. Pokmers and wind choids resins. solvcarbonates. alkvd resins. pokestersnesin pri	17.1 7.6176	1			24.108			18.7343
Tonnes Powners or vind chorose or or other naccenaed overna. In orman torms Tonnes Powacetals, other powethers, ecoxide resins, polycarbonates, alkyd resins, polyesters, nes, in ori Tonnes Inserticides, therefore bether the second or provide resins and the second or second or activities of the second or sec	/ 61/2	12.7						36.424
Tonnes Prepared additives for mineral oils, etc: hydraulic fluid, anti-freeze, de-icino fluid: lubricatino Tonnes Miscellaneous chemical products, nes	94.25				18.973 22.3			85.2306 220.2695
Tonnes Materials of rubber (eq. pastes, plates, sheets, rods, thread, tubes, of rubber) Tonnes Rubber tyres, interchangeable tyre treads, tyre flaps and inner tubes for wheels of all kinds			3.8979	138.212 6.786			9.0854	36.2244 3.5641
Tonnes Veneers, prywood, particle board, and other wood, worked, nes Tonnes Paper and paperboard, cut to size or shape, and articles of paper or paperboard Tonnes (Cotton fabrics, www.en (exc) narrow or sencial fabrics)	301.2754 47.73 88.5454 23.30	2 5 6		0.780				93.6285
Tomes: [Allowing of nation (see such as the short of the stark laber, of address of the short of the stark of	1.00						15	
Tonnes Special yarns, special textile fabrics and related products Tonnes Made-up articles, wholy or chiefly of textile materials, nes	56.386 14.7 496.515	7						
Tornes Floor coverings, find, indexm and similar floor coverings, carpets and rups) Tornes Line, cement, and fabricated construction materials (excl. (abscs and city materials) Line, cement, and fabricated construction materials (excl. (abscs and city materials) - Rock Tornes City construction materials and refractory construction materials	496.5156 155.63 57.921	9						
Tonnes Clay construction materials and refractory construction materials Tonnes Glass	1.65	8	21.012		24.467			7.308
Tonnes Flat-rolled products, of iron or non-alloy steel, not clad, plated or coated Tonnes Flat-rolled products of alloy steel Tonnes Flat-rolled prod	83.199 3 2191.749 78.86 2177.00	6	25.725		79.846			117.18
Tonnes Auminium Au	2117.049 /8.300 2117.04 17.21	5 23.6 5 21.929 8	20.120		48.265			117.18
Tonnes Miscelaneous non-ferrous base metals employed in metallurov. and cermets Tonnes Structures and parts of structures. of iron. steel or aluminium. nes	17.218 44.964 101.81	4 δ						33.6412
Torses: Cales contraction matrixes and wheelvey constructions materials Torses: [Loss contraction materials and wheelvey constructions materials Torses: [Packedia conclust, of not on reading wheel not disk diard or content Torses: [Packedia conclust, of the on reading wheel not disk diard content Torses: [Packedia conclust, of the on reading wheel not disk diard content Torses: [Packedia content have another exception of the other disk of Torses: [Packedia content have another exception of the other disk of Torses: [Packedia content have another exception of the other disk Torses: [Packedia content have another exception of the other disk Torses: [Packedia content for structures and content have Torses: [Packedia content of the other and the other disk of the other disk Torses: [Packedia content of the other and the other disk of Torses: [Packedia content of the other and the other disk of Torses: [Packedia content of the other and the other disk of Torses: [Packedia content of Torses: [Packedia content on the other disk of Torses: [Packedia content of Torses: [Packedia content on the other disk of Torses: [Packedia content of Torses: [Packedia content on Torses: [Pa	8 145.084 8.5(5	8	6		25.553		1	4 4.045
Tornes Household equipment of base metal nes	7.3				7.1178	5.05		
Tonnes Steam turbines and other vacour turbines, and carts thereof, nes Tonnes Power generating machinery and parts thereof, nes				6.993 15.196				5 2863
Tonnes Aaricultural machinery (excl. tractors) and parts thereof. nes. Tonnes Tractors (excl. mechanical handling equipment, prime movers (road tractors for semi trailers)) Tonnes Chill andinensis and constructors' ohot and environet	1.800 11.134 40.352	4		4.993	10.026			
Tomes. Advantural machinery rect: Inactors and starts thereof, res. Tomes: Tractors can induce calc machine all matters of explorements in social tractors for senit trailers)). Tomes: Tool in explorements and constants's faint and explorement. Tomes: Port is a consoling to intractor and tractors and tractors for senit trailers). Tomes: Port is a consoling to intractor and tractors and tractors for any type of Tomes: Parties rate costing explorement and parts thereof, res. Tomes: Parties rate costing explorement and parts thereof, res.	28.924 118.322	5 5 9917 6			19.926 11.36	24.3256		31.211
Tonnes Heating and cooling equipment, and parts thereof, nes Tonnes Pumps for liquids; liquid elevators; parts thereof, nes					1.05 6.99 16.54			12.705
Tonnes Nacharical nanaing equipment, and parts thereon, nes Tonnes Taps, cocks, valves (incl. pressure reducing; thermostatically controlled) similar appliances for pi Tonnes Non-electric parts and accessories of machinery nes	1643.097	168.4		33.5				2.985 10.792 10.
Tonnes Equipment for distributing electricity, nes Tonnes Electro-diagnostic apparatus for medical, surgical, dental or veterinary sciences and radiological a	85.24	4 11.332 26.978			1.2			6.312
Tonnes Household type, electrical and non-electrical equipment, nes Tonnes Electrical machinery and apparatus, nes	17.856	5 5 •						10.288
Torons. Tools for use in the barror on machines. Torons. Tools for use in the barror of th	2	د ۱		430	33			5
Each Motorveles (incl. models) and evelse, motorized and non-motorized invalid carriades Each Trailers and semi-trailers; other vehicles not mechanically propelled, secially designed transport		3						
Tonnes Aircraft and associated eouioment: spacecraft fincl. satellites and spacecraft launch vehicles: part Tonnes Ships: boats (incl. hovercraft) and floating structures		•						12.2402
Tornes, Pretabricated building Tornes, Firmine and parts thereof: bedding, mattresses, mattress supports, cushions and similar stuffed fu Tornes, Travel acods, bandbacs and similar containers of basher, connosition leather, stadic scheeting, tex Tornes, Clothina, of textile fabrics (file), clifabet, of 667 33, 3573, 4657 33 and summari)	764 43.1192 21.301 4.78	4 2 2.6475 8	6.565		5.679			
Tornes Furniture and sams thereof: bodding multiresses, mattress succorts: cubitors and similar staffed fu Tornes Timel coords, handbase and similar containers of learber: comostion learber: shade, sheeting, lex Tornes Colores Colores Tornes Colores Colores Arcibes of balance relation (addition) Colores Tornes Colores Arcibes, of balance, mes Tornes Colores School stationer, valuelles, mes	8.55	4				17.7		
		8 00 50 40	12.5333	11 102 005 102	2.46	13 6376 7 67		172.4738 36.2244 52235.7885 10
Torses Max and execute and execute the control of the control	234./3 2200.314 340.217 0500.301	3 335517 11.332 3555.975	102.412	61,455 555,167	206,7100 32400,731	42.0206 5005	10 0.0004 1	36.2244 92235.7869 10
Tonnes Edible products and preparations, nes Tonnes Natural rubber and similar natural gums, in primary forms (incl. latex) or in plates, sheet or strip	7.3	5			36.0056			
Tonnes Fertilizers, crude, (excl. those of division 56) Tonnes Stone, sand and gravel Tonnes Sinhur and unmasted iron purities	219.1 28. 1838.784	9 3 4	24.58		369.372			
Tonnes Copper ores and concentrates; copper mattes, cement copper Tonnes Briquettes, lignite and peat	425.406	- 44.58						
Tonnes Petroleum olisiolis from bituminous minerals (not crude); preparations, cntg 70% + by wt of oils Kibitres Residual petroleum products and related materials, nes	5341.318				24.2357			13.8905 74533.642
Tonnes Acchols, phenols, phenol-alcohols, and their halogenated, suphonated, nitrated or nitrosated deriv Tonnes Acchols, phenols, phenol-alcohols, and their halogenated, suphonated, nitrated or nitrosated deriv Tonnes Organo-Jongraphic compounds, beterocurlic compounds, nucleic acids and their salts	14.55	ô 2	49.14		24.235/ 22.3			20.995
Tonnes Metallic salts and peroxysalts. of inorganic acids Tonnes Medicinal and pharmaceutical products. (excl. medicaments of group 542)	244.5 31.28	5 5 8 382.978						
Tonnes Soao. cleansing and polishing preparations Tonnes Fertilizers (excl. crude)	244.4 31.288 10.08 24.455 192.16	8	49.16					
Kiellen Restad perform products and related meterials, ne. Tomes: Float equipations and related meterials, ne. Tomes: Float equipations and relations of the interactional during the second se		17.32			24.108 60.4392			18.222
Tornes Tubes, close and hoses of clastics Tornes Plates, sheets, film, foil and strip, of plastics		3.99			4,6652			8.813
Tornes. Plates, sheets, film, foil and strip, of plastics Tornes. Pleaserad add/tws. for initiaral oils, etc.: horkaulic fluid, anti-freeze, de-icino fluid: lubricatino Tornes. Miscellaneous: chemical croducts. nes. Tornes. Riskoellaneous: chemical croducts. ens.	340.196	8	19.8058	64,2223	32.14		9,2423	118.5276 285.38
Tornes induced we have a set of the back of the mass and three boost of wheels of all whos	213.559 175 45.32			64.2223			9.2423	
Torms: A photos of tables rates Torms: Wood management of the same at an other wood a works, ease Torms: Wood management of the same at a share as a same at a sam	42.047 62.669	5	37.2744					49.6742
Tonnes Cotton fabrics, woven (excl. narrow or special fabrics) Tonnes Fabrics, woven, of man-made textle materials (excl. narrow or special fabrics) Tonnes Tothe fabrics proven (and the other proven and total bottom) to the standard text of tex of text of text of tex of text of text of t	76.64	24.36 5						
Tonnes Special yarns, special textle fabrics and related products Tonnes Made-ua articles, whole or chiefly of textle materials, nes	72.82	5 2 5						
Tonnes Lime, cement, and fabricated construction materials (excl. glass and clay materials) - Rock	348.484 52.136	Ś		24.86				8.631
Tonnes (Glass Tonnes Pottery Tonnes (Bit rolled products, of iron or non-align steel, not clad, plated or costed	80.142							160.49
Tonnes Iron and steel bars, rods, angles, shapes and sections (incl. sheet piling) Tonnes Wire of iron or steel	22.217 6.703 6.173	3	25.657					
Tonnes Tubes, pipes and hollow profiles, and tube or pipe fittings, of iron or steel Tonnes Copper Tonnes Copper	641.724 3.652	4 2						
Tonnes Miscelaneous non-ferrous base metals employed in metallurox. and cermets Tonnes Structures and parts of structures. of iron, steel or aluminium, nes Tonnes Misle contributions for structures or transport	250.33	2 1.335						
Torons Makes articles, which or defined in tasks materians, ess Torons, Floor concerning, incl. Below and the floor coverings, surgests and rups). Torons, Floor coverings, incl. Below and the floor coverings, and the same of the sam	76.487				14.8			25.1446 19
Tonnes Tools for use in the hand or in machines		7			14.8			25.1446 19 57.1356
		7		3.909	14.8			19 57.1356
		7.54						19
	25.751	754		3.909 8.53	14.8 18.57			19 57.1356
	26.75 1130 5.91	754						19 87.196 7.185 76.278
Torons, Elastica and malas, and elastical final and elastical and an elastical and an elastical and an elastical and an elastical and elastica	25.751	7 754 7 1		8.53	18.57			9 57 136 7 186 7 186 76 279 5.652 15 054
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking characterized and the set of locuse 17.2 Tr.118 and these locuses and the set of the	26.75 11.35 5.87 70.342 196.551	7 754 7 1 1 1 1 203.020 203.020 203.020 203.020		8.53	18.57 7 589			9 57 1396 7 135 76 278 5 552 5 55 5
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking characterized and the set of locuse 17.2 Tr.118 and these locuses and the set of the	25.75 1133 5.97 70.942 2.06.95 3.0942	7 754 7 7 1 1 1 203.033 4 4 203.033 5985	6.278	853	18.57 7 589			9 57 136 7 186 7 186 76 279 5.652 15 054
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking characterized and the set of locuse 17.2 Tr.118 and these locuses and the set of the	26.75 11.35 5.87 70.342 196.551	7 754 7 7 1 1 1 1 1 203 303 5989 4 1 2 2 2 2 2 2 3 276		8.53	18.57 7 589			9 57 1396 7 135 76 278 5 552 5 55 5
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking characterized and the set of locuse 17.2 Tr.118 and these locuses and the set of the	25.75 1130 5.97 70.942 70.942 3.059 6.634 6.634 6.959	7 754 7 7 1 1 1 1 1 203 303 5989 4 1 2 2 2 2 2 2 3 276		853	18.57 7 589			9 57 1396 7 135 76 278 5 552 5 55 5
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking can charactar advances assessment, strem mores rate tracks for a term italiani. Torses: Determine and constraints' priority and examples. Torses: Bearing the assessment specialized to prior to track advances that the track of the tracking of the set of the tracking of the set of the Torses: Bearing and the set of the Torses: Planets for the set of the Torses: Planets for the set of the set of the set of the set of the Torses: Planets for the locality, basic devices the fixed on the Torses: Planets for the locality the set of the set of the set of the Torses: Planets for the local the set of the set of the Torses: Planets for the local the local the the set of the Torses: Planets for the local the set of the local the set of the set of the local the set of the	25.75 1130 5.97 70.942 70.942 3.059 6.634 6.634 6.959	7 754 7 7 1 1 1 1 1 203 303 5989 4 1 2 2 3 205		853	18.57 7 589		2	9 57 136 7 136 7 135 7 1279 5 652 15 0524 3 2454 3 2454 8 258 8 258 8 258 8 258
Torses: Extrate and trades: no extention is the set of locuse 17.2 Tr.118 and the set of these extrates. Torses: Tracking can charactar advances assessment, strem mores rate tracks for a term italiani. Torses: Determine and constraints' priority and examples. Torses: Bearing the assessment specialized to prior to track advances that the track of the tracking of the set of the tracking of the set of the Torses: Bearing and the set of the Torses: Planets for the set of the Torses: Planets for the set of the set of the set of the set of the Torses: Planets for the locality, basic devices the fixed on the Torses: Planets for the locality the set of the set of the set of the Torses: Planets for the local the set of the set of the Torses: Planets for the local the local the the set of the Torses: Planets for the local the set of the local the set of the set of the local the set of the	22/3 11.35 28/3 70.942 70.942 06.951 6.854 6.854 6.854 5.859 7.97 7.97 7.942 7.9	7 5% 7 7 1 1 1 1 20333 1 985 1 1 2 2 329 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.3788	853	18.57 7 589	0.4627	2	9 57 1396 7 135 76 278 5 552 5 555 5 5
Torses: Existing and tradies, no executed in these of Course, T2-2.1.7.116. and tasking like torses. Tradies (and contension) advances and memory and tradies for any tasking like the existing and contension of advances and tradies and tradies the set minimum terms. The course of the tradies and the tradies and tradies the set minimum terms. The advances and tradies and the tradies and tradies the set minimum terms. The advances and tradies and the tradies and tradies the set minimum terms. The tradies and tradies and the tradies and tradies the set minimum terms. These non-set minimum terms are set to the tradies and tradies and the tradies and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest term are tradient terms. These non-set minimum terms are tradient to the tradiest term are tradient terms. The tradient terms are tradient to the tradient terms are tradient them are tradient to the tradient terms are terms. The tradient terms are tradient to the tradient terms are tradient to the tradient term are terms. The terms are tradient to the tradient terms are terms. The tradient terms are terms. The terms are the terms are tradient to the tradient terms are terms. The terms are the terms are tradient the terms are terms. The terms are the term are the term are terms. The terms are the term are term are terms. The terms areas the term areas the term areas the terms area	25.75 1130 5.97 70.942 70.942 3.059 6.634 6.634 6.959	7 5% 7 7 1 1 1 1 223 333 1 385 1 1 2 2 3 278 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		853	18.57 7 589	0.407	2	9 57 136 7 136 7 135 7 1279 5 652 15 0524 3 2454 3 2454 8 258 8 258 8 258 8 258 8 258
Torses: Existing and tradies, no executed in these of Course, T2-2.1.7.116. and tasking like torses. Tradies (and contension) advances and memory and tradies for any tasking like the existing and contension of advances and tradies and tradies the set minimum terms. The course of the tradies and the tradies and tradies the set minimum terms. The advances and tradies and the tradies and tradies the set minimum terms. The advances and tradies and the tradies and tradies the set minimum terms. The tradies and tradies and the tradies and tradies the set minimum terms. These non-set minimum terms are set to the tradies and tradies and the tradies and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest and the terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest terms are tradient terms. These non-set minimum terms are tradient to the tradiest term are tradient terms. These non-set minimum terms are tradient to the tradiest term are tradient terms. The tradient terms are tradient to the tradient terms are tradient them are tradient to the tradient terms are terms. The tradient terms are tradient to the tradient terms are tradient to the tradient term are terms. The terms are tradient to the tradient terms are terms. The tradient terms are terms. The terms are the terms are tradient to the tradient terms are terms. The terms are the terms are tradient the terms are terms. The terms are the term are the term are terms. The terms are the term are term are terms. The terms areas the term areas the term areas the terms area	28.73 11.33 13.93 13.93 13.93 13.93 10.932 10.9	7 54 7	6.3788	853	18.57 7 589	5 <i>4</i> 627 5.957	3	9 57 136 7 136 7 135 7 1279 5 652 15 0524 3 2454 3 2454 8 258 8 258 8 258 8 258 8 258
Tomes. Tracks can check the cells have of Course TU-2.17.116. Lott the cells of the cells o	28.73 39.942 39.944 39.944 39.9444 39.9444 39.9444 39.94444 39.94444444444	7.54 7 7 1 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	6.3788	853	9.57 7.559 15.396 79		2	9 5/136 7/136 7/8279 16.052 16.052 16.054 36.45 1.052 1 1 4.15 2.090 1.01
Tomes. Technics and running an electric less the Res of Strong TU 2.1.7.116. cmt 2. Technics and running running and running running and running running and running runn	25/3 11.33 13.35 26.95 70.942 70.	7.54 7 7 1 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	6.3788	853	9.57 7.559 15.396 79		2 11261	9 57.136 7.135 7.5278 5.692 5.692 5.693 5.693 5.3 5.3 5.28 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
Tomes. Technics and running an electric less the Res of Strong TU 2.1.7.116. cmt 2. Technics and running running and running running and running running and running runn	28.73 11.33 13.33 70.342 70.342 3.309 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.3000 3.30000 3.30000 3.30000 3.30000000000	7.54 7 7 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6.3788	853	9.57 7.559 15.396 79		2	9 9/136 9/136 7/16 5/02 5
Tomes. Total content and the sector of	28.73 39.942 39.944 39.944 39.9444 39.9444 39.94444 39.94444444444	7.54 7 7 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6.3788 14271 223.118	853	9.57 7.559 15.396 79		2	9 9/136 9/136 7/16 5/02 5
Tomes. Total content and the sector of	2573 2573 27542 27555 27555 2755 27555 27555 27555 27555 27555 27555 27555 27	7 7.54 7	6.3788	853	9.57 7.559 15.396 79		2	9 9/136
Tomes. Total content and the sector of	28.73 11.33 13.35 70.942 70.942 100.957 1.309	7 7.54 7	6.3788 14271 223.118	853	9.57 7.559 15.396 79		2 112621	9 9/136 9/136 7/16 5/02 5
Tomes. Total content and the sector of	2573 2573 27542 27555 27555 2755 27555 27555 27555 27555 27555 27555 27555 27	7 7.54 7	6.3788 14271 223.118	853	9.57 7.559 15.396 79		2	9 5/136 5/136 7.05 7.278 7.5278 5.692 5.692 5.692 5.692 1.533 1.5355 1.535 1.5355 1.5355 1.5355 1.5355 1.5355
Tomes. Total content and the sector of	24.73 11.33 13.93 13.93 10.942 10.944 10.943 10.944 10.943 10.944 10.943 10.944 10	7 7.54 7	6.3788 14271 223.118	853	9.57 7.559 15.396 79		2	9 5/136 5/136 7.05 7.278 5.692 5.692 5.692 5.692 5.692 1.533 1.5355 1.5355 1.5355 1.5355 1.5355 1.5355 1
Tomes. Total content and the sector of	24.73 11.33 13.93 13.93 10.942 10.944 10.943 10.944 10.943 10.944 10.943 10.944 10	7 7.54 7	6.3788 14271 223.118	853	9.57 7.559 15.396 79		2	9 9/136 9/136 7/156 7/156 7/12/9 7/15/2 9/12/9 1/15/2
Tomes. Extrate and motion, some extent is real finance of the analysis of	2013 2013	7 754 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.3788 14271 223.118	853	11.57 7.589 15.989 79 9.2284 32.2724 32.25375 63.4728		2	9 9:136 9:136 7:136 7:239 7:622 1:59624 3:642 3:642 1:59624 3:642 1:59624 3:642 1:59624 3:642 1:5964 1:596 1:596 1:5964 1:596 1:5
Tomes: Track on checkster (set) here of Course TU-21 TH: can use of these existences for the checkster (set) here of Course TU-21 TH: can use of these existences in the checkster of the checkster (set) here of the checkster (set) (set) here of the checkster (set) (set) here of the checkster (set) here of the checkster (set) here of the checkster (set) (set) her	2573 1133 1133 1335 13582		6.3788 14271 223.118	853	9.57 7.559 15.396 79		2	9 5/136 7/15 7/27 5/27 5/27 5/27 5/27 5/27 5/27 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/
Tomes: Texture and motion, see electric rest. Here of Groups T2, 17, 171, 171, 171, 171, 171, 171, 171	2273 1133 1343 1353 1353 1354 1355 1355 1355 1355 1355 1355 14555 1455 14555 1455 1455 14555 14555 14555 14555 145555	7 74 7 20332 1 20342 1	6.3788 14271 223.118	853	18.57 7.599 15.990 79 9.0254 32.274 32.35 32.55 43.457 33.46		2	9 9 9 9 19 19 10 10 10 10 10 10 10 10 10 10
Tomes. Teste on chemical website (see the base of forces TL2. T.1.1. Tells can be advised on the set of	24.73 11.32 11.32 13.33 13.994 10	7 74 7 20332 1 20342 1	6.3788 14271 223.118	853	18.57 7.599 15.998 77 77 9.2734 9.22774 9.22734 9.22774 9.22734 9.22774 9.22734 9.22774 9.22734 9.22774 9.2274 9.24747 9.24747 9.24747777777777777777777777777777777777		2	9 9/136 9/136 7/16 7/279 9/279 9/279 9/279 9/279 9/279 9/279 1 1 4/15 1 1 1 4/15 1 1 1 4/15 1 1 1 1 1 1 1 1 1 1 1 1 1
Tomes. Teste on chemical website (see the base of forces TL2. T.1.1. Tells can be advised on the set of	24.75 11.20 12.20 13.20 13.20 13.20 10.50 10	7.54 7.73 7.73 7.73 7.75 7.75 7.75 7.75 7.75	6.378 14.71 533.110 66.6557	853	18.57 7.599 15.990 79 9.0254 32.274 32.35 32.55 43.457 33.46		2	9 9 9 9 9 9 9 9 9 9 9 9 9 9
Tomes. Teste on chemical website (see the base of forces TL2. T.1.1. Tells can be advised on the set of	2017 2017	7 74 7 20333 1 20333 1 20335 1 2035 1 2035 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.3788 14271 223.118	853	11.57 7.59 15.58 70 70 20224 20220 20224 20224 20224 20225 20225 20225 20225 2025 20		3	9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1
Tomes. Teste on chemical website (see the base of forces TL2. T.1.1. Tells can be advised on the set of	24.75 11.20 12.20 13.20 13.20 13.20 10.50 10	7 74 7 20333 1 20333 1 20335 1 2035 1 2035 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.378 14.71 533.110 66.6557	853	11.57 7.59 15.58 70 70 20224 20220 20224 20224 20224 20225 20225 20225 20225 2025 20		2	9 9/136 9/136 7/16 7/279 9.023 9.025 9.023 9.023 9.023 9.023 9.025
Tomes: Texture and motion, see electric rest. Here of Groups T2, 17, 171, 171, 171, 171, 171, 171, 171	2017 2017	7.54 7.75 7.75 7.75 7.75 7.75 7.75 7.75	6.378 14.71 533.110 66.6557	853	11.57 7.59 15.58 70 70 20224 20220 20224 20224 20224 20225 20225 20225 20225 2025 20		2	9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1

Talana Devideos	-		
Talwan, Province China	Thailand		Grand Total 23.32 13.31
		13.31	13.31 34.06 22.55 75.3434 28.38 141.72 216.886 1545.612 47 297.992
	10.58	8 7.16 6.8604 42.789	75.3434 28.38 141.70
5	939.39		216.886 1545.612
			47 297.992 28.1
	618.24	3	297.992 281.1 24.03 618.243 105.33 83042.423 19.27 44.579 2498.511 24.08 202 23.863 17.73 338.76 59.1823 168.57 7.6175 36.424 12.7 113.2038
			105.33 83042.423 19.27
	578.32	5	44.579 2498.511
	23.85	3	24.08 202 23.863
	16.3		17.73 338.76
	15.3	4 7	168.57 7.6175
			36.424
			336.8195 36.2244
	83.718 43.457	5 30.1971	624.3216 54.506 182.1735
			23.36 3.904
			16.08 56.366 14.7
		21.76	518.2759 155.63
	509.19 22.90		1606.623
	45.321		45.321 83.196
	3.09	172.706 658.5921 8	2692.171 2845.8361 20.316
	62.92	1	205.964
		3	336.8195 36.2244 624.3216 54.3206 182.1735 23.36 3.904 16.08 56.366 14.7 518.2795 118553 1606.623 1.686.54 163.54 163.55 1665.53 168.54 163.54 163.54 163.54 163.54 163.54 163.55
			8.56 12.1678 7.7 12.2793 15.196
			15.196
		3.5 184.8965	11.134 65.272 408.5309
	97.542		40.956
10.551			16.54 1646.082 223.243
			2.444
	47.502		1.808 11.134 65.272 408.5308 40.956 148.4545 16.54 165.4 166.54 148.4545 223.243 2.2444 129.852 8.167 65.3581 15.413 7.69 54 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.
	23	54	769
		1	1
		1 185.973	1 4 185.973 12.2402 76.4 58.0107 26.081 8.64
			76.4 58.0107 26.081
			8.64 26.266
10.551 11	24.297 131.349 2545.82	2 5 13.66 847.5204 468.6585 1113.1092	26.266 19.94 336.9421 104343.518
			34.72 102.412 43.3156
		40.58	20.66
	455.58		395.672 2318.944 425.408
			44.58
			79874.96 45.2307
613.88	485.79	3	1835.405
			244.D
			244.5 414.266 10.08
			244.5 414.266 10.08 265.776 24.108 60.4392
	5.00		244.5 414.266 10.08 265.776 24.108 60.4392 35.542 3.99 20.4752
	6.99	7	244.5 414.266 10.08 265.776 24.108 60.4392 35.542 3.592 20.4752 150.6676 645.3838
1	6.99 12.327 45.840	7	244.5 414.266 10.08 265.776 24.108 60.4392 35.542 35.99 20.4752 150.6676 645.3838 345.5918 345.5918 17.9 45.325
1		7	244.5 414.266 10.08 265.776 24.108 60.4392 35.542 35.542 35.542 150.6676 645.3838 150.6676 645.3838 17.9 45.325 5.548 211.1486
,		7	244.5 414.266 10.08 265.776 24.108 60.4392 35.542 3.99 20.4752 150.6676 645.3838 345.5918 345.5918 345.5918 211.148 211.148 24.36 76.645 15.95
,		7 7 5.546 19.485	244.5 244.5 10.08 265.776 24.108 60.4392 3.5542 3.99 20.4752 15.9676 645.3838 345.5918 17.9 45.325 5.344 211.1486 243.645 15.59 243.65 244.5 245.5 244.5 245.5 24
,		7 7 534 1548	244.5 414.266 10.08 255.776 24.108 60.332 35.542 35.542 35.542 39.920.4752 53.848 2150.8676 645.3838 345.5918 17.99 24.375 25.344 76.645 15.95 76.645 15.95 76.645 15.95 76.645 15.95 77.8821 24.532 15.95 76.645 15.95 77.8821 24.532 15.95 76.645 15.95 77.8821 24.532 15.95 76.645 15.95 77.8821 24.532 15.95 76.645 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 77.8821 24.532 15.95 76.645 77.8821 24.5325 77.8821 24.5325 77.8821 24.5325 77.8821 24.5325 77.8821
	12.327 45.840	7 7 1948 1948 7 7 254 8 1284 8	345.591 17.9 45.325 5.348 211.1486 24.36 76.645 15.95 72.822 9.35 457.225 155.067 80.142 5.568 304.269
	12.327 45.840 21.72 5.56	7 7 5345 13485 7 254 8 8 9 21877 21877 21877 21877	345.5918 17.9 45.325 5.348 211.1486 24.36 76.645 15.95 72.822 9.35 457.225 155.067 80.142 5.568 304.269 78.254 6.173 78.254
3	12.327 45.840 21.72 71.096 5.95	7 7 5344 7 254 81394 8 8 2347 2347 97,017 2	345.5918 17.9 45.325 5.348 211.1486 24.36 76.645 15.95 72.822 9.35 457.225 155.067 80.142 5.568 304.269 78.254 6.173 78.254
3	12.327 45.840 21.72 71.096 5.56	7 7 7 7 7 254 8 8 8 7 2347 8 8 7 2347 9 7 2347 97617 7 2347 97617 7 2347 97617 7 2347 97617 7 97617 7 2347 97617 7 97617 7 97617 7 9761 8 9761 8 9761 8 9761 8 9761 8 9761 9761 9776 9776 9776 9776 9776 9776	345.5918 17.9 45.325 5.348 211.1486 24.36 76.645 72.822 9.35 457.225 155.067 80.142 5.568 304.269 78.254 6.173 762.561 3.652 92 414.5995
3	12.327 45.840 21.72 71.096 5.95	7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.7356 9.365 29.252 29.
3	12.327 45.840 21.72 71.096 5.95	7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.7356 9.365 29.252 29.
3	12.327 45.840 21.72 71.096 5.95	7 7 7 254 7 254 8 2147 2147 9 0.547 7185 9	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.7356 9.365 29.252 29.
3	12.327 45.840 21.72 71.096 5.95	7 7 7 7 7 7 7 7 7 2 8 7 2 2 8 7 2 3 5 7 2 3 5 7 7 2 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.7356 9.365 29.252 29.
3	12.227. 45.860 21.72 71.096 0.56 50.566 2	7 7 7 7 7 7 7 7 7 2 8 7 2 2 8 7 2 3 5 7 2 3 5 7 7 2 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.7356 9.365 29.252 29.
3	12.227. 45.860 21.72 71.096 0.56 50.566 2	7 7 7 7 7 7 7 7 7 2 8 7 2 2 8 7 2 3 5 7 2 3 5 7 7 2 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 5.56
3	12.327. 45.862 21.72 71.096 5.96 50.546 9 (06.033	7 7 7 7 7 7 7 7 2 8 9 1234 9207 2 0.547 7 1885 9 7 2 0.547 7 1885 9 7 2 2 2 2 2 2 2 2 2 2 2 2 2	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 5.56
3	12.327. 45.867 23.72 71.096 5.56 50.546 9 106.033 39.005	7 7 7 7 7 7 7 7 8 9 1234 9 1245 9 1247 1855 9 7455 2 2 7 7 2 1855 9 7 7 7 7 7 7 7 7 7 7 7 7 7	345.5918. 17.9.9 45.325 5.348 211.1486 24.36 76.645 15.958 9.35 45.72.822 9.35 42.72.822 9.25 42.72.822 9.25 42.72.822 9.25 42.72 52.72.822 9.25 42.72 52.72.822 9.25 42.72 52.
3	12.327. 45.862 21.72 71.096 5.96 50.546 9 (06.033	7 7 7 7 7 7 7 7 8 9 1234 9 1245 9 1247 1855 9 7455 2 2 7 7 2 1855 9 7 7 7 7 7 7 7 7 7 7 7 7 7	345.5918. 17.9.9 45.325 5.348 211.1486 24.36 76.645 15.958 9.35 45.72.822 9.35 42.72.822 9.25 42.72.822 9.25 42.72.822 9.25 42.72 52.72.822 9.25 42.72 52.72.822 9.25 42.72 52.
3	12.327. 45.867 23.72 71.096 5.56 50.546 9 106.033 39.005	7 7 7 7 7 7 7 7 8 9 1234 9 1245 9 1247 1855 9 7455 2 2 7 7 2 1855 9 7 7 7 7 7 7 7 7 7 7 7 7 7	345.5918. 17.9.9 45.325 5.348 211.1486 24.36 76.645 15.958 9.35 45.72.822 9.35 42.72.822 9.25 42.72.822 9.25 42.72.822 9.25 42.72 52.72.822 9.25 42.72 52.72.822 9.25 42.72 52.
3	12.227. 45.867 21.72 71.006 3.50 95.546 9 006.033 39.955 29 29 29 29 29 29	7	345.5918 17.9 45.325 5.344 211.1486 24.335 76.645 76.645 76.645 75.858 9.35 45.925 155.067 80.142 5.568 304.299 78.254 6.173 304.299 78.254 6.173 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 304.299 78.254 5.568 5.56
3	12.327. 45.867 23.72 71.096 5.56 50.546 9 106.033 39.005	7 7 7 7 25.4 8 8 21.67 2 0.547 7 1.955 8 7.653 2 2 2 2 3 3 4 3 3 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	342 5010 342 512 512 512 512 512 512 512 512 512 51
3	12.227. 45.867 21.72 71.006 3.50 95.546 9 006.033 39.955 29 29 29 29 29 29	7 7 7 7 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	6.173 6.173 762.561 3.652 92 9 41.592 9 41.592 9 41.592 9 41.592 9 41.592 9 5 7.64 9 7.185 7.54 3.5 7 2.5 7 2 7.2 9 5 6 0 2 0 7 0 9 2 6 9 2 9 1 1 9 2 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
3	12.327. 45.860 22.172 71.096 5.96 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 4 50.555 105.555 4 4.	7 7 7 7 7 7 7 7 7 7 7 7 7 7	248.2011 248.2011 249.2012 249.20
3	12.227. 45.860 21.72 71.096 3.55 59.556 5 106.033 39.096 29 29 29 29 29 29 29 29 29 29 29 29 29	7 7 7 7 7 7 7 7 7 7 7 7 7 7	248.2011 248.2011 249.2012 249.20
3	12.327. 45.860 22.172 71.096 5.96 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 4 50.555 105.555 4 4.	7 7 7 7 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	248.2011 248.2011 249.2012 249.20
3	12.327. 45.860 22.172 71.096 5.96 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 4 50.555 105.555 4 4.	7 7 7 7 7 7 7 7 7 7 7 7 7 7	242.02017 242.02017 243.02017
36	12.327. 45.860 22.172 71.096 5.96 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 9 50.546 4 50.555 105.555 4 4.	7 7 7 7 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	2420 2017 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
36	12.327. 45.860 21.72 71.096 5.96 90.566 8 90.566 8 90.566 8 90.566 9 90.566	7 7 7 7 7 7 7 7 7 7 7 7 7 7	242.02017 242.02017 243.02017
36	12.327 45.860 21.72 71.000 5.00 99.546 8 99.546 9 106.033 39.000 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	7 7 7 7 7 7 7 7 7 7 7 7 7 7	242.02017 242.02017 243.02017
36	12.327. 45.860 21.72 71.096 5.96 90.566 8 90.566 8 90.566 8 90.566 9 90.566	7 7 7 7 7 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	242.02017 242.02017 243.02017
36	12.327. 45.860 21.72 71.096 5.96 90.566 8 90.566 8 90.566 8 90.566 9 90.566	7 7 7 7 7 7 7 7 8 8 9 9 9 9 7 10 10 10 10 10 10 10 10 10 10	348 2010 348 2010 340 20
36	12.227. 45.860 21.77 71.096 5.56 50.556 5 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.035 10	7 7 7 7 7 7 7 7 8 8 9 9 9 9 7 10 10 10 10 10 10 10 10 10 10	348 2010 348 2010 340 20
36	12.227. 45.860 21.77 71.096 5.56 50.556 5 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.035 10	7 7 7 7 7 7 7 7 7 7 7 7 8 9 9 9 9 7 7 139 9 9 9 9 9 9 9 9 9 9 9 9 9	1486 501 445 525 545 545 545 545 545 545 545 545
36	12.227. 45.860 21.77 71.096 5.56 50.556 5 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.035 10	7 7 7 7 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	1486 501 445 525 545 545 545 545 545 545 545 545
335 335 61732 6	12.227. 45.860 21.77 71.096 5.56 50.556 5 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.033 106.035 10	7	1480 101 401 401 401 401 401 401 401 401 40
335 335 61732 6	12.227. 45.860 21.77 71.696 3.56 59.556 5 59.556 5 706.033 73.9900 72 72 72 72 72 72 72 72 75 75 75 75 75 75	7 7 7 7 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	1480 101 401 401 401 401 401 401 401 401 40
335 335 61732 6	12.227. 45.860 21.77 71.696 3.56 59.556 5 59.556 5 706.033 73.9900 72 72 72 72 72 72 72 72 75 75 75 75 75 75	7 7 7 7 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	248.2011 248.2011 249.2012 249.20

61 Tonnes Lime, cement, and fabricated construction materials (excl. glass and clay materials)	460	61.1				32501		37.21			408.646		49.273			27.
Lime, cement, and fabricated construction materials (excl. glass and clay materials) - Rock													390.236			108.
54 Tonnes Glass		83.952						23.997			24.5					
67 Tonnes Pearls, precious and semi-precious stones, unworked or worked		22.933														
73 Tonnes Flat-rolled products, of iron or non-allov steel, not clad, plated or coated											11	24.769				
76 Tonnes Iron and steel bars, rods, angles, shapes and sections (incl. sheet pling)											238.58					
78 Tonnes Wire of iron or steel		74.9						48.421								
79 Tonnes Tubes, pipes and hollow profiles, and tube or pipe fittings, of iron or steel		441.041									199.651		73.942			60
82 Tonnes Copper											212.692					
84 Tonnes Aluminium													4.688			
89 Tonnes Miscellaneous non-ferrous base metals employed in metallurgy, and cermets											207					
91 Tonnes Structures and parts of structures, of iron, steel or aluminium, nes		441.859									509.2024					
92 Tonnes Metal containers for storage or transport		2			22						35		4	1		
93 Tonnes Wire products (excl. insulated electrical wring) and fencing grills		124.883						25.553								
97 Tonnes Household equipment of base metal. nes		4.05														
12 Tonnes Steam turbines and other vapour turbines, and parts thereof, nes					3.88											
22 Tonnes Tractors (excl. mechanical handling equipment, prime movers (road tractors for semi trailers))		12.222														
23 Tonnes Civil engineering and contractors' plant and equipment						3.613										
28 Tonnes Machinery and equipment specialized for particular industries, and parts thereof, nes	115	72.94						3.776			345.8662				371.33	
35 Tonnes Parts nes & accessories for machine-tools (incl. special attachments): tool holders for any type of		72.94 12.18														
41 Tonnes Heating and cooling equipment, and parts thereof, nes		25.4019									17.041		90.368			
44 Tonnes Mechanical handling equipment, and parts thereof, nes		82.865														
47 Tonnes Taps, cocks, valves (incl. pressure reducing; thermostatically controlled) similar appliances for pi											12.833					
73 Tonnes Equipment for distributing electricity, nes		55.577									22.69					
75 Tonnes Household type, electrical and non-electrical equipment, nes											17.488		9.9622		7.2284	
78 Tonnes Electrical machinery and apparatus, nes		29.828	7.43							22.311	14.702					
81 Each Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac						495	79						170			
82 Each Motor vehicles for the transport of goods and special purpose motor vehicles	302												17			
84 Each Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783													55			
85 Each Motorcycles (incl. mopeds) and cycles, motorized and non-motorized; invalid carriages		1														
86 Each Trailers and semi-trailers: other vehicles not mechanically propelled, specially designed transport		1														
93 Tonnes Ships, boats (incl. hovercraft) and floating structures											38.133				27.43	
11 Tonnes Prefabricated buildings		7.5									4.04					
21 Tonnes Furniture and parts thereof: bedding, mattresses, mattress supports, cushions and similar stuffed fu		55.023			5			3.032			22.021					
31 Tonnes Travel goods, handbags and similar containers of leather, composition leather, plastic sheeting, tex											1.14		35.837			
45 Tonnes Clothing, of textile fabrics (incl. of fabrics of 657.33, 657.34, 657.35 and swimwear)		6.62									4.284					
93 Tonnes Articles of plastics, nes		9.378					8.769		8.894		9.509				5.8967	
P4 Tonnes Baby carriages, toys, games and sporting goods		15 0244														
95 Tonnes Office and stationery supplies, nes		20.22														
31 Tonnes Special transactions and commodities not classified according to kind	76	75.9158			5.82						21.9076					
	10913.514 24.456	425.205 3264.0284	7.41	130.8229 86.0	1757 2.00	32999.613	216.329	230.046	8.894	22 214	106038.905	605.2	1500.0207	7 0342	458.6503	



Sum of Total		Destination Country								
								Taiwan, Province of		
Month SITC Unit	Commodity	Australia Bangladesh Brunei Darussalam	China Fiji Fr	rance Hong Kong India	Indonesia Italy	Japan Korea, Republic of Malaysia Netherlands New Ze	aland Pakistan Philippines Singapore	China Thailand	Timor-Leste United Arab Emirates United Kingdom	n Viet Nam Grand Tota
April 001 Head	Live animals (excl. fish, crustaceans, molluscs and aquatic invertebrates) as Meat of bovine animals, fresh, chilled or frozen				45582					4558
011 Tonnes	Meat of bovine animals, fresh, chilled or frozen				25.9547					25.954
081 Tonnes	Feeding stuff for animals (excl. unmilled cereals)				2470					2470
098 Tonnes	es Edible products and preparations, nes								7.2287	7.228
211 Tonnes	es Edible products and preparations, nes es Hides and skins (except furskins), raw es Ferrous waste and scrap; remetling ingots of iron or steel			5.122						2017 2017 2017 2017 2017 2017 2017 2017
282 Tonnes	 Ferrous waste and scrap; remelting ingots of iron or steel 				185.125			28.6		213.72
288 Tonnes	es Non-ferrous base metal waste and scrap. nes	3237.197						28.35		3265.54
333 Tonnes	es Non-ferrous base metal waste and scrao. nes Petroleum oils and oils obtained from bituminous minerals, crude se Petroleum oilsiols from bituminous minerals (not crude), preparations, cntq 70% + by wt of oils es Residual petroleum products and related materials, nes Petroleum of the second				139.905			108.06		247.96
334 Tonnes	Petroleum oils/oils from bituminous minerals (not crude); preparations, cntg 70% + by wt of oils				340.41					340.4
335 Tonnes	es Residual petroleum products and related materials, nes	4572.481							48.4	4620.88
344 Tonnes	es Petroleum cases and other caseous hydrocarbons, in the caseous state, nes organo-inorganic compounds, heterocyclic compounds, nucleic acids and their salts								12.525	12.52
515 Tonnes	Organo-inorganic compounds, heterocyclic compounds, nucleic acids and their salts							10.78	24.2	34.9
598 Tonnes 629 Tonnes	es Miscellaneous chemical products, nes Articles of rubber, nes								48.4	48
629 Tonnes	Articles of rubber, nes				94.66					94.6
642 Tonnes	es Paper and paperboard, cut to size or shape, and articles of paper or paperboard					638.499				638.49 24.6 12.6 8.03
661 Tonnes	Eime, cement, and fabricated construction materials (excl. glass and clay materials) - Rock Glass Colass Ion and steel bars, rods, angles, shapes and sections (incl. sheet piling)								24.65	24.6
664 Tonnes	es Glass								12.68	12.6
676 Tonnes	Iron and steel bars, rods, angles, shapes and sections (incl. sheet piling)								8.039	8.03
692 Tonnes 694 Tonnes	es Melal containers for storage or transport s Nalis, screws, nuls, bolts, rivels and the like, of iron, steel, copper or aluminium s Steam furbines and other vapour furbines, and parts thereof, nes	15	111	41	10	4 11	45	359	52	2 65 8.45 12.93 109.196
694 Tonnes	as Nails, screws, nuts, bolts, rivets and the like, of iron, steel, copper or aluminium								8.458	8.45
712 Tonnes	es Steam turbines and other vapour turbines, and parts thereof, nes				12.935					12.93
		50	8.39					6.7	44.1067	109.196
752 Tonnes	s Automatic data processing machines & units thereof, magnetic, optical readers; data transcribers & p Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac								7.7601	7.760
781 Each	Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac						2			1'
784 Each	Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783 es Ships, boats (incl. hovercraft) and floating structures								2	^
793 Tonnes	es (Snips, boats (incl. novercraft) and floating structures								2.1475	2.147
8110 Tonnes	es Prefabricated buildings								17.8	17.1
872 Tonnes	Special transactions to transmission of the second se					4 705	40.07	0.78	25.845 7.4	0.7
931 Tonnes	es opecial transactions and commodities not classified according to kind	1007.000		5 400 ···	700 / / / / / / / / / / / / / / / / / /	4 651.204	19.85	41.34		96.1
April Total		4637.481 3237.197	111 8.39	5.122 41	760.1 48087.9547 12.935		2 64.85	519.96 63.65	52 300.24 9.4	2 58570.483
May 001 Head	Live animals (excl. fish. crustaceans. molluscs and aquatic invertebrates)	227	2278		34789 83.4716	1400	3461 25.518			4554 00488 4554 005 899 405 5600 0559 405 500 533 533 405 533 405 533 405 533 405 533 533 533 629 405 533 533 533 533 533 533 533 5
U11 Tonnes	es Meat of bovine animals, fresh, chilled or frozen				83.4/16		25.518	40.07		108.989
054 Tonnes	es Vegetables, fresh, chilled, frozen or simply preserved (incl. dried leguminous); roots, etc, nes		100		2455.38	400	050	40.07		40.6
081 Tonnes	es Feeding stuff for animals (excl. unmilled cereals) es Hides and skins (except furskins), raw es Ferrous waste and scrap; remetling ingols of iron or steel	12	100	5 997	2455.38	160	250			620 3665.3
211 Tonnes 282 Tonnes	cs (mucs and skins (except lurskins), raw			0.337	407.44			27.95		5.33
282 Tonnes	es l'errous waste and scrap; remetting ingots of iron or steel				127.41 62.97			27.95		155.3
288 Tonnes 335 Tonnes 343 Tonnes	es Non-ferrous base metal waste and scrap, nes s Residual petrolemm products and related materials, nes s Natural gas	4492.366			62.97				39.903	62.9
335 Tonnes	Residual percleum products and related materials, nes	4492.300				13.104			39.903	4532.20
343 Tonnes	es Natural das					13.104			60.775	13.10
344 Tonnes	es Petroleum gases and other gaseous hydrocarbons, in the gaseous state, nes Organo-inorganic compounds, heterocyclic compounds, nucleic adds and their salts se Medicinal and pharmaceutical products, ceru. medicaments of group 542					77.33			60.775	60.77
515 Tonnes	 Organo-inorganic compounds, heterocyclic compounds, nucleic acids and their salts 					11.33			5.849	11.3
598 Tonnes	es Miscellaneous chemical products, res								5.049	0.04*
596 Tonnes	es Miscellaneous chemical products, nes								1/ 16.102	
661 Tonnes	E Lime, cement, and fabricated construction materials (excl. glass and clay materials) - Rock Pearls, precious and semi-precious stones, unworked or worked		17.28						16.102	16.10 17.2
667 Tonnes	Pearls, precious and semi-precious stones, unworked or worked		1/.28					101		17.2
691 Tonnes	s Structures and parts of structures, of iron, steel or aluminium, nes Metal containers for storage or transport		20					4.24		4.2
692 Tonnes	es Metal containers for storage or transport		38					391	42	4/
712 Tonnes	es Steam turbines and other vapour turbines, and parts thereof, nes					538.991		35.482		35.48 538.99 18.31
721 Tonnes	es Agricultural machinery (excl. tractors) and parts thereof, nes Civil engineering and contractors) plant and equipment s Machinery and equipment specialized for particular industries, and parts thereof, nes					538.991			10.5 7.88	538.99
723 Tonnes	es Civil engineering and contractors plant and equipment				100			41 455	10.5 7.88	18.3
726 Tonnes	as Machinery and equipment specialized for particular industries, and parts thereor, res				4.03			41.400		40.06
752 Tonnes	s Automatic data processing machines & units thereof, magnetic, colical readers: data transcribers & p Motor vehicles principally designed for transport of persons (excl. public-transport type, ind. rac Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783								1.35	1.3
781 Each	Motor vehicles principally designed for transport of persons (excl. public-transport type, incl. rac							1	2	
784 Each	Parts, nes and accessories of the motor vehicles of Groups 722, 781, 782 and 783							2.2	4	
	Experimental states of the second states of the second states and second states of the second states states states tates of the second states of the second	+				7.44		3.2		
845 Tonnes 931 Tonnes	es Clothing, of textile fabrics (incl. of fabrics of 657.33, 657.34, 657.35 and swimwear)					5.14		0.5	9 570	5.7
May Total	es Special transactions and commodities not classified according to kind	4402.266	5450 EE 10	6 227	195.01 37327.8516	310.1 505	2720.540	526 547 27 05	0.0/0	5174 56409.359
lupe 001 Mood	Live animals (excl. fish, crustaceans, molluscs and aquatic invertebrates)	4492.366 24	900 00.20	5.337	195.01 37327.8516 38958	2194.000	3736.518	220.041 21.95	35 145.055 11.66	5174 56409.359 2848 4047
June 001 Head	es Meat of bovine animals. fresh. chilled or frozen				210.2533	002		40.82		2040 4040
054 Tonnes	es Vegetables, fresh, chilled, frozen or simply preserved (incl. dried leguminous); roots, etc, nes				210.2000			40.92		201.0/3
081 Topped	 vegetables, rear, enreur, inden or simply preserved (ind. dried regulimous), roots, etc. res Eegeting stuff for spimale (avcl. unmilled careate) 				2185			40.010		300 24/
081 Tonnes 232 Tonnes	s Feeding stuff for animals (excl. unmilled cereals) s Synthetic rubber; reclaimed rubber; waste, parings and scrap of unhardened rubber				73.9					300 246
232 Tonnes										13.
	es Synneuc rubber, reclaimed rubber, waste, parings and scrap of unnardened rubber		9570							
281 Tonnon	s Synthetic rubber, reclaimed rubber, waste, parings and scrap or unnardened rubber as Stone, sand and oravel - Ilmenite bulk from ora and concentrates Mannatite	-	9570							951
281 Tonnes 282 Tonnes	Syntreeid rubber; reclamited rubber; waske, parings and scrap or unnardened rubber Stone, sand and cravel - Imenite bulk Ton ore and concentrates, Magnetile Forma waske and scraru, remetition inonk of iron or steel		9570 31902					25.48		95, 3190, 25,41
281 Tonnes 282 Tonnes 288 Tonnes	es Stone, sand and oravel - Ilmenite buik es Iron ore and concentrates, Magnetile es Ferrous waste and scrap; remelling ingots of iron or steel				123.94			25.48 27.4		95; 3190 25.4
288 Tonnes	es Stone sand and arawei - limenite bulk es Iron ore and concentrates, Magnetile es Ferrous waste and scrap, remetiling inpoto of iron or steel es Non-ferrous base meld waste and scrap, nes				123.94			25.48 27.4		95. 319(25.4 151.3 199.0
288 Tonnes	es Stone sand and arawei - limenite bulk es Iron ore and concentrates, Magnetile es Ferrous waste and scrap, remetiling inpoto of iron or steel es Non-ferrous base meld waste and scrap, nes	785 807			123.94			25.48 27.4 139.91		95. 3190 254. 151.3 139.9 785.600
288 Tonnes	es Stone sand and arawei - limenite bulk es Iron ore and concentrates, Magnetile es Ferrous waste and scrap, remetiling inpoto of iron or steel es Non-ferrous base meld waste and scrap, nes	785.607 4990.971			123.94			25.48 27.4 139.91		95 319(254 151.3 139.9 785.60 4099.97
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes	Sites, sand and ravel - Immelte bulk. Sites are addrocardiates, Magnetiane Magnetianes Percease water set scrate, remedina inspection of non-or steel Percentional set of scrate, remedination and scrate, res Percentional set of the strate of them bluminous mineralis crude Resetual performance products and related materials, res	785.607 4960.971			123.94			25.48 27.4 139.91	0941	95 319/ 254, 151,3 139,9 785,00 499,97 0 44
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.607 4969.971			123.94			25.48 27.4 139.91		95 3194 254 11513 705 500 499 97 - 0.094 6 975
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.697 4999.971			123.94			25.48 27.4 139.91	0941 6.733	95 319(4) 25,4 1513,2 133,9 785,60 4999,97 0,94 6,75 9,95 9,95 9,95 9,95 9,95 9,95 9,95 9
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.607 4999.971			123.94	1534		25.48 27.4 139.91		G112 6403.92 2468 4040 28107 28107 300 297 3100 733 3100 298 3100 298 3100 298 3100 298 3100 298 3100 298 3100 298 3100 298 3100 298 3100 298 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398 3100 398
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.697 			123.94	1584		<u>25.48</u> 139.91 27.4		9677 31900 31910 31930 31939 785500 49899 785500 49899 31930 49899 31930 49899 31930 49899 31930 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 4989 319 49 497 4989 319 499 497 497 499 497 499 497 497 497 49
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.607 4999.971				1534		25.48 27.4 139.91	6.753	1.53
288 Tonnes 333 Tonnes 3335 Tonnes 335 Tonnes 642 Tonnes	Siton exa adionationation in the set of	785.607 4969.571			123.94 22.49 5	1534		25.48 139.91 27.4	6.753	9677 3190 2013 3190 3193 3193 3193 3193 3193 3093 3193 31
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sitnes aand and raveel - Innerite bulk. Joint are all convertiselies, Magnetise, Magnetase, Magnetise, Magnetise, Magnetise, Magnetise	4969.971				1534		25.48 139.91 27.4 563	6.753	1.53
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sitnes aand and raveel - Innerite bulk. Joint are all convertiselies, Magnetise, Magnetase, Magnetise, Magnetise, Magnetise, Magnetise	785.607 4969.971 204						2548 274 139 91 603	6.753	1.53
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sitnes aand and raveel - Innerite bulk. Joint are all convertiselies, Magnetise, Magnetase, Magnetise, Magnetise, Magnetise, Magnetise	4969.971				1534		25.48 139.91 603 3	6.753	1.53
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sitnes aand and raveel - Innerite bulk. Joint are all convertiselies, Magnetise, Magnetase, Magnetise, Magnetise, Magnetise, Magnetise	4969.971						25.48 274 139.91 863 3	6.753	1.53
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sites, sand and rame4: Inventible bulk. Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Non-Nerrous base media walke and scrap, nes Performants are all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and and solubilities from Multiminus minimals, roude Performants and solubilities from Multiminus minimals, roude Partial, performant and mediated materials, nes Partial, performant and mediated materials, nes Partials, performant after minimals, and and risks of paper or paperhoard Inter and seter bars, node, angles, atbarses and sections (ind. sheet plints) Partial, performant after interformation materials (not. dises and days materials) Partials, performant after interformation (ind. sheet plints) Machinery and seter plants, and tarticular industries, and parts fibered, res Machinery and seconds of the motivational formational industries, and parts fibered, res Parts, ness and accessories of the motivation barries, purphysical partials, partide partials, partials, partide partials, partide par	4969.971						25.88 27.4 139.91 603 3	6.753	1.53
288 Tonnes 333 Tonnes 335 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes	Sitnes aand and raveel - Innerite bulk. Joint are all convertiselies, Magnetise, Magnetase, Magnetise, Magnetise, Magnetise, Magnetise	4969.971						25.48 27.4 139.91 663 3 277.05 5.25.8	6.753	1.53
288 Tonnes 333 Tonnes 3355 Tonnes 642 Tonnes 661 Tonnes 667 Tonnes 684 Tonnes 688 Tonnes 688 Tonnes 689 Tonnes 689 Tonnes	Sites, sand and rame4: Inventible bulk. Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Non-Nerrous base media walke and scrap, nes Performants are all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and and solubilities from Multiminus minimals, roude Performants and solubilities from Multiminus minimals, roude Partial, performant and mediated materials, nes Partial, performant and mediated materials, nes Partials, performant after minimals, and and risks of paper or paperhoard Inter and seter bars, node, angles, atbarses and sections (ind. sheet plints) Partial, performant after interformation materials (not. dises and days materials) Partials, performant after interformation (ind. sheet plints) Machinery and seter plants, and tarticular industries, and parts fibered, res Machinery and seconds of the motivational formational industries, and parts fibered, res Parts, ness and accessories of the motivation barries, purphysical partials, partide partials, partials, partide partials, partide par	4969.971						25.48 27.4 139.91 603 3 227.75 62.81	6.753	1.53
288 Tonnes 333 Tonnes 3335 Tonnes 642 Tonnes 641 Tonnes 647 Tonnes 644 Tonnes 644 Tonnes 644 Tonnes 648 Tonnes 649 Tonnes 649 Tonnes	Sites, sand and rame4: Inventible bulk. Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Inter are all constrainties, Magnetiles Non-Nerrous base media walke and scrap, nes Performants are all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and all solubilities from Multiminus minimals, roude Performants and and solubilities from Multiminus minimals, roude Performants and solubilities from Multiminus minimals, roude Partial, performant and mediated materials, nes Partial, performant and mediated materials, nes Partials, performant after minimals, and and risks of paper or paperhoard Inter and seter bars, node, angles, atbarses and sections (ind. sheet plints) Partial, performant after interformation materials (not. dises and days materials) Partials, performant after interformation (ind. sheet plints) Machinery and seter plants, and tarticular industries, and parts fibered, res Machinery and seconds of the motivational formational industries, and parts fibered, res Parts, ness and accessories of the motivation barries, purphysical partials, partide partials, partials, partide partials, partide par	4969.971		10.459 41			2 64.85 3736.515	25.48 139.91 603 3 827.785 52.88 1874.212 144.48	6.753	1.53