



**CONSULTATION WITH STAKEHOLDERS ON INDO-EFTA FTA
(FREE TRADE AGREEMENT) NEGOTIATIONS**

BRIEF NOTE ON SENSITIVE LIST¹

By UNCTAD India Team²

May 2009

**Prepared under UNCTAD- Govt. of India- DFID Project
'Strategies and Preparedness for Trade and Globalization in India'.
The views expressed in this paper do not reflect the views of UNCTAD or its
member states.**

¹ This document has been prepared by UNCTAD India Programme as a draft to facilitate discussion on India's approach to sensitive list in India EFTA negotiations. The sensitive list indicated in this document does not purport to represent in any manner India's position on this issue. This document does not represent the views of Department of Commerce, Government of India, or those of UNCTAD or its member states.

² UNCTAD-India team for the study-Abhijit Das (Deputy Project Coordinator), Rashmi Banga (Senior Economist), Ramaa Sambamurthy (Consultant) and Dinesh Kumar (Consultant). We gratefully acknowledge the contribution of Snigdha Moitra, Research Fellow, Centre for WTO Studies, Indian Institute of Foreign Trade

TABLE OF CONTENTS

1. Context of INDO-EFTA Negotiations.....	5
2. Methodology for the ‘Recommended Sensitive List’: Economic Analysis.....	7
3. India’s Recommended Sensitive List	8
ANNEX 1:	21

CONSULTATION WITH STAKEHOLDERS ON INDO-EFTA FREE TRADE AGREEMENT NEGOTIATIONS

1. Context of INDO-EFTA Negotiations

The European Free Trade Association (EFTA) is an intergovernmental association for the promotion and intensification of free trade. EFTA was founded by the Stockholm Convention on May 3, 1960 with Austria, Denmark, Great Britain, Norway, Portugal, Sweden and Switzerland as its founding members. The present membership of **EFTA is of four countries – Switzerland, Norway, Iceland and Liechtenstein**. EFTA was founded as an alternative for states that did not wish to join the European Community (EC). Its objectives were to promote free trade among its members and establish a broader economic union with the rest of Western Europe. In 2006, the combined GDP of the EFTA States amounted to US\$ 719 billion with Switzerland accounting for 52.5%, Norway for 45.5% and Iceland for 2% of EFTA's combined GDP.

A Record of Understanding was signed between India and EFTA nations (Switzerland, Norway, Iceland & Liechtenstein) on December 1, 2006 in Geneva, for setting up a Joint Study Group (JSG) between India and EFTA. The Joint Study Group was mandated to take a comprehensive view of bilateral economic linkages between India and EFTA, covering among others, trade in goods and services, investment flows, and other areas of economic cooperation, and to examine the feasibility of a bilateral broad based Trade and Investment Agreement (TIA).

India's trade with EFTA has been growing since the past five years though share of EFTA in India's exports is minuscule. India exports to EFTA increased from USD 500 million in 2000-01 to USD 893 million 2007-08 (Table 1). Share of Switzerland in India's exports is highest amongst the EFTA countries. India's imports in 2007-08 were around USD 11.4 billion, which is around 5% of India's total imports. Out of USD 11.4 billion, around USD 9.8 billion is imported from Switzerland.

Table 1: India's Trade with EFTA member countries

Table: Export and Import Data of India and EFTA	
(Values in \$ million)	2007-08
India's Total Exports to EFTA	893.2
• Iceland	13.8
• Norway	264.2
• Switzerland	615.3
India's Imports from EFTA	11,463
• Iceland	3.8
• Norway	1,626
• Switzerland	9,833

India's share in EFTA's total trade is 0.63%. The EFTA States main source of imports is the European Union, which in 2007 accounted for 75.5% of their imports from the world, followed by the United States 5.67%, China 3.7% and Japan 2.1%. In 2006, EFTA's 15 FTAs, involving 19 Partners outside the EU represented about 2.8% of its imports. India accounts for 0.45% of EFTA's total imports. The main export destination for the EFTA States is the EU, which in 2007 accounted for 70.63% of EFTA's merchandise exports, followed by the United States 8.07%. EFTA's 15 FTAs outside the EU accounted for 4.0% of exports, followed by China 1.97%, Japan 2.4% and Canada 2.2%. In 2007 0.76% of EFTA's exports were destined for India³.

In the possible Indo-EFTA FTA, India is expected to commit to a zero duty customs regime on substantially all imports from EFTA, and similarly EFTA is expected to commit to zero customs duty regime on substantially all imports from India. This is required for the agreement to be consistent with WTO rules and principles. However, as in other similar trade agreements, both India and EFTA would have the flexibility to exclude certain products from the schedule of tariff elimination. The main objective of this paper is to identify products which may be excluded from this zero tariff preferential regime. This list of products is arrived at using economic analysis and is the "Recommended Sensitive List," which can be discussed with the stakeholders. Section 2 of the paper briefly outlines the trade pattern between India and FTA countries; section 3 explains the methodology used to arrive at the Recommended Sensitive list; section 4 provides the list; and finally section 5 discusses the list.

³ Source: Global Trade Atlas, last update-March 2008.

2. Methodology for the ‘Recommended Sensitive List’: Economic Analysis

To arrive at a list of products in which India may not consider offering preferential tariffs in the INDO-EFTA FTA negotiations, i.e., “the Sensitive List”, the analysis has been undertaken at two levels. Firstly, an economic analysis has been undertaken using internationally accepted methodology which shows the competitiveness of India vis-à-vis Japan at six-digit level (HS Codes) of disaggregation of products. Secondly, the stakeholders’ feedback will be sought. Written feedback will be invited from stakeholders which include industry associations, state governments, export promotion councils and experts.

The economic analysis undertaken is based on the Harmonised System (HS) of Coding of items devised by the World Customs Organisation (WCO)– 2002 Revision (6 Digit HS 2002 Code or H2 Code). The economic analysis is based on the HS 2002 data from WITS, as the competitiveness analysis required trade data which is not available at HS 2007 codes. For the purpose of discussions with the stakeholders, the sensitive list provided in this document is at six-digit level (HS 2002).

The 6 Digit HS 2002 Code covers 5233 items (as per the World Integrated Trade Solutions (WITS) dataset of UNCTAD). The methodology undertaken to arrive at the sensitive list is based on competitiveness analysis and adopts two different approaches (a) Standard Revealed Comparative Advantage Analysis (RCA); and (b) Unit Value analysis.

The standard RCA analysis shows that a country is comparatively less competitive in producing a product as compared to other country if $RCA < 1$ where RCA between India and the EFTA is defined as:-

$RCA_{INDIA-EFTA} = \text{India's export to the world in } i^{\text{th}} \text{ sector} / \text{total export of India to world} / \text{EFTA's export to the world in the } i^{\text{th}} \text{ sector} / \text{total Japan's export to the world}$

The RCA analysis is undertaken for India vis-à-vis three countries of EFTA, i.e., Switzerland, Norway and Iceland. Trade data for Liechtenstein. $RCA < 1$ for any product will imply that India is less competitive in that product and therefore the product qualifies for sensitive list.

UV analysis used to is to compare the domestic prices with the prices of imported products in order to assess the price competitiveness of India vis-à-vis each of the EFTA member countries. To arrive at a product’s domestic price, a factor of 13%⁴ is added to its

⁴ A World Bank study (Ferranti 2002) has shown that India suffers a cost disadvantage of about 9% on account of transportation and freight related cost factors alone. The same study shows that for countries in the bottom quartile of income distribution (based on per capita GDP in 1990), the average transport costs

export unit value since the export price will be lower than the domestic prices. This factor is added to take into account the cost disadvantage to domestic industry in India on account of factors such as infrastructure deficiencies and internal freight. The ratio of India's domestic price and its import price indicates India's price competitiveness in that product. UV ratio >1 implies India's price of the product will be greater than its import price, therefore the product qualifies for sensitive list.

$UV_{INDIA-EFTA} = \text{India's export unit values (+ 13\% factor) / EFTA's Export unit Values}$

3. India's Recommended Sensitive List

STEP I: RCA Analysis: Using the six-digit level HS codes, RCA for India with respect to the three countries, Switzerland, Norway and Iceland is estimated for all tariff lines available in WITS. If a tariff line has $RCA < 1$ even with respect to one of the countries, it is identified. Number of tariff lines for which RCA was found to be less than 1 are 2660. 2573 tariff lines where $RCA > 1$, were removed from further consideration. For 105 lines RCA was not estimated as either India or none of the EFTA countries had positive exports to the world.

STEP II: Unit Value Analysis is undertaken to identify those products where the import prices from any one of the EFTA countries to India are lower than the prevailing domestic prices in India. To identify such products, export unit values are estimated by using the data on value and quantity of exports. The import price for India from the EFTA countries is arrived at by computing the export unit values of these countries to India; while domestic prices in India are arrived at by using the proxy of export unit values of India to the world. Unit value ratio is computed for 4950. Out of these, 1421 tariff lines, where UV is less than one were removed as India's price would then be lower than import price. For 1239 lines, India was found to be less price competitive. For 283 lines, UVs were not available.

STEP III: Overlap of RCA and UV After undertaking the standard RCA and Unit value analysis, the tariff lines covering the products where India is more competitive than EFTA and have lower domestic prices as compared to import price from Japan are excluded from the total list. **The overlap of the two analyses shows that in 825 tariff lines India is less competitive vis-à-vis any one of the EFTA countries, both in terms of RCA and unit value analysis.** For 134 tariff lines neither RCA nor UVs are available,

for importable goods was 20 per cent of the value of imports (India is marginally above the bottom quartile). It was also observed that in 2003 the Government of India granted about Rs.40, 000 Crore in the form of duty drawback, incentives, DEPB and other schemes designed to give exporters a level playing field in international markets. This amount was approximately 13% of the total value of exports in the year 2003. After weighing these indices, it was judged that an inflationary adjustment factor of 13% would be suitable for reflecting the cost disadvantage. Therefore, the export unit value of India is inflated by 13%.

i.e., no economic analysis could be undertaken. A feedback from the stakeholders is specially required on these tariff lines. These are reported in Annex 1.

STEP IV: Removal Of Tariff Lines. Out of the overlap tariff lines i.e., 825, tariff lines with tariffs at less than 5% (0-3%) are removed. There were 57 such lines. 35 tariff lines are removed as they are basic raw materials, which are required by the industry. 440 tariff lines are removed as these have very low global exports from EFTA member countries, which indicates insufficient capacity of production of these products in EFTA countries. We now have 293 sensitive tariff lines.

STEP V: Addition of Tariff Lines. On the basis of the WTO notified subsidies given by EFTA countries to agricultural products under the Amber Box programme, 3 additional agricultural products have been identified where global exports from EFTA is very high and these were not included in the list on the above basis. The recommended sensitive list comprises 296 tariff lines.

Recommended Sensitive list consists of 296 Tariff Lines. These are listed in Table 2.

STEPS UNDERTAKEN		TOTAL NUMBER OF TARIFF LINES	TARIFF LINES REMOVED	TARIFF LINES REMAINING
	TOTAL NUMBER OF TARIFF LINES FOR STEP I	5233		
STEP I	REMOVE TARIFF LINES WITH RCA>1.		2573	2660
	NO RCA AVAILABLE FOR		105	
	TOTAL NUMBER OF TARIFF LINES FOR STEP II	2660		
STEP II	REMOVE TARIFF LINES WITH UNIT VALUE>1		1421	1239
	NO UV AVAILABLE FOR		283	
STEP III	TARIFF LINES WHERE INDIA IS NOT COMPETITIVE WITH RESPECT TO RCA AND UV			825
TARIFF LINES FOR WHICH NEITHER RCA NOR UV IS AVAILABLE	ANNEX I			134
STEP IV	REMOVE BASIC RAW MATERIALS (0-3%)		35	790
	REMOVE TARIFFS LESS THAN 5%		57	733
	INSUFFICIENT CAPACITY IN EFTA COUNTRIES (LOW GLOBAL EXPORTS)		440	293
STEP V	ADD TARIFF LINES WHERE SUBSIDIES ARE GIVEN		03	296
FINAL SENSITIVE LIST FOR STAKEHOLDERS FEEDBACK				296
TOTAL TRADE COVERAGE				1.31%
TRADE COVERAGE WITH SWITZERLAND				1.19%
TRADE COVERAGE WITH NORWAY				2.55%
TRADE COVERAGE WITH ICELAND				5.64%

TABLE 2: RECOMMENDED SENSITIVE LIST FOR STAKEHOLDER CONSULTATIONS.

S. No.	HS CODE	Description	Global Exports of EFTA (in \$ '000)	Global Exports of India (in \$ '000)	India's imports from EFTA (in \$ '000)
1	30240	Herrings (Clupea harengus,)	35,076	26	
2	30263	Coalfish (Pollachius virens)	15,536	2	
3	30269	OTHR FISH FRSH/CHLD EXCL LIVRS & ROES	93,524	17,774	
4	30329	OTHER SALMONIDAE EXCL LIVRS & ROES FROZEN	26,206	993	10.1
5	30331	Halibut (Reinhardtius hippoglossoid	86,042	1	
6	30350	Herrings (Clupea harengus, Clupea p	315,687	69	
7	30373	Coalfish (Pollachius virens)	56,093	25	
8	30374	Mackerel (Scomber scombrus, Scomber	298,264	9,968	
9	30379	OTHER FRZN FISH EXCL LIVRS & ROES	176,230	255,569	
10	30380	Livers and roes	53,704	471	
11	30490	OTHER FILLETS(EXCL FRZN) & OTHER FISH MEAT	183,003	9,045	16.6
12	30551	Cod (Gadus morhua, Gadus ogac, Gadu	421,917	167	
13	40210	MILK & CREAM IN PWDR,GRNLS OR OTHR SOLID FORMS CONTNG FAT NOT EXCEEDING 1.5% BY WT	29,245	87,430	0
14	40310	YOGURT	16,568	1	
15	40410	WHEY	14,113	5,162	4.7
16	40510	BUTTER	4,800	5,503	
17	40520	DAIRY SPREADS	102	13	
18	40620	GRATED OR POWDERED CHEESE OF ALL KINDS	1,263	56	
19	40630	PROCESSED CHEESE NOT GRATED/POWDERED	27,950	1,015	0
20	40690	OTHER CHEESE	466,520	966	11
21	51191	OTHR PRDCTS OF FISH,CRSTCNS,MOLSCS/OTHR AQTC INVRTBRTS;DEAD ANMLS OF CHPTR 3	48,160	1,893	
22	51199	OTHR INCL ANML PRDCTS UNFT FR HUMN CNSMPTN	6,441	127	
23	80240	CHESTNUTS (CASTANEA SPP) FRSH OR DRIED	177	34	
24	81120	RASPBERS,BLACK BERS,MULBERS,LOGANBERS, BLCK,WHITE,/RED CURRANTS & GOOSEBRS,FRZN	525	363	
25	121490	OTHR SWEDES MANGOLDS FDDR ROOTS HAY ETC	2,673	80	
26	130220	PECTIC SUBSTNCS PECTINTS & PECTATS	13,907	22	
27	151610	ANIMAL FATS AND OILS & THEIR FRACTIONS	2,059	2	
28	151790	OTHR EDBL MXR/PRPNS OF ANML/VEGTBL FATS/OILS/OF FRACTNS OF DIFFRNT FATS/OILS	27,098	2,940	
29	160412	HERRING FISH WHL/PCS BT NT MNCD PRPD/PRSVD	25,420	278	
30	160419	OTHR FISH,WHL/PCS,NT MINCED,PRPD/PRSVD	6,295	1,229	

31	180620	OTHR FOOD PRPN CNTNG COCOA IN BLKS/SLBS WGHNG>2KG/IN LQD,PSTE,PWDR,GRNLR/OTHR BULKFORM IN CNTNRS ETC OF A CNTNT > 2KG	32,378	400	60.5
32	180632	OTHR FOOD PRPN IN BLCKS SLBS/BARS NT FILD	295,664	1	
33	190120	MIXES & DOUGHS FOR THE PREPARATION OF BAKER'S WARES OF HEADING NO 1905	103,555	138	
34	200290	OTHER PRPD/PRSD TOMATOES	9,731	109	
35	200880	STRAWBERRIES PREPARED OR PRESERVED	3,313	38	
36	200919	OTHER ORNG JUICE NOT FROZEN/EXCLDING FROZN	66,886	207	1.7
37	200939	OTHER SINGLECITRUS FRUIT JUICE VALUE>20	1,407	97	
38	200971	APPLE JUICE OF BRX VAL.NOT EXC.20	1,857	406	
39	200979	OTHER APPLE JUICE VAL.>20	26,477	1,055	
40	200990	MIXTRS OF JUICES UNFRMNTD NT CONTNG SPIRIT	6,610	533	
41	210120	EXTRCTS ESSNCS & CNCNTRTS,OF TEA/MATE & PRPNS WTH A BASIS OF THESE EXTRCTS,ESSNCS OR CONCENTRATES OR WTH A BASIS OF TEA/MATE	40,680	23,453	17.6
42	210220	INACTV YEAST,OTHR SNGL-CELL DEAD MICR-ORG	11,433	159	16.7
43	220190	OTHERS EXCL MINRL/AERATED WATERS	37,899	135	11.8
44	220210	WATERS INCLDG MNRL WATERS & AERTD WATERS CNTNG ADDED SUGR/OTHR SWETNG MATR OR FLVRD	33,411	945	0.8
45	220429	WINE OF FRESH GRAPES(EXCL SPARKLING WINE);GRAPE MUST WTH FRMNTATN ARSTD BY THE ADDTNOF ALCOHL IN CONTNRS HOLDNG EXCS 2 LTRS	3,986	885	0.2
46	220860	VODKA	3,898	405	1.1
47	230910	DOG OR CAT FOOD PUT UP FOR RETAIL SALE	187,027	4,216	
48	251710	PEBBLES GRVL BRKN/CRSHD STONE COMMONLY USDFR CONCRTE AGRGTS FR RO MTLNG/RLY/OTHR BALAST SHINGLE & FLINT W/N HEAT-TREATED	90,722	10,285	29.9
49	251741	GRANULES CHIPPING & POWDR OF MARBLE	2,138	527	
50	252930	LEUCITE NEPHELINE & NEPHELINE SYENITE	42,346	4	10.3
51	270900	PETROLEUM OILS & OILS OBTAINED FROM BITUMINOUS MINERALS CRUDE	50,843,541	43,611	
52	271112	LIQUIFIED PROPANE	1,445,062	277	
53	271113	LIQUIFIED BUTANES	867,228	80	
54	271114	LQFD ETHYLNE PROPYLENE BUTYLENE & BUTADENE	178,591	20,004	
55	271119	OTHR LQFD PETRLM GASES & GASEOUS HYDRCRBN	232,184	41,567	
56	271390	Other residues of petroleum oils or	6,456	150	
57	271500	BITMNS MXTRS BASD ON NATRL ASPHLT ON NATRLBITYMN ON PETRLM BITMENS/MNRL TAR/ON MNRLTAR PITCH(E.G.BITUMINOUS MASTICS CUT-BACKS	3,152	118	
58	280469	OTHER SILICON	259,584	278	117

59	280610	HYDROGEN CHLORIDE(HYDROCHLORIC ACID)	3,332	1,118	
60	281121	CARBON DIOXIDE	7,528	238	0.5
61	281122	SILICON DIOXIDE	35,898	3,101	1931.3
62	281210	CHLORIDES & CHLORIDE OXIDES	6,045	2,659	291.4
63	281512	NAOH IN AQS SOLN (SODA LYE OR LQD SODA)	2,623	968	
64	282090	OTHER MANGANESE OXIDES	5,085	381	
65	282300	TITANIUM OXIDES	51,212	31,726	43.5
66	282630	SODIUM HEXAFLUOROALUMINATE	1,510	176	
67	282733	CHLORIDES OF IRON	1,263	381	
68	283510	PHOSPHINATES CHYPHOPHOSPHITES) AND PHOSPHONATES (PHOSPHITES)	8,569	3,788	18.7
69	283526	OTHER PHOSPHATES OF CALCIUM	3,211	1,168	5.8
70	283650	CALCIUM CARBONATE	176,814	2,762	69.9
71	283919	OTHER SODIUM SILICATES	10,695	2,955	
72	283920	POTASSIUM SILICATES	3,480	231	16
73	283990	OTHER SILICATES & COMMERCL MTL SILICATS	3,757	2,045	112.8
74	284329	OTHER COMPOUND OF SILVER	3,599	378	2.5
75	284330	GOLD COMPOUNDS	318,309	169	
76	284700	HYDROGEN PEROXIDE W/N SOLIDIFIED WITH UREA	1,513	698	32.1
77	284920	CARBIDES OF SILICON W/N CHMCLY DEFINED	6,272	2,715	372.6
78	290110	SATURATED ACYCLIC HYDROCARBONS	107,819	147	
79	290420	DRVTVS CNTNG ONLY NITRO/NITROSO GRPS	8,302	5,605	256.5
80	290529	OTHER UNSATURATED MONOHYDRIC ALCOHOLS	19,642	650	368.8
81	290559	OTHER ACYCLIC ALCOHOLS	2,715	1,118	8.9
82	290719	OTHER MONOPHENOLS	85,448	3,821	5548.1
83	290919	OTHR ACYCLIC ETHRS & THR HALGNTD,SLPHNTD NITRATED OR NITROSATED DERIVATIVES	7,717	6,700	418.2
84	291229	OTHR CYCLC ALDHYDS WTHOUT OTHR OXYGN FNCTN	26,199	4,342	521.6
85	291450	KETONE-PHNLS & KETONS WTHOTHR OXYGN FNCTN	13,526	2,510	113.9
86	291512	SALTS OF FORMIC ACID	18,834	989	
87	291524	ACETIC ANHYDRIDE	5,322	1,159	
88	291550	PROPIONIC ACID ITS SALTS AND ESTERS	5,502	1,835	6.6
89	291560	BUTYRIC ACDS,VALERIC ACDS THR SLTS & ESTRS	4,312	159	68.8
90	291590	OTHR SATRTD ACYLC,MNOCRBOXYLC ACDS & THR ANHYDRDS,HALDS,PEROXDS,PEROXY ACIDS & THR HALGNTD SLPHNTD NITRTD & NITRSTD DRVTVS	51,811	15,169	2203
91	291614	ESTERS OF METHACRYLIC ACID	3,132	69	
92	291620	CYCLANIC,CYCLENIC/CYCLOTRPNC MONOCRBOXYLC ACIDS,THEIR ANHYDRDS,HALIDES PEROXIDES PEROXYACIDS AND THEIR DERIVATIVES	6,698	2,071	71
93	291819	OTHR CRBOXYLIC ACIDS WTH ALCHL FNCTN BUT WTHOUT OTHR OXYGN FNCTN THR ANHYDRDS HALIDES PEROXIDES PEROXYACIDS & THR DRVTVS	6,467	2,095	

94	291829	OTHR CABOXYLIC ACIDS WTH PHNL FNCTN BUT WITHOUT OTHR OXYGN FNCTN THR ANHYDRDS HALIDES PEROXIDES PEROXACIDS & THR DRVTVS	111,378	2,386	46.4
95	291830	CRBXYLC ACIDS WTH ALDHYD/KETONE FNCTN BUT WITHOUT OTHR OXYGN FNCTN THR ANHYDRDS HALDS PEROXIDES PEROXYACIDS & THR DRVTVS	76,329	2,775	4493.3
96	291890	OTHR CRBOXYLC ACDS WTH ADDTNL OXYGN FNCTN THR ANHYDRDS HALIDES PEROXIDES & PEROXY ACIDS THR HALGNTD SLPHNTD NITRTD DRVTS	74,351	4,143	522.6
97	292112	DIETHYLAMINE AND ITS SALTS	4,564	1,893	13.6
98	292119	OTHR ACYCLIC MONOAMINES & THEIR DEVIVATIVES SALTS THEREOF	8,876	4,676	
99	292130	CYCLANIC CYCLNIC/CYCLOTRPNC MONO-OR POLYAMINS & THR DRVTVS; SLTS THEREOF	21,931	1,657	138.6
100	292241	LYSINE AND ITS ESTERS SALTS THEREOF	2,573	294	
101	292249	OTHR AMINO ACIDS & THR ESTRS OTHR THN THOSE CONTAING MOT THN ONE KND OF OXYGEN FUNCTION,SALTS THEREOF	412,595	7,132	170.5
102	292511	SACCHARIN AND ITS SALTS	18,803	851	22.5
103	293090	OTHER ORGANO-SULPHUR COMPOUNDS	130,568	11,970	153.2
104	293211	TETRAHYDROFURAN	2,616	55	0.2
105	293299	OTHER HETEROCYCLIC COMPNDS WITH OXYGEN HETERO - ATOM(S)	105,470	7,080	653.8
106	293329	OTHR CMPNDS CNTNG AN UNFUSED IMIDAZOLE RING(W/N HYDROGENATED) IN THE STRUCTURE	111,266	43,298	617.1
107	293339	OTHR CMPNDS CNTNG AN UNFUSED PYRDN RING(W/N HYDRGNTD) IN THE STRUCTURE	180,651	46,744	609
108	293369	OTHR CMPNDS CNTNG AN UNFUSED TRIAZINE RING(W/N HYDROGENATED) IN THE STRUCTURE	106,111	5,877	2627.3
109	293379	OTHER LACTAMS	199,739	6,377	335.3
110	293399	OTHER HETERDCYCLIC CMPNDS WITH NITROGEN HETRO ATOM (S) ONLY	2,223,394	17,895	4370.1
111	293499	OTHER HETEROCYCLIC COMPOUNDS	1,012,874	33,087	846
112	293621	VITAMINS A AND THEIR DERIVATIVES	94,623	2,337	304.7
113	293622	VITAMIN B1 AND ITS DERIVATIVES	2,991	2,652	152.1
114	293625	VITAMIN B6 & ITS DRVTS	2,727	15	
115	293626	VITAMIN B12 AND ITS DERIVATIVES	9,921	6,327	47.6
116	293628	VITAMIN E AND ITS DERIVATIVES	187,064	114	311.9
117	293690	OTHER VIT & PROVIT INCL NATURAL CONCENTRTS	35,241	2,475	109
118	293719	OTHER POLYPEPTIDE HORMONES THR DTVTVS & STRCTL ANLGES	1,281,873	1,448	765.8
119	293723	OESTROGENS AND PROGESTOGENS	26,987	9	
120	293729	OTHR STEROIDAL HORMONS THR DRVTVS AND STRCTL ANLGES	15,198	1,029	21.2
121	293890	OTHR GLYCOSIDES NATRL/RPRDCD BY SYNTHSIS &THR SLTS ETHRS ESTRS AND OTHR DRVTVS	29,032	5,682	3.7

122	300390	OTHR MEDICANTS(EXCL HEADNG 3002,3005,3006)FOR THERAPEUTIC PROPHYLACTIC USES NOT PUT UP FOR RETAIL SALE	470,886	152,475	181.8
123	300432	MEDICAMENTS CONTAINING CORTICOSTEROID HORMONES, THEIR DERIVATIVE&STRUCTURAL ANALG	52,716	1,984	
124	310590	OTHER MINRL/CHEMCL FERTLSRS	5,083	1,381	59.8
125	320300	COLRNG MATR OF VEGTBL/ANML ORGN(INCL DYNG EXTRCT EXCL ANML BLCK) W/N CMCLY DFND	11,535	5,324	369.8
126	321410	GLAZIERS PUTTY, GRFTNG PUTTY RESIN CEMNTS,CAULKNG CMPDS AND OTHR MASTICS;PAINTERS FILLINGS.	245,160	1,279	671.3
127	321490	GLAZIERS & GRAFTING PUTY,RESIN ELEMNTS NON RFRCTRY SRFCNG PRPN FR FLOORS,WALL ETC	24,191	2,146	84.7
128	321511	PRINTING INK,BLACK	38,591	9,486	346.5
129	330112	ESSENTIAL OILS OF ORANGE	6,774	100	17.9
130	330113	ESSENTIAL OILS OF LEMON	8,787	100	2.7
131	330123	ESSENTIAL OILS OF LAVENDER OR LAVANDIN	1,260	102	37.9
132	330210	MXTRS OF ODORIFRS SUBTNS ETC OF A KIND USD IN FOOD/DRINK INDUSTRIES	496,973	15,852	2975.6
133	330290	OTHER MIXTRS OF ODORIFRS SUBSTNS	872,054	41,005	9528.6
134	330690	OTHR PRPNS ORAL/DENTAL HYGNE	27,569	312	
135	330730	PERFUMD BATH SALTS AND OTHR BATH PRPNS	27,557	1,112	7.9
136	340213	NON-IONIC W/N FOR RTL SALE	57,240	2,785	661.2
137	340219	OTHR ORNGC SRFCE-ACTV AGNTS W/N FOR RTL SL	13,590	6,599	294.2
138	340220	PREPARATIONS PUT UP FOR RETAIL SALE	85,534	1,367	94.4
139	380110	ARTIFICIAL GRAPHITE	39,040	10,812	58.3
140	380130	CRBNCEOUS PSTS FR ELECTRDS & FURNCE LINEGS	61,265	1,232	1738.9
141	380190	OTHER (GRAPHITE BASED PREPARATIONS)	7,234	4,721	28.1
142	380290	OTHER(ACTVTD NATRL MNRL PRDCTS ETC)	3,171	2,790	1.9
143	380300	TALL OIL WHETHER OR NOT REFINED	3,193	43	
144	380400	RSDUL LYES FROM MNFCTR OF WOOD PULP-W/N CNCNTRTD,DESUGRD/CHMCLY TRTD,INCL LIGNIN SLPHNTS-BUT EXCL TALL OIL OF HDG 3803	8,004	229	1091.5
145	380700	WOOD TAR-WOOD OILS-WOOD CRST-WOOD NPTH-VGTBL PTCH-BRWERS PTCH & SMLR PRPNS BSD ON ROSN,RESN ACIDS/ON VGTBL PTCH	1,689	440	
146	380890	OTHER SIMILAR PRODUCTS	69,654	58,891	3257.2
147	380992	PRPNS OF A KIND USED IN THE PAPER INDUSTRY	114,291	803	179
148	381600	REFRACTORY CEMENT-CORTARS-CONCRETES & SMLRCMPSTNS OTHR THN PRDCTS OF HDG NO. 3801	12,249	4,515	457.1
149	382000	ANTI-FRZING PRPNS & PRPD DE-ICING FLUIDS	6,577	80	0.8
150	382313	TALL OIL FATTY ACIDS	1,897	556	
151	382440	PRPD ADTVS FOR CEMENTS-MORTARS/CONCRETES	13,422	2,724	621.9
152	382450	NON-REFRACTORY MORTARES & CONCRETES	9,739	155	

153	382479	OTHER,CONTNG TWO OR MORE DIFFRNT HALOGENS	3,536	385	
154	382590	OTHER RESUDUAL PRODUCTS NES	2,157	175	9
155	390330	ACRYLONITRILE-BUTADIENE STYRENE COPOLYMRS	3,769	2,959	
156	390529	VNYL ACETT COPOLYMR EXCL IN AQOUS DISPRSN	101,791	147	119
157	390710	POLYACETALS	1,459	318	25.1
158	390720	OTHER POLYETHERS	9,275	5,753	64.8
159	390890	OTHER POLYAMIDES	236,562	5,429	545.3
160	391510	WSTE PARINGS & SCRAP OF PLYMRS OF ETHYLENE	7,273	456	
161	391520	WASTE PARINGS & SCRAP OF POLYMRS OF STYREN	2,841	28	
162	391722	TUBES PIPES & HOSES OF PLYMRS OF PROPYLENE	3,731	669	62.9
163	391733	TUBES PIPES & HOSES NT REINFORCED/OTHRWISECOMBINED WITH OTHR MATRLS WITH FITTINGS	4,893	104	4.6
164	392030	PLTES SHTS ETC. OF POLYMRS OF STYRENE	12,237	4,562	
165	392310	BOXS CASES CRATES & SMLR ARTCLS OF PLSTCS	117,769	25,481	24.2
166	401212	RETREADED TYRE USED OON BUSES/LORRIES	1,580	1,120	
167	401220	USED PNEUMATIC TYRES	11,595	1,792	
168	401699	ARTCLS OF VULCANISED RBR EXCL HRD RBR NES	76,916	51,005	1757.2
169	410441	FULL GRAINS-UNSPLIT/GRAIN-SPLITS OF BOVINE IN DRY STATE(CRUST)	5,055	1,304	
170	420291	OTHR ARTICLS WITH OUTER SURFCE OF LTHR OF COMPOSITION OF LEATHER/OF PATENT LEATHER	34,897	1,504	2.9
171	440399	OTHER WOOD IN ROUGH	7,508	2,385	
172	440910	CONIFEROUS WOOD CONTINUOUSLY SHAPED	3,765	1,824	
173	440920	NON-CONIFEROUS WOOD CONTINUOUSLY SHAPED	6,159	1,458	
174	441021	ORIENTED STRAND BOARD/WAFER BOARD UNWORKED/SANDED	3,193	25	
175	441029	OTHER ORIENTED STRAND BOARD/WAFER BOARD UNWORKED/SANDED	1,115	404	
176	441031	OTHER PARTCLE BOARD/SMLR BORD OF WOOD UNWORKED/SANDED	26,626	367	
177	441032	PARTICLES BOARD/SMLR BOARD OF SURFACE COVERED WITH BELAMIN IMPREGNATED PAPER	111,630	47	
178	441033	PARTICLE BOARD/SMLR BOARD OF SURFACE COVERED WITH DECORATIVE LAMINATE OF PLASTICS	2,603	193	
179	441039	PARTICLES BOARD/SMLR BOARD OF SURFACE COVERED WITH OTHER MATERIALS	70,758	88	5.6
180	441111	FIBR BORD OF DENSITY EXCD 0.8 G/CM3 NOT MECHANICALY WORKD OR SURFACE COVRD	1,890	1,522	
181	441119	OTHR FIBR BORD OF DENSITY EXCD 0.8 G/CM3	96,961	131	
182	441129	OTHR FIBR BORD OF DENSITY EXCD 0.5G/CM3 BUT NOT EXCD 0.8 G/CM3	127,195	52	
183	441191	OTHR FIBR BORD OF WOOD NT MECHANICALLY WORKD OR SURFACE COVRD	6,467	249	

184	441199	OTHR FIBRE BOARD OF WOOD	45,949	4,627	5.4
185	441520	PALETS,PALETS(BOX,COLRS) & OTHR LOAD BORDSOF WOOD	7,856	1,111	8.6
186	441830	PARQUET PANELS	98,195	888	33.7
187	441890	OTHER BUILDERS JOINERY ETC	79,911	1,074	15.3
188	450410	BLOCKS PLTES SHEETS & STRIP TILES OF ANY SHAPE SOLID CYLINDERS INCL DISCS	16,856	658	
189	480255	OPTHR PAPR & PAPRBORD NT CTNG FBRS OBTND BY MCHNCL PRCSS/OF WHCH <=10% BY WT OF TOTAL FBR CNTNT,WGHNG GO G/M2 TO 150 G/M2	41,381	13,975	51.2
190	480261	OTHER PAPR 7 PAPRBORD IN ROLLS OF WHCH>10%BY WT OF TOTL FBR CNTNT CONSIST OF FBRS OBTND BY MCHNCL/CHEMI-MCHNCL PROCESS	396,433	35,479	
191	480300	TOILT/FACIAL TISU TOWL/NAPKIN AND SMLR PAPER USD IN HOUSHOLD/SANITARY PURPOSES IN ROLS/SHETS	30,056	373	1.1
192	480411	KRFT LINER UNBLEACHED	124,707	434	
193	480459	OTHR KRFT PAPR/PAPRBORD WEING 225G/M2/MORE	1,153	750	82.7
194	480519	OTHER FLUTING PAPER	43,141	1,930	0.1
195	480524	TESTLINER(RECYCLED LINER BORD) OF WT<=150 G/M2	28,900	322	
196	480525	TESTLINER(RECYLED LINER BORD)OF WT>250 G /M2	35,573	60	
197	480591	OTHER UNCOATED PAPR & PARPBORD OF WT<=150 G/M2	44,984	609	4.5
198	480593	OTHER UNCOATED PAPR & PAPRBORD OF WT>=225 G/M2	24,583	103	
199	480700	COMPOSITE PAPR/PAPRBORD (MADE BY STIKING WITH ADHESIV)NT SURFACE COTD/IMPREGNTED W/NINTERNLY REINFORCED IN ROLS/SHEETS	14,977	896	4.2
200	480810	CORRUGATED PAPR/PAPRBORD W/N PERFORATED	16,906	1,068	
201	480890	OTHER PAPER & PAERBORD CORRUGATED	15,913	1,540	173.9
202	481110	TARD BITUMINISD/ASPHALTD PAPR AND PAPRBORD	12,416	280	
203	481190	OTHR PAPR/PAPRBORD CELULOSE WADNG & WEBS OF CELULOSE FIBRS.	132,110	9,242	109
204	481810	TOILET PAPER	46,914	627	
205	481820	HANDKERCHIPS,CLNG/FACIAL TISSU & TOWELS	23,486	54	
206	481890	OTHR ARTCLS OF PAPR,PAPR PLP,CLLS WDNG ETC	14,442	417	15.8
207	481930	SACKS ,BAGS WIDTH OF BASE 40 CM AND ABOVE	6,684	2,154	1.6
208	481940	OTHR SACKS & BAGS INCLUDNG CONES	25,857	1,708	10.8
209	482210	BOBINS SPOOLS USD FORWINDNG TEXTL YARN	3,099	947	
210	482290	OTHR BOBNS SPOOLS COPS AND SIMLR SUPPORT OF PAPRPULP PAPR/PAPRBORD	1,374	783	

211	482320	FILTER PAPER AND PAPERBOARD	10,175	583	4.1
212	490700	UNUSD PSTGE REV OR SMLR STMPs OF CURNT/NEWISSU STMP IMPRSD PAPR CHEQ FORM BANK NOTE STOCK SHARE CERTIFCTS & SMLR TITL DOCUMNTS	30,376	19,737	180.9
213	491110	TRDE ADVRTSG MATERLS COMRCL CATALGE & LIKE	174,216	7,906	251.5
214	491199	OTHER PRINTED MATERIALS	45,990	5,236	463.5
215	511290	OTHER WOVEN FABRICS OF COMBED WOOL OR OF COMBED FINE ANIMAL HAIR	3,171	2,098	4.1
216	520839	OTHER COTON FABRICS,DYED CONTNG 85% OR MORE BY WT OF COTTON WEING NOT MORE THN 200 GM PER SQM	13,182	6,392	
217	540210	HIGH TENACITY YARN OF NYLON/OTHR POLYAMIDS	24,721	16,795	
218	540220	HIGH TENACITY YARN OF POLYESTERS	27,751	14,331	87
219	540833	OTHR ARTIFICIAL WOVEN FABRICS OF YARN OF DIFFERENT COLOURS	3,879	89	
220	580410	TULLES AND OTHER NET FABRICS	6,479	1,376	
221	590320	FBRCS IMPRGNTD,COATD ETC WITH POLYURETHANE	53,263	723	8.9
222	590700	TXTL FBRCS OTHRWSE IMPRGNTD,COATED/CVRD; PAINTED CANVAS BEING THEATRICAL SCENERY STUDIO BACK-CLOTHS OR THE LIKE	9,609	2,543	62.4
223	610230	OVRCOAT ETC OF MANMADE FIBRES	1,586	545	
224	610433	JACKETS OF SYNTHETIC FIBRES	2,789	2,386	0.1
225	611030	JERSEYS ETC OF MAN-MADE FIBRES	44,717	11,485	
226	611592	OTHER HOSIERY GOODS OF COTTON	15,000	10,832	3.3
227	620191	OTHR SMLR ARTCLS OF WOOL/FINE ANIMAL HAIR	1,216	454	
228	620211	OVERCOATS,RAINCOATS,CARCOATS,CAPES,CLOAKS AND SMLR ARTCLS OF WOOL/FINE ANIMAL HAIR	13,942	9,541	1.1
229	620293	OTHER GARMENTS OF MAN-MADE FIBRES OF HEADING NO. 6202	8,566	2,185	1.1
230	620341	TROUSERS,BIB & BRACE OVERALLS BREECHES & SHORTS OF WOOL/FINE ANML HAIR,MEN'S/BOYS'	32,450	13,970	6.9
231	620469	TROUSERS,BIB AND BRACE OVERALLS,BREECHES AND SHORTS OF OTHER TEXTILE MATERIALS	15,981	10,256	4.6
232	621040	OTHER MEN'S OR BOYS' GARMENTS	5,587	5,635	
233	621050	PRSNAL PRTECTVE GRMNTS FR WOMEN'S & GIRL'S	3,869	2,739	
234	621510	TIES,BOW TIES & CRAVATS OF SILK/SILK WASTE	47,378	298	33.6
235	630392	OTHER CURTAINS ETC OF SYNTHETIC FIBRES	17,048	6,783	14.6
236	630900	WORN CLOTHING AND OTHER WORN ARTICLES	41,212	558	29
237	631010	SORTED RAGS,SCRP TWNE,CORDGE,ROPE ETC	2,261	1,040	

238	680610	SLAG WOOL ROCK WOOL & SMLR MNRL WOOL(INCL INTERMXTRS THEROF)IN BULK SHEETS/ROLLS	3,349	2,738	
239	700100	CULLET AND OTHER WASTE AND SCRAP OF GLASS;GLASS IN THE MASS	8,597	1,280	5.7
240	711230	ASH CNTNG PRCS MTL/PRCS MTL CMPNDS	6,680	3,934	
241	711419	ARTCLS & PRTS OF OTHR PRCS MTL W/N PLTD OR CLAD WTH PRCS MTL	324,752	103,464	4.6
242	720221	FERRO-SILICON CONTNG>55% OF SILICON	238,214	5,736	1501.7
243	720711	PRDCTS CONTNG BY WT<0.25% CRBN,OF RCTNGLR (INCL SQR)CRS-SCTN;WDTH<TWICE THE THCKNS	109,725	4,452	
244	721012	PRDCTS PLTD/COATD WTH TIN,OF THCKNS<0.5 MM	120,231	32,399	16.3
245	721420	BARS & RODS CONTNG INDENTATIONS,RIBS, GROOVES/OTHR DEFORMATION PRDCD DURNG ROLLING PRCS/TWSTD AFTER ROLLING	122,165	3,572	
246	730660	OTHER,WELDED,OF NON-CIRCULAR CROSS-SECTIONTUBES OR PIPES OF IRON OR STEEL	97,170	15,418	0.5
247	740400	COPPER WASTE & SCRAP	310,688	11,455	2361.6
248	760110	ALUMINIUM-NOT ALLOYED	1,207,500	288,558	2688
249	760120	ALUMINIUM ALLOYS	3,829,584	33,658	85.4
250	760511	ALUMINIUM WIRE-NOT ALLOYED-OF WHICH THE MAXIMUM CROSS-SCTNL DIMENSION EXCEEDS 7 MM	174,463	1,735	
251	760611	RECTANGULAR(INCLUDING SQUARE) PLATES SHEETS,STRIP OF ALUMINIUM-NOT ALLOYED	189,774	42,152	
252	760711	NT BCKD ALMNM FOIL-RLLD BT NT FURTHR WRKD	94,047	10,501	525.3
253	790111	ZINC,NOT ALLOYD,CONTNG BY WT>=99.99% ZINC	169,019	173,658	1846
254	790112	ZINC,NOT ALLOYED,CONTNG BY WT<99.99% ZINC	208,231	133,596	740.9
255	820559	OTHER HND TOOLS(INCL GLAZIERS DIAMONDS')	127,442	27,836	545.7
256	820750	TOOLS FOR DRILLING OTR THN ROCK DRILNG	189,343	14,452	321.6
257	841290	PARTS OF ENGINES & MOTORS	107,341	23,645	1151.8
258	841370	OTHERS CENTRIFUGAL PUMPS	456,600	68,601	1357.1
259	841381	OTHER PUMPS	92,119	5,974	1722.9
260	841950	HEAT EXCHANGE UNIT	104,169	32,688	240.7
261	841981	OTHR MACHINRY,PLANT & EQUIPMENT FOR MAKINGHOT DRINKS OR FOR COOKING/HEATING FOOD	212,841	9,278	462.9
262	841989	OTHR MACHINERY,PLANT & EQUIPMNT OF HDG8419	200,591	114,076	7484.9
263	842230	MCHNRY FR FILLNG,CLOSNG,SEALNG,CAPSULNG OR LABELLING BOTTLES,CANS,BOXES,BAGS/OTHR CONTAINERS;MCHNRY FOR AERATING BEVERAGES	117,335	24,705	5282.1
264	842240	OTHR PACKNG/WRAPNG MACNRY INCL HEAT-SHRINK WRAPNG MACHNRY	297,048	17,438	2493.5
265	842489	OTHER MECHANICAL APPLIANCES	178,613	7,162	2576.1
266	843143	PRTS OF BORNG/SNKNG MCHNRY OF SUB HDG.NO.843041/843049	356,580	33,470	552.6
267	847989	OTHR MCHN & MCHNCL APPLNCS OF HDG 8479	1,288,309	94,583	17620
268	850153	AC MOTORS,MULTI-PHASE OF AN OUTPUT > 75 KW	16,079	7,387	349.9

269	850162	AC GENERATORS (ALTERNATORS) OF AN OUTPUT EXCEEDING 75KVA BUT NOT EXCEEDING 375KVA	2,362	2,172	
270	850164	A.C.GENRTRS(ALTRNTRS)OF AN OUTPUT EXCEEDING 750 KVA	11,301	7,653	2448.5
271	850211	GENRTNG SETS WTH CMPRSSN IGNTN INTRNL CMBSTN PSTN ENGNS(DIESL/SEMI-DIESL ENGNS) OF AN OUTPUT NT EXCDNG 75 KVA	22,224	19,916	308.1
272	850432	OTHR TRNSFRMRS HVNG A PWR HNDLNG CAPACITY EXCDNG 1 KVA BUT NT EXCDNG 16KVA	6,541	2,913	237.6
273	850490	PRTS OF TRNSFRMRS,STATIC CNVRTRS & INDUCTR	123,888	80,566	7825.8
274	850530	ELECTRO MAGNETIC LIFTING HEADS	2,655	514	0.3
275	850640	PRIMARY CELLS & PRIMARY BATTERIES OF SILVER OXIDE OF AN EXTRNL VOLUME<=300CC	21,115	146	
276	850910	VACUUM CLEANERS	5,945	625	94.3
277	850940	FOOD GRINDERS & MIXTURES; FRUIT OR VEGETABLE JUICE EXTRACTORS	18,709	9,027	30.9
278	851410	RESISTANCE HEATED FURNACES & OVENS	38,378	2,394	
279	851521	MCHNS & APPRTS FR RESISTANCE WELDNG OF METL;FULY/PARTLY AUTOMATIC	122,046	2,664	720.7
280	851531	FULLY/PARTLY AUTOMATIC MCHNS & APPRTS FR ARC(INCL PLASMA ARC)WLDNG OF MTL	9,011	957	55.9
281	851580	OTHER MACHINES & APPARATUS OF HDNG 8515	170,272	1,660	305.1
282	851631	ELCTRO-THERMIC HAIR DRYERS	10,890	16	46.1
283	851671	COFFEE/TEA MAKERS	315,791	10,935	45.5
284	851730	TELEPHONIC/TELEGRPHC SWTCHING APPRTS	14,026	2,871	96
285	851750	OTHR APARATUS,FOR CARRIER LINE SYSTEMS OR FOR DIGITAL LINE SYSTEMS	301,893	28,457	2307.7
286	851999	OTHER SOUND REPRODUCING APPARATUS	3,867	1,288	49.5
287	852033	OTHER MAGNETC TAPE-RECORDR CASSETTE TYPE	1,275	151	
288	852110	MGNTC TAPE-TYPE VDO RCRDNG & RPRDCNG APRTS	2,571	460	11.4
289	852313	MAGNTC TAPES OF A WIDTH EXCDG 6.5 MM	2,343	322	167.3
290	852530	TELEVISION CAMERAS	17,220	806	118.7
291	852540	STILL IMAGE VIDEO CAMERA & OTHR VIDEO CAMERA RECORDERS.	84,579	233	71.2
292	852610	RADAR APPARATUS	18,911	1,352	
293	852713	OTHER APARATUS COMBIND WTH SOUND RECORDNG OR REPRODUCNG APARATUS	1,203	76	
294	870810	BUMPERS & PRTS THEREOF	170,773	137,392	1.6
295	870870	ROAD WHEELS & PRTS & ACCSSRS THEREOF	123,153	21,352	
296	940161	UPHOLSTERED SEATS WTH WOODEN FRAMES	281,607	32	

**ANNEX 1: LIST OF TARIFF LINES WHERE ECONOMIC ANALYSIS
COULD NOT BE UNDERTAKEN (NO TRADE DATA)**

SNO	HS2002	DESCRIPTION
1	10392	Weighing 50 kg or more
2	10511	Fowls of the species Gallus domesti
3	10512	Turkeys
4	10519	Other
5	10599	Other
6	10612	Whales, dolphins and porpoises (mam
7	20110	Carcasses and halfcarcasses
8	20450	Meat of goats
9	20732	Not cut in pieces, fresh or chilled
10	20734	Fatty livers, fresh or chilled
11	20735	Other, fresh or chilled
12	20810	Of rabbits or hares
13	20830	Of primates
14	20850	Of reptiles (including snakes and t
15	21091	Of primates
16	21092	Of whales, dolphins and porpoises (
17	21093	Of reptiles (including snakes and t
18	30110	Ornamental fish
19	30193	Carp
20	30231	Albacore or longfinned tunas (Thunn
21	30232	Yellowfin tunas (Thunnus albacares)
22	30234	Bigeeye tunas (Thunnus obesus)
23	30236	Southern bluefin tunas (Thunnus mac
24	30341	Albacore or longfinned tunas (Thunn
25	30342	Yellowfin tunas (Thunnus albacares)
26	30343	Skipjack or stripbellied bonito
27	30344	Bigeeye tunas (Thunnus obesus)
28	30345	Bluefin tunas (Thunnus thynnus)
29	30346	Southern bluefin tunas (Thunnus mac
30	30563	Anchovies (Engraulis spp.)
31	30751	Live, fresh or chilled
32	71233	Jelly fungi (Tremella spp.)
33	71420	Sweet potatoes
34	81030	Black, white or red currants and go
35	81060	Durians
36	81210	Cherries
37	100700	Grain sorghum.
38	100830	Canary seed
39	121130	Coca leaf
40	121410	Lucerne (alfalfa) meal and pellets
41	140120	Rattans
42	151221	Crude oil, whether or not gossypol
43	151321	Crude oil

44	230500	Oilcake and other solid residues, w
45	230649	Other
46	230650	Of coconut or copra
47	230660	Of palm nuts or kernels
48	230670	Of maize (corn) germ
49	252530	Mica waste
50	252890	Other
51	252921	Containing by weight 97 % or less o
52	260500	Cobalt ores and concentrates.
53	261210	Uranium ores and concentrates
54	261220	Thorium ores and concentrates
55	261390	Other
56	261710	Antimony ores and concentrates
57	261790	Other
58	262021	Leaded gasoline sludges and leaded
59	270760	Phenols
60	270791	Creosote oils
61	270820	Pitch coke
62	271410	Bituminous or oil shale and tar san
63	283030	Cadmium sulphide
64	290342	Dichlorodifluoromethane
65	290344	Dichlorotetrafluoroethanes and chlo
66	290345	Other derivatives perhalogenated on
67	290351	1,2,3,4,5,6Hexachlorocyclohexane
68	290551	Ethchlorvynol (INN)
69	292512	Glutethimide (INN)
70	293291	Isosafrole
71	293292	1(1,3Benzodioxol5yl)propan2one
72	293739	Other
73	293943	Cathine (INN) and its salts
74	300331	Containing insulin
75	310270	Calcium cyanamide
76	310280	Mixtures of urea and ammonium nitra
77	310320	Basic slag
78	310410	Carnallite, sylvite and other crude
79	370232	Other, with silver halide emulsion
80	370241	Of a width exceeding 610 mm and of
81	400130	Balata, gutta-percha, guayule, chic
82	410621	In the wet state (including wetblue
83	410631	In the wet state (including wetblue
84	440724	Virola, Mahogany (Swietenia spp.),
85	440726	White Lauan, White Meranti, White S
86	441510	Cases, boxes, crates, drums and sim
87	470319	Nonconiferous
88	480512	Straw fluting paper
89	500100	Silkworm cocoons suitable for reeli
90	520634	Measuring per single yarn less than
91	521052	3thread or 4thread twill, including

92	530121	Broken or scutched
93	530511	Raw
94	530521	Raw
95	530529	Other
96	540342	Of cellulose acetate
97	551430	Of polyester staple fibres, plain weave
98	570250	Carpets, carpeting and rugs
99	580124	Warp pile fabrics, épingle (uncut)
100	710399	Other
101	711039	Other
102	720293	Ferroniobium
103	720928	Of a thickness of less than 0.5 mm
104	721720	Plated or coated with zinc
105	722693	Electrolytically plated or coated w
106	810930	Waste and scrap
107	811252	Waste and scrap
108	821220	Safety razor blades, including razor
109	844399	Parts and accessories of goods of sub-heading 844339
110	845690	For dry-etching patterns on semi-conductor materials
111	846900	Parts
112	847521	Machines for making optical fibres
113	848230	Spherical roller bearings
114	848280	Other, including combined ball/roll
115	848310	Transmission shafts (including cam
116	851989	Parts
117	852359	Proximity cards and tags
118	852380	Information technology software
119	852499	Other
120	852550	Radio broadcast transmitter
121	854140	Photosensitive semiconductor device
122	854150	Other semiconductor devices
123	854310	Ion implanters for doping semi-conductor materials
124	854370	proximity cards and tags
125	860620	Insulated or refrigerated vans and
126	890610	Warships
127	901042	Step and repeat aligners
128	950440	Playing cards
129	950669	Other
130	960330	- Artists' brushes, writing brushes
131	960400	Hand sieves and hand riddles.
132	960500	Travel sets for personal toilet, se
133	960831	Indian ink drawing pens
134	961310	Pocket lighters, gas fuelled, nonre