

**pulp and paper capacities
capacités de la pâte et du papier
capacidades de pasta y papel**

AS EXAMPLE ATTACHED

**survey
enquête
estudio**

2000-2005

FAO LOGO

**pulp and paper capacities
capacités de la pâte et du papier
capacidades de pasta y papel**

**survey
enquête
estudio**

2000-2005

Disclaimer in three languages – see example attached

PULP AND PAPER CAPACITIES, 2000-2005

INTRODUCTION

The 2001 FAO Survey of World Pulp and Paper Capacities presents statistics on pulp and paper capacity and production by country and by grade. The document is based on information submitted by correspondents worldwide, most of them pulp and paper associations or, in their absence, paper companies. **The survey presents only the results for countries that submitted answers to the questionnaires** and no attempts have been made to estimate figures in the absence of returned information. The figures related to capacity utilization should be consulted with caution. In some cases, the reader will notice that production is superior to capacity - where differences are small, these can be attributed to rounding off errors or to machines operating slightly above design capacities, where differences are more important and cannot be explained, FAO contacted the countries but was not successful in receiving answers. In some instances respondents provided only production figure without any indication of capacity, resulting in erroneous capacity utilization figures on an aggregated basis.

The coverage and content of the Survey is as follows:

- Introduction
- Country tables for capacity by grade;
- Grade tables for capacity by country;
- Country tables for production by grade;
- Annex 1: Definition of grades;
- Annex 2: List of persons contacted for the survey.

Answers were received in time for inclusion in the survey from the following 37 countries which represent approximately 85 percent of the world production of paper and paperboard:

Argentina, Australia, Austria, Bangladesh, Brazil, Canada, Colombia, Czech Republic, Denmark, Dominican Republic, Finland, France, Germany, Hungary, Indonesia, Italy, Japan, Republic of Korea, Malaysia, Mexico, Morocco, the Netherlands, New Zealand, Norway, Pakistan, Portugal, Slovakia, Spain, Swaziland, Sweden, Switzerland, Tunisia, Turkey, United Kingdom, United States of America, Yugoslavia and Zimbabwe.

The national correspondents who received the FAO questionnaires for the "Pulp and Paper Capacity Survey 2000-2005" are listed in Annex 2. The publication of this document is possible only because FAO receives support from correspondents. Their willingness to share and exchange data is greatly appreciated.

For inquiries on these data, please contact the national correspondents or FAO Forestry Department, Forest Products Division, Viale delle Terme di Caracalla, 00100 Rome, Italy. Fax: +39 06 570 55137, e-mail: Jacques.Lahaussais@FAO.ORG. These data are also available on-line at:

www.fao.org/forestry/FOP/FOPW/paper/public-e.stm

CAPACITES DE LA PATE ET DU PAPIER, 2000-2005

INTRODUCTION

La version 2001 de cette enquête présente les statistiques mondiales sur la capacité et la production de pâte et de papier par pays et par produits. Le document est préparé à partir des informations reçues de nos correspondants dans le monde, principalement des associations de pâtes et papiers ou, en leur absence, des compagnies papetières. Afin de maintenir l'uniformité des informations présentées, **l'enquête ne présente que les résultats reçus** et ne fait pas d'estimations pour les pays qui n'ont pas répondu aux questionnaires. Les statistiques sur l'utilisation de la capacité doivent être consultées avec certaines réserves. Le lecteur remarquera que dans certains cas la production est supérieure à la capacité : lorsqu'il s'agit de faibles quantités la différence peut être due au degré de précision des chiffres utilisés ou au fait que certaines machines fonctionnent au-delà de leur capacité nominale ; lorsque les différences sont plus importantes, les pays contactés n'ont pas répondu ou n'ont pas fourni d'explications aux demandes d'information de la part de la FAO. Dans certains cas, seule la production nous a été indiquée sans aucune information sur la capacité, causant des inexactitudes au niveau de l'utilisation de capacité au niveau global.

L'enquête inclut les sections suivantes:

- Introduction
- Tableaux nationaux de capacités par groupe de produits
- Tableaux de capacités pour chaque groupe de produits par pays
- Tableaux nationaux de production par groupe de produits
- Annexe 1 : Définition des groupes de produits
- Annexe 2 : Liste des personnes contactées pour cette enquête

Les 37 pays suivants ont fourni des données à temps pour que l'on puisse en tenir compte dans l'enquête et représentent environ 85 pour cent de la production mondiale de papier et cartons:

Argentine, Australie, Autriche, Bangladesh, Brésil, Canada, Colombie, République tchèque, Danemark, République dominicaine, Finlande, France, Allemagne, Hongrie, Indonésie, Italie, Japon, République de Corée, Malaisie, Mexique, Maroc, Pays-Bas, Nouvelle-Zélande, Norvège, Pakistan, Portugal, Slovaquie, Espagne, Swaziland, Suède, Suisse, Tunisie, Turquie, Royaume-Uni, Etats-Unis d'Amérique, Yougoslavie et Zimbabwe.

Les correspondants nationaux qui ont renvoyé en temps utile le questionnaire FAO pour l'inclusion de leurs données dans la publication «Capacités de la Pâte et du Papier, enquête 2000-2005» sont indiqués dans l'annexe 2. La FAO désire exprimer sa gratitude envers ces personnes et reconnaît que sans leur coopération cette enquête n'aurait pas été possible.

Pour toutes informations sur ces données, veuillez contacter les correspondants nationaux ou bien le Département des forêts de la FAO, Division des produits forestiers, Viale delle Terme di Caracalla, 00100 Rome, Italie. Fax: +39 06 57055137; courrier électronique: Jacques.Lahaussais@FAO.ORG. Ces données sont également disponibles à:

www.fao.org/forestry/FOP/FOPW/paper/public-e.stm

CAPACIDADES DE PASTA Y PAPEL, 2000-2005

INTRODUCCIÓN

La versión 2001 de esta encuesta presenta las estadísticas mundiales sobre la capacidad mundial de producción de pasta y papel por país y por cada producto. El informe se basa en los datos recibidos de los corresponsales en el mundo, principalmente las asociaciones de pasta y papel, o en su ausencia, las sociedades productoras. Para mantener la compatibilidad de las informaciones presentadas, **la encuesta presenta solamente las respuestas recibidas** y no hace estimaciones para los países que no respondieron a los cuestionarios. Estadísticas sobre la utilización de capacidad tienen que ser consultadas con cuidado. Los lectores notarán que en algunos casos la producción supera la capacidad: cuando se trata de pequeñas cantidades, la causa puede ser la aproximación de las cifras o cuando las unidades de producción operan encima de la capacidad nominal; cuando las diferencias son más importantes, los países no respondieron a los pedidos de información suplemental o no suministraron explicaciones lógicas. En algunos casos solamente fue suministrada la producción sin ninguna información de la capacidad, resultando en equivocaciones a nivel de la utilización de capacidad agregada.

La encuesta presenta las siguientes secciones:

- Introducción
- Cuadros nacionales de capacidades por productos
- Cuadros de capacidades de productos por país
- Cuadros nacionales de producción por productos
- Anexo 1: Definición de productos
- Anexo 2: Lista de las personas contactadas por esta encuesta.

Los siguientes 37 países que respondieron a la encuesta dentro del plazo, representan aproximadamente el 85 por ciento de la producción mundial de papeles y cartones:

Argentina, Australia, Austria, Bangladesh, Brasil, Canadá, Colombia, República Checa, Dinamarca, República Dominicana, Finlandia, Francia, Alemania, Hungría, Indonesia, Italia, Japón, República de Corea, Malasia, México, Marruecos, Países Bajos, Nueva Zelandia, Noruega, Pakistán, Portugal, Eslovaquia, España, Swazilandia, Suecia, Suiza, Túnez, Turquía, Reino Unido, Estados Unidos de América, Yugoslavia y Zimbabwe.

Los corresponsales nacionales, que enviaron el cuestionario FAO para la publicación "Capacidades de pasta y papel, estudio 2000-2005" están listados en el Anexo 2. La FAO quiere expresar su aprecio a todos aquellos que contribuyeron con la información y reconoce que esta publicación no sería posible sin su cooperación.

Para obtener más información sobre estos datos, sírvase dirigirse a los corresponsales nacionales o al Departamento de Montes de la FAO, Dirección de Productos Forestales, Viale delle Terme di Caracalla, 00100 Roma, Italia. Fax: +39 06 57055137. Correo electrónico: Jacques.Lahaussais@FAO.ORG. Estos datos están disponibles en la página:

www.fao.org/forestry/FOP/FOPW/paper/public-e.stm

**TABLE OF CONTENTS
TABLE DES MATIERES
INDICE**

			Page Page Página
INTRODUCTION	INTRODUCTION	INTRODUCCIÓN	1
CAPACITY COUNTRY TABLES	TABLEAUX NATIONAUX DE CAPACITES	CUADROS NACIONALES DE CAPACIDADES	9
World	Monde	Mundo	11
Argentina	Argentine	Argentina	13
Australia	Australie	Australia	14
Austria	Autriche	Austria	15
Bangladesh	Bangladesh	Bangladesh	16
Brazil	Brésil	Brasil	17
Canada	Canada	Canadá	18
Colombia	Colombie	Colombia	19
Dominican Republic	République dominicaine	República Dominicana	20
Finland	Finlande	Finlandia	21
France	France	Francia	22
Germany	Allemagne	Alemania	23
Hungary	Hongrie	Hungría	24
Indonesia	Indonésie	Indonesia	25
Italy	Italie	Italia	26
Japan	Japon	Japón	27
Korea, Republic of	République de Corée	República de Corea	28
Malaysia	Malaisie	Malasia	29
Mexico	Mexique	México	30
Morocco	Maroc	Marruecos	31
Netherlands	Pays-Bas	Países Bajos	32
New Zealand	Nouvelle-Zélande	Nueva Zelanda	33
Norway	Norvège	Noruega	34
Pakistan	Pakistan	Pakistán	35
Portugal	Portugal	Portugal	36
Slovakia	Slovaquie	Eslovaquia	37
Spain	Espagne	España	38
Swaziland	Swaziland	Swazilandia	39
Sweden	Suède	Suecia	40
Tunisia	Tunisie	Túnez	41
Turkey	Turquie	Turquía	42
United Kingdom	Royaume-Uni	Reino Unido	43
United States of America	Etats-Unis d'Amérique	Estados Unidos de América	44

CAPACITY GRADE TABLES	TABLEAUX DE CAPACITES POUR CHAQUE GROUPE DE PRODUITS	CUADROS DE CAPACIDADES DE PRODUCTOS	45
1	WOOD PULP FOR PAPER AND PAPERBOARD		47
1.1	MECHANICAL PULP		48
1.11	MECHANICAL NON-CONIFEROUS PULP		49
1.12	MECHANICAL CONIFEROUS PULP		50
1.2	THERMO-MECHANICAL PULP		51
1.21	THERMO-MECHANICAL NON-CONIFEROUS PULP		52
1.22	THERMO-MECHANICAL CONIFEROUS PULP		53
1.3	SEMI-CHEMICAL PULP		54
1.31	SEMI-CHEMICAL NON-CONIFEROUS PULP		55
1.32	SEMI-CHEMICAL CONIFEROUS PULP		56
1.4	CHEMICAL PULP TOTAL		57
1.41	UNBLEACHED SULPHITE PULP		58
1.411	UNBLEACHED NON-CONIFEROUS SULPHITE PULP		59
1.412	UNBLEACHED CONIFEROUS SULPHITE PULP		60
1.42	BLEACHED SULPHITE PULP		61
1.421	BLEACHED NON-CONIFEROUS SULPHITE PULP		62
1.422	BLEACHED CONIFEROUS SULPHITE PULP		63
1.43	UNBLEACHED SULPHATE PULP		64
1.431	UNBLEACHED NON-CONIFEROUS SULPHATE PULP		65
1.432	UNBLEACHED CONIFEROUS SULPHATE PULP		66
1.44	BLEACHED SULPHATE+SODA PULP		67
1.441	BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP		68
1.442	BLEACHED CONIFEROUS SULPHATE+SODA PULP		69
2	PULP OF OTHER FIBRE FOR PAPER AND BOARD		70
2.1	PULP OF STRAW		71
2.2	PULP OF BAGASSE		72
2.3	PULP OF BAMBOO		73
2.4	PULP OF OTHER FIBRE		74
3	DISSOLVING PULP,WOOD+OTHER RAW MATERIALS		75
3.1	NON-CONIFEROUS DISSOLVING PULP		76
3.2	CONIFEROUS DISSOLVING PULP		77
4	PAPER AND PAPERBOARD		78
4.1	NEWSPRINT		79
4.2	OTHER PRINTING AND WRITING PAPER		80
4.21	COATED PRINTING AND WRITING PAPER		81
4.211	COATED WOOD CONTAINING PRINT&WRITING PAPER		82
4.212	COATED WOODFREE PRINTING & WRITING PAPER		83
4.22	UNCOATED PRINTING AND WRITING PAPER		84
4.221	UNCOATED WOOD CONTAINING PRINT&WRITING PAPER		85
4.222	UNCOATED WOODFREE PRINTING & WRITING PAPER		86
4.3	OTHER PAPER AND PAPERBOARD		87
4.31	HOUSEHOLD AND SANITARY PAPER		88
4.32	WRAPPING AND PACKAGING PAPER AND BOARD		89
4.321	LINERBOARD		90
4.3211	KRAFT LINER		91
4.32111	UNBLEACHED KRAFT LINER		92
4.32112	BLEACHED KRAFT LINER		93
4.3212	OTHER LINERBOARD		94
4.322	FLUTING MEDIUM		95
4.3221	SEMI-CHEMICAL FLUTING MEDIUM		96
4.3222	OTHER FLUTING MEDIUM		97
4.323	KRAFT WRAPPING AND PACKAGING		98
4.3231	SACK KRAFT		99
4.3232	OTHER KRAFT WRAPPING AND PACKAGING		100
4.324	FOLDING BOXBOARD		101
4.3241	PULP BASED FOLDING BOXBOARD		102
4.32411	BLEACHED CHEMICAL PULP FOLDING BOXBOARD		103
4.32412	OTHER PULP BASED FOLDING BOXBOARD		104
4.3242	RECOVERED PAPER BASED FOLDING BOXBOARD		105
4.325	OTHER WRAPPING AND PACKAGING N.E.S.		106
4.3251	OTHER WRAPPING PAPER		107
4.3252	OTHER PACKAGING PAPER		108
4.33	OTHER PAPER AND PAPERBOARD N.E.S. TOTAL		109
4.331	OTHER PAPER N.E.S.		110
4.332	OTHER PAPERBOARD N.E.S.		111

PRODUCTION COUNTRY TABLES	TABLEAUX NATIONAUX DE PRODUCTION	CUADROS NACIONALES DE PRODUCCIÓN	113
Australia	Australie	Australia	115
Austria	Autriche	Austria	116
Bangladesh	Bangladesh	Bangladesh	117
Brazil	Brésil	Brasil	118
Canada	Canada	Canadá	119
Colombia	Colombie	Colombia	120
Czech Republic	République tchèque	República Checa	121
Denmark	Danemark	Dinamarca	122
Dominican Republic	République dominicaine	República Dominicana	123
France	France	Francia	124
Germany	Allemagne	Alemania	125
Hungary	Hongrie	Hungría	126
Indonesia	Indonésie	Indonesia	127
Italy	Italie	Italia	128
Japan	Japon	Japón	129
Korea, Republic of	République de Corée	República de Corea	130
Malaysia	Malaisie	Malasia	131
Mexico	Mexique	México	132
Morocco	Maroc	Marruecos	133
Netherlands	Pays-Bas	Países Bajos	134
New Zealand	Nouvelle-Zélande	Nueva Zelandia	135
Norway	Norvège	Noruega	136
Pakistan	Pakistan	Pakistán	137
Portugal	Portugal	Portugal	138
Slovakia	Slovaquie	Eslovaquia	139
Spain	Espagne	España	140
Swaziland	Swaziland	Swazilandia	141
Sweden	Suède	Suecia	142
Switzerland	Suisse	Suiza	143
Tunisia	Tunisie	Túnez	144
Turkey	Turquie	Turquía	145
United Kingdom	Royaume-Uni	Reino Unido	146
United States of America	Etats-Unis d'Amérique	Estados Unidos de América	147
Yugoslavia	Yougoslavie	Yugoslavia	148
Zimbabwe	Zimbabwe	Zimbabwe	149
ANNEX 1: DEFINITIONS	ANNEXE 1: DEFINITIONS	ANEXO 1: DEFINICIONES	151
ANNEX 2: CORRESPONDENTS	ANNEXE 2: CORRESPONDANTS	ANEXO 2: CORRESPONSALES	173

CAPACITY COUNTRY TABLES

TABLEAUX NATIONAUX DE CAPACITES

CUADROS NACIONALES DE CAPACIDADES

PROCESS	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
	1000 METRIC TONS (AIR DRY) PER YEAR							%
1 WOOD PULP FOR PAPER AND PAPERBOARD	137312	138498	139389	139336	141948	139787	135852	99
1.1 MECHANICAL PULP	11680	11777	11682	11725	11749	11352	8571	73
1.11 MECHANICAL NON-CONIFEROUS PULP	892	894	914	921	931	861	73	8
1.12 MECHANICAL CONIFEROUS PULP	6753	6842	6869	6905	6909	6602	2803	42
1.2 THERMO-MECHANICAL PULP	16669	16742	16892	17003	17051	16238	21128	127
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	25	25	25	25	25	0	17	66
1.22 THERMO-MECHANICAL CONIFEROUS PULP	5571	5613	5235	5236	5606	4887	3838	69
1.3 SEMI-CHEMICAL PULP	5710	5724	5728	5735	5748	5379	4859	85
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	735	791	793	798	808	533	427	58
1.32 SEMI-CHEMICAL CONIFEROUS PULP	117	68	69	69	70	48	42	36
1.4 CHEMICAL PULP TOTAL	103049	104047	104879	104663	107190	106608	101271	98
1.41 UNBLEACHED SULPHITE PULP	27	27	30	30	30	18	37	137
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	27	27	30	30	30	18	37	137
1.42 BLEACHED SULPHITE PULP	3331	3361	3393	3320	3431	3349	3340	100
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	438	449	439	353	449	417	441	101
1.422 BLEACHED CONIFEROUS SULPHITE PULP	1061	1071	1098	1103	1108	1058	1164	110
1.43 UNBLEACHED SULPHATE PULP	30778	30788	30860	30538	30868	30074	28145	91
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	482	457	457	417	457	281	782	162
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	3803	3806	3818	3537	3851	3458	3052	80
1.44 BLEACHED SULPHATE+SODA PULP	66784	67741	68466	68645	70731	71037	67852	102
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	42592	43150	43680	43675	45506	45943	38933	91
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	24116	24516	24711	24895	25150	25094	28879	120
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	2268	2171	2183	2192	2194	1689	1577	70
2.1 PULP OF STRAW	360	360	360	360	360	310	273	76
2.2 PULP OF BAGASSE	742	746	750	750	750	529	570	77
2.3 PULP OF BAMBOO	142	142	148	157	159	127	88	62
2.4 PULP OF OTHER FIBRE	1024	923	925	925	925	723	642	63
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	1721	1714	1714	1714	1714	1714	1117	65
3.1 NON-CONIFEROUS DISSOLVING PULP	380	373	373	373	373	373	281	74
3.2 CONIFEROUS DISSOLVING PULP	105	105	105	105	105	105	31	30
4 PAPER AND PAPERBOARD	270592	275855	280762	297729	278859	279642	249112	92
4.1 NEWSPRINT	33257	33125	33255	33333	23754	23795	32621	98
4.2 OTHER PRINTING AND WRITING PAPER	94035	96818	98793	99577	94426	94808	76556	81
4.21 COATED PRINTING AND WRITING PAPER	41207	42252	43440	44179	43002	43108	33237	81
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	12916	13349	13628	13959	13053	13081	12246	95
4.212 COATED WOODFREE PRINTING & WRITING PAPER	16017	16586	17233	17500	17172	17244	18540	116
4.22 UNCOATED PRINTING AND WRITING PAPER	51590	53327	54109	54149	50170	50406	42461	82
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	14002	14641	15012	15316	11468	11504	11790	84
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	34877	35944	36330	36008	35768	35941	30670	88
4.3 OTHER PAPER AND PAPERBOARD	157770	160522	163589	164819	160679	161039	139919	89
4.31 HOUSEHOLD AND SANITARY PAPER	17618	18047	18524	18604	18059	18085	15932	90
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	125664	127510	129698	130755	127057	127346	112042	89
4.321 LINERBOARD	51684	52267	53213	53678	52134	52220	48016	93
4.3211 KRAFT LINER	31844	32041	32528	32392	31304	31314	27866	88
4.32111 UNBLEACHED KRAFT LINER	25305	25577	26000	25809	26122	26117	22770	90
4.32112 BLEACHED KRAFT LINER	996	834	879	926	941	956	1150	115
4.3212 OTHER LINERBOARD	15615	15946	16385	16946	16480	16546	14399	92
4.322 FLUTING MEDIUM	28191	28607	29066	29317	28688	28793	25039	89
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	8417	8489	8623	8645	8007	8007	7444	88
4.3222 OTHER FLUTING MEDIUM	14496	14700	14889	15033	14946	15031	13493	93
4.323 KRAFT WRAPPING AND PACKAGING	10230	10331	10583	10591	10061	10068	8105	79
4.3231 SACK KRAFT	4800	4711	4821	4778	4403	4408	3798	79
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	3724	3897	4031	4065	3902	3897	3021	81
4.324 FOLDING BOXBOARD	24723	25274	25540	25785	24732	24779	20949	85
4.3241 PULP BASED FOLDING BOXBOARD	9504	9566	9618	9764	9784	9797	8295	87
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	5378	5365	5378	5492	5495	5498	4935	92
4.32412 OTHER PULP BASED FOLDING BOXBOARD	3345	3421	3462	3494	3511	3521	2642	79
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	8769	8835	8904	8872	8955	8977	8313	95
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	10746	10933	11192	11273	11327	11371	9745	91
4.3251 OTHER WRAPPING PAPER	3128	3164	3206	3236	3255	3280	3201	102
4.3252 OTHER PACKAGING PAPER	6898	7049	7266	7317	7352	7371	6461	94
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	13851	14389	14685	14790	14889	14934	11945	86
4.331 OTHER PAPER N.E.S.	6029	6197	6379	6370	6399	6423	5826	97
4.332 OTHER PAPERBOARD N.E.S.	5958	6247	6301	6355	6385	6390	5476	92

ARGENTINA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	786	.	786	.	786	.	786	.	786	786
1.1 MECHANICAL PULP	8	.	8	.	8	.	8	.	8	8
1.11 MECHANICAL NON-CONIFEROUS PULP	8	.	8	.	8	.	8	.	8	8
1.12 MECHANICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.2 THERMO-MECHANICAL PULP	0	.	0	.	0	.	0	.	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.3 SEMI-CHEMICAL PULP	217	.	217	.	217	.	217	.	217	217
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	217	.	217	.	217	.	217	.	217	217
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.4 CHEMICAL PULP TOTAL	561	.	561	.	561	.	561	.	561	561
1.41 UNBLEACHED SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.42 BLEACHED SULPHITE PULP	36	.	36	.	36	.	36	.	36	36
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	36	.	36	.	36	.	36	.	36	36
1.43 UNBLEACHED SULPHATE PULP	130	.	130	.	130	.	130	.	130	130
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	.	0	.	0	.	0	.	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	130	.	130	.	130	.	130	.	130	130
1.44 BLEACHED SULPHATE+SODA PULP	395	.	395	.	395	.	395	.	395	395
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	95	.	95	.	95	.	95	.	95	95
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	300	.	300	.	300	.	300	.	300	300
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	148	.	148	.	152	.	152	.	152	152
2.1 PULP OF STRAW	0	.	0	.	0	.	0	.	0	0
2.2 PULP OF BAGASSE	145	.	145	.	149	.	149	.	149	149
2.3 PULP OF BAMBOO	0	.	0	.	0	.	0	.	0	0
2.4 PULP OF OTHER FIBRE	3	.	3	.	3	.	3	.	3	3
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	1702	1734	1744	1744	1744	1744
4.1 NEWSPRINT	174	174	174	174	174	174
4.2 OTHER PRINTING AND WRITING PAPER	366	366	376	376	376	376
4.21 COATED PRINTING AND WRITING PAPER	42	42	42	42	42	42
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	42	42	42	42	42	42
4.22 UNCOATED PRINTING AND WRITING PAPER	324	324	334	334	334	334
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	324	324	334	334	334	334
4.3 OTHER PAPER AND PAPERBOARD	1162	1194	1194	1194	1194	1194
4.31 HOUSEHOLD AND SANITARY PAPER	245	252	252	252	252	252
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	906	931	931	931	931	931
4.321 LINERBOARD	232	250	250	250	250	250
4.3211 KRAFT LINER	107	125	125	125	125	125
4.32111 UNBLEACHED KRAFT LINER	107	125	125	125	125	125
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	125	125	125	125	125	125
4.322 FLUTING MEDIUM	360	367	367	367	367	367
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	360	367	367	367	367	367
4.323 KRAFT WRAPPING AND PACKAGING	82	82	82	82	82	82
4.3231 SACK KRAFT	35	35	35	35	35	35
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	47	47	47	47	47	47
4.324 FOLDING BOXBOARD	83	83	83	83	83	83
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	83	83	83	83	83	83
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	149	149	149	149	149	149
4.3251 OTHER WRAPPING PAPER	91	91	91	91	91	91
4.3252 OTHER PACKAGING PAPER	58	58	58	58	58	58
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	11	11	11	11	11	11
4.331 OTHER PAPER N.E.S.	6	6	6	6	6	6
4.332 OTHER PAPERBOARD N.E.S.	5	5	5	5	5	5

AUSTRALIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	1120	9	1128	8	1129	8	1129	8	1130	8
1.1 MECHANICAL PULP	80	0	80	0	80	0	80	0	80	0
1.11 MECHANICAL NON-CONIFEROUS PULP	80	0	80	0	80	0	80	0	80	0
1.12 MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.2 THERMO-MECHANICAL PULP	395	0	395	0	395	0	395	0	395	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	395	0	395	0	395	0	395	0	395	0
1.3 SEMI-CHEMICAL PULP	241	0	245	0	246	0	246	0	247	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	221	0	225	0	225	0	225	0	225	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	20	0	20	0	21	0	21	0	22	0
1.4 CHEMICAL PULP TOTAL	404	9	408	8	408	8	408	8	408	8
1.41 UNBLEACHED SULPHITE PULP	12	0	12	0	12	0	12	0	12	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	12	0	12	0	12	0	12	0	12	0
1.42 BLEACHED SULPHITE PULP	80	8	80	8	80	8	80	8	80	8
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	22	0	22	0	22	0	22	0	22	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	58	8	58	8	58	8	58	8	58	8
1.43 UNBLEACHED SULPHATE PULP	175	0	176	0	176	0	176	0	176	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	175	0	176	0	176	0	176	0	176	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.44 BLEACHED SULPHATE+SODA PULP	137	1	140	0	140	0	140	0	140	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	137	1	140	0	140	0	140	0	140	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	304	.	190	.	190	.	190	.	190	.
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	304	0	190	0	190	0	190	0	190	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	2894	2993	2977	2989	3002	3013
4.1 NEWSPRINT	464	464	464	464	464	464
4.2 OTHER PRINTING AND WRITING PAPER	584	604	604	604	604	604
4.21 COATED PRINTING AND WRITING PAPER	110	105	105	105	105	105
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	40	35	40	40	40	40
4.212 COATED WOODFREE PRINTING & WRITING PAPER	70	70	65	65	65	65
4.22 UNCOATED PRINTING AND WRITING PAPER	474	499	499	499	499	499
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	99	99	99	99	99	99
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	375	400	400	400	400	400
4.3 OTHER PAPER AND PAPERBOARD	1846	1895	1909	1921	1934	1945
4.31 HOUSEHOLD AND SANITARY PAPER	233	211	213	216	219	222
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1613	1684	1696	1705	1715	1723
4.321 LINERBOARD	441	361	377	379	380	380
4.3211 KRAFT LINER	235	245	245	245	245	245
4.32111 UNBLEACHED KRAFT LINER	235	245	245	245	245	245
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	206	116	132	134	135	135
4.322 FLUTING MEDIUM	201	191	181	183	186	188
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	201	191	181	183	186	188
4.323 KRAFT WRAPPING AND PACKAGING	68	70	70	70	70	70
4.3231 SACK KRAFT	68	70	70	70	70	70
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.324 FOLDING BOXBOARD	850	1011	1017	1022	1027	1033
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	82	84	87
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	82	84	87
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	850	876	878	879	880	881
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	53	51	51	51	52	52
4.3251 OTHER WRAPPING PAPER	9	8	8	8	9	9
4.3252 OTHER PACKAGING PAPER	44	43	43	43	43	43
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	0	0	0	0	0
4.331 OTHER PAPER N.E.S.	0	0	0	0	0	0
4.332 OTHER PAPERBOARD N.E.S.	0	0	0	0	0	0

AUSTRIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	1875	570	1908	585	1940	600	1948	600	1956	1965
1.1 MECHANICAL PULP	325	0	325	0	325	0	325	0	325	325
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	325	0	325	0	325	0	325	0	325	325
1.2 THERMO-MECHANICAL PULP	200	0	200	0	200	0	200	0	200	200
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	200	0	200	0	200	0	200	0	200	200
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	1350	570	1383	585	1415	600	1423	600	1431	1440
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	490	190	505	195	520	200	520	200	520	520
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	490	190	505	195	520	200	520	200	520	520
1.43 UNBLEACHED SULPHATE PULP	520	50	528	50	535	50	543	50	551	560
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	520	50	528	50	535	50	543	50	551	560
1.44 BLEACHED SULPHATE+SODA PULP	340	330	350	340	360	350	360	350	360	360
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	340	330	350	340	360	350	360	350	360	360
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	1	1	1	1	1	1	1	1	1	1
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	1	1	1	1	1	1	1	1	1	1
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	190	15	190	15	190	15	190	15	190	190
3.1 NON-CONIFEROUS DISSOLVING PULP	190	15	190	15	190	15	190	15	190	190
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	4749	4857	5053	5450	5603	5747
4.1 NEWSPRINT	427	427	440	453	467	481
4.2 OTHER PRINTING AND WRITING PAPER	2348	2402	2534	2867	2953	3033
4.21 COATED PRINTING AND WRITING PAPER	1386	1396	1499	1547	1595	1634
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	251	261	269	277	285	294
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1135	1135	1230	1270	1310	1340
4.22 UNCOATED PRINTING AND WRITING PAPER	962	1006	1035	1320	1358	1399
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	520	546	562	832	856	882
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	442	460	473	488	502	517
4.3 OTHER PAPER AND PAPERBOARD	1974	2028	2079	2130	2183	2233
4.31 HOUSEHOLD AND SANITARY PAPER	127	131	135	139	143	147
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1765	1813	1858	1903	1949	1993
4.321 LINERBOARD	340	340	340	340	340	340
4.3211 KRAFT LINER	340	340	340	340	340	340
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	0	0	0	0	0	0
4.322 FLUTING MEDIUM	635	660	680	700	720	740
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	235	242	250	257	265	272
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	519	534	550	567	584	600
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	519	534	550	567	584	600
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	36	37	38	39	40	41
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	36	37	38	39	40	41
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	82	84	86	88	91	93
4.331 OTHER PAPER N.E.S.	67	69	71	73	76	78
4.332 OTHER PAPERBOARD N.E.S.	15	15	15	15	15	15

AUSTRIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	1875	570	1908	585	1940	600	1948	600	1956	1965
1.1 MECHANICAL PULP	325	0	325	0	325	0	325	0	325	325
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	325	0	325	0	325	0	325	0	325	325
1.2 THERMO-MECHANICAL PULP	200	0	200	0	200	0	200	0	200	200
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	200	0	200	0	200	0	200	0	200	200
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	1350	570	1383	585	1415	600	1423	600	1431	1440
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	490	190	505	195	520	200	520	200	520	520
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	490	190	505	195	520	200	520	200	520	520
1.43 UNBLEACHED SULPHATE PULP	520	50	528	50	535	50	543	50	551	560
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	520	50	528	50	535	50	543	50	551	560
1.44 BLEACHED SULPHATE+SODA PULP	340	330	350	340	360	350	360	350	360	360
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	340	330	350	340	360	350	360	350	360	360
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	1	1	1	1	1	1	1	1	1	1
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	1	1	1	1	1	1	1	1	1	1
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	190	15	190	15	190	15	190	15	190	190
3.1 NON-CONIFEROUS DISSOLVING PULP	190	15	190	15	190	15	190	15	190	190
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	4749	4857	5053	5450	5603	5747
4.1 NEWSPRINT	427	427	440	453	467	481
4.2 OTHER PRINTING AND WRITING PAPER	2348	2402	2534	2867	2953	3033
4.21 COATED PRINTING AND WRITING PAPER	1386	1396	1499	1547	1595	1634
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	251	261	269	277	285	294
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1135	1135	1230	1270	1310	1340
4.22 UNCOATED PRINTING AND WRITING PAPER	962	1006	1035	1320	1358	1399
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	520	546	562	832	856	882
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	442	460	473	488	502	517
4.3 OTHER PAPER AND PAPERBOARD	1974	2028	2079	2130	2183	2233
4.31 HOUSEHOLD AND SANITARY PAPER	127	131	135	139	143	147
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1765	1813	1858	1903	1949	1993
4.321 LINERBOARD	340	340	340	340	340	340
4.3211 KRAFT LINER	340	340	340	340	340	340
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	0	0	0	0	0	0
4.322 FLUTING MEDIUM	635	660	680	700	720	740
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	235	242	250	257	265	272
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	519	534	550	567	584	600
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	519	534	550	567	584	600
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	36	37	38	39	40	41
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	36	37	38	39	40	41
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	82	84	86	88	91	93
4.331 OTHER PAPER N.E.S.	67	69	71	73	76	78
4.332 OTHER PAPERBOARD N.E.S.	15	15	15	15	15	15

BANGLADESH

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP										
1000 METRIC TONS (AIR DRY) PER YEAR												
1 WOOD PULP FOR PAPER AND PAPERBOARD	150	.	150	.	150	.	150	.	150	.	150	.
1.1 MECHANICAL PULP	45	.	45	.	45	.	45	.	45	.	45	.
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	105	.	105	.	105	.	105	.	105	.	105	.
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP	30	.	30	.	30	.	30	.	30	.	30	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	75	.	75	.	75	.	75	.	75	.	75	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	56	.	56	.	56	.	56	.	56	.	56	.
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE	15	.	15	.	15	.	15	.	15	.	15	.
2.3 PULP OF BAMBOO	32	.	32	.	32	.	32	.	32	.	32	.
2.4 PULP OF OTHER FIBRE	9	.	9	.	9	.	9	.	9	.	9	.
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	93	93	93	93	129	81
4.1 NEWSPRINT	48	48	48	48	48	.
4.2 OTHER PRINTING AND WRITING PAPER	45	45	45	45	81	81
4.21 COATED PRINTING AND WRITING PAPER
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER	45	45	45	45	81	81
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3 OTHER PAPER AND PAPERBOARD
4.31 HOUSEHOLD AND SANITARY PAPER
4.32 WRAPPING AND PACKAGING PAPER AND BOARD
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

CANADA

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP
1000 METRIC TONS (AIR DRY) PER YEAR												
1	WOOD PULP FOR PAPER AND PAPERBOARD	11774		11895		11957		12012				
1.1	MECHANICAL PULP											
1.11	MECHANICAL NON-CONIFEROUS PULP											
1.12	MECHANICAL CONIFEROUS PULP											
1.2	THERMO-MECHANICAL PULP	2096		2186		2227		2249				
1.21	THERMO-MECHANICAL NON-CONIFEROUS PULP											
1.22	THERMO-MECHANICAL CONIFEROUS PULP											
1.3	SEMI-CHEMICAL PULP											
1.31	SEMI-CHEMICAL NON-CONIFEROUS PULP											
1.32	SEMI-CHEMICAL CONIFEROUS PULP											
1.4	CHEMICAL PULP TOTAL	9678		9709		9730		9763				
1.41	UNBLEACHED SULPHITE PULP											
1.411	UNBLEACHED NON-CONIFEROUS SULPHITE PULP											
1.412	UNBLEACHED CONIFEROUS SULPHITE PULP											
1.42	BLEACHED SULPHITE PULP											
1.421	BLEACHED NON-CONIFEROUS SULPHITE PULP											
1.422	BLEACHED CONIFEROUS SULPHITE PULP											
1.43	UNBLEACHED SULPHATE PULP											
1.431	UNBLEACHED NON-CONIFEROUS SULPHATE PULP											
1.432	UNBLEACHED CONIFEROUS SULPHATE PULP											
1.44	BLEACHED SULPHATE+SODA PULP	9678		9709		9730		9763				
1.441	BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	7688		7726		7743		7776				
1.442	BLEACHED CONIFEROUS SULPHATE+SODA PULP	1990		1983		1987		1987				
2	PULP OF OTHER FIBRE FOR PAPER AND BOARD											
2.1	PULP OF STRAW											
2.2	PULP OF BAGASSE											
2.3	PULP OF BAMBOO											
2.4	PULP OF OTHER FIBRE											
3	DISSOLVING PULP,WOOD+OTHER RAW MATERIALS											
3.1	NON-CONIFEROUS DISSOLVING PULP											
3.2	CONIFEROUS DISSOLVING PULP											

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR
4	PAPER AND PAPERBOARD	21692	22089	22397	22564	
4.1	NEWSPRINT	9572	9561	9623	9675	
4.2	OTHER PRINTING AND WRITING PAPER	6603	6821	6978	7035	
4.21	COATED PRINTING AND WRITING PAPER	1416	1426	1435	1441	
4.211	COATED WOOD CONTAINING PRINT&WRITING PAPER	964	964	969	974	
4.212	COATED WOODFREE PRINTING & WRITING PAPER	452	462	466	467	
4.22	UNCOATED PRINTING AND WRITING PAPER	5187	5395	5543	5594	
4.221	UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	3636	3817	3883	3906	
4.222	UNCOATED WOODFREE PRINTING & WRITING PAPER	1551	1578	1660	1688	
4.3	OTHER PAPER AND PAPERBOARD	5517	5707	5796	5854	
4.31	HOUSEHOLD AND SANITARY PAPER	702	720	731	735	
4.32	WRAPPING AND PACKAGING PAPER AND BOARD	4815	4987	5065	5119	
4.321	LINERBOARD	1976	2032	2064	2083	
4.3211	KRAFT LINER	1375	1418	1423	1428	
4.32111	UNBLEACHED KRAFT LINER					
4.32112	BLEACHED KRAFT LINER					
4.3212	OTHER LINERBOARD	601	614	641	655	
4.322	FLUTING MEDIUM	1182	1228	1231	1224	
4.3221	SEMI-CHEMICAL FLUTING MEDIUM	774	802	808	808	
4.3222	OTHER FLUTING MEDIUM	408	426	423	416	
4.323	KRAFT WRAPPING AND PACKAGING	563	585	602	619	
4.3231	SACK KRAFT	388	407	424	441	
4.3232	OTHER KRAFT WRAPPING AND PACKAGING	175	178	178	178	
4.324	FOLDING BOXBOARD	1094	1142	1168	1193	
4.3241	PULP BASED FOLDING BOXBOARD					
4.32411	BLEACHED CHEMICAL PULP FOLDING BOXBOARD					
4.32412	OTHER PULP BASED FOLDING BOXBOARD					
4.3242	RECOVERED PAPER BASED FOLDING BOXBOARD					
4.325	OTHER WRAPPING AND PACKAGING N.E.S.					
4.3251	OTHER WRAPPING PAPER					
4.3252	OTHER PACKAGING PAPER					
4.33	OTHER PAPER AND PAPERBOARD N.E.S. TOTAL					
4.331	OTHER PAPER N.E.S.					
4.332	OTHER PAPERBOARD N.E.S.					

COLOMBIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	213	0	214	0	214	0	214	0	214	214
1.1 MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.3 SEMI-CHEMICAL PULP	48	0	48	0	48	0	48	0	48	48
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	48	0	48	0	48	0	48	0	48	48
1.4 CHEMICAL PULP TOTAL	165	0	166	0	166	0	166	0	166	166
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.43 UNBLEACHED SULPHATE PULP	79	0	80	0	80	0	80	0	80	80
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	79	0	80	0	80	0	80	0	80	80
1.44 BLEACHED SULPHATE+SODA PULP	86	0	86	0	86	0	86	0	86	86
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	86	0	86	0	86	0	86	0	86	86
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	162	0	166	0	166	0	166	0	166	166
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	160	0	164	0	164	0	164	0	164	164
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	2	0	2	0	2	0	2	0	2	2
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	944	994	1010	1011	1040	1040
4.1 NEWSPRINT	0	0	0	0	0	0
4.2 OTHER PRINTING AND WRITING PAPER	252	267	270	270	270	270
4.21 COATED PRINTING AND WRITING PAPER	34	45	45	45	45	45
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	34	45	45	45	45	45
4.22 UNCOATED PRINTING AND WRITING PAPER	218	222	225	225	225	225
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	218	222	225	225	225	225
4.3 OTHER PAPER AND PAPERBOARD	692	727	740	741	770	770
4.31 HOUSEHOLD AND SANITARY PAPER	162	162	163	164	190	190
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	487	522	532	532	535	535
4.321 LINERBOARD	171	191	191	191	193	193
4.3211 KRAFT LINER	23	30	30	30	30	30
4.32111 UNBLEACHED KRAFT LINER	23	30	30	30	30	30
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	148	161	161	161	163	163
4.322 FLUTING MEDIUM	117	126	126	126	127	127
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	31	30	30	30	30	30
4.3222 OTHER FLUTING MEDIUM	86	96	96	96	97	97
4.323 KRAFT WRAPPING AND PACKAGING	83	89	89	89	89	89
4.3231 SACK KRAFT	38	43	43	43	43	43
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	45	46	46	46	46	46
4.324 FOLDING BOXBOARD	80	82	87	87	87	87
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	36	34	39	39	39	39
4.3251 OTHER WRAPPING PAPER	14	12	12	12	12	12
4.3252 OTHER PACKAGING PAPER	22	22	27	27	27	27
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	43	43	45	45	45	45
4.331 OTHER PAPER N.E.S.	10	10	10	10	10	10
4.332 OTHER PAPERBOARD N.E.S.	33	33	35	35	35	35

DOMINICAN REPUBLIC

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP
1000 METRIC TONS (AIR DRY) PER YEAR												
1	WOOD PULP FOR PAPER AND PAPERBOARD
1.1	MECHANICAL PULP	.	0	0	0	0	0	0	0	0	0	0
1.11	MECHANICAL NON-CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.12	MECHANICAL CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.2	THERMO-MECHANICAL PULP	.	0	0	0	0	0	0	0	0	0	0
1.21	THERMO-MECHANICAL NON-CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.22	THERMO-MECHANICAL CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.3	SEMI-CHEMICAL PULP	.	0	0	0	0	0	0	0	0	0	0
1.31	SEMI-CHEMICAL NON-CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.32	SEMI-CHEMICAL CONIFEROUS PULP	.	0	0	0	0	0	0	0	0	0	0
1.4	CHEMICAL PULP TOTAL	.	0	0	0	0	0	0	0	0	0	0
1.41	UNBLEACHED SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.411	UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.412	UNBLEACHED CONIFEROUS SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.42	BLEACHED SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.421	BLEACHED NON-CONIFEROUS SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.422	BLEACHED CONIFEROUS SULPHITE PULP	.	0	0	0	0	0	0	0	0	0	0
1.43	UNBLEACHED SULPHATE PULP	.	0	0	0	0	0	0	0	0	0	0
1.431	UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	0	0	0	0	0	0	0	0	0	0
1.432	UNBLEACHED CONIFEROUS SULPHATE PULP	.	0	0	0	0	0	0	0	0	0	0
1.44	BLEACHED SULPHATE+SODA PULP	.	0	0	0	0	0	0	0	0	0	0
1.441	BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	0	0	0	0	0	0	0	0	0	0
1.442	BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	0	0	0	0	0	0	0	0	0	0
2	PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	0	0	0	0	0	0	0	0	0	0
2.1	PULP OF STRAW	.	0	0	0	0	0	0	0	0	0	0
2.2	PULP OF BAGASSE	.	0	0	0	0	0	0	0	0	0	0
2.3	PULP OF BAMBOO	.	0	0	0	0	0	0	0	0	0	0
2.4	PULP OF OTHER FIBRE	.	0	0	0	0	0	0	0	0	0	0
3	DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	0	0	0	0	0	0	0	0	0	0
3.1	NON-CONIFEROUS DISSOLVING PULP	.	0	0	0	0	0	0	0	0	0	0
3.2	CONIFEROUS DISSOLVING PULP	.	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005	
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR			
4	PAPER AND PAPERBOARD	12	15	15	15	20	20
4.1	NEWSPRINT	0	0	0	0	0	0
4.2	OTHER PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.21	COATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.211	COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212	COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22	UNCOATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.221	UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222	UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3	OTHER PAPER AND PAPERBOARD	12	15	15	15	20	20
4.31	HOUSEHOLD AND SANITARY PAPER	6	9	9	9	11	11
4.32	WRAPPING AND PACKAGING PAPER AND BOARD	6	6	6	6	9	9
4.321	LINERBOARD	0	0	0	0	0	0
4.3211	KRAFT LINER	0	0	0	0	0	0
4.32111	UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112	BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212	OTHER LINERBOARD	0	0	0	0	0	0
4.322	FLUTING MEDIUM	0	0	0	0	0	0
4.3221	SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222	OTHER FLUTING MEDIUM	0	0	0	0	0	0
4.323	KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.3231	SACK KRAFT	0	0	0	0	0	0
4.3232	OTHER KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.324	FOLDING BOXBOARD	0	0	0	0	0	0
4.3241	PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411	BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412	OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242	RECOVERED PAPER BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.325	OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251	OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252	OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33	OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	0	0	0	0	0
4.331	OTHER PAPER N.E.S.	0	0	0	0	0	0
4.332	OTHER PAPERBOARD N.E.S.	0	0	0	0	0	0

FINLAND

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	13635	2120	14147	2355	14395	2570	14520	2585	14685	14685
1.1 MECHANICAL PULP	2695	.	2767	.	2780	.	2790	.	2790	2790
1.11 MECHANICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.12 MECHANICAL CONIFEROUS PULP	2695	.	2767	.	2780	.	2790	.	2790	2790
1.2 THERMO-MECHANICAL PULP	3260	100	3370	120	3485	165	3525	170	3540	3540
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	0
1.4 CHEMICAL PULP TOTAL	7680	2020	8010	2235	8130	2405	8205	2415	8355	8355
1.41 UNBLEACHED SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.42 BLEACHED SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	0
1.43 UNBLEACHED SULPHATE PULP	760	40	755	20	765	10	755	0	715	715
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	6920	1980	7255	2215	7365	2395	7450	2415	7640	7640
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	2995	850	3100	905	3115	905	3140	885	3155	3155
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	3925	1130	4155	1310	4250	1490	4310	1530	4485	4485
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	.	0	.	0	.	0	.	0	0
2.1 PULP OF STRAW	0	.	0	.	0	.	0	.	0	0
2.2 PULP OF BAGASSE	0	.	0	.	0	.	0	.	0	0
2.3 PULP OF BAMBOO	0	.	0	.	0	.	0	.	0	0
2.4 PULP OF OTHER FIBRE	0	.	0	.	0	.	0	.	0	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	.	0	.	0	.	0	.	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	.	0	.	0	.	0	.	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	.	0	.	0	.	0	.	0	0

Note: Thermo-mechanical pulp (1.2) includes semi-chemical pulp (1.3)

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	14470	14640	14875	15065	15160	15160
4.1 NEWSPRINT
4.2 OTHER PRINTING AND WRITING PAPER	10520	10640	10820	10955	11040	11040
4.21 COATED PRINTING AND WRITING PAPER	5100	5375	5530	5625	5670	5670
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	3570	3650	3700	3735	3755	3755
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1530	1725	1830	1890	1915	1915
4.22 UNCOATED PRINTING AND WRITING PAPER	5420	5265	5290	5330	5370	5370
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	3560	3605	3635	3655	3680	3680
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1860	1660	1655	1675	1690	1690
4.3 OTHER PAPER AND PAPERBOARD	3950	4000	4055	4110	4120	4120
4.31 HOUSEHOLD AND SANITARY PAPER
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	3225	3240	3255	3270	3270	3270
4.321 LINERBOARD	865	865	865	870	870	870
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	685	690	690	700	700	700
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	1675	1685	1700	1700	1700	1700
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	725	760	800	840	850	850
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

Note: Newsprint (4.1) included in (4.221). (4.33) includes (4.31). (4.321) includes (4.322). (4.323) includes (4.325)

FRANCE

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP										
1000 METRIC TONS (AIR DRY) PER YEAR												
1 WOOD PULP FOR PAPER AND PAPERBOARD	2915	865	2915	865	2915	865	2915	865	2915	865	2915	865
1.1 MECHANICAL PULP	785	0	785	0	785	0	785	0	785	0	785	0
1.11 MECHANICAL NON-CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.12 MECHANICAL CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.4 CHEMICAL PULP TOTAL	2130	865	2130	865	2130	865	2130	865	2130	865	2130	865
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.43 UNBLEACHED SULPHATE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.44 BLEACHED SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	0	.	0	.	0	.	0	.	0	.	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	0	.	0	.	0	.	0	.	0	.	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0	0	0	0	0	0	0	0	0	0	0
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	0	0	0	0	0	0	0	0	0	0	0	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	.	0	.	0	.	0	.	0	.	0	.	0
3.2 CONIFEROUS DISSOLVING PULP	.	0	.	0	.	0	.	0	.	0	.	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	11470	11705	11970	12140	12295	12455
4.1 NEWSPRINT	1100	1100	1150	1200	1250	1300
4.2 OTHER PRINTING AND WRITING PAPER	3780	3855	3930	4010	4090	4170
4.21 COATED PRINTING AND WRITING PAPER	2010	2050	2090	2130	2180	2220
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	820	840	850	870	890	905
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1190	1210	1240	1260	1290	1315
4.22 UNCOATED PRINTING AND WRITING PAPER	1770	1805	1840	1880	1910	1950
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	205	210	215	220	220	225
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1565	1595	1625	1660	1690	1725
4.3 OTHER PAPER AND PAPERBOARD	6590	6750	6890	6930	6955	6985
4.31 HOUSEHOLD AND SANITARY PAPER	640	650	730	760	775	780
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	5450	5600	5660	5670	5680	5700
4.321 LINERBOARD	2050	2100	2100	2110	2110	2120
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM	1965	2010	2020	2020	2030	2030
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	285	290	290	290	290	290
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	1150	1200	1250	1250	1250	1260
4.3251 OTHER WRAPPING PAPER	300	300	300	300	300	310
4.3252 OTHER PACKAGING PAPER	850	900	950	950	950	950
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	500	500	500	500	500	505
4.331 OTHER PAPER N.E.S.	460	460	460	460	460	465
4.332 OTHER PAPERBOARD N.E.S.	40	40	40	40	40	40

GERMANY

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	2294	323	2330	370	2381	405	2455	455	2461	2451
1.1 MECHANICAL PULP	1099	0	1108	0	1114	0	1132	0	1133	1133
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP	1099	0	1108	0	1114	0	1132	0	1133	1133
1.2 THERMO-MECHANICAL PULP	313	0	316	0	331	0	332	0	332	332
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP	313	0	316	0	331	0	332	0	332	332
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	882	323	906	370	936	405	991	455	996	986
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP	632	82	626	90	626	95	641	105	646	636
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	332	66	331	90	321	80	331	90	331	321
1.422 BLEACHED CONIFEROUS SULPHITE PULP	300	16	295	0	305	15	310	15	315	315
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	250	241	280	280	310	310	350	350	350	350
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	250	241	280	280	310	310	350	350	350	350
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	19101	20247	21231	21967	22275	22412
4.1 NEWSPRINT	1821	1919	1932	1932	1932	1932
4.2 OTHER PRINTING AND WRITING PAPER	7916	8554	9044	9211	9269	9307
4.21 COATED PRINTING AND WRITING PAPER	4644	4975	5306	5415	5452	5463
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	2307	2539	2606	2625	2645	2649
4.212 COATED WOODFREE PRINTING & WRITING PAPER	2337	2436	2700	2790	2807	2814
4.22 UNCOATED PRINTING AND WRITING PAPER	3272	3579	3738	3796	3817	3844
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1694	1877	1927	1938	1942	1947
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1578	1702	1811	1858	1875	1897
4.3 OTHER PAPER AND PAPERBOARD	9364	9774	10255	10824	11074	11173
4.31 HOUSEHOLD AND SANITARY PAPER	1094	1123	1135	1144	1159	1157
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	6914	7273	7684	8233	8453	8548
4.321 LINERBOARD	1904	2096	2378	2844	2957	2996
4.3211 KRAFT LINER	27	30	33	40	40	40
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER	27	30	33	40	40	40
4.3212 OTHER LINERBOARD	1877	2066	2345	2804	2917	2956
4.322 FLUTING MEDIUM	1775	1851	1879	1915	1993	2025
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM	1775	1851	1879	1915	1993	2025
4.323 KRAFT WRAPPING AND PACKAGING	62	62	62	62	62	62
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	62	62	62	62	62	62
4.324 FOLDING BOXBOARD	1303	1369	1416	1425	1430	1435
4.3241 PULP BASED FOLDING BOXBOARD	78	82	85	85	86	86
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	78	82	85	85	86	86
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1225	1287	1331	1340	1344	1349
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	1870	1895	1949	1987	2011	2030
4.3251 OTHER WRAPPING PAPER	536	529	536	544	550	556
4.3252 OTHER PACKAGING PAPER	1334	1366	1413	1443	1461	1474
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	1356	1378	1436	1447	1462	1468
4.331 OTHER PAPER N.E.S.	1212	1233	1289	1298	1312	1318
4.332 OTHER PAPERBOARD N.E.S.	144	145	147	149	150	150

HUNGARY

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP
1000 METRIC TONS (AIR DRY) PER YEAR												
1	WOOD PULP FOR PAPER AND PAPERBOARD
1.1	MECHANICAL PULP
1.11	MECHANICAL NON-CONIFEROUS PULP
1.12	MECHANICAL CONIFEROUS PULP
1.2	THERMO-MECHANICAL PULP
1.21	THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22	THERMO-MECHANICAL CONIFEROUS PULP
1.3	SEMI-CHEMICAL PULP
1.31	SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32	SEMI-CHEMICAL CONIFEROUS PULP
1.4	CHEMICAL PULP TOTAL
1.41	UNBLEACHED SULPHITE PULP
1.411	UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412	UNBLEACHED CONIFEROUS SULPHITE PULP
1.42	BLEACHED SULPHITE PULP
1.421	BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422	BLEACHED CONIFEROUS SULPHITE PULP
1.43	UNBLEACHED SULPHATE PULP
1.431	UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432	UNBLEACHED CONIFEROUS SULPHATE PULP
1.44	BLEACHED SULPHATE+SODA PULP
1.441	BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442	BLEACHED CONIFEROUS SULPHATE+SODA PULP
2	PULP OF OTHER FIBRE FOR PAPER AND BOARD	30	.	30	.	30	.	30	.	30	.	30
2.1	PULP OF STRAW	30	.	30	.	30	.	30	.	30	.	30
2.2	PULP OF BAGASSE
2.3	PULP OF BAMBOO
2.4	PULP OF OTHER FIBRE
3	DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1	NON-CONIFEROUS DISSOLVING PULP
3.2	CONIFEROUS DISSOLVING PULP

	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	IN 1000	TOTAL CAPACITY	IN 1000	TOTAL CAPACITY	IN 1000	TOTAL CAPACITY	IN 1000	TOTAL CAPACITY	IN 1000	TOTAL CAPACITY	IN 1000
4	PAPER AND PAPERBOARD	531	554	570	593	626	649					
4.1	NEWSPRINT					
4.2	OTHER PRINTING AND WRITING PAPER	231	247	257	267	267	267					
4.21	COATED PRINTING AND WRITING PAPER					
4.211	COATED WOOD CONTAINING PRINT&WRITING PAPER					
4.212	COATED WOODFREE PRINTING & WRITING PAPER					
4.22	UNCOATED PRINTING AND WRITING PAPER	231	247	257	267	267	267					
4.221	UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	13	13	13	13	13	13					
4.222	UNCOATED WOODFREE PRINTING & WRITING PAPER	218	234	244	254	254	254					
4.3	OTHER PAPER AND PAPERBOARD	300	307	313	326	359	382					
4.31	HOUSEHOLD AND SANITARY PAPER	35	39	41	41	41	41					
4.32	WRAPPING AND PACKAGING PAPER AND BOARD	263	266	270	283	316	339					
4.321	LINERBOARD	52	52	54	55	56	57					
4.3211	KRAFT LINER					
4.32111	UNBLEACHED KRAFT LINER					
4.32112	BLEACHED KRAFT LINER					
4.3212	OTHER LINERBOARD	52	52	54	55	56	57					
4.322	FLUTING MEDIUM	156	157	158	170	201	222					
4.3221	SEMI-CHEMICAL FLUTING MEDIUM					
4.3222	OTHER FLUTING MEDIUM	156	157	158	170	201	222					
4.323	KRAFT WRAPPING AND PACKAGING	33	33	33	33	34	34					
4.3231	SACK KRAFT	22	22	22	22	22	22					
4.3232	OTHER KRAFT WRAPPING AND PACKAGING	11	11	11	11	12	12					
4.324	FOLDING BOXBOARD					
4.3241	PULP BASED FOLDING BOXBOARD					
4.32411	BLEACHED CHEMICAL PULP FOLDING BOXBOARD					
4.32412	OTHER PULP BASED FOLDING BOXBOARD					
4.3242	RECOVERED PAPER BASED FOLDING BOXBOARD					
4.325	OTHER WRAPPING AND PACKAGING N.E.S.	22	24	25	25	25	26					
4.3251	OTHER WRAPPING PAPER	22	24	25	25	25	26					
4.3252	OTHER PACKAGING PAPER					
4.33	OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	2	2	2	2	2	2					
4.331	OTHER PAPER N.E.S.	2	2	2	2	2	2					
4.332	OTHER PAPERBOARD N.E.S.					

INDONESIA

PROCESS	2000		2001		2002		2003		2004		2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY							
1000 METRIC TONS (AIR DRY) PER YEAR											
1 WOOD PULP FOR PAPER AND PAPERBOARD	5096	.	5096	.	5096	.	5096	.	5096	.	5696
1.1 MECHANICAL PULP	0	.	0	.	0	.	0	.	0	.	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.12 MECHANICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.2 THERMO-MECHANICAL PULP	0	.	0	.	0	.	0	.	0	.	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.3 SEMI-CHEMICAL PULP	0	.	0	.	0	.	0	.	0	.	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	.	0	.	0	.	0	.	0	.	0
1.4 CHEMICAL PULP TOTAL	5096	.	5096	.	5096	.	5096	.	5096	.	5696
1.41 UNBLEACHED SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.42 BLEACHED SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	.	0	.	0	.	0	.	0	.	0
1.43 UNBLEACHED SULPHATE PULP	165	.	165	.	165	.	165	.	165	.	165
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	.	0	.	0	.	0	.	0	.	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	165	.	165	.	165	.	165	.	165	.	165
1.44 BLEACHED SULPHATE+SODA PULP	4931	.	4931	.	4931	.	4931	.	4931	.	5531
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	4931	.	4931	.	4931	.	4931	.	4931	.	5531
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	.	0	.	0	.	0	.	0	.	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	72	.	72	.	72	.	72	.	72	.	72
2.1 PULP OF STRAW	0	.	0	.	0	.	0	.	0	.	0
2.2 PULP OF BAGASSE	72	.	72	.	72	.	72	.	72	.	72
2.3 PULP OF BAMBOO	0	.	0	.	0	.	0	.	0	.	0
2.4 PULP OF OTHER FIBRE	0	.	0	.	0	.	0	.	0	.	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	60	.	60	.	60	.	60	.	60	.	60
3.1 NON-CONIFEROUS DISSOLVING PULP	0	.	0	.	0	.	0	.	0	.	0
3.2 CONIFEROUS DISSOLVING PULP	60	.	60	.	60	.	60	.	60	.	60

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	9103	10229	10766	11249	11249	11249
4.1 NEWSPRINT	651	651	651	651	651	651
4.2 OTHER PRINTING AND WRITING PAPER	3705	4535	4535	4898	4898	4898
4.21 COATED PRINTING AND WRITING PAPER	1976	1976	1976	1976	1976	1976
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1976	1976	1976	1976	1976	1976
4.22 UNCOATED PRINTING AND WRITING PAPER	1729	2559	2559	2922	2922	2922
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1729	2559	2559	2922	2922	2922
4.3 OTHER PAPER AND PAPERBOARD	4747	5043	5580	5700	5700	5700
4.31 HOUSEHOLD AND SANITARY PAPER	283	283	287	317	317	317
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4285	4515	5035	5125	5125	5125
4.321 LINERBOARD	2459	2644	2950	3000	3000	3000
4.3211 KRAFT LINER	2459	2644	2950	3000	3000	3000
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	0	0	0	0	0	0
4.322 FLUTING MEDIUM	0	0	0	0	0	0
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	0	0	0	0	0	0
4.323 KRAFT WRAPPING AND PACKAGING	1826	1871	2085	2125	2125	2125
4.3231 SACK KRAFT	155	155	155	155	155	155
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	1671	1716	1930	1970	1970	1970
4.324 FOLDING BOXBOARD	0	0	0	0	0	0
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	179	245	258	258	258	258
4.331 OTHER PAPER N.E.S.	179	245	258	258	258	258
4.332 OTHER PAPERBOARD N.E.S.	0	0	0	0	0	0

ITALY

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	540	.	540	.	540	.	545	.	545	545
1.1 MECHANICAL PULP	365	.	365	.	365	.	365	.	365	365
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP	175	.	175	.	175	.	180	.	180	180
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	210	.	210	.	210	.	210	.	210	210
2.1 PULP OF STRAW	20	.	20	.	20	.	20	.	20	20
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE	190	.	190	.	190	.	190	.	190	190
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

Note: Thermo-mechanical pulp (1.2) includes all pulp other than mechanical

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	9970	10035	10280	10465	10565	10565
4.1 NEWSPRINT	220	220	220	220	220	220
4.2 OTHER PRINTING AND WRITING PAPER	3300	3300	3440	3560	3610	3610
4.21 COATED PRINTING AND WRITING PAPER	2350	2350	2490	2610	2660	2660
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER	950	950	950	950	950	950
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3 OTHER PAPER AND PAPERBOARD	6450	6515	6620	6685	6735	6735
4.31 HOUSEHOLD AND SANITARY PAPER	1300	1310	1330	1350	1360	1360
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4650	4680	4765	4810	4850	4850
4.321 LINERBOARD	1310	1315	1335	1360	1370	1370
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM	1550	1560	1610	1620	1630	1630
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	110	110	110	110	110	110
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	960	975	990	1000	1020	1020
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	720	720	720	720	720	720
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	500	525	525	525	525	525
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

JAPAN

PROCESS	2000		2001		2002		2003		2004		2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY							
1000 METRIC TONS (AIR DRY) PER YEAR											
1 WOOD PULP FOR PAPER AND PAPERBOARD	15565	984	15565	984	15565	984	15565	984	15565	15565	
1.1 MECHANICAL PULP	1470	.	1470	.	1470	.	1470	.	1470	1470	
1.11 MECHANICAL NON-CONIFEROUS PULP	
1.12 MECHANICAL CONIFEROUS PULP	1470	.	1470	.	1470	.	1470	.	1470	1470	
1.2 THERMO-MECHANICAL PULP	2056	.	2056	.	2056	.	2056	.	2056	2056	
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	
1.22 THERMO-MECHANICAL CONIFEROUS PULP	2056	.	2056	.	2056	.	2056	.	2056	2056	
1.3 SEMI-CHEMICAL PULP	656	34	656	34	656	34	656	34	656	656	
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	
1.32 SEMI-CHEMICAL CONIFEROUS PULP	
1.4 CHEMICAL PULP TOTAL	11383	950	11383	950	11383	950	11383	950	11383	11383	
1.41 UNBLEACHED SULPHITE PULP	
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	
1.42 BLEACHED SULPHITE PULP	8	7	8	7	8	7	8	7	8	8	
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	
1.422 BLEACHED CONIFEROUS SULPHITE PULP	8	7	8	7	8	7	8	7	8	8	
1.43 UNBLEACHED SULPHATE PULP	2555	346	2555	346	2555	346	2555	346	2555	2555	
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	
1.44 BLEACHED SULPHATE+SODA PULP	8820	597	8820	597	8820	597	8820	597	8820	8820	
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	7418	514	7418	514	7418	514	7418	514	7418	7418	
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	1402	83	1402	83	1402	83	1402	83	1402	1402	
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	8	8	8	8	8	8	8	8	8	8	
2.1 PULP OF STRAW	
2.2 PULP OF BAGASSE	
2.3 PULP OF BAMBOO	
2.4 PULP OF OTHER FIBRE	8	8	8	8	8	8	8	8	8	8	
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	252	246	252	246	252	246	252	246	252	252	
3.1 NON-CONIFEROUS DISSOLVING PULP	
3.2 CONIFEROUS DISSOLVING PULP	

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	34297	34219	34421	34423	34425	34425
4.1 NEWSPRINT	3667	3667	3667	3667	3667	3667
4.2 OTHER PRINTING AND WRITING PAPER	12467	12371	12397	12392	12392	12392
4.21 COATED PRINTING AND WRITING PAPER	7113	7089	7129	7129	7129	7129
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER	5354	5282	5268	5263	5263	5263
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1542	1527	1527	1527	1527	1527
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	3812	3755	3741	3736	3736	3736
4.3 OTHER PAPER AND PAPERBOARD	18163	18181	18357	18364	18366	18366
4.31 HOUSEHOLD AND SANITARY PAPER	1896	1899	1899	1899	1899	1899
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	13870	13879	13990	14029	14044	14044
4.321 LINERBOARD	6180	6234	6267	6272	6286	6286
4.3211 KRAFT LINER	4138	4182	4196	4199	4206	4206
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD	2042	2052	2071	2073	2080	2080
4.322 FLUTING MEDIUM	4186	4232	4315	4349	4349	4349
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	1421	1421	1421	1421	1421	1421
4.3222 OTHER FLUTING MEDIUM	2765	2811	2894	2928	2928	2928
4.323 KRAFT WRAPPING AND PACKAGING	1156	1145	1144	1144	1144	1144
4.3231 SACK KRAFT	659	657	657	657	657	657
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	497	488	487	487	487	487
4.324 FOLDING BOXBOARD	2021	1945	1941	1941	1941	1941
4.3241 PULP BASED FOLDING BOXBOARD	781	780	778	778	778	778
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1240	1165	1163	1163	1163	1163
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	327	323	323	323	324	324
4.3251 OTHER WRAPPING PAPER	13	12	12	12	12	12
4.3252 OTHER PACKAGING PAPER	314	311	311	311	312	312
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	2397	2403	2468	2436	2423	2423
4.331 OTHER PAPER N.E.S.	1253	1259	1342	1310	1297	1297
4.332 OTHER PAPERBOARD N.E.S.	1144	1144	1126	1126	1126	1126

KOREA, REPUBLIC OF

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	836	400	836	400	836	400	836	400	836	836
1.1 MECHANICAL PULP	207	.	207	.	207	.	207	.	207	207
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP	229	.	229	.	229	.	229	.	229	229
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	400	400	400	400	400	400	400	400	400	400
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	400	400	400	400	400	400	400	400	400	400
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	400	400	400	400	400	400	400	400	400	400
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	11153	11305	11378	11378	11378	11378
4.1 NEWSPRINT	1614	1606	1606	1606	1606	1606
4.2 OTHER PRINTING AND WRITING PAPER	2526	2566	2622	2622	2622	2622
4.21 COATED PRINTING AND WRITING PAPER	1626	1652	1688	1688	1688	1688
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER	900	914	934	934	934	934
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	204	207	212	212	212	212
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	696	707	722	722	722	722
4.3 OTHER PAPER AND PAPERBOARD	7013	7133	7150	7150	7150	7150
4.31 HOUSEHOLD AND SANITARY PAPER	460	475	475	475	475	475
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	6210	6294	6310	6310	6310	6310
4.321 LINERBOARD	2534	2534	2534	2534	2534	2534
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD	2534	2534	2534	2534	2534	2534
4.322 FLUTING MEDIUM	1237	1237	1237	1237	1237	1237
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM	1237	1237	1237	1237	1237	1237
4.323 KRAFT WRAPPING AND PACKAGING	287	287	287	287	287	287
4.3231 SACK KRAFT	287	287	287	287	287	287
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	1662	1662	1662	1662	1662	1662
4.3241 PULP BASED FOLDING BOXBOARD	77	77	77	77	77	77
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	77	77	77	77	77	77
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1585	1585	1585	1585	1585	1585
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	490	574	590	590	590	590
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER	490	574	590	590	590	590
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	343	364	365	365	365	365
4.331 OTHER PAPER N.E.S.	343	364	365	365	365	365
4.332 OTHER PAPERBOARD N.E.S.

MALAYSIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD
1.1 MECHANICAL PULP	0
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	850	955	1005	1005	1155	1155
4.1 NEWSPRINT	250	250	250	250	250	250
4.2 OTHER PRINTING AND WRITING PAPER	185	185	185	185	185	185
4.21 COATED PRINTING AND WRITING PAPER	165	165	165	165	165	165
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER	165	165	165	165	165	165
4.22 UNCOATED PRINTING AND WRITING PAPER	20	20	20	20	20	20
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	20	20	20	20	20	20
4.3 OTHER PAPER AND PAPERBOARD	415	520	570	570	720	720
4.31 HOUSEHOLD AND SANITARY PAPER	115	120	120	120	120	120
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	300	400	450	450	600	600
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM	250	300	350	350	500	500
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	250	300	350	350	500	500
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	50	100	100	100	100	100
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	50	100	100	100	100	100
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

MEXICO

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP										
1000 METRIC TONS (AIR DRY) PER YEAR												
1 WOOD PULP FOR PAPER AND PAPERBOARD	552	.	589	.	589	.	589	.	589	.	589	.
1.1 MECHANICAL PULP
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP	35	.	72	.	72	.	72	.	72	.	72	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP	72	.	72	.	72	.	72	.	72	.	72	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	445	.	445	.	445	.	445	.	445	.	445	.
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP	200	.	200	.	200	.	200	.	200	.	200	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	245	.	245	.	245	.	245	.	245	.	245	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	245	.	245	.	245	.	245	.	245	.	245	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	206	.	206	.	206	.	206	.	206	.	206	.
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE	206	.	206	.	206	.	206	.	206	.	206	.
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	3336	3366	3497	3507	3511	3511
4.1 NEWSPRINT	267	267	267	267	267	267
4.2 OTHER PRINTING AND WRITING PAPER	899	899	899	899	899	899
4.21 COATED PRINTING AND WRITING PAPER
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3 OTHER PAPER AND PAPERBOARD	2170	2200	2331	2341	2345	2345
4.31 HOUSEHOLD AND SANITARY PAPER	737	757	777	799	799	799
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	770	839	844	844	844	844
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	316	316	316	316	316	316
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	454	523	528	528	528	528
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	26	28	28	28	28	28
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.	26	28	28	28	28	28

PRELIMINARY FIGURES FOR 2000

MOROCCO

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	129	116	125	125	125	125	125	125	125	125
1.1 MECHANICAL PULP
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	129	116	125	125	125	125	125	125	125	125
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	129	116	125	125	125	125	125	125	125	125
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	129	116	125	125	125	125	125	125	125	125
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	110	128	135	144	146	146
4.1 NEWSPRINT	0	2	2	2	2	2
4.2 OTHER PRINTING AND WRITING PAPER	25	33	34	36	37	37
4.21 COATED PRINTING AND WRITING PAPER	0	0	0	1	1	1
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	1	1	1
4.22 UNCOATED PRINTING AND WRITING PAPER	25	33	34	35	36	36
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	25	33	34	35	36	36
4.3 OTHER PAPER AND PAPERBOARD	85	93	99	106	107	107
4.31 HOUSEHOLD AND SANITARY PAPER	1	1	1	1	1	1
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	84	92	98	105	106	106
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

NETHERLANDS

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP										
1000 METRIC TONS (AIR DRY) PER YEAR												
1 WOOD PULP FOR PAPER AND PAPERBOARD	204	.	208	.	208	.	210	.	210	.	210	.
1.1 MECHANICAL PULP
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	3449	3533	3616	3698	3698	3698
4.1 NEWSPRINT	430	425	445	455	455	455
4.2 OTHER PRINTING AND WRITING PAPER	986	996	1002	1007	1007	1007
4.21 COATED PRINTING AND WRITING PAPER	533	540	540	540	540	540
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER	533	540	540	540	540	540
4.22 UNCOATED PRINTING AND WRITING PAPER	453	456	462	467	467	467
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	22	23	24	25	25	25
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	431	433	438	442	442	442
4.3 OTHER PAPER AND PAPERBOARD	2033	2112	2169	2236	2236	2236
4.31 HOUSEHOLD AND SANITARY PAPER	143	149	150	150	150	150
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1841	1912	1968	2031	2031	2031
4.321 LINERBOARD	783	799	810	836	836	836
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD	783	799	810	836	836	836
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	192	216	228	240	240	240
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	866	897	930	955	955	955
4.3251 OTHER WRAPPING PAPER	866	897	930	955	955	955
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	49	51	51	55	55	55
4.331 OTHER PAPER N.E.S.	49	51	51	55	55	55
4.332 OTHER PAPERBOARD N.E.S.

NEW ZEALAND

PROCESS	2000		2001		2002		2003		2004		2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY							
1000 METRIC TONS (AIR DRY) PER YEAR											
1 WOOD PULP FOR PAPER AND PAPERBOARD	1721	914	1730	890	1730	890	1730	890	1730	890	890
1.1 MECHANICAL PULP	240	0	240	0	240	0	240	0	240	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	240	0	240	0	240	0	240	0	240	0	0
1.2 THERMO-MECHANICAL PULP	664	375	665	370	665	370	665	370	665	370	370
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	25	0	25	0	25	0	25	0	25	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	638	375	640	370	640	370	640	370	640	370	370
1.3 SEMI-CHEMICAL PULP	49	0	50	0	50	0	50	0	50	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	50	0	50	0	50	0	50	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	49	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	768	539	775	520	775	520	775	520	775	520	520
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0
1.43 UNBLEACHED SULPHATE PULP	358	178	360	170	360	170	360	170	360	170	170
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	358	178	360	170	360	170	360	170	360	170	170
1.44 BLEACHED SULPHATE+SODA PULP	411	360	415	350	415	350	415	350	415	350	350
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	48	48	50	50	50	50	50	50	50	50	50
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	362	312	365	300	365	300	365	300	365	300	300
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0	0	0	0	0	0	0	0	0	0
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	0	0	0	0	0	0	0	0	0	0	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	1007	1000	1000	1000	1000	1000
4.1 NEWSPRINT	468	470	470	470	470	470
4.2 OTHER PRINTING AND WRITING PAPER	15	0	0	0	0	0
4.21 COATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	15	0	0	0	0	0
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	15	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.3 OTHER PAPER AND PAPERBOARD	524	530	530	530	530	530
4.31 HOUSEHOLD AND SANITARY PAPER	54	55	55	55	55	55
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	461	465	465	465	465	465
4.321 LINERBOARD	289	290	290	290	290	290
4.3211 KRAFT LINER	289	290	290	290	290	290
4.32111 UNBLEACHED KRAFT LINER	289	290	290	290	290	290
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	-	-	-	-	-	-
4.322 FLUTING MEDIUM	87	90	90	90	90	90
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	15	15	15	15	15	15
4.3222 OTHER FLUTING MEDIUM	72	75	75	75	75	75
4.323 KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.3231 SACK KRAFT	0	0	0	0	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.324 FOLDING BOXBOARD	85	85	85	85	85	85
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	9	10	10	10	10	10
4.331 OTHER PAPER N.E.S.	9	10	10	10	10	10
4.332 OTHER PAPERBOARD N.E.S.	0	0	0	0	0	0

NORWAY

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	2668	771	2740	803	2757	812	2765	812	2773	2776
1.1 MECHANICAL PULP	342	60	345	60	353	60	356	60	359	362
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	342	60	345	60	353	60	356	60	359	362
1.2 THERMO-MECHANICAL PULP	1493	148	1530	148	1532	150	1532	150	1532	1532
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	1493	148	1530	148	1532	150	1532	150	1532	1532
1.3 SEMI-CHEMICAL PULP	138	38	140	40	142	42	142	42	142	142
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	138	38	140	40	142	42	142	42	142	142
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	695	525	725	555	730	560	735	560	740	740
1.41 UNBLEACHED SULPHITE PULP	15	15	15	15	18	18	18	18	18	18
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	15	15	15	15	18	18	18	18	18	18
1.42 BLEACHED SULPHITE PULP	145	145	145	145	147	147	147	147	147	147
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	145	145	145	145	147	147	147	147	147	147
1.43 UNBLEACHED SULPHATE PULP	170	0	170	0	170	0	175	0	175	175
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	170	0	170	0	170	0	175	0	175	175
1.44 BLEACHED SULPHATE+SODA PULP	365	365	395	395	395	395	395	395	400	400
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	210	210	225	225	225	225	225	225	230	230
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	155	155	170	170	170	170	170	170	170	170
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	140	0	140	0	140	0	140	0	140	140
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	140	0	140	0	140	0	140	0	140	140
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	2265	2312	2372	2406	2419	2433
4.1 NEWSPRINT	835	832	832	832	832	832
4.2 OTHER PRINTING AND WRITING PAPER	880	910	945	960	960	960
4.21 COATED PRINTING AND WRITING PAPER	310	310	325	340	340	340
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	310	310	325	340	340	340
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	570	600	620	620	620	620
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	570	600	620	620	620	620
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.3 OTHER PAPER AND PAPERBOARD	550	570	595	614	627	641
4.31 HOUSEHOLD AND SANITARY PAPER	33	33	33	33	33	33
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	444	452	462	469	476	484
4.321 LINERBOARD	345	350	360	365	365	365
4.3211 KRAFT LINER	255	260	265	270	270	270
4.32111 UNBLEACHED KRAFT LINER	220	225	230	235	235	235
4.32112 BLEACHED KRAFT LINER	35	35	35	35	35	35
4.3212 OTHER LINERBOARD	90	90	95	95	95	95
4.322 FLUTING MEDIUM	0	0	0	0	0	0
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	0	0	0	0	0	0
4.323 KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.3231 SACK KRAFT	0	0	0	0	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.324 FOLDING BOXBOARD	70	70	70	70	70	70
4.3241 PULP BASED FOLDING BOXBOARD	70	70	70	70	70	70
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	70	70	70	70	70	70
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	29	32	32	34	41	49
4.3251 OTHER WRAPPING PAPER	29	32	32	34	41	49
4.3252 OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	73	85	100	112	118	124
4.331 OTHER PAPER N.E.S.	21	26	31	33	34	35
4.332 OTHER PAPERBOARD N.E.S.	52	59	69	79	84	89

PAKISTAN

PROCESS	2000		2001		2002		2003		2004		2005	
	TOTAL CAPACITY	OF WHICH MARKET PULP										
1000 METRIC TONS (AIR DRY) PER YEAR												
1 WOOD PULP FOR PAPER AND PAPERBOARD	90	66	90	66	90	66	90	66	90	66	90	66
1.1 MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.3 SEMI-CHEMICAL PULP	24	0	24	0	24	0	24	0	24	0	24	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	24	0	24	0	24	0	24	0	24	0	24	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	66	66	66	66	66	66	66	66	66	66	66	66
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.43 UNBLEACHED SULPHATE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0	0	0
1.44 BLEACHED SULPHATE+SODA PULP	66	66	66	66	66	66	66	66	66	66	66	66
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	66	66	66	66	66	66	66	66	66	66	66	66
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	491	0	491	0	491	0	491	0	491	0	491	0
2.1 PULP OF STRAW	260	0	260	0	260	0	260	0	260	0	260	0
2.2 PULP OF BAGASSE	121	0	121	0	121	0	121	0	121	0	121	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	110	0	110	0	110	0	110	0	110	0	110	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	550	550	550	550	550	550
4.1 NEWSPRINT	0	0	0	0	0	0
4.2 OTHER PRINTING AND WRITING PAPER	186	186	186	186	186	186
4.21 COATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	186	186	186	186	186	186
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	186	186	186	186	186	186
4.3 OTHER PAPER AND PAPERBOARD	364	364	364	364	364	364
4.31 HOUSEHOLD AND SANITARY PAPER	20	20	20	20	20	20
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	209	209	209	209	209	209
4.321 LINERBOARD	18	18	18	18	18	18
4.3211 KRAFT LINER	0	0	0	0	0	0
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	18	18	18	18	18	18
4.322 FLUTING MEDIUM	25	25	25	25	25	25
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	25	25	25	25	25	25
4.323 KRAFT WRAPPING AND PACKAGING	6	6	6	6	6	6
4.3231 SACK KRAFT	0	0	0	0	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	6	6	6	6	6	6
4.324 FOLDING BOXBOARD	160	160	160	160	160	160
4.3241 PULP BASED FOLDING BOXBOARD	80	80	80	80	80	80
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	80	80	80	80	80	80
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	80	80	80	80	80	80
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	135	135	135	135	135	135
4.331 OTHER PAPER N.E.S.	43	43	43	43	43	43
4.332 OTHER PAPERBOARD N.E.S.	92	92	92	92	92	92

PORTUGAL

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	1849	1289	1916	1356	1936	1376	1946	1386	1786	1786
1.1 MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	1849	1289	1916	1356	1936	1376	1946	1386	1786	1786
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	84	84	96	96	96	96	96	96	96	96
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	84	84	96	96	96	96	96	96	96	96
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.43 UNBLEACHED SULPHATE PULP	340	100	340	100	340	100	340	100	340	340
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	40	0	40	0	40	0	40	0	40	40
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	300	100	300	100	300	100	300	100	300	300
1.44 BLEACHED SULPHATE+SODA PULP	1425	1105	1480	1160	1500	1180	1510	1190	1350	1350
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1425	1105	1480	1160	1500	1180	1510	1190	1350	1350
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0	0	0	0	0	0	0	0	0
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	0	0	0	0	0	0	0	0	0	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	1436	1600	1627	1768	1798	1818
4.1 NEWSPRINT	0	0	0	0	0	0
4.2 OTHER PRINTING AND WRITING PAPER	761	956	994	1054	1084	1104
4.21 COATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	761	956	994	1054	1084	1104
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	761	956	994	1054	1084	1104
4.3 OTHER PAPER AND PAPERBOARD	675	644	633	714	714	714
4.31 HOUSEHOLD AND SANITARY PAPER	80	73	83	89	89	89
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	576	552	531	606	606	606
4.321 LINERBOARD	293	293	293	293	293	293
4.3211 KRAFT LINER	270	270	270	270	270	270
4.32111 UNBLEACHED KRAFT LINER	270	270	270	270	270	270
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	23	23	23	23	23	23
4.322 FLUTING MEDIUM	147	118	97	172	172	172
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	12	6	0	20	20	20
4.3222 OTHER FLUTING MEDIUM	135	112	97	152	152	152
4.323 KRAFT WRAPPING AND PACKAGING	70	70	70	70	70	70
4.3231 SACK KRAFT	61	61	61	61	61	61
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	9	9	9	9	9	9
4.324 FOLDING BOXBOARD	56	61	61	61	61	61
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	56	61	61	61	61	61
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	10	10	10	10	10	10
4.3251 OTHER WRAPPING PAPER	5	5	5	5	5	5
4.3252 OTHER PACKAGING PAPER	5	5	5	5	5	5
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	19	19	19	19	19	19
4.331 OTHER PAPER N.E.S.	12	12	12	12	12	12
4.332 OTHER PAPERBOARD N.E.S.	7	7	7	7	7	7

SLOVAKIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	426	80	441	83	455	83	439	89	509	562
1.1 MECHANICAL PULP	6	0	6	0	6	0	6	0	6	0
1.11 MECHANICAL NON-CONIFEROUS PULP	2	0	2	0	2	0	2	0	2	0
1.12 MECHANICAL CONIFEROUS PULP	4	0	4	0	4	0	4	0	4	0
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP	100	0	100	0	100	0	105	0	115	115
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	100	0	100	.	100	.	105	.	115	115
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	320	80	335	83	349	83	328	89	388	447
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	13	0	0	0	0	0	0	0	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	13
1.44 BLEACHED SULPHATE+SODA PULP	307	80	335	83	349	83	328	89	388	447
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	226	80	264	83	283	83	272	89	344	411
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	81	.	71	.	66	.	56	.	44	36
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	667	682	709	709	870	895
4.1 NEWSPRINT	0	0	0	0	0	0
4.2 OTHER PRINTING AND WRITING PAPER	276	288	305	285	375	395
4.21 COATED PRINTING AND WRITING PAPER	4	0	0	0	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	4	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	272	288	305	285	375	395
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	272	288	305	285	375	395
4.3 OTHER PAPER AND PAPERBOARD	391	394	404	424	495	500
4.31 HOUSEHOLD AND SANITARY PAPER	130	130	135	140	150	150
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	241	244	249	264	310	315
4.321 LINERBOARD	11	11	11	11	22	22
4.3211 KRAFT LINER	1	1	1	1	1	1
4.32111 UNBLEACHED KRAFT LINER	1	1	1	1	1	1
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD	10	10	10	10	21	21
4.322 FLUTING MEDIUM	155	155	160	165	190	190
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	115	115	120	125	125	125
4.3222 OTHER FLUTING MEDIUM	40	40	40	40	65	65
4.323 KRAFT WRAPPING AND PACKAGING	38	40	40	40	40	40
4.3231 SACK KRAFT	20	20	20	20	20	20
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	18	20	20	20	20	20
4.324 FOLDING BOXBOARD	2	3	3	3	3	3
4.3241 PULP BASED FOLDING BOXBOARD	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	2	3	3	3	3	3
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	35	35	35	45	55	60
4.3251 OTHER WRAPPING PAPER	17	17	17	20	20	20
4.3252 OTHER PACKAGING PAPER	18	18	18	25	35	40
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	20	20	20	20	35	35
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.	20	20	20	20	35	35

SPAIN

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	1895	1270	1950	1325	2040	1425	2115	1460	2155	2190
1.1 MECHANICAL PULP	170	70	175	75	175	75	180	80	180	180
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP	170	70	175	75	175	75	180	80	180	180
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	1725	1200	1775	1250	1865	1350	1935	1380	1975	2010
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP	250	0	255	0	255	0	260	0	265	265
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	250	.	255	.	255	.	260	.	265	265
1.44 BLEACHED SULPHATE+SODA PULP	1475	1200	1520	1250	1610	1350	1675	1380	1710	1745
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1475	1200	1520	1250	1610	1350	1675	1380	1710	1745
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	16	15	18	16	20	18	20	18	20	20
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE	16	15	18	16	20	18	20	18	20	20
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	60	30	65	35	65	35	65	35	65	65
3.1 NON-CONIFEROUS DISSOLVING PULP	60	30	65	35	65	35	65	35	65	65
3.2 CONIFEROUS DISSOLVING PULP

	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY	IN 1000	METRIC	TONS	PER YEAR	
4 PAPER AND PAPERBOARD	5155	5545	5735	5870	6000	6120
4.1 NEWSPRINT	360	375	385	395	405	415
4.2 OTHER PRINTING AND WRITING PAPER	1165	1200	1225	1250	1275	1300
4.21 COATED PRINTING AND WRITING PAPER	540	550	560	570	580	590
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER	540	550	560	570	580	590
4.22 UNCOATED PRINTING AND WRITING PAPER	625	650	665	680	695	710
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	625	650	665	680	695	710
4.3 OTHER PAPER AND PAPERBOARD	3630	3970	4125	4225	4320	4405
4.31 HOUSEHOLD AND SANITARY PAPER	460	475	500	510	520	530
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	2710	3025	3145	3225	3300	3365
4.321 LINERBOARD	1055	1195	1245	1280	1310	1335
4.3211 KRAFT LINER	30	30	30	30	35	35
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD	1025	1165	1215	1250	1275	1300
4.322 FLUTING MEDIUM	950	1070	1120	1150	1175	1200
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM	950	1070	1120	1150	1175	1200
4.323 KRAFT WRAPPING AND PACKAGING	180	185	190	195	200	205
4.3231 SACK KRAFT	180	185	190	195	200	205
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD	525	575	590	600	615	625
4.3241 PULP BASED FOLDING BOXBOARD	525	575	590	600	615	625
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD	525	575	590	600	615	625
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	460	470	480	490	500	510
4.331 OTHER PAPER N.E.S.	460	470	480	490	500	510
4.332 OTHER PAPERBOARD N.E.S.

SWAZILAND

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	220	175	220	185	220	195	220	210	220	220
1.1 MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.2 THERMO-MECHANICAL PULP	0	0	0	0	0	0	0	0	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.3 SEMI-CHEMICAL PULP	0	0	0	0	0	0	0	0	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0	0	0	0	0	0	0	0	0
1.4 CHEMICAL PULP TOTAL	220	175	220	185	220	195	220	210	220	220
1.41 UNBLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.42 BLEACHED SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0	0	0	0	0	0	0	0	0
1.43 UNBLEACHED SULPHATE PULP	220	175	220	185	220	195	220	210	220	220
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0	0	0	0	0	0	0	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	220	175	220	185	220	195	220	210	220	220
1.44 BLEACHED SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0	0	0	0	0	0	0	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0	0	0	0	0	0	0	0	0
2.1 PULP OF STRAW	0	0	0	0	0	0	0	0	0	0
2.2 PULP OF BAGASSE	0	0	0	0	0	0	0	0	0	0
2.3 PULP OF BAMBOO	0	0	0	0	0	0	0	0	0	0
2.4 PULP OF OTHER FIBRE	0	0	0	0	0	0	0	0	0	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0	0	0	0	0	0	0	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0	0	0	0	0	0	0	0	0

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	40	40	40	40	40	40
4.1 NEWSPRINT	0	0	0	0	0	0
4.2 OTHER PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.21 COATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	0	0	0	0	0	0
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0	0	0	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	0	0	0	0	0
4.3 OTHER PAPER AND PAPERBOARD	40	40	40	40	40	40
4.31 HOUSEHOLD AND SANITARY PAPER	0	0	0	0	0	0
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	40	40	40	40	40	40
4.321 LINERBOARD	0	0	0	0	0	0
4.3211 KRAFT LINER	0	0	0	0	0	0
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	0	0	0	0	0	0
4.322 FLUTING MEDIUM	40	40	40	40	40	40
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0	0	0	0	0
4.3222 OTHER FLUTING MEDIUM	40	40	40	40	40	40
4.323 KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.3231 SACK KRAFT	0	0	0	0	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0	0	0	0	0
4.324 FOLDING BOXBOARD	0	0	0	0	0	0
4.3241 PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	0	0	0	0	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0	0	0	0	0
4.3251 OTHER WRAPPING PAPER	0	0	0	0	0	0
4.3252 OTHER PACKAGING PAPER	0	0	0	0	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	0	0	0	0	0
4.331 OTHER PAPER N.E.S.	0	0	0	0	0	0
4.332 OTHER PAPERBOARD N.E.S.	0	0	0	0	0	0

SWEDEN

PROCESS	2000		2001		2002		2003		2004		2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY							
1000 METRIC TONS (AIR DRY) PER YEAR											
1 WOOD PULP FOR PAPER AND PAPERBOARD	11651	4420	11879	4584	12163	4649	12387	4671	12575	12637	
1.1 MECHANICAL PULP	802	395	804	392	824	410	831	410	841	853	
1.11 MECHANICAL NON-CONIFEROUS PULP	802	.	804	.	824	.	831	.	841	853	
1.12 MECHANICAL CONIFEROUS PULP	
1.2 THERMO-MECHANICAL PULP	2829	395	2872	392	2967	410	3040	410	3080	3108	
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	
1.22 THERMO-MECHANICAL CONIFEROUS PULP	
1.3 SEMI-CHEMICAL PULP	
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	
1.32 SEMI-CHEMICAL CONIFEROUS PULP	
1.4 CHEMICAL PULP TOTAL	8020	3630	8203	3800	8372	3829	8516	3851	8654	8676	
1.41 UNBLEACHED SULPHITE PULP	
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	
1.42 BLEACHED SULPHITE PULP	697	346	706	316	721	331	729	300	739	739	
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	
1.422 BLEACHED CONIFEROUS SULPHITE PULP	
1.43 UNBLEACHED SULPHATE PULP	1985	90	1984	91	2005	96	2012	101	2028	2033	
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	
1.44 BLEACHED SULPHATE+SODA PULP	5338	3194	5513	3393	5646	3402	5775	3450	5887	5904	
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1552	570	1554	617	1600	591	1635	599	1655	1655	
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	3786	2624	3959	2776	4046	2811	4140	2851	4232	4249	
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	
2.1 PULP OF STRAW	
2.2 PULP OF BAGASSE	
2.3 PULP OF BAMBOO	
2.4 PULP OF OTHER FIBRE	
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	
3.1 NON-CONIFEROUS DISSOLVING PULP	
3.2 CONIFEROUS DISSOLVING PULP	

Note: Mechanical non-coniferous pulp (1.11) includes semi-mechanical pulp (1.3)
Total sulphite due to transparency

PROCESS	2000		2001		2002		2003		2004		2005
	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	
4 PAPER AND PAPERBOARD	11105	11176	11372	11678	11860	11925					
4.1 NEWSPRINT	2537	2526	2575	2595	2609	2619					
4.2 OTHER PRINTING AND WRITING PAPER	2901	2973	3044	3123	3203	3236					
4.21 COATED PRINTING AND WRITING PAPER	1185	1226	1272	1293	1300	1306					
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER					
4.212 COATED WOODFREE PRINTING & WRITING PAPER					
4.22 UNCOATED PRINTING AND WRITING PAPER	1716	1747	1772	1830	1903	1930					
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER					
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER					
4.3 OTHER PAPER AND PAPERBOARD	5667	5677	5753	5960	6048	6070					
4.31 HOUSEHOLD AND SANITARY PAPER	338	347	319	321	322	323					
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	5140	5130	5224	5419	5486	5501					
4.321 LINERBOARD	1804	1672	1698	1727	1767	1777					
4.3211 KRAFT LINER	1660	1515	1526	1555	1595	1605					
4.32111 UNBLEACHED KRAFT LINER	897	901	870	860	885	880					
4.32112 BLEACHED KRAFT LINER	763	614	656	695	710	725					
4.3212 OTHER LINERBOARD	144	157	172	172	172	172					
4.322 FLUTING MEDIUM	328	338	344	349	355	355					
4.3221 SEMI-CHEMICAL FLUTING MEDIUM					
4.3222 OTHER FLUTING MEDIUM					
4.323 KRAFT WRAPPING AND PACKAGING	1098	1090	1089	1088	1094	1089					
4.3231 SACK KRAFT	730	610	696	691	691	691					
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	368	480	393	397	403	398					
4.324 FOLDING BOXBOARD	1910	2030	2093	2255	2270	2280					
4.3241 PULP BASED FOLDING BOXBOARD					
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD					
4.32412 OTHER PULP BASED FOLDING BOXBOARD					
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD					
4.325 OTHER WRAPPING AND PACKAGING N.E.S.					
4.3251 OTHER WRAPPING PAPER					
4.3252 OTHER PACKAGING PAPER					
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	189	200	210	220	240	246					
4.331 OTHER PAPER N.E.S.					
4.332 OTHER PAPERBOARD N.E.S.					

TUNISIA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD
1.1 MECHANICAL PULP
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	14	.	15	.	15	.	15	.	15	16
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE	14	.	15	.	15	.	15	.	15	16
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	27	25	25	25	25	40
4.1 NEWSPRINT
4.2 OTHER PRINTING AND WRITING PAPER	27	25	25	25	25	40
4.21 COATED PRINTING AND WRITING PAPER
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3 OTHER PAPER AND PAPERBOARD
4.31 HOUSEHOLD AND SANITARY PAPER
4.32 WRAPPING AND PACKAGING PAPER AND BOARD
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

TURKEY

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	427	.	357	.	357	.	357	.	357	.
1.1 MECHANICAL PULP	66	.	66	.	66	.	66	.	66	.
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP	66	.	66	.	66	.	66	.	66	.
1.2 THERMO-MECHANICAL PULP	79	.	79	.	79	.	79	.	79	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP	79	.	79	.	79	.	79	.	79	.
1.3 SEMI-CHEMICAL PULP
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	282	.	212	.	212	.	212	.	212	.
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP	212	.	212	.	212	.	212	.	212	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	212	.	212	.	212	.	212	.	212	.
1.44 BLEACHED SULPHATE+SODA PULP	70
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	70
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	54	.	54	.	54	.	54	.	54	.
2.1 PULP OF STRAW	50	.	50	.	50	.	50	.	50	.
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE	4	.	4	.	4	.	4	.	4	.
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	12
3.1 NON-CONIFEROUS DISSOLVING PULP	12
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	1939	2017	2095	2175	2250	2295
4.1 NEWSPRINT	182	182	185	190	195	200
4.2 OTHER PRINTING AND WRITING PAPER	312	315	320	325	330	355
4.21 COATED PRINTING AND WRITING PAPER
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER
4.212 COATED WOODFREE PRINTING & WRITING PAPER
4.22 UNCOATED PRINTING AND WRITING PAPER
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER
4.3 OTHER PAPER AND PAPERBOARD	1445	1520	1590	1660	1725	1740
4.31 HOUSEHOLD AND SANITARY PAPER	120	135	145	155	160	165
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	875	925	975	1025	1075	1075
4.321 LINERBOARD
4.3211 KRAFT LINER
4.32111 UNBLEACHED KRAFT LINER
4.32112 BLEACHED KRAFT LINER
4.3212 OTHER LINERBOARD
4.322 FLUTING MEDIUM	800	850	900	950	1000	1000
4.3221 SEMI-CHEMICAL FLUTING MEDIUM
4.3222 OTHER FLUTING MEDIUM
4.323 KRAFT WRAPPING AND PACKAGING	75	75	75	75	75	75
4.3231 SACK KRAFT
4.3232 OTHER KRAFT WRAPPING AND PACKAGING
4.324 FOLDING BOXBOARD
4.3241 PULP BASED FOLDING BOXBOARD
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD
4.32412 OTHER PULP BASED FOLDING BOXBOARD
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD
4.325 OTHER WRAPPING AND PACKAGING N.E.S.
4.3251 OTHER WRAPPING PAPER
4.3252 OTHER PACKAGING PAPER
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	450	460	470	480	490	500
4.331 OTHER PAPER N.E.S.
4.332 OTHER PAPERBOARD N.E.S.

UNITED KINGDOM

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	596	0	581	0	589	0	583	0	588	613
1.1 MECHANICAL PULP	268	0	280	0	295	0	295	0	305	330
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP	196	0	162	0	154	0	146	0	139	139
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP	132	0	139	0	140	0	142	0	144	144
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000			METRIC TONS PER YEAR		
4 PAPER AND PAPERBOARD	7036	7072	7245	7355	7413	7413
4.1 NEWSPRINT	1164	1166	1167	1170	1173	1173
4.2 OTHER PRINTING AND WRITING PAPER	1892	1920	1988	2037	2081	2081
4.21 COATED PRINTING AND WRITING PAPER	871	911	963	991	1008	1008
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	244	244	244	244	244	244
4.212 COATED WOODFREE PRINTING & WRITING PAPER	627	667	719	747	764	764
4.22 UNCOATED PRINTING AND WRITING PAPER	1021	1009	1025	1046	1073	1073
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	41	43	44	39	44	44
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	980	966	981	1007	1029	1029
4.3 OTHER PAPER AND PAPERBOARD	3980	3986	4090	4148	4159	4159
4.31 HOUSEHOLD AND SANITARY PAPER	772	814	898	907	907	907
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	2687	2644	2645	2690	2697	2697
4.321 LINERBOARD	927	937	940	966	970	970
4.3211 KRAFT LINER	0	0	0	0	0	0
4.32111 UNBLEACHED KRAFT LINER	0	0	0	0	0	0
4.32112 BLEACHED KRAFT LINER	0	0	0	0	0	0
4.3212 OTHER LINERBOARD	927	937	940	966	970	970
4.322 FLUTING MEDIUM	1001	998	994	1011	1015	1015
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	114	116	101	95	95	95
4.3222 OTHER FLUTING MEDIUM	887	882	893	916	920	920
4.323 KRAFT WRAPPING AND PACKAGING	37	36	35	34	33	33
4.3231 SACK KRAFT	0	0	0	0	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	37	36	35	34	33	33
4.324 FOLDING BOXBOARD	303	243	243	243	243	243
4.3241 PULP BASED FOLDING BOXBOARD	252	239	239	239	239	239
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0	0	0	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	252	239	239	239	239	239
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	51	4	4	4	4	4
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	419	430	433	436	436	436
4.3251 OTHER WRAPPING PAPER	98	99	100	97	97	97
4.3252 OTHER PACKAGING PAPER	321	331	333	339	339	339
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	521	528	547	551	555	555
4.331 OTHER PAPER N.E.S.	152	152	158	161	163	163
4.332 OTHER PAPERBOARD N.E.S.	369	376	389	390	392	392

UNITED STATES OF AMERICA

PROCESS	2000		2001		2002		2003		2004	2005
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR										
1 WOOD PULP FOR PAPER AND PAPERBOARD	61944	8199	62104	8527	61829	8546	61870	8524	61870	61870
1.1 MECHANICAL PULP	2365	.	2359	.	2202	.	2202	.	2202	2202
1.11 MECHANICAL NON-CONIFEROUS PULP
1.12 MECHANICAL CONIFEROUS PULP
1.2 THERMO-MECHANICAL PULP	4348	.	4224	.	4155	.	4155	.	4155	4155
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP
1.22 THERMO-MECHANICAL CONIFEROUS PULP
1.3 SEMI-CHEMICAL PULP	3998	.	3998	.	3998	.	3998	.	3998	3998
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP
1.32 SEMI-CHEMICAL CONIFEROUS PULP
1.4 CHEMICAL PULP TOTAL	51233	8199	51523	8527	51474	8546	51515	8524	51515	51515
1.41 UNBLEACHED SULPHITE PULP
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP
1.42 BLEACHED SULPHITE PULP	1135	124	1135	124	1135	124	1135	124	1135	1135
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP
1.422 BLEACHED CONIFEROUS SULPHITE PULP
1.43 UNBLEACHED SULPHATE PULP	20963	323	21001	322	21030	322	21032	322	21032	21032
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP
1.44 BLEACHED SULPHATE+SODA PULP	29135	7752	29387	8081	29309	8100	29348	8078	29348	29348
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	15777	2780	16010	2933	15954	2940	15993	2918	15993	15993
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	13358	4972	13377	5148	13355	5160	13355	5160	13355	13355
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	210	210	220	220	220	220	220	220	220	220
2.1 PULP OF STRAW
2.2 PULP OF BAGASSE
2.3 PULP OF BAMBOO
2.4 PULP OF OTHER FIBRE	210	210	220	220	220	220	220	220	220	220
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	984	984	984	984	984	984	984	984	984	984
3.1 NON-CONIFEROUS DISSOLVING PULP
3.2 CONIFEROUS DISSOLVING PULP

PROCESS	2000	2001	2002	2003	2004	2005
	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR	TOTAL CAPACITY IN 1000	METRIC TONS PER YEAR
4 PAPER AND PAPERBOARD	95929	96655	97492	97974	97974	97974
4.1 NEWSPRINT	6717	6504	6413	6328	6328	6328
4.2 OTHER PRINTING AND WRITING PAPER	26537	26950	27353	27702	27702	27702
4.21 COATED PRINTING AND WRITING PAPER	9275	9514	9714	9955	9955	9955
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	4224	4324	4443	4672	4672	4672
4.212 COATED WOODFREE PRINTING & WRITING PAPER	5051	5190	5271	5283	5283	5283
4.22 UNCOATED PRINTING AND WRITING PAPER	17262	17436	17639	17747	17747	17747
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1849	2042	2219	2198	2198	2198
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	15413	15394	15420	15549	15549	15549
4.3 OTHER PAPER AND PAPERBOARD	62675	63201	63726	63944	63944	63944
4.31 HOUSEHOLD AND SANITARY PAPER	6692	6916	7105	7105	7105	7105
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	50617	50618	50905	51070	51070	51070
4.321 LINERBOARD	23984	24025	24053	24062	24062	24062
4.3211 KRAFT LINER	19215	19239	19255	19254	19254	19254
4.32111 UNBLEACHED KRAFT LINER	19044	19084	19100	19098	19098	19098
4.32112 BLEACHED KRAFT LINER	171	155	155	156	156	156
4.3212 OTHER LINERBOARD	4769	4786	4798	4808	4808	4808
4.322 FLUTING MEDIUM	9863	9814	9947	10048	10048	10048
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	5616	5615	5709	5732	5732	5732
4.3222 OTHER FLUTING MEDIUM	4247	4199	4238	4316	4316	4316
4.323 KRAFT WRAPPING AND PACKAGING	2302	2302	2302	2302	2302	2302
4.3231 SACK KRAFT	1842	1842	1842	1842	1842	1842
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	460	460	460	460	460	460
4.324 FOLDING BOXBOARD	10107	10130	10160	10203	10203	10203
4.3241 PULP BASED FOLDING BOXBOARD	7340	7350	7378	7419	7419	7419
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	5105	5088	5098	5130	5130	5130
4.32412 OTHER PULP BASED FOLDING BOXBOARD	2235	2262	2280	2289	2289	2289
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	2767	2780	2782	2784	2784	2784
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	4361	4347	4443	4455	4455	4455
4.3251 OTHER WRAPPING PAPER	955	963	963	963	963	963
4.3252 OTHER PACKAGING PAPER	3406	3384	3480	3492	3492	3492
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	5366	5667	5716	5769	5769	5769
4.331 OTHER PAPER N.E.S.	1540	1569	1573	1578	1578	1578
4.332 OTHER PAPERBOARD N.E.S.	3826	4098	4143	4191	4191	4191

CAPACITY GRADE TABLES

**TABLEAUX DE CAPACITES POUR CHAQUE GROUPE DE
PRODUITS**

CUADROS DE CAPACIDADES DE PRODUCTOS

WOOD PULP FOR PAPER AND PAPERBOARD (1)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR																
ARGENTINA	786	.	786	.	786	.	786	.	786	786
AUSTRALIA	1120	9	1128	8	1129	8	1129	8	1130	8	894	1	894	1	80	
AUSTRIA	1875	570	1908	585	1940	600	1948	600	1956	1965	1580	444	1580	444	84	
BANGLADESH	150	.	150	.	150	.	150	.	150	.	22	.	22	.	15	
BRAZIL	7915	3865	7953	3879	8354	4213	9697	5013	10032	10152	7366	3592	7366	3592	93	
CANADA	.	11774	.	11895	.	11957	.	12012	.	.	26292	11124	.	.	.	
COLOMBIA	213	0	214	0	214	0	214	0	214	214	211	.	211	.	99	
CZECH REPUBLIC	637	361	.	.	.	
DOMINICAN REPUBLIC	0	0	.	.	.	
FINLAND	13635	2120	14147	2355	14395	2570	14520	2585	14685	14685	
FRANCE	2915	865	2915	865	2915	865	2915	865	2915	2915	2536	749	2536	749	87	
GERMANY	2294	323	2330	370	2381	405	2455	455	2461	2451	2204	323	2204	323	96	
INDONESIA	5096	.	5096	.	5096	.	5096	.	5096	5696	3626	2276	3626	2276	71	
ITALY	540	.	540	.	540	.	545	.	545	545	434	.	434	.	80	
JAPAN	15565	984	15565	984	15565	984	15565	984	15565	15565	11314	857	11314	857	73	
KOREA, REPUBLIC OF	836	400	836	400	836	400	836	400	836	836	594	419	594	419	71	
MEXICO	552	.	589	.	589	.	589	.	589	.	366	.	366	.	66	
MOROCCO	129	116	125	125	125	125	125	125	125	125	129	116	129	116	100	
NETHERLANDS	204	.	208	.	208	.	210	.	210	210	137	.	137	.	67	
NEW ZEALAND	1721	914	1730	890	1730	890	1730	890	1730	890	1528	875	1528	875	89	
NORWAY	2668	771	2740	803	2757	812	2765	812	2773	2776	2421	708	2421	708	91	
PAKISTAN	90	66	90	66	90	66	90	66	90	90	25	0	25	0	28	
PORTUGAL	1849	1289	1916	1356	1936	1376	.	1386	1786	1786	1774	1160	1774	1160	96	
SLOVAKIA	426	80	441	83	455	83	439	89	509	562	426	80	426	80	100	
SPAIN	1895	1270	1950	1325	2040	1425	2115	1460	2155	2190	1738	1181	1738	1181	92	
SWAZILAND	220	175	220	185	220	195	220	210	220	220	175	175	175	175	80	
SWEDEN	11651	4420	11879	4584	12163	4649	12387	4671	12575	12637	11517	3877	11517	3877	99	
SWITZERLAND	89	162	.	.	.	
TURKEY	427	.	357	.	357	.	357	.	357	.	304	.	304	.	71	
UNITED KINGDOM	596	0	581	0	589	0	583	0	588	613	516	0	516	0	87	
UNITED STATES	61944	8199	62104	8527	61829	8546	61870	8524	61870	61870	56890	7742	56890	7742	92	
YUGOSLAVIA	69	.	69	.	.	
ZIMBABWE	38	.	38	.	.	
WORLD	137312	38210	138498	39285	139389	40169	139336	41155	141948	139787	135852	36222	135852	36222	.	

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

MECHANICAL PULP (1.1)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
1000 METRIC TONS (AIR DRY) PER YEAR													%			
ARGENTINA	8	.	8	.	8	.	8	.	8	8	
AUSTRALIA	80	0	80	0	80	0	80	0	80	0	57	0	71	.		
AUSTRIA	325	0	325	0	325	0	325	0	325	325	236	0	73	.		
BANGLADESH	45	.	45	.	45	.	45	.	45	.	9	.	20	.		
BRAZIL	342	60	342	60	342	60	342	60	342	342	223	37	65	.		
CANADA	1874	1954	.	.		
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.			
CZECH REPUBLIC	68	1	.	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FINLAND	2695	.	2767	.	2780	.	2790	.	2790	2790		
FRANCE	785	0	785	0	785	0	785	0	785	785	651	0	83	.		
GERMANY	1099	0	1108	0	1114	0	1132	0	1133	1133	1022	.	93	.		
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
ITALY	365	.	365	.	365	.	365	.	365	365	274	.	75	.		
JAPAN	1470	.	1470	.	1470	.	1470	.	1470	1470	615	.	42	.		
KOREA, REPUBLIC OF	207	.	207	.	207	.	207	.	207	207	45	.	22	.		
MALAYSIA	0			
NEW ZEALAND	240	0	240	0	240	0	240	0	240	0	171	0	71	.		
NORWAY	342	60	345	60	353	60	356	60	359	362	306	48	89	.		
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.			
SLOVAKIA	6	0	6	0	6	0	6	0	6	0	6	0	100	.		
SPAIN	170	70	175	75	175	75	180	80	180	180	114	71	67	.		
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
SWEDEN	802	395	804	392	824	410	831	410	841	853	763	146	95	.		
SWITZERLAND	89	29	.			
TURKEY	66	.	66	.	66	.	66	.	66	.	38	.	58	.		
UNITED KINGDOM	268	0	280	0	295	0	295	0	305	330	244	0	91	.		
UNITED STATES	2365	.	2359	.	2202	.	2202	.	2202	2202	1745	.	74	.		
YUGOSLAVIA	21	.	.			
ZIMBABWE	15	.	.			
WORLD	11680	585	11777	587	11682	605	11725	610	11749	11352	8571	2286	.			

MECHANICAL NON-CONIFEROUS PULP (1.11)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	8	.	8	.	8	.	8	.	8	8	
AUSTRALIA	80	0	80	0	80	0	80	0	80	0	57	0	71	.		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
CZECH REPUBLIC	0	0	.	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.	.		
FINLAND	0	.	0	.	0	.	0	.	0	0		
FRANCE	.	0	0	0	0	0	0	0	0	0		
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.	.		
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.	.		
SLOVAKIA	2	0	2	0	2	0	2	0	2	0	2	0	100	.		
SPAIN	0	0	.	.		
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.	.		
SWEDEN	802	.	804	.	824	.	831	.	841	853		
YUGOSLAVIA	14	.	.	.		
WORLD	892	0	894	0	914	0	921	0	931	861	73	0	.	.		

MECHANICAL CONIFEROUS PULP (1.12)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	325	0	325	0	325	0	325	0	325	325	236	0	73			
BRAZIL	342	60	342	60	342	60	342	60	342	342	223	37	65			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0
CZECH REPUBLIC	68	1
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0
FINLAND	2695	.	2767	.	2780	.	2790	.	2790	2790
FRANCE	.	0	.	0	.	0	.	0
GERMANY	1099	0	1108	0	1114	0	1132	0	1133	1133	1022	.	93			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0
JAPAN	1470	.	1470	.	1470	.	1470	.	1470	1470	615	.	42			
NEW ZEALAND	240	0	240	0	240	0	240	0	240	0	171	0	71			
NORWAY	342	60	345	60	353	60	356	60	359	362	306	48	89			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0
SLOVAKIA	4	0	4	0	4	0	4	0	4	0	4	0	100			
SPAIN	170	70	175	75	175	75	180	80	180	180	114	71	67			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0
TURKEY	66	.	66	.	66	.	66	.	66	.	38	.	58			
YUGOSLAVIA	6
WORLD	6753	190	6842	195	6869	195	6905	200	6909	6602	2803	157				

THERMO-MECHANICAL PULP (1.2)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
1000 METRIC TONS (AIR DRY) PER YEAR													%			
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	
AUSTRALIA	395	0	395	0	395	0	395	0	395	0	0	298	0	75		
AUSTRIA	200	0	200	0	200	0	200	0	200	200	154	0	77			
BRAZIL	397	33	397	33	397	33	397	33	397	397	272	18	69			
CANADA	.	2096	.	2186	.	2227	.	2249	.	.	10413	.	.			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.			
CZECH REPUBLIC	0	0	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.		
FINLAND	3260	100	3370	120	3485	165	3525	170	3540	3540	.	.	.			
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
GERMANY	313	0	316	0	331	0	332	0	332	332	309	.	99			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.		
ITALY	175	.	175	.	175	.	180	.	180	180	160	.	91			
JAPAN	2056	.	2056	.	2056	.	2056	.	2056	2056	790	.	38			
KOREA, REPUBLIC OF	229	.	229	.	229	.	229	.	229	229	130	.	57			
MEXICO	35	.	72	.	72	.	72	.	72	.	32	.	91			
NETHERLANDS	137	.	.			
NEW ZEALAND	664	375	665	370	665	370	665	370	665	370	602	366	91			
NORWAY	1493	148	1530	148	1532	150	1532	150	1532	1532	1371	144	92			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	0	0	0	0	0	0	0	0	0	0	0	0	.			
SPAIN	0	0	0	0	0	0	0	0	0	0	0	0	.			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
SWEDEN	2829	395	2872	392	2967	410	3040	410	3080	3108	2803	246	99			
TURKEY	79	.	79	.	79	.	79	.	79	.	58	.	73			
UNITED KINGDOM	196	0	162	0	154	0	146	0	139	139	197	0	101			
UNITED STATES	4348	.	4224	.	4155	.	4155	.	4155	4155	3401	.	78			
WORLD	16669	3147	16742	3249	16892	3355	17003	3382	17051	16238	21128	774				

THERMO-MECHANICAL NON-CONIFEROUS PULP (1.21)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000		
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION				
														1000 METRIC TONS (AIR DRY) PER YEAR			
																%	
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
CZECH REPUBLIC	0	0	0	.	
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
FINLAND	0	.	0	.	0	.	0	.	0	0	0	
FRANCE	.	0	.	0	.	0	.	0	.	0	
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	0	0	.	
NEW ZEALAND	25	0	25	0	25	0	25	0	25	0	25	0	17	0	66	.	
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	0	0	.	
SPAIN	0	0	0	.	
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
WORLD	25	0	25	0	25	0	25	0	25	0	25	0	17	0			

THERMO-MECHANICAL CONIFEROUS PULP (1.22)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	
AUSTRALIA	395	0	395	0	0	0	0	0	370	0	298	0	75			
AUSTRIA	200	0	200	0	200	0	200	0	200	200	154	0	77			
BRAZIL	397	33	397	33	397	33	397	33	397	397	272	18	69			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	.	.			
CZECH REPUBLIC	0	0	.			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FRANCE	.	0	.	0	.	0	.	0			
GERMANY	313	0	316	0	331	0	332	0	332	332	309	.	99			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
JAPAN	2056	.	2056	.	2056	.	2056	.	2056	2056	790	.	38			
NEW ZEALAND	638	375	640	370	640	370	640	370	640	370	586	366	92			
NORWAY	1493	148	1530	148	1532	150	1532	150	1532	1532	1371	144	92			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.			
SPAIN	0	0	.			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
TURKEY	79	.	79	.	79	.	79	.	79	.	58	.	73			
WORLD	5571	556	5613	551	5235	553	5236	553	5606	4887	3838	528				

SEMI-CHEMICAL PULP (1.3)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	217	.	217	.	217	.	217	.	217	217	
AUSTRALIA	241	0	245	0	246	0	246	0	247	0	138	0	0	57		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
BRAZIL	35	33	35	33	35	33	35	33	35	35	35	0	100			
CANADA	571	.	.			
COLOMBIA	48	0	48	0	48	0	48	0	48	48	48	0	100			
CZECH REPUBLIC	0	0	.			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	.			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
JAPAN	656	34	656	34	656	34	656	34	656	656	95	7	14			
MEXICO	72	.	72	.	72	.	72	.	72	.	37	.	51			
NEW ZEALAND	49	0	50	0	50	0	50	0	50	0	27	0	55			
NORWAY	138	38	140	40	142	42	142	42	142	142	96	38	70			
PAKISTAN	24	0	24	0	24	0	24	0	24	24	25	0	104			
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.			
SLOVAKIA	100	0	100	0	100	0	105	0	115	115	100	0	100			
SPAIN	0	0	0	0	0	0	0	0	0	0	0	0	.			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
UNITED KINGDOM	132	0	139	0	140	0	142	0	144	144	75	0	57			
UNITED STATES	3998	.	3998	.	3998	.	3998	.	3998	3998	3588	.	90			
YUGOSLAVIA	8	.	.			
ZIMBABWE	16	.	.			
WORLD	5710	105	5724	107	5728	109	5735	109	5748	5379	4859	45				

SEMI-CHEMICAL NON-CONIFEROUS PULP (1.31)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	217	.	217	.	217	.	217	.	217	217
AUSTRALIA	221	0	225	0	225	0	225	0	225	0	123	0	0	56	.	.
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
BRAZIL	35	33	35	33	35	33	35	33	35	35	35	0	100	.	.	.
COLOMBIA	0	0	0	0	0	0	0	0	0	0	48
CZECH REPUBLIC	0	0	0	.	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
FRANCE	.	0	.	0	.	0	.	0	.	0
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.	.	.
NEW ZEALAND	0	0	50	0	50	0	50	0	50	0	0	0	0	.	.	.
NORWAY	138	38	140	40	142	42	142	42	142	142	96	38	70	.	.	.
PAKISTAN	24	0	24	0	24	0	24	0	24	24	25	0	104	.	.	.
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.	.	.
SLOVAKIA	100	0	100	.	100	.	105	.	115	115	100	0	100	.	.	.
SPAIN	0	0	0	.	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
WORLD	735	71	791	73	793	75	798	75	808	533	427	38

SEMI-CHEMICAL CONIFEROUS PULP (1.32)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	
AUSTRALIA	20	0	20	0	21	0	21	0	22	0	0	15	0	75	.	
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
COLOMBIA	48	0	48	0	48	0	48	0	48	48	0	.	0	.	.	
CZECH REPUBLIC	0	0	.	.	
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
FINLAND	0	.	0	.	0	.	0	.	0	0	0	
FRANCE	.	0	.	0	.	0	.	0	
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.	.	
NEW ZEALAND	49	0	0	0	0	0	0	0	0	0	0	27	0	55	.	
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.	.	
SPAIN	0	0	.	.	
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	
WORLD	117	0	68	0	69	0	69	0	70	48	42	0	0	.	.	

CHEMICAL PULP TOTAL (1.4)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION	
1000 METRIC TONS (AIR DRY) PER YEAR																
															%	
ARGENTINA	561	.	561	.	561	.	561	.	561	561
AUSTRALIA	404	9	408	8	408	8	408	8	408	8	408	8	401	1	99	.
AUSTRIA	1350	570	1383	585	1415	600	1423	600	1431	1440	1190	444	88	88	88	88
BANGLADESH	105	.	105	.	105	.	105	.	105	.	105	.	13	.	12	.
BRAZIL	7141	3739	7179	3753	7580	4087	8923	4887	9258	9378	6836	3537	96	96	96	96
CANADA	.	9678	.	9709	.	9730	.	9763	.	9763	.	13434	9170	.	.	.
COLOMBIA	165	0	166	0	166	0	166	0	166	166	166	163	.	99	99	99
CZECH REPUBLIC	569	360	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
FINLAND	7680	2020	8010	2235	8130	2405	8205	2415	8355	8355
FRANCE	2130	865	2130	865	2130	865	2130	865	2130	2130	1885	749	88	88	88	88
GERMANY	882	323	906	370	936	405	991	455	996	986	873	323	99	99	99	99
INDONESIA	5096	.	5096	.	5096	.	5096	.	5096	5696	3626	2276	71	71	71	71
JAPAN	11383	950	11383	950	11383	950	11383	950	11383	11383	9814	850	86	86	86	86
KOREA, REPUBLIC OF	400	400	400	400	400	400	400	400	400	400	419	419	105	105	105	105
MEXICO	445	.	445	.	445	.	445	.	445	.	297	.	67	67	67	67
MOROCCO	129	116	125	125	125	125	125	125	125	125	129	116	100	100	100	100
NEW ZEALAND	768	539	775	520	775	520	775	520	775	520	727	509	95	95	95	95
NORWAY	695	525	725	555	730	560	735	560	740	740	648	478	93	93	93	93
PAKISTAN	66	66	66	66	66	66	66	66	66	66	66	0	0	0	0	0
PORTUGAL	1849	1289	1916	1356	1936	1376	.	1386	1786	1786	1774	1160	96	96	96	96
SLOVAKIA	320	80	335	83	349	83	328	89	388	447	320	80	100	100	100	100
SPAIN	1725	1200	1775	1250	1865	1350	1935	1380	1975	2010	1624	1110	94	94	94	94
SWAZILAND	220	175	220	185	220	195	220	210	220	220	175	175	80	80	80	80
SWEDEN	8020	3630	8203	3800	8372	3829	8516	3851	8654	8676	7951	3485	99	99	99	99
SWITZERLAND	133
TURKEY	282	.	212	.	212	.	212	.	212	.	208	.	74	74	74	74
UNITED STATES	51233	8199	51523	8527	51474	8546	51515	8524	51515	51515	48156	7742	94	94	94	94
YUGOSLAVIA	40
WORLD	103049	34373	104047	35342	104879	36100	104663	37054	107190	106608	101271	33117				

UNBLEACHED SULPHITE PULP (1.41)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	
AUSTRALIA	12	0	12	0	12	0	12	0	12	0	0	7	0	58		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.			
CZECH REPUBLIC	17	2	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.		
FINLAND	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
FRANCE	0	0	0	0	0	0	0	0	0	0	0	.	.	.		
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.		
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
NORWAY	15	15	15	15	18	18	18	18	18	18	18	13	13	87		
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.		
SLOVAKIA	0	0	0	0	.		
SPAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
SWITZERLAND	133	.		
ZIMBABWE	0	.	.		
WORLD	27	15	27	15	30	18	30	18	30	18	37	148				

UNBLEACHED CONIFEROUS SULPHITE PULP (1.412)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
1000 METRIC TONS (AIR DRY) PER YEAR													%			
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
AUSTRALIA	12	0	12	0	12	0	12	0	12	0	0	7	0	58		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
CZECH REPUBLIC	17	2	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.		
FINLAND	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
FRANCE	.	0	.	0	.	0	.	0	.	0	.	0	0	.		
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.		
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
NORWAY	15	15	15	15	18	18	18	18	18	18	18	13	13	87		
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.		
SLOVAKIA	0	0	0	0	.		
SPAIN	0	0	.		
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
WORLD	27	15	27	15	30	18	30	18	30	18	37	15				

BLEACHED SULPHITE PULP (1.42)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	36	.	36	.	36	.	36	.	36	36
AUSTRALIA	80	8	80	8	80	8	80	8	80	8	80	8	80	0	100	.
AUSTRIA	490	190	505	195	520	200	520	200	520	520	423	131	86	131	86	.
BRAZIL	24	24	24	24	24	24	24	24	24	24	22	22	22	22	92	.
CANADA	2
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0
CZECH REPUBLIC	218	218	.	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
FINLAND	0	.	0	.	0	.	0	.	0	0
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
GERMANY	632	82	626	90	626	95	641	105	646	636	621	82	98	82	98	.
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.	0	.	.
JAPAN	8	7	8	7	8	7	8	7	8	8	8	9	100	9	100	.
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
NORWAY	145	145	145	145	147	147	147	147	147	147	140	140	97	140	97	.
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.	0	.	.
PORTUGAL	84	84	96	96	96	96	.	96	96	96	93	93	111	93	111	.
SLOVAKIA	0	0	0	0	.	0	.	.
SPAIN	0	0	0	0	0	0	0	0	0	0	0	0	.	0	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.	0	.	.
SWEDEN	697	346	706	316	721	331	729	300	739	739	674	299	97	674	299	97
UNITED STATES	1135	124	1135	124	1135	124	1135	124	1135	1135	1061	93	93	93	93	.
ZIMBABWE	0	.	.	0	.	.
WORLD	3331	1010	3361	1005	3393	1032	3320	1011	3431	3349	3340	1089	.	1089	.	.

BLEACHED NON-CONIFEROUS SULPHITE PULP (1.421)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
1000 METRIC TONS (AIR DRY) PER YEAR														%		
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0
AUSTRALIA	22	0	22	0	22	0	22	0	22	0	22	0	22	0	100	.
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
CZECH REPUBLIC	0	0	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
FINLAND	0	.	0	.	0	.	0	.	0	0	0
FRANCE	.	0	.	0	.	0	.	0	.	0
GERMANY	332	66	331	90	321	80	331	90	331	321	321	326	66	98	.	.
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	0	.	.
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
PORTUGAL	84	84	96	96	96	96	.	96	96	96	96	93	93	111	.	.
SLOVAKIA	0	0	0	0	0	.	.
SPAIN	0	0	0	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
WORLD	438	150	449	186	439	176	353	186	449	417	441	159				

BLEACHED CONIFEROUS SULPHITE PULP (1.422)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	UTILI-SATION	CAPACITY						
1000 METRIC TONS (AIR DRY) PER YEAR																
														%		
ARGENTINA	36	.	36	.	36	.	36	.	36	36
AUSTRALIA	58	8	58	8	58	8	58	8	58	8	58	8	58	0	100	
AUSTRIA	490	190	505	195	520	200	520	200	520	520	423	131	86			
BRAZIL	24	24	24	24	24	24	24	24	24	24	22	22	92			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
CZECH REPUBLIC	218	218	.	.	.	
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
FINLAND	0	.	0	.	0	.	0	.	0	0	
FRANCE	.	0	.	0	.	0	.	0	
GERMANY	300	16	295	0	305	15	310	15	315	315	295	16	98			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.	.	.	
JAPAN	8	7	8	7	8	7	8	7	8	8	8	9	100			
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
NORWAY	145	145	145	145	147	147	147	147	147	147	140	140	97			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.	.	.	
SLOVAKIA	0	0	0	0	.	.	.	
SPAIN	0	0	.	.	.	
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
WORLD	1061	390	1071	379	1098	401	1103	401	1108	1058	1164	536				

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

UNBLEACHED SULPHATE PULP (1.43)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	130	.	130	.	130	.	130	.	130	130
AUSTRALIA	175	0	176	0	176	0	176	0	176	0	176	0	176	0	101	
AUSTRIA	520	50	528	50	535	50	543	50	551	560	465	42	89			
BANGLADESH	30	.	30	.	30	.	30	.	30
BRAZIL	1653	97	1627	58	1632	58	1633	58	1634	1634	1470	71	89			
CANADA	1324	43	.	.
COLOMBIA	79	0	80	0	80	0	80	0	80	80	80	77	97			
CZECH REPUBLIC	179	20	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
FINLAND	760	40	755	20	765	10	755	0	715	715
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
INDONESIA	165	.	165	.	165	.	165	.	165	165	115	0	70			
JAPAN	2555	346	2555	346	2555	346	2555	346	2555	2555	1538	274	60			
MEXICO	200	.	200	.	200	.	200	.	200	.	70	.	35			
NEW ZEALAND	358	178	360	170	360	170	360	170	360	170	340	169	95			
NORWAY	170	0	170	0	170	0	175	0	175	175	170	0	100			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0
PORTUGAL	340	100	340	100	340	100	.	100	340	340	291	101	86			
SLOVAKIA	13	0	0	0	0	0	0	0	0	0	13	0	100			
SPAIN	250	0	255	0	255	0	260	0	265	265	216	0	86			
SWAZILAND	220	175	220	185	220	195	220	210	220	220	175	175	80			
SWEDEN	1985	90	1984	91	2005	96	2012	101	2028	2033	2155	72	109			
TURKEY	212	.	212	.	212	.	212	.	212	.	147	.	69			
UNITED STATES	20963	323	21001	322	21030	322	21032	322	21032	21032	19224	284	92			
ZIMBABWE	0	.	.			
WORLD	30778	1399	30788	1342	30860	1347	30538	1357	30868	30074	28145	1251				

UNBLEACHED NON-CONIFEROUS SULPHATE PULP (1.431)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0
AUSTRALIA	175	0	176	0	176	0	176	0	176	0	176	0	176	0	101	.
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
BRAZIL	267	62	241	23	241	23	241	23	241	241	241	196	39	73	.	.
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
CZECH REPUBLIC	0	0	.	.	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
FRANCE	.	0	.	0	.	0	.	0	.	0	.	0	0	.	.	.
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.	.	.
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	340	0	.	.	.
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
PORTUGAL	40	0	40	0	40	0	.	0	40	40	70	35	175	.	.	.
SPAIN	0	0	.	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.
WORLD	482	62	457	23	457	23	417	23	457	281	782	74

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

UNBLEACHED CONIFEROUS SULPHATE PULP (1.432)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	130	.	130	.	130	.	130	.	130	130
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	520	50	528	50	535	50	543	50	551	560	465	42	89			
BRAZIL	1386	35	1386	35	1391	35	1392	35	1393	1393	1274	32	92			
COLOMBIA	79	0	80	0	80	0	80	0	80	80	77	.	97			
CZECH REPUBLIC	179	20	.			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FRANCE	.	0	.	0	.	0	.	0			
INDONESIA	165	.	165	.	165	.	165	.	165	165	115	0	70			
NEW ZEALAND	358	178	360	170	360	170	360	170	360	170	0	169	0			
NORWAY	170	0	170	0	170	0	175	0	175	175	170	0	100			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	300	100	300	100	300	100	.	100	300	300	221	66	74			
SLOVAKIA	13	13	.	100			
SPAIN	250	.	255	.	255	.	260	.	265	265	216	0	86			
SWAZILAND	220	175	220	185	220	195	220	210	220	220	175	175	80			
TURKEY	212	.	212	.	212	.	212	.	212	.	147	.	69			
WORLD	3803	538	3806	540	3818	550	3537	565	3851	3458	3052	504				

BLEACHED SULPHATE+SODA PULP (1.44)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR																
ARGENTINA	395	.	395	.	395	.	395	.	395	395
AUSTRALIA	137	1	140	0	140	0	140	0	140	0	138	1	138	1	101	.
AUSTRIA	340	330	350	340	360	350	360	350	360	360	302	271	302	271	89	.
BANGLADESH	75	.	75	.	75	.	75	.	75
BRAZIL	5464	3618	5528	3671	5924	4005	7266	4805	7600	7720	5344	3444	5344	3444	98	.
CANADA	.	9678	.	9709	.	9730	.	9763	.	9763	.	12110	9125	.	.	.
COLOMBIA	86	0	86	0	86	0	86	0	86	86	86	.	86	.	100	.
CZECH REPUBLIC	155	120
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
FINLAND	6920	1980	7255	2215	7365	2395	7450	2415	7640	7640
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
GERMANY	250	241	280	280	310	310	350	350	350	350	252	241	252	241	101	.
INDONESIA	4931	.	4931	.	4931	.	4931	.	4931	5531	3511	2276	3511	2276	71	.
JAPAN	8820	597	8820	597	8820	597	8820	597	8820	8820	8268	567	8268	567	94	.
KOREA, REPUBLIC OF	400	400	400	400	400	400	400	400	400	400	419	419	419	419	105	.
MEXICO	245	.	245	.	245	.	245	.	245	.	227	.	227	.	93	.
MOROCCO	129	116	125	125	125	125	125	125	125	125	129	116	129	116	100	.
NEW ZEALAND	411	360	415	350	415	350	415	350	415	350	387	340	387	340	94	.
NORWAY	365	365	395	395	395	395	395	395	400	400	325	325	325	325	89	.
PAKISTAN	66	66	66	66	66	66	66	66	66	66	0	0	0	0	0	.
PORTUGAL	1425	1105	1480	1160	1500	1180	.	1190	1350	1350	1390	966	1390	966	98	.
SLOVAKIA	307	80	335	83	349	83	328	89	388	447	307	80	307	80	100	.
SPAIN	1475	1200	1520	1250	1610	1350	1675	1380	1710	1745	1408	1110	1408	1110	95	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
SWEDEN	5338	3194	5513	3393	5646	3402	5775	3450	5887	5904	5122	3114	5122	3114	96	.
TURKEY	70	61	.	61	.	87	.
UNITED STATES	29135	7752	29387	8081	29309	8100	29348	8078	29348	29348	27871	7365	27871	7365	96	.
YUGOSLAVIA	40	.	40	.	.	.
ZIMBABWE	0	.	0	.	.	.
WORLD	66784	31083	67741	32115	68466	32838	68645	33803	70731	71037	67852	29880	67852	29880	.	.

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP (1.441)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000		
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION				
														1000 METRIC TONS (AIR DRY) PER YEAR			
																%	
ARGENTINA	95	.	95	.	95	.	95	.	95	95
AUSTRALIA	137	1	140	0	140	0	140	0	140	0	138	1	101	.	.	.	
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.	.	
BRAZIL	5377	3614	5441	3667	5837	4001	7179	4801	7513	7633	5296	3444	98	.	.	.	
CANADA	.	7688	.	7726	.	7743	.	7776	.	.	2991	1881	
COLOMBIA	86	0	86	0	86	0	86	0	86	86	86	0	100	.	.	.	
CZECH REPUBLIC
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	
FINLAND	2995	850	3100	905	3115	905	3140	885	3155	3155	
FRANCE	.	0	.	0	.	0	.	0
INDONESIA	4931	.	4931	.	4931	.	4931	.	4931	5531	3511	2276	71	.	.	.	
JAPAN	7418	514	7418	514	7418	514	7418	514	7418	7418	6881	484	93	.	.	.	
KOREA, REPUBLIC OF	400	400	400	400	400	400	400	400	400	400	419	419	105	.	.	.	
MEXICO	245	.	245	.	245	.	245	.	245	.	227	.	93	.	.	.	
MOROCCO	129	116	125	125	125	125	125	125	125	125	129	116	100	.	.	.	
NEW ZEALAND	48	48	50	50	50	50	50	50	50	50	48	48	100	.	.	.	
NORWAY	210	210	225	225	225	225	225	225	230	230	195	195	93	.	.	.	
PAKISTAN	66	66	66	66	66	66	66	66	66	66	0	0	0	.	.	.	
PORTUGAL	1425	1105	1480	1160	1500	1180	.	1190	1350	1350	1390	966	98	.	.	.	
SLOVAKIA	226	80	264	83	283	83	272	89	344	411	226	80	100	.	.	.	
SPAIN	1475	1200	1520	1250	1610	1350	1675	1380	1710	1745	1408	1110	95	.	.	.	
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	
SWEDEN	1552	570	1554	617	1600	591	1635	599	1655	1655	1347	587	87	.	.	.	
UNITED STATES	15777	2780	16010	2933	15954	2940	15993	2918	15993	15993	14641	2562	93	.	.	.	
WORLD	42592	19242	43150	19721	43680	20173	43675	21018	45506	45943	38933	14169					

BLEACHED CONIFEROUS SULPHATE+SODA PULP (1.442)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
1000 METRIC TONS (AIR DRY) PER YEAR														%		
ARGENTINA	300	.	300	.	300	.	300	.	300	300
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	340	330	350	340	360	350	360	350	360	360	302	271	89			
BRAZIL	87	4	87	4	87	4	87	4	87	87	48	0	55			
CANADA	.	1990	.	1983	.	1987	.	1987	.	.	9119	7244	.			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.			
CZECH REPUBLIC	155	120	.			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FINLAND	3925	1130	4155	1310	4250	1490	4310	1530	4485	4485	.	.	.			
FRANCE	.	0	.	0	.	0	.	0			
GERMANY	250	241	280	280	310	310	350	350	350	350	252	241	101			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
JAPAN	1402	83	1402	83	1402	83	1402	83	1402	1402	1387	83	99			
NEW ZEALAND	362	312	365	300	365	300	365	300	365	300	339	292	93			
NORWAY	155	155	170	170	170	170	170	170	170	170	130	130	84			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	0	0	0	0	0	0	0	0	0	0	0	0	.			
SLOVAKIA	81	.	71	.	66	.	56	.	44	36	81	.	100			
SPAIN	0	0	.			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
SWEDEN	3786	2624	3959	2776	4046	2811	4140	2851	4232	4249	3775	2527	100			
TURKEY	70	61	.	87			
UNITED STATES	13358	4972	13377	5148	13355	5160	13355	5160	13355	13355	13230	4803	99			
WORLD	24116	11841	24516	12394	24711	12665	24895	12785	25150	25094	28879	15711				

PULP OF OTHER FIBRE FOR PAPER AND BOARD (2)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR			
															%	
ARGENTINA	148	.	148	.	152	.	152	.	152	152
AUSTRALIA	304	.	190	.	190	.	190	.	190	.	134	0	44	.	.	.
AUSTRIA	1	1	1	1	1	1	1	1	1	1	1	1	100	0	100	.
BANGLADESH	56	.	56	.	56	.	56	.	56	.	28	.	50	.	.	.
BRAZIL	146	0	146	0	152	0	161	0	163	163	81	0	55	.	.	.
COLOMBIA	162	0	166	0	166	0	166	0	166	166	153	.	94	.	.	.
CZECH REPUBLIC	4	0
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0
FINLAND	0	0	0	0	0	0	0	0	0	0
FRANCE	0	0	0	0	0	0	0	0	0	0
HUNGARY	30	.	30	.	30	.	30	.	30	30	24	.	80	.	.	.
INDONESIA	72	.	72	.	72	.	72	.	72	72	100	0	139	.	.	.
ITALY	210	.	210	.	210	.	210	.	210	210	181	.	86	.	.	.
JAPAN	8	8	8	8	8	8	8	8	8	8	5	5	63	.	.	.
MEXICO	206	.	206	.	206	.	206	.	206	.	203	.	99	.	.	.
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0
NORWAY	140	0	140	0	140	0	140	0	140	140	32	0	23	.	.	.
PAKISTAN	491	0	491	0	491	0	491	0	491	491	365	0	74	.	.	.
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0
SPAIN	16	15	18	16	20	18	20	18	20	20	12	12	75	.	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0
TUNISIA	14	.	15	.	15	.	15	.	15	16	14	.	100	.	.	.
TURKEY	54	.	54	.	54	.	54	.	54	.	24	.	44	.	.	.
UNITED STATES	210	210	220	220	220	220	220	220	220	220	210	210	100	.	.	.
YUGOSLAVIA	2
ZIMBABWE	4
WORLD	2268	234	2171	245	2183	247	2192	247	2194	1689	1577	227

PULP OF STRAW (2.1)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
BRAZIL	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
CZECH REPUBLIC	0	0	.		
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.		
FINLAND	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
HUNGARY	30	.	30	.	30	.	30	.	30	30	24	.	80	.		
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	0	.		
ITALY	20	.	20	.	20	.	20	.	20	20	15	.	75	.		
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
PAKISTAN	260	0	260	0	260	0	260	0	260	260	210	0	81	.		
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.		
SPAIN	0	0	.		
SWAZILAND	0	0	0	0	0	0	0	0	0	0		
TURKEY	50	.	50	.	50	.	50	.	50	.	22	.	44	.		
YUGOSLAVIA	2	.	.	.		
WORLD	360	0	360	0	360	0	360	0	360	310	273	0				

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

PULP OF BAGASSE (2.2)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	145	.	145	.	149	.	149	.	149	149
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
BANGLADESH	15	.	15	.	15	.	15	.	15	15	.	4	.	.	.	27
BRAZIL	23	0	23	0	23	0	23	0	23	23	23	11	0	0	0	48
COLOMBIA	160	0	164	0	164	0	164	0	164	164	164	152	.	.	.	95
CZECH REPUBLIC	0	0	0	0	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
FINLAND	0	.	0	.	0	.	0	.	0	0	0
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
INDONESIA	72	.	72	.	72	.	72	.	72	72	72	100	0	0	0	139
MEXICO	206	.	206	.	206	.	206	.	206	.	.	203	.	.	.	99
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
PAKISTAN	121	0	121	0	121	0	121	0	121	121	121	100	0	0	0	83
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	0	0	.
SPAIN	0	0	0	0	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0
WORLD	742	0	746	0	750	0	750	0	750	529	570	0	0	0	0	.

PULP OF BAMBOO (2.3)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
													1000 METRIC TONS (AIR DRY) PER YEAR		%	
ARGENTINA	0	.	0	.	0	.	0	.	0	0	0	.	.	.		
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	.		
BANGLADESH	32	.	32	.	32	.	32	.	32	.	19	.	59			
BRAZIL	110	0	110	0	116	0	125	0	127	127	69	0	63			
COLOMBIA	0	0	0	0	0	0	0	0	0	0	0	0	.			
CZECH REPUBLIC			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FINLAND	0	.	0	.	0	.	0	.	0	0	.	.	.			
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	.			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	.			
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	.			
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.			
SPAIN	0	0	.			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	.	.	.			
WORLD	142	0	142	0	148	0	157	0	159	127	88	0				

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

PULP OF OTHER FIBRE (2.4)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
ARGENTINA	3	.	3	.	3	.	3	.	3	3	3
AUSTRALIA	304	0	190	0	190	0	190	0	190	0	134	0	44			
AUSTRIA	1	1	1	1	1	1	1	1	1	1	1	1	100			
BANGLADESH	9	.	9	.	9	.	9	.	9	.	5	.	56			
BRAZIL	13	0	13	0	13	0	13	0	13	13	1	.	8			
COLOMBIA	2	0	2	0	2	0	2	0	2	2	1	.	50			
CZECH REPUBLIC	4	0	.			
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	.			
FINLAND	0	.	0	.	0	.	0	.	0	0	.	.	.			
FRANCE	0	0	0	0	0	0	0	0	0	0	.	.	.			
INDONESIA	0	.	0	.	0	.	0	.	0	0	0	0	.			
ITALY	190	.	190	.	190	.	190	.	190	190	166	.	87			
JAPAN	8	8	8	8	8	8	8	8	8	8	5	5	63			
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	.			
NORWAY	140	0	140	0	140	0	140	0	140	140	32	0	23			
PAKISTAN	110	0	110	0	110	0	110	0	110	110	55	0	50			
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	.			
SPAIN	16	15	18	16	20	18	20	18	20	20	12	12	75			
SWAZILAND	0	0	0	0	0	0	0	0	0	0	.	.	.			
TUNISIA	14	.	15	.	15	.	15	.	15	16	14	.	100			
TURKEY	4	.	4	.	4	.	4	.	4	.	2	.	50			
UNITED STATES	210	210	220	220	220	220	220	220	220	220	210	210	100			
WORLD	1024	234	923	245	925	247	925	247	925	723	642	227				

DISSOLVING PULP, WOOD+OTHER RAW MATERIALS (3)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	UTILIZATION	CAPACITY						
														1000 METRIC TONS (AIR DRY) PER YEAR		%
AUSTRALIA	0	0	.
AUSTRIA	190	15	190	15	190	15	190	15	190	190	190	180	12	95	.	.
BRAZIL	163	118	163	118	163	118	163	118	163	163	163	132	101	81	.	.
COLOMBIA	0	.	.
CZECH REPUBLIC	0	0	.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
FINLAND	0	.	0	.	0	.	0	.	0	.	0
FRANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
GERMANY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
INDONESIA	60	.	60	.	60	.	60	.	60	60	60	0	0	0	.	.
JAPAN	252	246	252	246	252	246	252	246	252	252	80	76	32	.	.	
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	.
PORTUGAL	0	0	0	0	0	0	.	.	0	0	0	0	0	0	.	.
SPAIN	60	30	65	35	65	35	65	35	65	65	0	0	0	0	.	.
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0
TURKEY	12	0	.	.	.	0
UNITED STATES	984	984	984	984	984	984	984	984	984	984	722	722	73	.	.	
ZIMBABWE	3
WORLD	1721	1393	1714	1398	1714	1398	1714	1398	1714	1714	1117	911	.	.	.	

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

NON-CONIFEROUS DISSOLVING PULP (3.1)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	190	15	190	15	190	15	190	15	190	190	190	180	12	95		.
BRAZIL	118	118	118	118	118	118	118	118	118	118	118	101	101	86		.
COLOMBIA	0	0	.		.
CZECH REPUBLIC	0	0	.		.
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	.		.
FINLAND	0	.	0	.	0	.	0	.	0	.	0	.	0	.		.
FRANCE	.	0	.	0	.	0	.	0	.	0	.	0	0	.		.
INDONESIA	0	.	0	.	0	.	0	.	0	.	0	0	0	.		.
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	.		.
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	.		.
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	.		.
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	.		.
SPAIN	60	30	65	35	65	35	65	35	65	65	65
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0
TURKEY	12	0	0	.		0
WORLD	380	163	373	168	373	168	373	168	373	373	281	113				

CONIFEROUS DISSOLVING PULP (3.2)

COUNTRY	2000		2001		2002		2003		2004		2005		2000		2000	
	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	OF WHICH MARKET PULP	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	OF WHICH MARKET PULP	CAPACITY UTILI- SATION			
														1000 METRIC TONS (AIR DRY) PER YEAR		%
AUSTRALIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
AUSTRIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.
BRAZIL	45	0	45	0	45	0	45	0	45	45	31	0	0	69		
COLOMBIA	0	.	.	
CZECH REPUBLIC	0	0	.	
DOMINICAN REPUBLIC	.	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
FINLAND	0	.	0	.	0	.	0	.	0	0	0	.	0	0	.	
FRANCE	.	0	.	0	.	0	.	0	.	0	.	0	0	0	.	
GERMANY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
INDONESIA	60	.	60	.	60	.	60	.	60	60	60	0	0	0	0	
MALAYSIA	0	
NEW ZEALAND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
NORWAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
PAKISTAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.	
PORTUGAL	0	0	0	0	0	0	.	0	0	0	0	0	0	0	.	
SWAZILAND	0	0	0	0	0	0	0	0	0	0	0	
WORLD	105	0	105	0	105	0	105	0	105	105	105	31	0			

PAPER AND PAPERBOARD (4)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	1702	1734	1744	1744	1744	1744	.	.
AUSTRALIA	2894	2993	2977	2989	3002	3013	2835	98
AUSTRIA	4749	4857	5053	5450	5603	5747	4385	92
BANGLADESH	93	93	93	93	129	81	52	56
BRAZIL	7980	8130	8342	8447	8639	8691	7116	89
CANADA	21692	22089	22397	22564	.	.	20626	95
COLOMBIA	944	994	1010	1011	1040	1040	770	82
CZECH REPUBLIC	807	.
DENMARK	303	.
DOMINICAN REPUBLIC	12	15	15	15	20	20	12	100
FINLAND	.	.	.	15065	15160	15160	.	.
FRANCE	11470	11705	11970	12140	12295	12455	10006	87
GERMANY	19101	20247	21231	21967	22275	22412	18133	95
HUNGARY	531	554	570	593	626	649	506	95
INDONESIA	9103	10229	10766	11249	11249	11249	6933	76
ITALY	9970	10035	10280	10465	10565	10565	9002	90
JAPAN	34297	34219	34421	34423	34425	34425	31828	93
KOREA, REPUBLIC OF	11153	11305	11378	11378	11378	11378	9308	83
MALAYSIA	850	955	1005	1005	1155	1155	850	100
MEXICO	3336	3366	3497	3507	3511	3511	3865	116
MOROCCO	110	128	135	144	146	146	110	100
NETHERLANDS	3449	3533	3616	3698	3698	3698	3333	97
NEW ZEALAND	1007	1000	1000	1000	1000	1000	830	82
NORWAY	2265	2312	2372	2406	2419	2433	2198	97
PAKISTAN	550	550	550	550	550	550	342	62
PORTUGAL	1436	1600	1627	.	1798	1818	1289	90
SLOVAKIA	667	682	709	709	870	895	663	99
SPAIN	5155	5545	5735	5870	6000	6120	4767	92
SWAZILAND	40	40	40	40	40	40	20	50
SWEDEN	11105	11176	11372	11678	11860	11925	10786	97
SWITZERLAND	1708	.
TUNISIA	27	25	25	25	25	40	27	100
TURKEY	1939	2017	2095	2175	2250	2295	1562	81
UNITED KINGDOM	7036	7072	7245	7355	7413	7413	6603	94
UNITED STATES	95929	96655	97492	97974	97974	97974	87311	91
YUGOSLAVIA	140	.
ZIMBABWE	86	.
WORLD	270592	275855	280762	297729	278859	279642	249112	

NEWSPRINT (4.1)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	174	174	174	174	174	174	.	.
AUSTRALIA	464	464	464	464	464	464	464	100
AUSTRIA	427	427	440	453	467	481	384	90
BANGLADESH	48	48	48	48	48	.	11	23
BRAZIL	289	289	289	289	289	289	266	92
CANADA	9572	9561	9623	9675	.	.	9204	96
COLOMBIA	0	0	0	0	0	0	0	.
CZECH REPUBLIC	119	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	1100	1100	1150	1200	1250	1300	1039	94
GERMANY	1821	1919	1932	1932	1932	1932	1806	99
INDONESIA	651	651	651	651	651	651	477	73
ITALY	220	220	220	220	220	220	174	79
JAPAN	3667	3667	3667	3667	3667	3667	3419	93
KOREA, REPUBLIC OF	1614	1606	1606	1606	1606	1606	1770	110
MALAYSIA	250	250	250	250	250	250	250	100
MEXICO	267	267	267	267	267	267	246	92
MOROCCO	0	2	2	2	2	2	0	.
NETHERLANDS	430	425	445	455	455	455	415	97
NEW ZEALAND	468	470	470	470	470	470	361	77
NORWAY	835	832	832	832	832	832	768	92
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	0	0	0	0	0	0	0	.
SPAIN	360	375	385	395	405	415	288	80
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	2537	2526	2575	2595	2609	2619	2542	100
SWITZERLAND	327	.
TURKEY	182	182	185	190	195	200	455	250
UNITED KINGDOM	1164	1166	1167	1170	1173	1173	1100	95
UNITED STATES	6717	6504	6413	6328	6328	6328	6677	99
YUGOSLAVIA	40	.
ZIMBABWE	19	.
WORLD	33257	33125	33255	33333	23754	23795	32621	.

OTHER PRINTING AND WRITING PAPER (4.2)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	366	366	376	376	376	376	.	.
AUSTRALIA	584	604	604	604	604	604	535	92
AUSTRIA	2348	2402	2534	2867	2953	3033	2185	93
BANGLADESH	45	45	45	45	81	81	35	78
BRAZIL	2345	2409	2436	2445	2605	2651	2100	90
CANADA	6603	6821	6978	7035	.	.	6303	95
COLOMBIA	252	267	270	270	270	270	241	96
CZECH REPUBLIC	133	.
DENMARK	132	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	10520	10640	10820	10955	11040	11040	.	.
FRANCE	3780	3855	3930	4010	4090	4170	3338	88
GERMANY	7916	8554	9044	9211	9269	9307	7507	95
HUNGARY	231	247	257	267	267	267	208	90
INDONESIA	3705	4535	4535	4898	4898	4898	2818	76
ITALY	3300	3300	3440	3560	3610	3610	2994	91
JAPAN	12467	12371	12397	12392	12392	12392	11756	94
KOREA, REPUBLIC OF	2526	2566	2622	2622	2622	2622	2014	80
MALAYSIA	185	185	185	185	185	185	185	100
MEXICO	899	899	899	899	899	899	670	75
MOROCCO	25	33	34	36	37	37	25	100
NETHERLANDS	986	996	1002	1007	1007	1007	931	94
NEW ZEALAND	15	0	0	0	0	0	10	69
NORWAY	880	910	945	960	960	960	869	99
PAKISTAN	186	186	186	186	186	186	98	53
PORTUGAL	761	956	994	.	1084	1104	699	92
SLOVAKIA	276	288	305	285	375	395	276	100
SPAIN	1165	1200	1225	1250	1275	1300	1019	87
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	2901	2973	3044	3123	3203	3236	2837	98
SWITZERLAND	515	.
TUNISIA	27	25	25	25	25	40	27	100
TURKEY	312	315	320	325	330	355	127	41
UNITED KINGDOM	1892	1920	1988	2037	2081	2081	1747	92
UNITED STATES	26537	26950	27353	27702	27702	27702	24214	91
ZIMBABWE	8	.
WORLD	94035	96818	98793	99577	94426	94808	76556	.

COATED PRINTING AND WRITING PAPER (4.21)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	42	42	42	42	42	42	.	.
AUSTRALIA	110	105	105	105	105	105	95	86
AUSTRIA	1386	1396	1499	1547	1595	1634	1280	92
BRAZIL	517	555	566	571	571	571	442	85
CANADA	1416	1426	1435	1441	.	.	1373	97
COLOMBIA	34	45	45	45	45	45	34	100
CZECH REPUBLIC	14	.
DENMARK	72	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	5100	5375	5530	5625	5670	5670	.	.
FRANCE	2010	2050	2090	2130	2180	2220	1740	87
GERMANY	4644	4975	5306	5415	5452	5463	4407	95
INDONESIA	1976	1976	1976	1976	1976	1976	1127	57
ITALY	2350	2350	2490	2610	2660	2660	2121	90
JAPAN	7113	7089	7129	7129	7129	7129	6730	95
KOREA, REPUBLIC OF	1626	1652	1688	1688	1688	1688	1297	80
MALAYSIA	165	165	165	165	165	165	165	100
MOROCCO	0	0	0	1	1	1	0	.
NETHERLANDS	533	540	540	540	540	540	499	94
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	310	310	325	340	340	340	309	100
PAKISTAN	0	0	0	0	0	0	10	.
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	4	0	0	0	0	0	4	100
SPAIN	540	550	560	570	580	590	524	97
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1185	1226	1272	1293	1300	1306	1153	97
SWITZERLAND	355	.
UNITED KINGDOM	871	911	963	991	1008	1008	831	95
UNITED STATES	9275	9514	9714	9955	9955	9955	8655	93
WORLD	41207	42252	43440	44179	43002	43108	33237	

COATED WOOD CONTAINING PRINT&WRITING PAPER (4.211)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	40	35	40	40	40	40	31	78
AUSTRIA	251	261	269	277	285	294	235	94
BRAZIL	182	182	182	182	182	182	182	100
CANADA	964	964	969	974	.	.	949	98
COLOMBIA	0	0	0	0	0	0	0	.
CZECH REPUBLIC	0	.
DENMARK	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	3570	3650	3700	3735	3755	3755	.	.
FRANCE	820	840	850	870	890	905	781	95
GERMANY	2307	2539	2606	2625	2645	2649	2270	98
INDONESIA	0	0	0	0	0	0	0	.
ITALY	1057	.
JAPAN	1939	.
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	310	310	325	340	340	340	309	100
PAKISTAN	0	0	0	0	0	0	10	.
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	4	0	0	0	0	0	4	100
SWAZILAND	0	0	0	0	0	0	0	.
SWITZERLAND	5	.
UNITED KINGDOM	244	244	244	244	244	244	260	107
UNITED STATES	4224	4324	4443	4672	4672	4672	4214	100
ZIMBABWE	0	.
WORLD	12916	13349	13628	13959	13053	13081	12246	

COATED WOODFREE PRINTING & WRITING PAPER (4.212)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	42	42	42	42	42	42	.	.
AUSTRALIA	70	70	65	65	65	65	64	91
AUSTRIA	1135	1135	1230	1270	1310	1340	1045	92
BRAZIL	335	373	384	389	389	389	260	78
CANADA	452	462	466	467	.	.	424	94
COLOMBIA	34	45	45	45	45	45	34	100
CZECH REPUBLIC	14	.
DENMARK	72	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	1530	1725	1830	1890	1915	1915	.	.
FRANCE	1190	1210	1240	1260	1290	1315	959	81
GERMANY	2337	2436	2700	2790	2807	2814	2137	91
INDONESIA	1976	1976	1976	1976	1976	1976	1127	57
ITALY	1063	.
JAPAN	4791	.
MALAYSIA	165	165	165	165	165	165	165	100
MOROCCO	0	0	0	1	1	1	0	.
NETHERLANDS	533	540	540	540	540	540	499	94
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	0	0	0	0	0	0	0	.
SPAIN	540	550	560	570	580	590	524	97
SWAZILAND	0	0	0	0	0	0	0	.
SWITZERLAND	350	.
UNITED KINGDOM	627	667	719	747	764	764	571	91
UNITED STATES	5051	5190	5271	5283	5283	5283	4441	88
ZIMBABWE	0	.
WORLD	16017	16586	17233	17500	17172	17244	18540	.

UNCOATED PRINTING AND WRITING PAPER (4.22)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	324	324	334	334	334	334	.	.
AUSTRALIA	474	499	499	499	499	499	440	93
AUSTRIA	962	1006	1035	1320	1358	1399	905	94
BANGLADESH	45	45	45	45	81	81	.	.
BRAZIL	1828	1854	1870	1874	2034	2080	1658	91
CANADA	5187	5395	5543	5594	.	.	4930	95
COLOMBIA	218	222	225	225	225	225	207	95
CZECH REPUBLIC	119	.
DENMARK	60	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	5420	5265	5290	5330	5370	5370	.	.
FRANCE	1770	1805	1840	1880	1910	1950	1598	90
GERMANY	3272	3579	3738	3796	3817	3844	3100	95
HUNGARY	231	247	257	267	267	267	208	90
INDONESIA	1729	2559	2559	2922	2922	2922	1691	98
ITALY	950	950	950	950	950	950	874	92
JAPAN	5354	5282	5268	5263	5263	5263	5026	94
KOREA, REPUBLIC OF	900	914	934	934	934	934	717	80
MALAYSIA	20	20	20	20	20	20	20	100
MOROCCO	25	33	34	35	36	36	25	100
NETHERLANDS	453	456	462	467	467	467	432	95
NEW ZEALAND	15	0	0	0	0	0	10	69
NORWAY	570	600	620	620	620	620	560	98
PAKISTAN	186	186	186	186	186	186	88	47
PORTUGAL	761	956	994	.	1084	1104	699	92
SLOVAKIA	272	288	305	285	375	395	272	100
SPAIN	625	650	665	680	695	710	495	79
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1716	1747	1772	1830	1903	1930	1684	98
SWITZERLAND	160	.
UNITED KINGDOM	1021	1009	1025	1046	1073	1073	916	90
UNITED STATES	17262	17436	17639	17747	17747	17747	15559	90
ZIMBABWE	8	.
WORLD	51590	53327	54109	54149	50170	50406	42461	.

UNCOATED WOOD CONTAINING PRINT&WRIT PAPER (4.221)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	99	99	99	99	99	99	96	97
AUSTRIA	520	546	562	832	856	882	499	96
BRAZIL	32	32	32	32	32	32	25	78
CANADA	3636	3817	3883	3906	.	.	3454	95
COLOMBIA	0	0	0	0	0	0	0	.
CZECH REPUBLIC	47	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	3560	3605	3635	3655	3680	3680	.	.
FRANCE	205	210	215	220	220	225	176	86
GERMANY	1694	1877	1927	1938	1942	1947	1618	96
HUNGARY	13	13	13	13	13	13	10	77
INDONESIA	0	0	0	0	0	0	0	.
ITALY	161	.
JAPAN	1542	1527	1527	1527	1527	1527	1444	94
KOREA, REPUBLIC OF	204	207	212	212	212	212	162	79
NETHERLANDS	22	23	24	25	25	25	10	45
NEW ZEALAND	15	0	0	0	0	0	10	69
NORWAY	570	600	620	620	620	620	543	95
PAKISTAN	0	0	0	0	0	0	88	.
PORTUGAL	0	0	0	.	0	0	0	.
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1684	.
SWITZERLAND	27	.
UNITED KINGDOM	41	43	44	39	44	44	13	32
UNITED STATES	1849	2042	2219	2198	2198	2198	1723	93
ZIMBABWE	0	.
WORLD	14002	14641	15012	15316	11468	11504	11790	.

UNCOATED WOODFREE PRINTING & WRIT PAPER (4.222)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	324	324	334	334	334	334	.	.
AUSTRALIA	375	400	400	400	400	400	344	92
AUSTRIA	442	460	473	488	502	517	406	92
BRAZIL	1796	1822	1838	1842	2002	2048	1633	91
CANADA	1551	1578	1660	1688	.	.	1476	95
COLOMBIA	218	222	225	225	225	225	207	95
CZECH REPUBLIC	72	.
DENMARK	60	.
DOMINICAN REPUBLIC	0	.
FINLAND	1860	1660	1655	1675	1690	1690	.	.
FRANCE	1565	1595	1625	1660	1690	1725	1422	91
GERMANY	1578	1702	1811	1858	1875	1897	1482	94
HUNGARY	218	234	244	254	254	254	198	91
INDONESIA	1729	2559	2559	2922	2922	2922	1691	98
ITALY	712	.
JAPAN	3812	3755	3741	3736	3736	3736	3582	94
KOREA, REPUBLIC OF	696	707	722	722	722	722	555	80
MALAYSIA	20	20	20	20	20	20	20	100
MOROCCO	25	33	34	35	36	36	25	100
NETHERLANDS	431	433	438	442	442	442	422	98
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	17	.
PAKISTAN	186	186	186	186	186	186	0	0
PORTUGAL	761	956	994	.	1084	1104	699	92
SLOVAKIA	272	288	305	285	375	395	272	100
SPAIN	625	650	665	680	695	710	495	79
SWAZILAND	0	0	0	0	0	0	0	.
SWITZERLAND	133	.
UNITED KINGDOM	980	966	981	1007	1029	1029	903	92
UNITED STATES	15413	15394	15420	15549	15549	15549	13836	90
ZIMBABWE	8	.
WORLD	34877	35944	36330	36008	35768	35941	30670	.

OTHER PAPER AND PAPERBOARD (4.3)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	1162	1194	1194	1194	1194	1194	.	.
AUSTRALIA	1846	1895	1909	1921	1934	1945	1836	99
AUSTRIA	1974	2028	2079	2130	2183	2233	1816	92
BANGLADESH	6	.
BRAZIL	5346	5432	5617	5713	5745	5751	4750	89
CANADA	5517	5707	5796	5854	.	.	5119	93
COLOMBIA	692	727	740	741	770	770	529	76
CZECH REPUBLIC	555	.
DENMARK	171	.
DOMINICAN REPUBLIC	12	15	15	15	20	20	12	100
FINLAND	3950	4000	4055	4110	4120	4120	.	.
FRANCE	6590	6750	6890	6930	6955	6985	5629	85
GERMANY	9364	9774	10255	10824	11074	11173	8820	94
HUNGARY	300	307	313	326	359	382	298	99
INDONESIA	4747	5043	5580	5700	5700	5700	3638	77
ITALY	6450	6515	6620	6685	6735	6735	5834	90
JAPAN	18163	18181	18357	18364	18366	18366	16653	92
KOREA, REPUBLIC OF	7013	7133	7150	7150	7150	7150	5524	79
MALAYSIA	415	520	570	570	720	720	415	100
MEXICO	2170	2200	2331	2341	2345	2345	2949	136
MOROCCO	85	93	99	106	107	107	85	100
NETHERLANDS	2033	2112	2169	2236	2236	2236	1987	98
NEW ZEALAND	524	530	530	530	530	530	459	88
NORWAY	550	570	595	614	627	641	561	102
PAKISTAN	364	364	364	364	364	364	244	67
PORTUGAL	675	644	633	.	714	714	590	87
SLOVAKIA	391	394	404	424	495	500	387	99
SPAIN	3630	3970	4125	4225	4320	4405	3460	95
SWAZILAND	40	40	40	40	40	40	20	50
SWEDEN	5667	5677	5753	5960	6048	6070	5407	95
SWITZERLAND	866	.
TURKEY	1445	1520	1590	1660	1725	1740	980	68
UNITED KINGDOM	3980	3986	4090	4148	4159	4159	3756	94
UNITED STATES	62675	63201	63726	63944	63944	63944	56420	90
YUGOSLAVIA	100	.
ZIMBABWE	43	.
WORLD	157770	160522	163589	164819	160679	161039	139919	.

HOUSEHOLD AND SANITARY PAPER (4.31)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	245	252	252	252	252	252	.	.
AUSTRALIA	233	211	213	216	219	222	231	99
AUSTRIA	127	131	135	139	143	147	114	90
BRAZIL	740	758	783	787	787	787	596	81
CANADA	702	720	731	735	.	.	652	93
COLOMBIA	162	162	163	164	190	190	132	81
CZECH REPUBLIC	33	.
DENMARK	1	.
DOMINICAN REPUBLIC	6	9	9	9	11	11	6	100
FRANCE	640	650	730	760	775	780	578	90
GERMANY	1094	1123	1135	1144	1159	1157	1017	93
HUNGARY	35	39	41	41	41	41	35	100
INDONESIA	283	283	287	317	317	317	161	57
ITALY	1300	1310	1330	1350	1360	1360	1200	92
JAPAN	1896	1899	1899	1899	1899	1899	1736	92
KOREA, REPUBLIC OF	460	475	475	475	475	475	289	63
MALAYSIA	115	120	120	120	120	120	115	100
MEXICO	737	757	777	799	799	799	691	94
MOROCCO	1	1	1	1	1	1	1	100
NETHERLANDS	143	149	150	150	150	150	133	93
NEW ZEALAND	54	55	55	55	55	55	57	104
NORWAY	33	33	33	33	33	33	31	94
PAKISTAN	20	20	20	20	20	20	8	40
PORTUGAL	80	73	83	.	89	89	64	80
SLOVAKIA	130	130	135	140	150	150	130	100
SPAIN	460	475	500	510	520	530	433	94
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	338	347	319	321	322	323	312	92
SWITZERLAND	94	.
TURKEY	120	135	145	155	160	165	83	69
UNITED KINGDOM	772	814	898	907	907	907	722	94
UNITED STATES	6692	6916	7105	7105	7105	7105	6270	94
YUGOSLAVIA	2	.
ZIMBABWE	5	.
WORLD	17618	18047	18524	18604	18059	18085	15932	

WRAPPING AND PACKAGING PAPER AND BOARD (4.32)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	906	931	931	931	931	931	.	.
AUSTRALIA	1613	1684	1696	1705	1715	1723	1605	100
AUSTRIA	1765	1813	1858	1903	1949	1993	1630	92
BANGLADESH	6	.
BRAZIL	4210	4273	4431	4523	4555	4561	3786	90
CANADA	4815	4987	5065	5119	.	.	4467	93
COLOMBIA	487	522	532	532	535	535	365	75
CZECH REPUBLIC	419	.
DENMARK	111	.
DOMINICAN REPUBLIC	6	6	6	6	9	9	6	100
FINLAND	3225	3240	3255	3270	3270	3270	.	.
FRANCE	5450	5600	5660	5670	5680	5700	4604	84
GERMANY	6914	7273	7684	8233	8453	8548	6532	94
HUNGARY	263	266	270	283	316	339	261	99
INDONESIA	4285	4515	5035	5125	5125	5125	3367	79
ITALY	4650	4680	4765	4810	4850	4850	4210	91
JAPAN	13870	13879	13990	14029	14044	14044	12827	92
KOREA, REPUBLIC OF	6210	6294	6310	6310	6310	6310	4583	74
MALAYSIA	300	400	450	450	600	600	300	100
MEXICO	770	839	844	844	844	844	2228	289
MOROCCO	84	92	98	105	106	106	84	100
NETHERLANDS	1841	1912	1968	2031	2031	2031	1850	100
NEW ZEALAND	461	465	465	465	465	465	394	85
NORWAY	444	452	462	469	476	484	460	104
PAKISTAN	209	209	209	209	209	209	131	63
PORTUGAL	576	552	531	.	606	606	510	89
SLOVAKIA	241	244	249	264	310	315	237	98
SPAIN	2710	3025	3145	3225	3300	3365	2588	95
SWAZILAND	40	40	40	40	40	40	20	50
SWEDEN	5140	5130	5224	5419	5486	5501	4929	96
SWITZERLAND	650	.
TURKEY	875	925	975	1025	1075	1075	647	74
UNITED KINGDOM	2687	2644	2645	2690	2697	2697	2554	95
UNITED STATES	50617	50618	50905	51070	51070	51070	45590	90
YUGOSLAVIA	53	.
ZIMBABWE	38	.
WORLD	125664	127510	129698	130755	127057	127346	112042	.

LINERBOARD (4.321)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	232	250	250	250	250	250	.	.
AUSTRALIA	441	361	377	379	380	380	451	102
AUSTRIA	340	340	340	340	340	340	328	96
BRAZIL	1661	1663	1790	1835	1855	1856	1544	93
CANADA	1976	2032	2064	2083	.	.	1841	93
COLOMBIA	171	191	191	191	193	193	151	88
CZECH REPUBLIC	141	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	865	865	865	870	870	870	.	.
FRANCE	2050	2100	2100	2110	2110	2120	1859	91
GERMANY	1904	2096	2378	2844	2957	2996	1797	94
HUNGARY	52	52	54	55	56	57	52	100
INDONESIA	2459	2644	2950	3000	3000	3000	1992	81
ITALY	1310	1315	1335	1360	1370	1370	1182	90
JAPAN	6180	6234	6267	6272	6286	6286	5790	94
KOREA, REPUBLIC OF	2534	2534	2534	2534	2534	2534	1958	77
MEXICO	1638	.
NETHERLANDS	783	799	810	836	836	836	784	100
NEW ZEALAND	289	290	290	290	290	290	224	78
NORWAY	345	350	360	365	365	365	345	100
PAKISTAN	18	18	18	18	18	18	9	50
PORTUGAL	293	293	293	.	293	293	280	96
SLOVAKIA	11	11	11	11	22	22	10	91
SPAIN	1055	1195	1245	1280	1310	1335	992	94
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1804	1672	1698	1727	1767	1777	1762	98
SWITZERLAND	413	.
UNITED KINGDOM	927	937	940	966	970	970	916	99
UNITED STATES	23984	24025	24053	24062	24062	24062	21557	90
WORLD	51684	52267	53213	53678	52134	52220	48016	

KRAFT LINER (4.3211)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	107	125	125	125	125	125	.	.
AUSTRALIA	235	245	245	245	245	245	333	142
AUSTRIA	340	340	340	340	340	340	328	96
BRAZIL	1420	1422	1549	1585	1603	1603	1301	92
CANADA	1375	1418	1423	1428
COLOMBIA	23	30	30	30	30	30	20	87
CZECH REPUBLIC	19	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	27	30	33	40	40	40	26	96
INDONESIA	2459	2644	2950	3000	3000	3000	1992	81
ITALY	0	.
JAPAN	4138	4182	4196	4199	4206	4206	3946	95
NEW ZEALAND	289	290	290	290	290	290	224	78
NORWAY	255	260	265	270	270	270	255	100
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	270	270	270	.	270	270	239	89
SLOVAKIA	1	1	1	1	1	1	1	100
SPAIN	30	30	30	30	35	35	19	63
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1660	1515	1526	1555	1595	1605	1617	97
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	19215	19239	19255	19254	19254	19254	17546	91
WORLD	31844	32041	32528	32392	31304	31314	27866	

UNBLEACHED KRAFT LINER (4.32111)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	107	125	125	125	125	125	.	.
AUSTRALIA	235	245	245	245	245	245	333	142
AUSTRIA	340	340	340	340	340	340	328	96
BRAZIL	1420	1422	1549	1585	1603	1603	1301	92
COLOMBIA	23	30	30	30	30	30	20	87
CZECH REPUBLIC	19	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	0	.
INDONESIA	2459	2644	2950	3000	3000	3000	1992	81
ITALY	0	.
NEW ZEALAND	289	290	290	290	290	290	224	78
NORWAY	220	225	230	235	235	235	220	100
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	270	270	270	.	270	270	0	0
SLOVAKIA	1	1	1	1	1	1	1	100
SPAIN	19	.
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	897	901	870	860	885	880	897	100
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	19044	19084	19100	19098	19098	19098	17416	91
WORLD	25305	25577	26000	25809	26122	26117	22770	

BLEACHED KRAFT LINER (4.32112)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	0	.
AUSTRALIA	0	0	0	0	0	0	0	.
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	0	0	0	0	0	0	0	.
COLOMBIA	0	0	0	0	0	0	0	.
CZECH REPUBLIC	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	27	30	33	40	40	40	26	96
INDONESIA	0	0	0	0	0	0	0	.
ITALY	0	.
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	35	35	35	35	35	35	35	100
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	0	0	0	.	0	0	239	.
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	763	614	656	695	710	725	720	94
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	171	155	155	156	156	156	130	76
WORLD	996	834	879	926	941	956	1150	

OTHER LINERBOARD (4.3212)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	125	125	125	125	125	125	.	.
AUSTRALIA	206	116	132	134	135	135	118	57
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	241	241	241	250	252	253	243	101
CANADA	601	614	641	655
COLOMBIA	148	161	161	161	163	163	131	89
CZECH REPUBLIC	122	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	1877	2066	2345	2804	2917	2956	1771	94
HUNGARY	52	52	54	55	56	57	52	100
INDONESIA	0	0	0	0	0	0	0	.
ITALY	1182	.
JAPAN	2042	2052	2071	2073	2080	2080	1844	90
KOREA, REPUBLIC OF	2534	2534	2534	2534	2534	2534	1958	77
NETHERLANDS	783	799	810	836	836	836	784	100
NEW ZEALAND	0	.
NORWAY	90	90	95	95	95	95	90	100
PAKISTAN	18	18	18	18	18	18	9	50
PORTUGAL	23	23	23	.	23	23	41	178
SLOVAKIA	10	10	10	10	21	21	9	90
SPAIN	1025	1165	1215	1250	1275	1300	973	95
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	144	157	172	172	172	172	145	101
UNITED KINGDOM	927	937	940	966	970	970	916	99
UNITED STATES	4769	4786	4798	4808	4808	4808	4011	84
WORLD	15615	15946	16385	16946	16480	16546	14399	

FLUTING MEDIUM (4.322)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	360	367	367	367	367	367	.	.
AUSTRALIA	201	191	181	183	186	188	201	100
AUSTRIA	635	660	680	700	720	740	597	94
BRAZIL	1181	1190	1195	1228	1238	1243	1034	88
CANADA	1182	1228	1231	1224	.	.	1107	94
COLOMBIA	117	126	126	126	127	127	94	80
CZECH REPUBLIC	55	.
DENMARK	87	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	1965	2010	2020	2020	2030	2030	1472	75
GERMANY	1775	1851	1879	1915	1993	2025	1697	96
HUNGARY	156	157	158	170	201	222	154	99
INDONESIA	0	0	0	0	0	0	0	.
ITALY	1550	1560	1610	1620	1630	1630	1420	92
JAPAN	4186	4232	4315	4349	4349	4349	3886	93
KOREA, REPUBLIC OF	1237	1237	1237	1237	1237	1237	817	66
MALAYSIA	250	300	350	350	500	500	250	100
NEW ZEALAND	87	90	90	90	90	90	86	100
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	25	25	25	25	25	25	43	172
PORTUGAL	147	118	97	.	172	172	112	76
SLOVAKIA	155	155	160	165	190	190	152	98
SPAIN	950	1070	1120	1150	1175	1200	929	98
SWAZILAND	40	40	40	40	40	40	20	50
SWEDEN	328	338	344	349	355	355	322	98
TURKEY	800	850	900	950	1000	1000	585	73
UNITED KINGDOM	1001	998	994	1011	1015	1015	955	95
UNITED STATES	9863	9814	9947	10048	10048	10048	8964	91
WORLD	28191	28607	29066	29317	28688	28793	25039	

SEMI-CHEMICAL FLUTING MEDIUM (4.3221)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	0	0	0	0	0	0	0	.
BRAZIL	69	69	69	69	69	69	69	100
CANADA	774	802	808	808
COLOMBIA	31	30	30	30	30	30	27	87
CZECH REPUBLIC	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	0	.
INDONESIA	0	0	0	0	0	0	0	.
ITALY	54	.
JAPAN	1421	1421	1421	1421	1421	1421	1337	94
MALAYSIA	250	300	350	350	500	500	250	100
NEW ZEALAND	15	15	15	15	15	15	15	100
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	0	0	0	0	0	0	43	.
PORTUGAL	12	6	0	.	20	20	11	92
SLOVAKIA	115	115	120	125	125	125	114	99
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	114	116	101	95	95	95	128	112
UNITED STATES	5616	5615	5709	5732	5732	5732	5396	96
WORLD	8417	8489	8623	8645	8007	8007	7444	

OTHER FLUTING MEDIUM (4.3222)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	360	367	367	367	367	367	.	.
AUSTRALIA	201	191	181	183	186	188	201	100
BRAZIL	1112	1121	1126	1159	1169	1174	965	87
CANADA	408	426	423	416
COLOMBIA	86	96	96	96	97	97	67	78
CZECH REPUBLIC	55	.
DENMARK	87	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	1775	1851	1879	1915	1993	2025	1697	96
HUNGARY	156	157	158	170	201	222	154	99
INDONESIA	0	0	0	0	0	0	0	.
ITALY	1366	.
JAPAN	2765	2811	2894	2928	2928	2928	2549	92
KOREA, REPUBLIC OF	1237	1237	1237	1237	1237	1237	817	66
NEW ZEALAND	72	75	75	75	75	75	72	100
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	25	25	25	25	25	25	0	0
PORTUGAL	135	112	97	.	152	152	101	75
SLOVAKIA	40	40	40	40	65	65	38	95
SPAIN	950	1070	1120	1150	1175	1200	929	98
SWAZILAND	40	40	40	40	40	40	0	0
UNITED KINGDOM	887	882	893	916	920	920	827	93
UNITED STATES	4247	4199	4238	4316	4316	4316	3568	84
WORLD	14496	14700	14889	15033	14946	15031	13493	

KRAFT WRAPPING AND PACKAGING (4.323)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000	
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION	
	1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	82	82	82	82	82	82	.	.	
AUSTRALIA	68	70	70	70	70	70	67	99	
AUSTRIA	235	242	250	257	265	272	213	91	
BRAZIL	633	655	666	667	667	667	498	79	
CANADA	563	585	602	619	.	.	531	94	
COLOMBIA	83	89	89	89	89	89	43	52	
CZECH REPUBLIC	170	.	
DENMARK	2	.	
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.	
FINLAND	685	690	690	700	700	700	.	.	
FRANCE	285	290	290	290	290	290	253	89	
GERMANY	62	62	62	62	62	62	56	90	
HUNGARY	33	33	33	33	34	34	33	100	
INDONESIA	1826	1871	2085	2125	2125	2125	1375	75	
ITALY	110	110	110	110	110	110	93	85	
JAPAN	1156	1145	1144	1144	1144	1144	1049	91	
KOREA, REPUBLIC OF	287	287	287	287	287	287	227	79	
MEXICO	316	316	316	316	316	316	234	74	
NEW ZEALAND	0	0	0	0	0	0	0	.	
NORWAY	0	0	0	0	0	0	0	.	
PAKISTAN	6	6	6	6	6	6	0	0	
PORTUGAL	70	70	70	.	70	70	54	77	
SLOVAKIA	38	40	40	40	40	40	38	100	
SPAIN	180	185	190	195	200	205	169	94	
SWAZILAND	0	0	0	0	0	0	0	.	
SWEDEN	1098	1090	1089	1088	1094	1089	1044	95	
SWITZERLAND	32	.	
TURKEY	75	75	75	75	75	75	62	83	
UNITED KINGDOM	37	36	35	34	33	33	44	119	
UNITED STATES	2302	2302	2302	2302	2302	2302	1818	79	
WORLD	10230	10331	10583	10591	10061	10068	8105		

SACK KRAFT (4.3231)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	35	35	35	35	35	35	.	.
AUSTRALIA	68	70	70	70	70	70	67	99
BRAZIL	315	317	319	320	320	320	289	92
CANADA	388	407	424	441
COLOMBIA	38	43	43	43	43	43	37	97
CZECH REPUBLIC	133	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	0	.
HUNGARY	22	22	22	22	22	22	23	105
INDONESIA	155	155	155	155	155	155	54	35
ITALY	28	.
JAPAN	659	657	657	657	657	657	594	90
KOREA, REPUBLIC OF	287	287	287	287	287	287	227	79
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	61	61	61	.	61	61	47	77
SLOVAKIA	20	20	20	20	20	20	20	100
SPAIN	180	185	190	195	200	205	169	94
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	730	610	696	691	691	691	615	84
TURKEY	41	.
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	1842	1842	1842	1842	1842	1842	1454	79
WORLD	4800	4711	4821	4778	4403	4408	3798	

SACK KRAFT (4.3231)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	35	35	35	35	35	35	.	.
AUSTRALIA	68	70	70	70	70	70	67	99
BRAZIL	315	317	319	320	320	320	289	92
CANADA	388	407	424	441
COLOMBIA	38	43	43	43	43	43	37	97
CZECH REPUBLIC	133	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	0	.
HUNGARY	22	22	22	22	22	22	23	105
INDONESIA	155	155	155	155	155	155	54	35
ITALY	28	.
JAPAN	659	657	657	657	657	657	594	90
KOREA, REPUBLIC OF	287	287	287	287	287	287	227	79
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	61	61	61	.	61	61	47	77
SLOVAKIA	20	20	20	20	20	20	20	100
SPAIN	180	185	190	195	200	205	169	94
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	730	610	696	691	691	691	615	84
TURKEY	41	.
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	1842	1842	1842	1842	1842	1842	1454	79
WORLD	4800	4711	4821	4778	4403	4408	3798	

OTHER KRAFT WRAPPING AND PACKAGING (4.3232)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000	
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION	
	1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	47	47	47	47	47	47	.	.	
AUSTRALIA	0	0	0	0	0	0	0	.	
BRAZIL	318	338	347	347	347	347	209	66	
CANADA	175	178	178	178	
COLOMBIA	45	46	46	46	46	46	6	13	
CZECH REPUBLIC	37	.	
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.	
GERMANY	62	62	62	62	62	62	56	90	
HUNGARY	11	11	11	11	12	12	10	91	
INDONESIA	1671	1716	1930	1970	1970	1970	1321	79	
ITALY	65	.	
JAPAN	497	488	487	487	487	487	455	92	
NEW ZEALAND	0	0	0	0	0	0	0	.	
NORWAY	0	0	0	0	0	0	0	.	
PAKISTAN	6	6	6	6	6	6	0	0	
PORTUGAL	9	9	9	.	9	9	7	78	
SLOVAKIA	18	20	20	20	20	20	18	100	
SWAZILAND	0	0	0	0	0	0	0	.	
SWEDEN	368	480	393	397	403	398	429	117	
UNITED KINGDOM	37	36	35	34	33	33	44	119	
UNITED STATES	460	460	460	460	460	460	364	79	
WORLD	3724	3897	4031	4065	3902	3897	3021		

FOLDING BOXBOARD (4.324)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	83	83	83	83	83	83	.	.
AUSTRALIA	850	1011	1017	1022	1027	1033	832	98
AUSTRIA	519	534	550	567	584	600	461	89
BRAZIL	562	590	605	618	620	620	515	92
CANADA	1094	1142	1168	1193	.	.	988	90
COLOMBIA	80	82	87	87	87	87	48	60
CZECH REPUBLIC	21	.
DENMARK	19	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	1675	1685	1700	1700	1700	1700	.	.
GERMANY	1303	1369	1416	1425	1430	1435	1254	96
INDONESIA	0	0	0	0	0	0	0	.
ITALY	960	975	990	1000	1020	1020	863	90
JAPAN	2021	1945	1941	1941	1941	1941	1851	92
KOREA, REPUBLIC OF	1662	1662	1662	1662	1662	1662	1262	76
MALAYSIA	50	100	100	100	100	100	50	100
MEXICO	454	523	528	528	528	528	356	78
NETHERLANDS	192	216	228	240	240	240	191	99
NEW ZEALAND	85	85	85	85	85	85	83	98
NORWAY	70	70	70	70	70	70	75	107
PAKISTAN	160	160	160	160	160	160	79	49
PORTUGAL	56	61	61	.	61	61	55	98
SLOVAKIA	2	3	3	3	3	3	2	100
SPAIN	525	575	590	600	615	625	498	95
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	1910	2030	2093	2255	2270	2280	1801	94
SWITZERLAND	123	.
UNITED KINGDOM	303	243	243	243	243	243	269	89
UNITED STATES	10107	10130	10160	10203	10203	10203	9253	92
WORLD	24723	25274	25540	25785	24732	24779	20949	

PULP BASED FOLDING BOXBOARD (4.3241)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	0	0	0	82	84	87	0	.
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	301	313	321	334	336	336	286	95
COLOMBIA	37	.
CZECH REPUBLIC	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	78	82	85	85	86	86	75	96
INDONESIA	0	0	0	0	0	0	0	.
JAPAN	781	780	778	778	778	778	718	92
KOREA, REPUBLIC OF	77	77	77	77	77	77	58	75
NEW ZEALAND	0	0	0	0	0	0	83	.
NORWAY	70	70	70	70	70	70	75	107
PAKISTAN	80	80	80	80	80	80	43	54
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	0	0	.
SPAIN	525	575	590	600	615	625	0	0
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	252	239	239	239	239	239	215	85
UNITED STATES	7340	7350	7378	7419	7419	7419	6705	91
WORLD	9504	9566	9618	9764	9784	9797	8295	

BLEACHED CHEMICAL PULP FOLDING BOXBOARD (4.32411)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	0	0	0	82	84	87	0	.
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	38	38	38	38	38	38	38	100
COLOMBIA	37	.
CZECH REPUBLIC	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	78	82	85	85	86	86	75	96
INDONESIA	0	0	0	0	0	0	0	.
KOREA, REPUBLIC OF	77	77	77	77	77	77	58	75
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	80	80	80	80	80	80	43	54
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	0	0	.
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	0	0	0	0	0	0	0	.
UNITED STATES	5105	5088	5098	5130	5130	5130	4684	92
WORLD	5378	5365	5378	5492	5495	5498	4935	

FAO PULP, PAPER AND PAPERBOARD CAPACITY SURVEY 2000-2005

OTHER PULP BASED FOLDING BOXBOARD (4.32412)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	0	0	0	0	0	0	.	.
AUSTRALIA	0	0	0	0	0	0	0	.
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	263	275	283	296	298	298	248	94
COLOMBIA	0	.
CZECH REPUBLIC	0	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	0	.
INDONESIA	0	0	0	0	0	0	0	.
NEW ZEALAND	0	0	0	0	0	0	83	.
NORWAY	70	70	70	70	70	70	75	107
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	0	0	0	.	0	0	0	.
SLOVAKIA	0	0	.
SPAIN	525	575	590	600	615	625	.	.
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	252	239	239	239	239	239	215	85
UNITED STATES	2235	2262	2280	2289	2289	2289	2021	90
WORLD	3345	3421	3462	3494	3511	3521	2642	

RECOVERED PAPER BASED FOLDING BOXBOARD (4.3242)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	83	83	83	83	83	83	.	.
AUSTRALIA	850	876	878	879	880	881	832	98
AUSTRIA	519	534	550	567	584	600	461	89
BRAZIL	261	277	284	284	284	284	229	88
COLOMBIA	11	.
CZECH REPUBLIC	21	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
GERMANY	1225	1287	1331	1340	1344	1349	1179	96
INDONESIA	0	0	0	0	0	0	0	.
JAPAN	1240	1165	1163	1163	1163	1163	1133	91
KOREA, REPUBLIC OF	1585	1585	1585	1585	1585	1585	1204	76
MALAYSIA	50	100	100	100	100	100	50	100
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	80	80	80	80	80	80	36	45
PORTUGAL	56	61	61	.	61	61	55	98
SLOVAKIA	2	3	3	3	3	3	2	100
SPAIN	498	.
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	51	4	4	4	4	4	54	106
UNITED STATES	2767	2780	2782	2784	2784	2784	2548	92
WORLD	8769	8835	8904	8872	8955	8977	8313	

OTHER WRAPPING AND PACKAGING N.E.S. (4.325)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	149	149	149	149	149	149	.	.
AUSTRALIA	53	51	51	51	52	52	54	102
AUSTRIA	36	37	38	39	40	41	31	86
BRAZIL	173	175	175	175	175	175	195	113
COLOMBIA	36	34	39	39	39	39	29	81
CZECH REPUBLIC	32	.
DENMARK	3	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	1150	1200	1250	1250	1250	1260	1020	89
GERMANY	1870	1895	1949	1987	2011	2030	1728	92
HUNGARY	22	24	25	25	25	26	22	100
INDONESIA	0	0	0	0	0	0	0	.
ITALY	720	720	720	720	720	720	652	91
JAPAN	327	323	323	323	324	324	251	77
KOREA, REPUBLIC OF	490	574	590	590	590	590	319	65
NETHERLANDS	866	897	930	955	955	955	875	101
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	29	32	32	34	41	49	40	138
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	10	10	10	.	10	10	9	90
SLOVAKIA	35	35	35	45	55	60	35	100
SPAIN	0	0	0	0	0	0	0	.
SWAZILAND	0	0	0	0	0	0	0	.
SWITZERLAND	82	.
UNITED KINGDOM	419	430	433	436	436	436	370	88
UNITED STATES	4361	4347	4443	4455	4455	4455	3998	92
WORLD	10746	10933	11192	11273	11327	11371	9745	

OTHER WRAPPING PAPER (4.3251)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	91	91	91	91	91	91	.	.
AUSTRALIA	9	8	8	8	9	9	25	278
AUSTRIA	0	0	0	0	0	0	0	.
BRAZIL	173	175	175	175	175	175	195	113
COLOMBIA	14	12	12	12	12	12	14	100
CZECH REPUBLIC	23	.
DENMARK	3	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	300	300	300	300	300	310	175	58
GERMANY	536	529	536	544	550	556	510	95
HUNGARY	22	24	25	25	25	26	22	100
INDONESIA	0	0	0	0	0	0	0	.
ITALY	275	.
JAPAN	13	12	12	12	12	12	10	77
NETHERLANDS	866	897	930	955	955	955	858	99
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	29	32	32	34	41	49	40	138
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	5	5	5	.	5	5	5	100
SLOVAKIA	17	17	17	20	20	20	17	100
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	98	99	100	97	97	97	87	89
UNITED STATES	955	963	963	963	963	963	942	99
WORLD	3128	3164	3206	3236	3255	3280	3201	

OTHER PACKAGING PAPER (4.3252)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	58	58	58	58	58	58	.	.
AUSTRALIA	44	43	43	43	43	43	29	66
AUSTRIA	36	37	38	39	40	41	31	86
BRAZIL	0	0	0	0	0	0	0	.
COLOMBIA	22	22	27	27	27	27	15	68
CZECH REPUBLIC	9	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	850	900	950	950	950	950	845	99
GERMANY	1334	1366	1413	1443	1461	1474	1218	91
INDONESIA	0	0	0	0	0	0	0	.
ITALY	376	.
JAPAN	314	311	311	311	312	312	241	77
KOREA, REPUBLIC OF	490	574	590	590	590	590	319	65
NETHERLANDS	17	.
NEW ZEALAND	0	0	0	0	0	0	0	.
NORWAY	0	0	0	0	0	0	0	.
PAKISTAN	0	0	0	0	0	0	0	.
PORTUGAL	5	5	5	.	5	5	4	80
SLOVAKIA	18	18	18	25	35	40	18	100
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	321	331	333	339	339	339	283	88
UNITED STATES	3406	3384	3480	3492	3492	3492	3056	90
WORLD	6898	7049	7266	7317	7352	7371	6461	

OTHER PAPER AND PAPERBOARD N.E.S. TOTAL (4.33)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	11	11	11	11	11	11	.	.
AUSTRALIA	0	0	0	0	0	0	0	.
AUSTRIA	82	84	86	88	91	93	72	88
BRAZIL	396	401	403	403	403	403	368	93
COLOMBIA	43	43	45	45	45	45	32	74
CZECH REPUBLIC	103	.
DENMARK	59	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FINLAND	725	760	800	840	850	850	.	.
FRANCE	500	500	500	500	500	505	447	89
GERMANY	1356	1378	1436	1447	1462	1468	1271	94
HUNGARY	2	2	2	2	2	2	2	100
INDONESIA	179	245	258	258	258	258	110	61
ITALY	500	525	525	525	525	525	424	85
JAPAN	2397	2403	2468	2436	2423	2423	2090	87
KOREA, REPUBLIC OF	343	364	365	365	365	365	652	190
MEXICO	26	28	28	28	28	28	30	115
NETHERLANDS	49	51	51	55	55	55	4	8
NEW ZEALAND	9	10	10	10	10	10	8	91
NORWAY	73	85	100	112	118	124	70	96
PAKISTAN	135	135	135	135	135	135	105	78
PORTUGAL	19	19	19	.	19	19	16	84
SLOVAKIA	20	20	20	20	35	35	20	100
SPAIN	460	470	480	490	500	510	439	95
SWAZILAND	0	0	0	0	0	0	0	.
SWEDEN	189	200	210	220	240	246	166	88
SWITZERLAND	122	.
TURKEY	450	460	470	480	490	500	250	56
UNITED KINGDOM	521	528	547	551	555	555	480	92
UNITED STATES	5366	5667	5716	5769	5769	5769	4560	85
YUGOSLAVIA	45	.
ZIMBABWE	0	.
WORLD	13851	14389	14685	14790	14889	14934	11945	

OTHER PAPER N.E.S. (4.331)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION
1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	6	6	6	6	6	6	.	.
AUSTRALIA	0	0	0	0	0	0	.	.
AUSTRIA	67	69	71	73	76	78	63	94
BRAZIL	211	216	218	218	218	218	172	82
COLOMBIA	10	10	10	10	10	10	8	80
CZECH REPUBLIC	67	.
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.
FRANCE	460	460	460	460	460	465	422	92
GERMANY	1212	1233	1289	1298	1312	1318	1128	93
HUNGARY	2	2	2	2	2	2	2	100
INDONESIA	179	245	258	258	258	258	110	61
ITALY	231	.
JAPAN	1253	1259	1342	1310	1297	1297	1068	85
KOREA, REPUBLIC OF	343	364	365	365	365	365	652	190
NETHERLANDS	49	51	51	55	55	55	4	8
NEW ZEALAND	9	10	10	10	10	10	8	91
NORWAY	21	26	31	33	34	35	21	100
PAKISTAN	43	43	43	43	43	43	35	81
PORTUGAL	12	12	12	.	12	12	9	75
SPAIN	460	470	480	490	500	510	439	95
SWAZILAND	0	0	0	0	0	0	0	.
UNITED KINGDOM	152	152	158	161	163	163	155	102
UNITED STATES	1540	1569	1573	1578	1578	1578	1232	80
WORLD	6029	6197	6379	6370	6399	6423	5826	

OTHER PAPERBOARD N.E.S. (4.332)

COUNTRY	2000	2001	2002	2003	2004	2005	2000	2000	
	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL CAPACITY	TOTAL PRODUCT.	CAPACITY UTILI- SATION	
	1000 METRIC TONS (AIR DRY) PER YEAR								%
ARGENTINA	5	5	5	5	5	5	.	.	
AUSTRALIA	0	0	0	0	0	0	.	.	
AUSTRIA	15	15	15	15	15	15	9	60	
BRAZIL	185	185	185	185	185	185	196	106	
COLOMBIA	33	33	35	35	35	35	24	73	
CZECH REPUBLIC	36	.	
DOMINICAN REPUBLIC	0	0	0	0	0	0	0	.	
FRANCE	40	40	40	40	40	40	25	63	
GERMANY	144	145	147	149	150	150	143	99	
INDONESIA	0	0	0	0	0	0	0	.	
ITALY	192	.	
JAPAN	1144	1144	1126	1126	1126	1126	1022	89	
MEXICO	26	28	28	28	28	28	30	115	
NEW ZEALAND	0	0	0	0	0	0	0	.	
NORWAY	52	59	69	79	84	89	49	94	
PAKISTAN	92	92	92	92	92	92	70	76	
PORTUGAL	7	7	7	.	7	7	7	100	
SLOVAKIA	20	20	20	20	35	35	20	100	
SPAIN	0	.	
SWAZILAND	0	0	0	0	0	0	0	.	
UNITED KINGDOM	369	376	389	390	392	392	325	88	
UNITED STATES	3826	4098	4143	4191	4191	4191	3328	87	
WORLD	5958	6247	6301	6355	6385	6390	5476		

PRODUCTION COUNTRY TABLES

TABLEAUX NATIONAUX DE PRODUCTION

CUADROS NACIONALES DE PRODUCCIÓN

AUSTRALIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	894	1
1.1 MECHANICAL PULP	57	0
1.11 MECHANICAL NON-CONIFEROUS PULP	57	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	298	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	298	0
1.3 SEMI-CHEMICAL PULP	138	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	123	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	15	0
1.4 CHEMICAL PULP TOTAL	401	1
1.41 UNBLEACHED SULPHITE PULP	7	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	7	0
1.42 BLEACHED SULPHITE PULP	80	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	22	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	58	0
1.43 UNBLEACHED SULPHATE PULP	176	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	176	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	0
1.44 BLEACHED SULPHATE+SODA PULP	138	1
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	138	1
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	134	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	134	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	2835	
4.1 NEWSPRINT	464	
4.2 OTHER PRINTING AND WRITING PAPER	535	
4.21 COATED PRINTING AND WRITING PAPER	95	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	31	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	64	
4.22 UNCOATED PRINTING AND WRITING PAPER	440	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	96	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	344	
4.3 OTHER PAPER AND PAPERBOARD	1836	
4.31 HOUSEHOLD AND SANITARY PAPER	231	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1605	
4.321 LINERBOARD	451	
4.3211 KRAFT LINER	333	
4.32111 UNBLEACHED KRAFT LINER	333	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	118	
4.322 FLUTING MEDIUM	201	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	201	
4.323 KRAFT WRAPPING AND PACKAGING	67	
4.3231 SACK KRAFT	67	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	
4.324 FOLDING BOXBOARD	832	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	832	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	54	
4.3251 OTHER WRAPPING PAPER	25	
4.3252 OTHER PACKAGING PAPER	29	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	
4.331 OTHER PAPER N.E.S.	.	
4.332 OTHER PAPERBOARD N.E.S.	.	

AUSTRIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	1580	444
1.1 MECHANICAL PULP	236	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	236	0
1.2 THERMO-MECHANICAL PULP	154	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	154	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	1190	444
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	423	131
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	423	131
1.43 UNBLEACHED SULPHATE PULP	465	42
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	465	42
1.44 BLEACHED SULPHATE+SODA PULP	302	271
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	302	271
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	1	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	1	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	180	12
3.1 NON-CONIFEROUS DISSOLVING PULP	180	12
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	4385	
4.1 NEWSPRINT	384	
4.2 OTHER PRINTING AND WRITING PAPER	2185	
4.21 COATED PRINTING AND WRITING PAPER	1280	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	235	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1045	
4.22 UNCOATED PRINTING AND WRITING PAPER	905	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	499	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	406	
4.3 OTHER PAPER AND PAPERBOARD	1816	
4.31 HOUSEHOLD AND SANITARY PAPER	114	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	1630	
4.321 LINERBOARD	328	
4.3211 KRAFT LINER	328	
4.32111 UNBLEACHED KRAFT LINER	328	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	0	
4.322 FLUTING MEDIUM	597	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	213	
4.3231 SACK KRAFT	.	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	461	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	461	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	31	
4.3251 OTHER WRAPPING PAPER	0	
4.3252 OTHER PACKAGING PAPER	31	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	72	
4.331 OTHER PAPER N.E.S.	63	
4.332 OTHER PAPERBOARD N.E.S.	9	

BANGLADESH

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	22	.
1.1 MECHANICAL PULP	9	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	13	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	28	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	4	.
2.3 PULP OF BAMBOO	19	.
2.4 PULP OF OTHER FIBRE	5	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	52	.
4.1 NEWSPRINT	11	.
4.2 OTHER PRINTING AND WRITING PAPER	35	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	.
4.22 UNCOATED PRINTING AND WRITING PAPER	.	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	.	.
4.3 OTHER PAPER AND PAPERBOARD	6	.
4.31 HOUSEHOLD AND SANITARY PAPER	.	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	6	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	.	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	.	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	.	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

BRAZIL

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	7366	3592
1.1 MECHANICAL PULP	223	37
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	223	37
1.2 THERMO-MECHANICAL PULP	272	18
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	272	18
1.3 SEMI-CHEMICAL PULP	35	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	35	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	6836	3537
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	22	22
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	22	22
1.43 UNBLEACHED SULPHATE PULP	1470	71
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	196	39
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	1274	32
1.44 BLEACHED SULPHATE+SODA PULP	5344	3444
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	5296	3444
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	48	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	81	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	11	0
2.3 PULP OF BAMBOO	69	0
2.4 PULP OF OTHER FIBRE	1	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	132	101
3.1 NON-CONIFEROUS DISSOLVING PULP	101	101
3.2 CONIFEROUS DISSOLVING PULP	31	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	7116	
4.1 NEWSPRINT	266	
4.2 OTHER PRINTING AND WRITING PAPER	2100	
4.21 COATED PRINTING AND WRITING PAPER	442	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	182	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	260	
4.22 UNCOATED PRINTING AND WRITING PAPER	1658	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	25	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1633	
4.3 OTHER PAPER AND PAPERBOARD	4750	
4.31 HOUSEHOLD AND SANITARY PAPER	596	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	3786	
4.321 LINERBOARD	1544	
4.3211 KRAFT LINER	1301	
4.32111 UNBLEACHED KRAFT LINER	1301	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	243	
4.322 FLUTING MEDIUM	1034	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	69	
4.3222 OTHER FLUTING MEDIUM	965	
4.323 KRAFT WRAPPING AND PACKAGING	498	
4.3231 SACK KRAFT	289	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	209	
4.324 FOLDING BOXBOARD	515	
4.3241 PULP BASED FOLDING BOXBOARD	286	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	38	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	248	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	229	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	195	
4.3251 OTHER WRAPPING PAPER	195	
4.3252 OTHER PACKAGING PAPER	0	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	368	
4.331 OTHER PAPER N.E.S.	172	
4.332 OTHER PAPERBOARD N.E.S.	196	

CANADA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	26292	11124
1.1 MECHANICAL PULP	1874	1954
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	10413	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	571	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	13434	9170
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	2
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	1324	43
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	12110	9125
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	2991	1881
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	9119	7244
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	20626	
4.1 NEWSPRINT	9204	
4.2 OTHER PRINTING AND WRITING PAPER	6303	
4.21 COATED PRINTING AND WRITING PAPER	1373	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	949	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	424	
4.22 UNCOATED PRINTING AND WRITING PAPER	4930	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	3454	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1476	
4.3 OTHER PAPER AND PAPERBOARD	5119	
4.31 HOUSEHOLD AND SANITARY PAPER	652	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4467	
4.321 LINERBOARD	1841	
4.3211 KRAFT LINER	.	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	.	
4.322 FLUTING MEDIUM	1107	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	531	
4.3231 SACK KRAFT	.	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	988	
4.3241 PULP BASED FOLDING BOXBOARD	.	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	.	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	.	
4.331 OTHER PAPER N.E.S.	.	
4.332 OTHER PAPERBOARD N.E.S.	.	

COLOMBIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	211	.
1.1 MECHANICAL PULP	0	.
1.11 MECHANICAL NON-CONIFEROUS PULP	0	.
1.12 MECHANICAL CONIFEROUS PULP	0	.
1.2 THERMO-MECHANICAL PULP	0	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	.
1.3 SEMI-CHEMICAL PULP	48	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	48	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	.
1.4 CHEMICAL PULP TOTAL	163	.
1.41 UNBLEACHED SULPHITE PULP	0	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	.
1.42 BLEACHED SULPHITE PULP	0	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	.
1.43 UNBLEACHED SULPHATE PULP	77	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	77	.
1.44 BLEACHED SULPHATE+SODA PULP	86	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	86	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	153	.
2.1 PULP OF STRAW	0	.
2.2 PULP OF BAGASSE	152	.
2.3 PULP OF BAMBOO	0	.
2.4 PULP OF OTHER FIBRE	1	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	.
3.1 NON-CONIFEROUS DISSOLVING PULP	0	.
3.2 CONIFEROUS DISSOLVING PULP	0	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	770	.
4.1 NEWSPRINT	0	.
4.2 OTHER PRINTING AND WRITING PAPER	241	.
4.21 COATED PRINTING AND WRITING PAPER	34	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	34	.
4.22 UNCOATED PRINTING AND WRITING PAPER	207	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	207	.
4.3 OTHER PAPER AND PAPERBOARD	529	.
4.31 HOUSEHOLD AND SANITARY PAPER	132	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	365	.
4.321 LINERBOARD	151	.
4.3211 KRAFT LINER	20	.
4.32111 UNBLEACHED KRAFT LINER	20	.
4.32112 BLEACHED KRAFT LINER	0	.
4.3212 OTHER LINERBOARD	131	.
4.322 FLUTING MEDIUM	94	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	27	.
4.3222 OTHER FLUTING MEDIUM	67	.
4.323 KRAFT WRAPPING AND PACKAGING	43	.
4.3231 SACK KRAFT	37	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	6	.
4.324 FOLDING BOXBOARD	48	.
4.3241 PULP BASED FOLDING BOXBOARD	37	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	37	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	11	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	29	.
4.3251 OTHER WRAPPING PAPER	14	.
4.3252 OTHER PACKAGING PAPER	15	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	32	.
4.331 OTHER PAPER N.E.S.	8	.
4.332 OTHER PAPERBOARD N.E.S.	24	.

CZECH REPUBLIC

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	637	361
1.1 MECHANICAL PULP	68	1
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	68	1
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	569	360
1.41 UNBLEACHED SULPHITE PULP	17	2
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	17	2
1.42 BLEACHED SULPHITE PULP	218	218
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	218	218
1.43 UNBLEACHED SULPHATE PULP	179	20
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	179	20
1.44 BLEACHED SULPHATE+SODA PULP	155	120
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	155	120
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	4	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	4	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	807
4.1 NEWSPRINT	119	
4.2 OTHER PRINTING AND WRITING PAPER	133	
4.21 COATED PRINTING AND WRITING PAPER	14	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	14	
4.22 UNCOATED PRINTING AND WRITING PAPER	119	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	47	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	72	
4.3 OTHER PAPER AND PAPERBOARD	555	
4.31 HOUSEHOLD AND SANITARY PAPER	33	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	419	
4.321 LINERBOARD	141	
4.3211 KRAFT LINER	19	
4.32111 UNBLEACHED KRAFT LINER	19	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	122	
4.322 FLUTING MEDIUM	55	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	55	
4.323 KRAFT WRAPPING AND PACKAGING	170	
4.3231 SACK KRAFT	133	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	37	
4.324 FOLDING BOXBOARD	21	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	21	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	32	
4.3251 OTHER WRAPPING PAPER	23	
4.3252 OTHER PACKAGING PAPER	9	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	103	
4.331 OTHER PAPER N.E.S.	67	
4.332 OTHER PAPERBOARD N.E.S.	36	

DENMARK

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	.	.
1.1 MECHANICAL PULP	.	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	303	.
4.1 NEWSPRINT	.	.
4.2 OTHER PRINTING AND WRITING PAPER	132	.
4.21 COATED PRINTING AND WRITING PAPER	72	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	72	.
4.22 UNCOATED PRINTING AND WRITING PAPER	60	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	60	.
4.3 OTHER PAPER AND PAPERBOARD	171	.
4.31 HOUSEHOLD AND SANITARY PAPER	1	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	111	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	87	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	87	.
4.323 KRAFT WRAPPING AND PACKAGING	2	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	19	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	3	.
4.3251 OTHER WRAPPING PAPER	3	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	59	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

DOMINICAN REPUBLIC

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	0	0
1.1 MECHANICAL PULP	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	0	0
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	0
1.44 BLEACHED SULPHATE+SODA PULP	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	0	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	12	0
4.1 NEWSPRINT	0	0
4.2 OTHER PRINTING AND WRITING PAPER	0	0
4.21 COATED PRINTING AND WRITING PAPER	0	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	0	0
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	0
4.3 OTHER PAPER AND PAPERBOARD	12	0
4.31 HOUSEHOLD AND SANITARY PAPER	6	0
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	6	0
4.321 LINERBOARD	0	0
4.3211 KRAFT LINER	0	0
4.32111 UNBLEACHED KRAFT LINER	0	0
4.32112 BLEACHED KRAFT LINER	0	0
4.3212 OTHER LINERBOARD	0	0
4.322 FLUTING MEDIUM	0	0
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	0
4.3222 OTHER FLUTING MEDIUM	0	0
4.323 KRAFT WRAPPING AND PACKAGING	0	0
4.3231 SACK KRAFT	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0
4.324 FOLDING BOXBOARD	0	0
4.3241 PULP BASED FOLDING BOXBOARD	0	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0
4.3251 OTHER WRAPPING PAPER	0	0
4.3252 OTHER PACKAGING PAPER	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	0
4.331 OTHER PAPER N.E.S.	0	0
4.332 OTHER PAPERBOARD N.E.S.	0	0

FRANCE

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	2536	749
1.1 MECHANICAL PULP	651	0
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	1885	749
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	10006
4.1 NEWSPRINT	1039	
4.2 OTHER PRINTING AND WRITING PAPER	3338	
4.21 COATED PRINTING AND WRITING PAPER	1740	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	781	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	959	
4.22 UNCOATED PRINTING AND WRITING PAPER	1598	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	176	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1422	
4.3 OTHER PAPER AND PAPERBOARD	5629	
4.31 HOUSEHOLD AND SANITARY PAPER	578	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4604	
4.321 LINERBOARD	1859	
4.3211 KRAFT LINER	.	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	.	
4.322 FLUTING MEDIUM	1472	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	253	
4.3231 SACK KRAFT	.	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	.	
4.3241 PULP BASED FOLDING BOXBOARD	.	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	1020	
4.3251 OTHER WRAPPING PAPER	175	
4.3252 OTHER PACKAGING PAPER	845	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	447	
4.331 OTHER PAPER N.E.S.	422	
4.332 OTHER PAPERBOARD N.E.S.	25	

GERMANY

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	2204	323
1.1 MECHANICAL PULP	1022	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	1022	.
1.2 THERMO-MECHANICAL PULP	309	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	309	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	873	323
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	621	82
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	326	66
1.422 BLEACHED CONIFEROUS SULPHITE PULP	295	16
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	252	241
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	252	241
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	18133
4.1 NEWSPRINT	1806	
4.2 OTHER PRINTING AND WRITING PAPER	7507	
4.21 COATED PRINTING AND WRITING PAPER	4407	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	2270	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	2137	
4.22 UNCOATED PRINTING AND WRITING PAPER	3100	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1618	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1482	
4.3 OTHER PAPER AND PAPERBOARD	8820	
4.31 HOUSEHOLD AND SANITARY PAPER	1017	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	6532	
4.321 LINERBOARD	1797	
4.3211 KRAFT LINER	26	
4.32111 UNBLEACHED KRAFT LINER	0	
4.32112 BLEACHED KRAFT LINER	26	
4.3212 OTHER LINERBOARD	1771	
4.322 FLUTING MEDIUM	1697	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	1697	
4.323 KRAFT WRAPPING AND PACKAGING	56	
4.3231 SACK KRAFT	0	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	56	
4.324 FOLDING BOXBOARD	1254	
4.3241 PULP BASED FOLDING BOXBOARD	75	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	75	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1179	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	1728	
4.3251 OTHER WRAPPING PAPER	510	
4.3252 OTHER PACKAGING PAPER	1218	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	1271	
4.331 OTHER PAPER N.E.S.	1128	
4.332 OTHER PAPERBOARD N.E.S.	143	

HUNGARY

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	TONS AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	.	.
1.1 MECHANICAL PULP	.	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	24	.
2.1 PULP OF STRAW	24	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	TONS AIR DRY
4 PAPER AND PAPERBOARD	506	.
4.1 NEWSPRINT	.	.
4.2 OTHER PRINTING AND WRITING PAPER	208	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	.
4.22 UNCOATED PRINTING AND WRITING PAPER	208	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	10	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	198	.
4.3 OTHER PAPER AND PAPERBOARD	298	.
4.31 HOUSEHOLD AND SANITARY PAPER	35	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	261	.
4.321 LINERBOARD	52	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	52	.
4.322 FLUTING MEDIUM	154	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	154	.
4.323 KRAFT WRAPPING AND PACKAGING	33	.
4.3231 SACK KRAFT	23	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	10	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	22	.
4.3251 OTHER WRAPPING PAPER	22	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	2	.
4.331 OTHER PAPER N.E.S.	2	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

INDONESIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	3626	2276
1.1 MECHANICAL PULP	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	3626	2276
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	115	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	115	0
1.44 BLEACHED SULPHATE+SODA PULP	3511	2276
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	3511	2276
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	100	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	100	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	0	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	6933	
4.1 NEWSPRINT	477	
4.2 OTHER PRINTING AND WRITING PAPER	2818	
4.21 COATED PRINTING AND WRITING PAPER	1127	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1127	
4.22 UNCOATED PRINTING AND WRITING PAPER	1691	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	1691	
4.3 OTHER PAPER AND PAPERBOARD	3638	
4.31 HOUSEHOLD AND SANITARY PAPER	161	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	3367	
4.321 LINERBOARD	1992	
4.3211 KRAFT LINER	1992	
4.32111 UNBLEACHED KRAFT LINER	1992	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	0	
4.322 FLUTING MEDIUM	0	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	0	
4.323 KRAFT WRAPPING AND PACKAGING	1375	
4.3231 SACK KRAFT	54	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	1321	
4.324 FOLDING BOXBOARD	0	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	
4.3251 OTHER WRAPPING PAPER	0	
4.3252 OTHER PACKAGING PAPER	0	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	110	
4.331 OTHER PAPER N.E.S.	110	
4.332 OTHER PAPERBOARD N.E.S.	0	

ITALY

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	434	.
1.1 MECHANICAL PULP	274	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	160	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	181	.
2.1 PULP OF STRAW	15	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	166	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

Note: Thermo-mechanical pulp (1.2) includes all pulp other than mechanical

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	9002	.
4.1 NEWSPRINT	174	.
4.2 OTHER PRINTING AND WRITING PAPER	2994	.
4.21 COATED PRINTING AND WRITING PAPER	2121	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	1057	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	1063	.
4.22 UNCOATED PRINTING AND WRITING PAPER	874	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	161	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	712	.
4.3 OTHER PAPER AND PAPERBOARD	5834	.
4.31 HOUSEHOLD AND SANITARY PAPER	1200	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4210	.
4.321 LINERBOARD	1182	.
4.3211 KRAFT LINER	0	.
4.32111 UNBLEACHED KRAFT LINER	0	.
4.32112 BLEACHED KRAFT LINER	0	.
4.3212 OTHER LINERBOARD	1182	.
4.322 FLUTING MEDIUM	1420	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	54	.
4.3222 OTHER FLUTING MEDIUM	1366	.
4.323 KRAFT WRAPPING AND PACKAGING	93	.
4.3231 SACK KRAFT	28	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	65	.
4.324 FOLDING BOXBOARD	863	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	652	.
4.3251 OTHER WRAPPING PAPER	275	.
4.3252 OTHER PACKAGING PAPER	376	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	424	.
4.331 OTHER PAPER N.E.S.	231	.
4.332 OTHER PAPERBOARD N.E.S.	192	.

JAPAN

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	11314	857
1.1 MECHANICAL PULP	615	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	615	.
1.2 THERMO-MECHANICAL PULP	790	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	790	.
1.3 SEMI-CHEMICAL PULP	95	7
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	9814	850
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	8	9
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	8	9
1.43 UNBLEACHED SULPHATE PULP	1538	274
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	8268	567
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	6881	484
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	1387	83
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	5	5
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	5	5
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	80	76
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	31828	
4.1 NEWSPRINT	3419	
4.2 OTHER PRINTING AND WRITING PAPER	11756	
4.21 COATED PRINTING AND WRITING PAPER	6730	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	1939	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	4791	
4.22 UNCOATED PRINTING AND WRITING PAPER	5026	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1444	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	3582	
4.3 OTHER PAPER AND PAPERBOARD	16653	
4.31 HOUSEHOLD AND SANITARY PAPER	1736	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	12827	
4.321 LINERBOARD	5790	
4.3211 KRAFT LINER	3946	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	1844	
4.322 FLUTING MEDIUM	3886	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	1337	
4.3222 OTHER FLUTING MEDIUM	2549	
4.323 KRAFT WRAPPING AND PACKAGING	1049	
4.3231 SACK KRAFT	594	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	455	
4.324 FOLDING BOXBOARD	1851	
4.3241 PULP BASED FOLDING BOXBOARD	718	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1133	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	251	
4.3251 OTHER WRAPPING PAPER	10	
4.3252 OTHER PACKAGING PAPER	241	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	2090	
4.331 OTHER PAPER N.E.S.	1068	
4.332 OTHER PAPERBOARD N.E.S.	1022	

KOREA, REPUBLIC OF

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	594	419
1.1 MECHANICAL PULP	45	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	130	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	419	419
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	419	419
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	419	419
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	9308
4.1 NEWSPRINT	1770	
4.2 OTHER PRINTING AND WRITING PAPER	2014	
4.21 COATED PRINTING AND WRITING PAPER	1297	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	
4.22 UNCOATED PRINTING AND WRITING PAPER	717	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	162	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	555	
4.3 OTHER PAPER AND PAPERBOARD	5524	
4.31 HOUSEHOLD AND SANITARY PAPER	289	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4583	
4.321 LINERBOARD	1958	
4.3211 KRAFT LINER	.	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	1958	
4.322 FLUTING MEDIUM	817	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	817	
4.323 KRAFT WRAPPING AND PACKAGING	227	
4.3231 SACK KRAFT	227	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	1262	
4.3241 PULP BASED FOLDING BOXBOARD	58	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	58	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	1204	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	319	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	319	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	652	
4.331 OTHER PAPER N.E.S.	652	
4.332 OTHER PAPERBOARD N.E.S.	.	

MALAYSIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	.	.
1.1 MECHANICAL PULP	.	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	850	.
4.1 NEWSPRINT	250	.
4.2 OTHER PRINTING AND WRITING PAPER	185	.
4.21 COATED PRINTING AND WRITING PAPER	165	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	165	.
4.22 UNCOATED PRINTING AND WRITING PAPER	20	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	20	.
4.3 OTHER PAPER AND PAPERBOARD	415	.
4.31 HOUSEHOLD AND SANITARY PAPER	115	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	300	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	250	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	250	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	.	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	50	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	50	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	.	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

MOROCCO

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	129	116
1.1 MECHANICAL PULP	.	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	129	116
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	129	116
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	129	116
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	110
4.1 NEWSPRINT	0	
4.2 OTHER PRINTING AND WRITING PAPER	25	
4.21 COATED PRINTING AND WRITING PAPER	0	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	
4.22 UNCOATED PRINTING AND WRITING PAPER	25	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	25	
4.3 OTHER PAPER AND PAPERBOARD	85	
4.31 HOUSEHOLD AND SANITARY PAPER	1	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	84	
4.321 LINERBOARD	.	
4.3211 KRAFT LINER	.	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	.	
4.322 FLUTING MEDIUM	.	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	.	
4.3231 SACK KRAFT	.	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	.	
4.3241 PULP BASED FOLDING BOXBOARD	.	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	.	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	.	
4.331 OTHER PAPER N.E.S.	.	
4.332 OTHER PAPERBOARD N.E.S.	.	

NEW ZEALAND

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	1528	875
1.1 MECHANICAL PULP	171	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	171	0
1.2 THERMO-MECHANICAL PULP	602	366
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	17	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	586	366
1.3 SEMI-CHEMICAL PULP	27	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	27	0
1.4 CHEMICAL PULP TOTAL	727	509
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	340	169
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	340	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	169
1.44 BLEACHED SULPHATE+SODA PULP	387	340
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	48	48
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	339	292
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	0	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	830
4.1 NEWSPRINT	361	
4.2 OTHER PRINTING AND WRITING PAPER	10	
4.21 COATED PRINTING AND WRITING PAPER	0	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	
4.22 UNCOATED PRINTING AND WRITING PAPER	10	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	10	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	
4.3 OTHER PAPER AND PAPERBOARD	459	
4.31 HOUSEHOLD AND SANITARY PAPER	57	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	394	
4.321 LINERBOARD	224	
4.3211 KRAFT LINER	224	
4.32111 UNBLEACHED KRAFT LINER	224	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	0	
4.322 FLUTING MEDIUM	86	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	15	
4.3222 OTHER FLUTING MEDIUM	72	
4.323 KRAFT WRAPPING AND PACKAGING	0	
4.3231 SACK KRAFT	0	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	
4.324 FOLDING BOXBOARD	83	
4.3241 PULP BASED FOLDING BOXBOARD	83	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	83	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	
4.3251 OTHER WRAPPING PAPER	0	
4.3252 OTHER PACKAGING PAPER	0	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	8	
4.331 OTHER PAPER N.E.S.	8	
4.332 OTHER PAPERBOARD N.E.S.	0	

NORWAY

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	2421	708
1.1 MECHANICAL PULP	306	48
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	306	48
1.2 THERMO-MECHANICAL PULP	1371	144
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	1371	144
1.3 SEMI-CHEMICAL PULP	96	38
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	96	38
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	648	478
1.41 UNBLEACHED SULPHITE PULP	13	13
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	13	13
1.42 BLEACHED SULPHITE PULP	140	140
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	140	140
1.43 UNBLEACHED SULPHATE PULP	170	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	170	0
1.44 BLEACHED SULPHATE+SODA PULP	325	325
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	195	195
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	130	130
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	32	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	32	0
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	2198	
4.1 NEWSPRINT	768	
4.2 OTHER PRINTING AND WRITING PAPER	869	
4.21 COATED PRINTING AND WRITING PAPER	309	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	309	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	
4.22 UNCOATED PRINTING AND WRITING PAPER	560	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	543	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	17	
4.3 OTHER PAPER AND PAPERBOARD	561	
4.31 HOUSEHOLD AND SANITARY PAPER	31	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	460	
4.321 LINERBOARD	345	
4.3211 KRAFT LINER	255	
4.32111 UNBLEACHED KRAFT LINER	220	
4.32112 BLEACHED KRAFT LINER	35	
4.3212 OTHER LINERBOARD	90	
4.322 FLUTING MEDIUM	0	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	0	
4.323 KRAFT WRAPPING AND PACKAGING	0	
4.3231 SACK KRAFT	0	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	
4.324 FOLDING BOXBOARD	75	
4.3241 PULP BASED FOLDING BOXBOARD	75	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	75	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	40	
4.3251 OTHER WRAPPING PAPER	40	
4.3252 OTHER PACKAGING PAPER	0	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	70	
4.331 OTHER PAPER N.E.S.	21	
4.332 OTHER PAPERBOARD N.E.S.	49	

PAKISTAN

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	25	0
1.1 MECHANICAL PULP	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	25	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	25	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	0	0
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	0	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	0	0
1.44 BLEACHED SULPHATE+SODA PULP	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	365	0
2.1 PULP OF STRAW	210	0
2.2 PULP OF BAGASSE	100	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	55	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	342	0
4.1 NEWSPRINT	0	0
4.2 OTHER PRINTING AND WRITING PAPER	98	0
4.21 COATED PRINTING AND WRITING PAPER	10	0
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	10	0
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	0
4.22 UNCOATED PRINTING AND WRITING PAPER	88	0
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	88	0
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	0
4.3 OTHER PAPER AND PAPERBOARD	244	0
4.31 HOUSEHOLD AND SANITARY PAPER	8	0
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	131	0
4.321 LINERBOARD	9	0
4.3211 KRAFT LINER	0	0
4.32111 UNBLEACHED KRAFT LINER	0	0
4.32112 BLEACHED KRAFT LINER	0	0
4.3212 OTHER LINERBOARD	9	0
4.322 FLUTING MEDIUM	43	0
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	43	0
4.3222 OTHER FLUTING MEDIUM	0	0
4.323 KRAFT WRAPPING AND PACKAGING	0	0
4.3231 SACK KRAFT	0	0
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	0
4.324 FOLDING BOXBOARD	79	0
4.3241 PULP BASED FOLDING BOXBOARD	43	0
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	43	0
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	0
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	36	0
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	0
4.3251 OTHER WRAPPING PAPER	0	0
4.3252 OTHER PACKAGING PAPER	0	0
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	105	0
4.331 OTHER PAPER N.E.S.	35	0
4.332 OTHER PAPERBOARD N.E.S.	70	0

PORTUGAL

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	1774	1160
1.1 MECHANICAL PULP	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	1774	1160
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	93	93
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	93	93
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	291	101
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	70	35
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	221	66
1.44 BLEACHED SULPHATE+SODA PULP	1390	966
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1390	966
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	0	0
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	0	0
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	0	0
3.2 CONIFEROUS DISSOLVING PULP	0	0

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	1289	
4.1 NEWSPRINT	0	
4.2 OTHER PRINTING AND WRITING PAPER	699	
4.21 COATED PRINTING AND WRITING PAPER	0	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	
4.22 UNCOATED PRINTING AND WRITING PAPER	699	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	699	
4.3 OTHER PAPER AND PAPERBOARD	590	
4.31 HOUSEHOLD AND SANITARY PAPER	64	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	510	
4.321 LINERBOARD	280	
4.3211 KRAFT LINER	239	
4.32111 UNBLEACHED KRAFT LINER	0	
4.32112 BLEACHED KRAFT LINER	239	
4.3212 OTHER LINERBOARD	41	
4.322 FLUTING MEDIUM	112	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	11	
4.3222 OTHER FLUTING MEDIUM	101	
4.323 KRAFT WRAPPING AND PACKAGING	54	
4.3231 SACK KRAFT	47	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	7	
4.324 FOLDING BOXBOARD	55	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	55	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	9	
4.3251 OTHER WRAPPING PAPER	5	
4.3252 OTHER PACKAGING PAPER	4	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	16	
4.331 OTHER PAPER N.E.S.	9	
4.332 OTHER PAPERBOARD N.E.S.	7	

SLOVAKIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	426	80
1.1 MECHANICAL PULP	6	0
1.11 MECHANICAL NON-CONIFEROUS PULP	2	0
1.12 MECHANICAL CONIFEROUS PULP	4	0
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	100	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	100	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	320	80
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	13	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	13	.
1.44 BLEACHED SULPHATE+SODA PULP	307	80
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	226	80
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	81	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	663	.
4.1 NEWSPRINT	0	.
4.2 OTHER PRINTING AND WRITING PAPER	276	.
4.21 COATED PRINTING AND WRITING PAPER	4	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	4	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	.
4.22 UNCOATED PRINTING AND WRITING PAPER	272	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	272	.
4.3 OTHER PAPER AND PAPERBOARD	387	.
4.31 HOUSEHOLD AND SANITARY PAPER	130	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	237	.
4.321 LINERBOARD	10	.
4.3211 KRAFT LINER	1	.
4.32111 UNBLEACHED KRAFT LINER	1	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	9	.
4.322 FLUTING MEDIUM	152	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	114	.
4.3222 OTHER FLUTING MEDIUM	38	.
4.323 KRAFT WRAPPING AND PACKAGING	38	.
4.3231 SACK KRAFT	20	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	18	.
4.324 FOLDING BOXBOARD	2	.
4.3241 PULP BASED FOLDING BOXBOARD	0	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	2	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	35	.
4.3251 OTHER WRAPPING PAPER	17	.
4.3252 OTHER PACKAGING PAPER	18	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	20	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	20	.

SPAIN

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS AIR DRY	
1 WOOD PULP FOR PAPER AND PAPERBOARD	1738	1181
1.1 MECHANICAL PULP	114	71
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	114	71
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	1624	1110
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	216	0
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	216	0
1.44 BLEACHED SULPHATE+SODA PULP	1408	1110
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1408	1110
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	12	12
2.1 PULP OF STRAW	0	0
2.2 PULP OF BAGASSE	0	0
2.3 PULP OF BAMBOO	0	0
2.4 PULP OF OTHER FIBRE	12	12
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	0	0
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	1000 METRIC TONS	
4 PAPER AND PAPERBOARD	4767	
4.1 NEWSPRINT	288	
4.2 OTHER PRINTING AND WRITING PAPER	1019	
4.21 COATED PRINTING AND WRITING PAPER	524	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	524	
4.22 UNCOATED PRINTING AND WRITING PAPER	495	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	495	
4.3 OTHER PAPER AND PAPERBOARD	3460	
4.31 HOUSEHOLD AND SANITARY PAPER	433	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	2588	
4.321 LINERBOARD	992	
4.3211 KRAFT LINER	19	
4.32111 UNBLEACHED KRAFT LINER	19	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	973	
4.322 FLUTING MEDIUM	929	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	929	
4.323 KRAFT WRAPPING AND PACKAGING	169	
4.3231 SACK KRAFT	169	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	498	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	498	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	.	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	439	
4.331 OTHER PAPER N.E.S.	439	
4.332 OTHER PAPERBOARD N.E.S.	0	

SWAZILAND

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	175	175
1.1 MECHANICAL PULP	0	0
1.11 MECHANICAL NON-CONIFEROUS PULP	0	0
1.12 MECHANICAL CONIFEROUS PULP	0	0
1.2 THERMO-MECHANICAL PULP	0	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	0	0
1.22 THERMO-MECHANICAL CONIFEROUS PULP	0	0
1.3 SEMI-CHEMICAL PULP	0	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	0	0
1.32 SEMI-CHEMICAL CONIFEROUS PULP	0	0
1.4 CHEMICAL PULP TOTAL	175	175
1.41 UNBLEACHED SULPHITE PULP	0	0
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	0	0
1.42 BLEACHED SULPHITE PULP	0	0
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	0	0
1.422 BLEACHED CONIFEROUS SULPHITE PULP	0	0
1.43 UNBLEACHED SULPHATE PULP	175	175
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	0	0
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	175	175
1.44 BLEACHED SULPHATE+SODA PULP	0	0
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	0	0
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	0	0
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	1000 METRIC TONS	
	4 PAPER AND PAPERBOARD	20
4.1 NEWSPRINT	0	
4.2 OTHER PRINTING AND WRITING PAPER	0	
4.21 COATED PRINTING AND WRITING PAPER	0	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	
4.22 UNCOATED PRINTING AND WRITING PAPER	0	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	0	
4.3 OTHER PAPER AND PAPERBOARD	20	
4.31 HOUSEHOLD AND SANITARY PAPER	0	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	20	
4.321 LINERBOARD	0	
4.3211 KRAFT LINER	0	
4.32111 UNBLEACHED KRAFT LINER	0	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	0	
4.322 FLUTING MEDIUM	20	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	0	
4.3222 OTHER FLUTING MEDIUM	0	
4.323 KRAFT WRAPPING AND PACKAGING	0	
4.3231 SACK KRAFT	0	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	0	
4.324 FOLDING BOXBOARD	0	
4.3241 PULP BASED FOLDING BOXBOARD	0	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	0	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	0	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	0	
4.3251 OTHER WRAPPING PAPER	0	
4.3252 OTHER PACKAGING PAPER	0	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	
4.331 OTHER PAPER N.E.S.	0	
4.332 OTHER PAPERBOARD N.E.S.	0	

SWEDEN

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	11517	3877
1.1 MECHANICAL PULP	763	146
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	2803	246
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	7951	3485
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	674	299
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	2155	72
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	5122	3114
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	1347	587
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	3775	2527
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

Note: Mechanical pulp (1.1) includes semi-chemical pulp (1.3) due to transparency
Total sulphite due to transparency

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	10786	
4.1 NEWSPRINT	2542	
4.2 OTHER PRINTING AND WRITING PAPER	2837	
4.21 COATED PRINTING AND WRITING PAPER	1153	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	
4.22 UNCOATED PRINTING AND WRITING PAPER	1684	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1684	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	.	
4.3 OTHER PAPER AND PAPERBOARD	5407	
4.31 HOUSEHOLD AND SANITARY PAPER	312	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	4929	
4.321 LINERBOARD	1762	
4.3211 KRAFT LINER	1617	
4.32111 UNBLEACHED KRAFT LINER	897	
4.32112 BLEACHED KRAFT LINER	720	
4.3212 OTHER LINERBOARD	145	
4.322 FLUTING MEDIUM	322	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	1044	
4.3231 SACK KRAFT	615	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	429	
4.324 FOLDING BOXBOARD	1801	
4.3241 PULP BASED FOLDING BOXBOARD	.	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	.	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	166	
4.331 OTHER PAPER N.E.S.	.	
4.332 OTHER PAPERBOARD N.E.S.	.	

SWITZERLAND

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	89	162
1.1 MECHANICAL PULP	89	29
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	133
1.41 UNBLEACHED SULPHITE PULP	.	133
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

Note: Mechanical pulp (1.1) includes thermo-mechanical pulp (1.2) and semi-chemical pulp (1.3)

Note: Unbleached sulphite pulp (1.41) includes bleached sulphite pulp (1.42)

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	1708	
4.1 NEWSPRINT	327	
4.2 OTHER PRINTING AND WRITING PAPER	515	
4.21 COATED PRINTING AND WRITING PAPER	355	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	5	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	350	
4.22 UNCOATED PRINTING AND WRITING PAPER	160	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	27	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	133	
4.3 OTHER PAPER AND PAPERBOARD	866	
4.31 HOUSEHOLD AND SANITARY PAPER	94	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	650	
4.321 LINERBOARD	413	
4.3211 KRAFT LINER	.	
4.32111 UNBLEACHED KRAFT LINER	.	
4.32112 BLEACHED KRAFT LINER	.	
4.3212 OTHER LINERBOARD	.	
4.322 FLUTING MEDIUM	.	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	
4.3222 OTHER FLUTING MEDIUM	.	
4.323 KRAFT WRAPPING AND PACKAGING	32	
4.3231 SACK KRAFT	.	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	
4.324 FOLDING BOXBOARD	123	
4.3241 PULP BASED FOLDING BOXBOARD	.	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	82	
4.3251 OTHER WRAPPING PAPER	.	
4.3252 OTHER PACKAGING PAPER	.	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	122	
4.331 OTHER PAPER N.E.S.	.	
4.332 OTHER PAPERBOARD N.E.S.	.	

Note: Linerboard (4.321) includes fluting medium (4.322)

TUNISIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	.	.
1.1 MECHANICAL PULP	.	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	14	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	14	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	27	.
4.1 NEWSPRINT	.	.
4.2 OTHER PRINTING AND WRITING PAPER	27	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	.
4.22 UNCOATED PRINTING AND WRITING PAPER	.	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	.	.
4.3 OTHER PAPER AND PAPERBOARD	.	.
4.31 HOUSEHOLD AND SANITARY PAPER	.	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	.	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	.	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	.	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	.	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

TURKEY

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	304	.
1.1 MECHANICAL PULP	38	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	38	.
1.2 THERMO-MECHANICAL PULP	58	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	58	.
1.3 SEMI-CHEMICAL PULP	.	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	208	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	147	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	147	.
1.44 BLEACHED SULPHATE+SODA PULP	61	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	61	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	24	.
2.1 PULP OF STRAW	22	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	2	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	0	.
3.1 NON-CONIFEROUS DISSOLVING PULP	0	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	1562	.
4.1 NEWSPRINT	455	.
4.2 OTHER PRINTING AND WRITING PAPER	127	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	.
4.22 UNCOATED PRINTING AND WRITING PAPER	.	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	.	.
4.3 OTHER PAPER AND PAPERBOARD	980	.
4.31 HOUSEHOLD AND SANITARY PAPER	83	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	647	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	585	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	62	.
4.3231 SACK KRAFT	41	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	250	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

UNITED KINGDOM

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	516	0
1.1 MECHANICAL PULP	244	0
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	197	0
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	75	0
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	.	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	.	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	6603	
4.1 NEWSPRINT	1100	
4.2 OTHER PRINTING AND WRITING PAPER	1747	
4.21 COATED PRINTING AND WRITING PAPER	831	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	260	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	571	
4.22 UNCOATED PRINTING AND WRITING PAPER	916	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	13	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	903	
4.3 OTHER PAPER AND PAPERBOARD	3756	
4.31 HOUSEHOLD AND SANITARY PAPER	722	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	2554	
4.321 LINERBOARD	916	
4.3211 KRAFT LINER	0	
4.32111 UNBLEACHED KRAFT LINER	0	
4.32112 BLEACHED KRAFT LINER	0	
4.3212 OTHER LINERBOARD	916	
4.322 FLUTING MEDIUM	955	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	128	
4.3222 OTHER FLUTING MEDIUM	827	
4.323 KRAFT WRAPPING AND PACKAGING	44	
4.3231 SACK KRAFT	0	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	44	
4.324 FOLDING BOXBOARD	269	
4.3241 PULP BASED FOLDING BOXBOARD	215	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	0	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	215	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	54	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	370	
4.3251 OTHER WRAPPING PAPER	87	
4.3252 OTHER PACKAGING PAPER	283	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	480	
4.331 OTHER PAPER N.E.S.	155	
4.332 OTHER PAPERBOARD N.E.S.	325	

UNITED STATES

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	56890	7742
1.1 MECHANICAL PULP	1745	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	3401	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	3588	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	48156	7742
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	1061	93
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	19224	284
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	27871	7365
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	14641	2562
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	13230	4803
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	210	210
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	210	210
3 DISSOLVING PULP, WOOD+OTHER RAW MATERIALS	722	722
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	87311	
4.1 NEWSPRINT	6677	
4.2 OTHER PRINTING AND WRITING PAPER	24214	
4.21 COATED PRINTING AND WRITING PAPER	8655	
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	4214	
4.212 COATED WOODFREE PRINTING & WRITING PAPER	4441	
4.22 UNCOATED PRINTING AND WRITING PAPER	15559	
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	1723	
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	13836	
4.3 OTHER PAPER AND PAPERBOARD	56420	
4.31 HOUSEHOLD AND SANITARY PAPER	6270	
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	45590	
4.321 LINERBOARD	21557	
4.3211 KRAFT LINER	17546	
4.32111 UNBLEACHED KRAFT LINER	17416	
4.32112 BLEACHED KRAFT LINER	130	
4.3212 OTHER LINERBOARD	4011	
4.322 FLUTING MEDIUM	8964	
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	5396	
4.3222 OTHER FLUTING MEDIUM	3568	
4.323 KRAFT WRAPPING AND PACKAGING	1818	
4.3231 SACK KRAFT	1454	
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	364	
4.324 FOLDING BOXBOARD	9253	
4.3241 PULP BASED FOLDING BOXBOARD	6705	
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	4684	
4.32412 OTHER PULP BASED FOLDING BOXBOARD	2021	
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	2548	
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	3998	
4.3251 OTHER WRAPPING PAPER	942	
4.3252 OTHER PACKAGING PAPER	3056	
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	4560	
4.331 OTHER PAPER N.E.S.	1232	
4.332 OTHER PAPERBOARD N.E.S.	3328	

YUGOSLAVIA

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	69	.
1.1 MECHANICAL PULP	21	.
1.11 MECHANICAL NON-CONIFEROUS PULP	14	.
1.12 MECHANICAL CONIFEROUS PULP	6	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	8	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	40	.
1.41 UNBLEACHED SULPHITE PULP	.	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	.	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	.	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	40	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	2	.
2.1 PULP OF STRAW	2	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	.	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	140	.
4.1 NEWSPRINT	40	.
4.2 OTHER PRINTING AND WRITING PAPER	.	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	.	.
4.22 UNCOATED PRINTING AND WRITING PAPER	.	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	.	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	.	.
4.3 OTHER PAPER AND PAPERBOARD	100	.
4.31 HOUSEHOLD AND SANITARY PAPER	2	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	53	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	.	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	.	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	45	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

ZIMBABWE

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
1 WOOD PULP FOR PAPER AND PAPERBOARD	38	.
1.1 MECHANICAL PULP	15	.
1.11 MECHANICAL NON-CONIFEROUS PULP	.	.
1.12 MECHANICAL CONIFEROUS PULP	.	.
1.2 THERMO-MECHANICAL PULP	.	.
1.21 THERMO-MECHANICAL NON-CONIFEROUS PULP	.	.
1.22 THERMO-MECHANICAL CONIFEROUS PULP	.	.
1.3 SEMI-CHEMICAL PULP	16	.
1.31 SEMI-CHEMICAL NON-CONIFEROUS PULP	.	.
1.32 SEMI-CHEMICAL CONIFEROUS PULP	.	.
1.4 CHEMICAL PULP TOTAL	.	.
1.41 UNBLEACHED SULPHITE PULP	0	.
1.411 UNBLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.412 UNBLEACHED CONIFEROUS SULPHITE PULP	.	.
1.42 BLEACHED SULPHITE PULP	0	.
1.421 BLEACHED NON-CONIFEROUS SULPHITE PULP	.	.
1.422 BLEACHED CONIFEROUS SULPHITE PULP	.	.
1.43 UNBLEACHED SULPHATE PULP	0	.
1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP	.	.
1.432 UNBLEACHED CONIFEROUS SULPHATE PULP	.	.
1.44 BLEACHED SULPHATE+SODA PULP	0	.
1.441 BLEACHED NON-CONIFEROUS SULPHATE+SODA PULP	.	.
1.442 BLEACHED CONIFEROUS SULPHATE+SODA PULP	.	.
2 PULP OF OTHER FIBRE FOR PAPER AND BOARD	4	.
2.1 PULP OF STRAW	.	.
2.2 PULP OF BAGASSE	.	.
2.3 PULP OF BAMBOO	.	.
2.4 PULP OF OTHER FIBRE	.	.
3 DISSOLVING PULP,WOOD+OTHER RAW MATERIALS	3	.
3.1 NON-CONIFEROUS DISSOLVING PULP	.	.
3.2 CONIFEROUS DISSOLVING PULP	.	.

Note: Mechanical pulp (1.1) includes thermo-mechanical pulp (1.2)

PROCESS	2000	
	TOTAL PRODUCTION	OF WHICH MARKET PULP
	1000 METRIC TONS	AIR DRY
4 PAPER AND PAPERBOARD	86	.
4.1 NEWSPRINT	19	.
4.2 OTHER PRINTING AND WRITING PAPER	8	.
4.21 COATED PRINTING AND WRITING PAPER	.	.
4.211 COATED WOOD CONTAINING PRINT&WRITING PAPER	0	.
4.212 COATED WOODFREE PRINTING & WRITING PAPER	0	.
4.22 UNCOATED PRINTING AND WRITING PAPER	8	.
4.221 UNCOATED WOOD CONTAINING PRINT&WRITING PAPER	0	.
4.222 UNCOATED WOODFREE PRINTING & WRITING PAPER	8	.
4.3 OTHER PAPER AND PAPERBOARD	43	.
4.31 HOUSEHOLD AND SANITARY PAPER	5	.
4.32 WRAPPING AND PACKAGING PAPER AND BOARD	38	.
4.321 LINERBOARD	.	.
4.3211 KRAFT LINER	.	.
4.32111 UNBLEACHED KRAFT LINER	.	.
4.32112 BLEACHED KRAFT LINER	.	.
4.3212 OTHER LINERBOARD	.	.
4.322 FLUTING MEDIUM	.	.
4.3221 SEMI-CHEMICAL FLUTING MEDIUM	.	.
4.3222 OTHER FLUTING MEDIUM	.	.
4.323 KRAFT WRAPPING AND PACKAGING	.	.
4.3231 SACK KRAFT	.	.
4.3232 OTHER KRAFT WRAPPING AND PACKAGING	.	.
4.324 FOLDING BOXBOARD	.	.
4.3241 PULP BASED FOLDING BOXBOARD	.	.
4.32411 BLEACHED CHEMICAL PULP FOLDING BOXBOARD	.	.
4.32412 OTHER PULP BASED FOLDING BOXBOARD	.	.
4.3242 RECOVERED PAPER BASED FOLDING BOXBOARD	.	.
4.325 OTHER WRAPPING AND PACKAGING N.E.S.	.	.
4.3251 OTHER WRAPPING PAPER	.	.
4.3252 OTHER PACKAGING PAPER	.	.
4.33 OTHER PAPER AND PAPERBOARD N.E.S. TOTAL	0	.
4.331 OTHER PAPER N.E.S.	.	.
4.332 OTHER PAPERBOARD N.E.S.	.	.

**ANNEX 1: DEFINITIONS
ANNEXE 1: DEFINITIONS
ANEXO 1: DEFINICIONES**

DEFINITIONS

CAPACITY

Practical maximum capacity is the tonnage of paper, paperboard or pulp of normal commercial quality that could be produced per year with full use of equipment and adequate supplies of raw materials and labour, and assuming full demand. No allowance is made for losses due to unscheduled shut downs, strikes, temporary lack of power, etc., which cause decreases in actual production, but not in production capacity.

Capacity of paper machines that produce more than one grade is apportioned in accordance with actual production patterns or plans for future operation.

Capacity is reported in metric tons of net finished paper and paperboard, and air-dry (10 percent moisture content) pulp.

Changes in capacity:

- (i) Increases in capacity for years 1, 2 and 3 of the survey should include committed plans for new machines, i.e. those under way, where ground has been broken, machinery ordered, financing obtained, etc., as well as increases to existing machines. For years 4 and 5, include pulp and paper expansions that are under active consideration or seem likely to come on stream.
- (ii) Changes in capacity should be included only for the portion of the year which they are actually effective.
 - (a) Additions to capacity
For new mills and machines, data should reflect the fact that full capacity is only reached after a certain period of operation. For the first 12 months of operation, assume 70 percent of capacity, the next 12 months 90 percent and 100 percent thereafter.
 - (b) Reductions in capacity
Capacity of machinery which has been closed down mainly for economic reasons, with no intention of resuming production, should be excluded.

DEFINITIONS OF PULP

- **Market pulp** is pulp for sale in the open market and does not include pulp used in own plant or shipped to wholly owned or associated companies within the country. All pulp moving outside the producing country is considered to be market pulp.

1. WOOD PULP FOR MAKING PAPER AND PAPERBOARD

1.1 MECHANICAL PULP

Woodpulp, including reject pulp, obtained by grinding or milling into their fibres, coniferous or non-coniferous rounds, quarters, billets, etc., or through refining coniferous or non-coniferous chips. Called stone groundwood pulp and refiner groundwood pulp can include pre-treatment with chemical as in chemi-mechanical pulp. It can be bleached or unbleached.

- **EXCLUDE:** Thermo-mechanical pulp, defibrated, exploded and groundwood pulp for fibre (building) board.

1.11 MECHANICAL NON-CONIFEROUS PULP

Mechanical pulp obtained from non-coniferous rounds, quarters, billets, chips, etc.

1.12 MECHANICAL CONIFEROUS PULP

Mechanical pulp obtained from coniferous rounds, quarters, billets, chips, etc.

- 1.2 **THERMO-MECHANICAL PULP**
Pulp produced by a mechanical process in which wood particles are softened by pre-heating under pressure prior to a pressurized refining stage.
- 1.21 **THERMO-MECHANICAL NON-CONIFEROUS PULP**
Thermo-mechanical pulp obtained from non-coniferous wood.
- 1.22 **THERMO-MECHANICAL CONIFEROUS PULP**
Thermo-mechanical pulp obtained from coniferous wood.
- 1.3 **SEMI-CHEMICAL PULP**
Woodpulp, including reject pulp, obtained by subjecting coniferous or non-coniferous wood to a series of mechanical chemical treatments and cooking in a pressure vessel, none of which alone is sufficient to make the fibres separate readily, followed by mechanical treatment. The ratio of the weight of the pulp produced to the weight of wood used is often very high. It can be bleached or unbleached.
- 1.31 **SEMI-CHEMICAL NON-CONIFEROUS PULP**
Chemi-mechanical and semi-chemical pulp obtained from non-coniferous wood.
- 1.32 **SEMI-CHEMICAL CONIFEROUS PULP**
Chemi-mechanical and semi-chemical pulp obtained from coniferous wood.
- 1.4 **CHEMICAL PULP**
- 1.41 **UNBLEACHED SULPHITE PULP**
Sulphite pulp which has not been bleached. Woodpulp, including rejects, obtained by mechanically reducing coniferous or non-coniferous wood to chips which are subsequently cooked in a pressure vessel in the presence of a bisulphite cooking liquor. Bisulphites such as ammonium, calcium magnesium and sodium, are commonly used. It can be unbleached (code 1.41) or bleached (1.42).
- **EXCLUDE:** Dissolving grades having very high alpha cellulose content (usually 90 percent or more). These should be included in codes 3 and 3.1.
- 1.411 **UNBLEACHED NON-CONIFEROUS SULPHITE PULP**
Unbleached sulphite pulp obtained from non-coniferous wood.
- 1.412 **UNBLEACHED CONIFEROUS SULPHITE PULP**
Unbleached sulphite pulp obtained from coniferous wood.
- 1.42 **BLEACHED SULPHITE PULP**
Sulphite pulp which has been bleached or partly bleached. Woodpulp, including rejects, obtained by mechanically reducing coniferous or non-coniferous wood to chips which are subsequently cooked in a pressure vessel in the presence of a bisulphite cooking liquor. Bisulphites such as ammonium, calcium magnesium and sodium, are commonly used.
- **EXCLUDE:** Dissolving grades having very high alpha cellulose content (usually 90 percent or more). These should be included in codes 3 and 3.1
- 1.421 **BLEACHED NON-CONIFEROUS SULPHITE PULP**
Bleached and semi-bleached sulphite pulp obtained from non-coniferous wood.
- 1.422 **BLEACHED CONIFEROUS SULPHITE PULP**
Bleached and semi-bleached sulphite pulp obtained from coniferous wood.

1.43 UNBLEACHED SULPHATE PULP

Sulphate and soda pulp which has not been unbleached. Woodpulp, including rejects, obtained by mechanically reducing coniferous or non-coniferous wood to chips which are subsequently cooked in pressure vessel in presence of sodium hydroxide cooking liquor (soda pulp) or mixture of sodium hydroxide and sodium sulphide cooking liquor (sulphate pulp).

- **EXCLUDE:** Dissolving grades having very high alpha cellulose content (usually 90 percent or more). These should be included in codes 3 and 3.1.

1.431 UNBLEACHED NON-CONIFEROUS SULPHATE PULP

Unbleached sulphate and soda pulp obtained from non-coniferous wood.

1.432 UNBLEACHED CONIFEROUS SULPHATE PULP

Unbleached sulphate and soda pulp obtained from coniferous wood.

1.44 BLEACHED SULPHATE + SODA PULP

Sulphate and soda pulp which has been bleached or partly bleached. Woodpulp, including rejects, obtained by mechanically reducing coniferous or non-coniferous wood to chips which are subsequently cooked in pressure vessel in presence of sodium hydroxide cooking liquor (soda pulp) or mixture of sodium hydroxide and sodium sulphide cooking liquor (sulphate pulp). It can be unbleached (code 1.43) or bleached (1.44).

- **EXCLUDE:** Dissolving grades having very high alpha cellulose content (usually 90 percent or more). These should be included in codes 3 and 3.1.

1.441 BLEACHED NON-CONIFEROUS SULPHATE AND SODA PULP

Bleached sulphate and soda pulp obtained from non-coniferous wood.

1.442 BLEACHED CONIFEROUS SULPHATE AND SODA PULP

Bleached sulphate and soda pulp obtained from coniferous wood.

2. OTHER FIBRE PULP FOR MAKING PAPER AND PAPERBOARD**2.1 STRAW**

Pulp obtained from straw by any method. It may be bleached.

2.2 BAGASSE

Pulp obtained from residue from processing sugar cane by any method. It may be bleached.

2.3 BAMBOO

Pulp obtained from bamboo by any method. It may be bleached.

2.4 OTHER (reeds, esparto, rags, etc.)

Includes pulp obtained by any method from such materials as esparto and other reeds and grass, cotton linters, flax, hemp, rags, other textile wastes. It may be bleached.

- **EXCLUDE:** Dissolving grades. These should be included in code 3. Pulp made from recovered paper.

3. DISSOLVING PULP (wood and other fibrous raw materials)

Highly bleached chemical pulp (sulphate, soda or sulphite) from coniferous or non-coniferous wood, rags, cotton linters, etc., of special quality, with very high alpha cellulose content (usually 90 percent and over) readily adaptable for uses other than papermaking. They are used principally as a source of cellulose in the manufacture of products such as man-made fibres, cellulosic plastic materials, lacquers, explosives, etc.

3.1 NON-CONIFEROUS DISSOLVING PULP

Dissolving pulp made from non-coniferous wood.

3.2 CONIFEROUS DISSOLVING PULP

Dissolving pulp made from coniferous wood.

DEFINITIONS OF PAPER AND PAPERBOARD

The paper products included under this heading are in rolls, strips or sheets. The rolls and strips exceed 15 cm in width and the sheets have no side less than 36 cm.

- **EXCLUDE:** Paper and paperboard cut to any shape other than rectangular.

4. PAPER AND PAPERBOARD

4.1 NEWSPRINT

Uncoated paper, unsized (or only slightly sized), containing at least 65 percent mechanical or thermo-mechanical wood pulp (percent of fibrous content), of the type used mainly for the printing of newspapers, usually weighing not less than 40 g/m² and generally not more than 57 g/m².

+**INCLUDE:** Rotonews

4.2 OTHER PRINTING AND WRITING PAPER

Paper, except newsprint, suitable for printing, writing or other graphic purposes, made from a variety of pulp blends and with various finishes. It may be uncoated and have been subjected to sizing, calendering, supercalendering, glazing, water-marking or similar simple processes, or it may be coated on one or both sides with coating material such as barium sulphate, clay (beneficiated kaolin), gypsum or zinc oxide, often supplemented with supercalendering, etc.

+**INCLUDE:** Such papers as: bank note, bible or imitation bible, book and magazine, box lining and covering, bristols, calculator papers, computer paper, duplicating, envelope stock, folder stock, label, lithograph, manifold, offset, onionskin, photographic base paper, poster, stationery, tablet or block, tabulating card stock, typewriter.

4.21 COATED PRINTING AND WRITING PAPER

Printing and writing papers, except newsprint, which have been coated on one or both sides with coating materials such as clay (beneficiated kaolin), barium sulphate, gypsum or zinc oxide, often supplemented with supercalendering, etc.

+**INCLUDE:** Coated paper produced at the paper mill from base paper manufactured for own use or purchased, together with all paper made and coated in a single operation on the papermaking machine.

4.211 COATED WOOD CONTAINING PRINTING AND WRITING PAPER

Coated printed and writing papers, containing 10 percent or more mechanical wood pulp.

4.212 COATED WOODFREE PRINTING AND WRITING PAPER

Coated printing and writing papers, containing less than 10 percent mechanical wood pulp.

4.22 UNCOATED PRINTING AND WRITING PAPER

Printing and writing papers, except newsprint, which have been subjected to sizing, calendering, supercalendering, glazing, water-marking or similar simple finishing processes, but not to coating.

- **EXCLUDE:** Coating base paper for own use or for sale to other paper mills.

4.221 UNCOATED WOOD CONTAINING PRINTING AND WRITING PAPER

Uncoated printing and writing papers, except newsprint, containing 10 percent or more mechanical woodpulp.

4.222 UNCOATED WOODFREE PRINTING AND WRITING PAPER

Uncoated printing and writing papers, except newsprint, containing less than 10 percent mechanical woodpulp.

4.3 OTHER PAPER AND PAPERBOARD

Paper and paperboard other than codes 4.1 and 4.2.

4.31 HOUSEHOLD AND SANITARY PAPER

Absorbent paper, creped or uncreped, sometimes embossed, made from bleached or unbleached pulps, recovered paper or combination of these. This type of paper should be sufficiently strong to avoid disintegration or tearing in use. Other important characteristics are high absorptive capacity, retention of absorbed fluids, softness, freedom from lint and unpleasant odours. It is made in white and a variety of colours and in single, double or more plies.

+INCLUDE: Types of creped and uncreped papers such as disposable tissues, facial tissue, napkin, sanitary wadding, toilet tissue towelling, wiper stock.

4.32 WRAPPING AND PACKAGING PAPER AND PAPERBOARD

Paper and paperboard designed for wrapping and packaging purposes made from pulps, recovered paper and any combination of these.

4.321 LINERBOARD

Paperboard made either from sulphate pulp (unbleached or bleached) or principally from recovered paper used as facing material on corrugated or solid paper or paperboard boxes and containers.

4.3211 KRAFT LINER

Linerboard made wholly or principally of bleached or unbleached sulphate pulp.

4.32111 UNBLEACHED

Kraft liner made wholly or principally of unbleached sulphate pulp.

+INCLUDE: Mottled kraft liner.

4.32112 BLEACHED

Kraft liner made wholly or principally of bleached sulphate pulp.

+INCLUDE: White lined kraft liner.

4.3212 OTHER LINERBOARD

Linerboard other than kraft liner.

4.322 FLUTING MEDIUM

Paper or paperboard used mainly as a corrugating medium in the production of corrugated board. It may be produced wholly or principally from semi-chemical wood pulp or from other materials.

4.3221 SEMI-CHEMICAL

Fluting medium made wholly or principally of semi-chemical woodpulp.

4.3222 OTHER FLUTING MEDIUM

Fluting medium other than semi-chemical woodpulp.

4.323 KRAFT WRAPPING AND PACKAGING PAPER

All other papers made wholly or principally from bleached and unbleached sulphate pulp used in the manufacture of single or multi-wall sacks or for other wrapping and packaging purposes.

4.3231 SACK KRAFT

Bleached and unbleached kraft wrapping and packaging paper used in the manufacture of single or multi-wall sacks.

4.3232 OTHER KRAFT WRAPPING AND PACKAGING PAPER

Bleached and unbleached kraft wrapping and packaging papers, other than sack kraft.

4.324 FOLDING BOXBOARD

Paperboard with good stiffness, scoring and folding characteristics. These paperboards are made from pulp, recovered paper or any combination of these. They may be plain or coloured throughout the mass, solid, single or multi-ply, coated or uncoated. They include folding, milk carton and food service boxboard.

+INCLUDE: Such folding boxboards as: white or coloured lined duplex and triplex, solid bleached board, chipboard (plain or coloured), folding unbleached kraft board.

- **EXCLUDE:** Non-folding board for shipping cases, which are included in code 4.3252 .

4.3241 PULP BASED

These folding boxboards are made wholly from chemical pulp or from a combination of chemical and mechanical and/or thermo-mechanical pulps.

4.32411 BLEACHED CHEMICAL PULP BASED

These folding boxboards may be either single-ply boards of bleached chemical pulp or multiply boards with bleached chemical pulp on both sides.

4.32412 OTHER PULP BASED

These folding boxboards are either single-ply, made from an unbleached pulp furnish, or multiply, made from a combination of chemical and mechanical and/or thermo-mechanical pulps.

- **EXCLUDE:** Multiply boards with bleached chemical pulp on both sides which are included in code 4.32411.

4.3242 RECOVERED PAPER BASED

Folding boxboard manufactured from recovered paper or a combination of recovered paper and pulp.

4.325 OTHER WRAPPING AND PACKAGING PAPER AND PAPERBOARD

Paper and paperboard designed for wrapping or packaging purposes, not included elsewhere.

4.3251 OTHER WRAPPING PAPER

Papers such as:

(i) Vegetable parchment, greaseproof and glassine.

Papers made from chemical pulps or from mixtures of chemical woodpulp, cotton fibre pulp treated (e.g. highly hydrated or hard beaten) to render the resulting paper resistant to oil, grease and water. The papers are used primarily for packaging of frozen, moist or greasy materials like butter, margarine, meat or fish, as pan liners, release paper, sterilising bags, parchmentising stock and imitations of parchment.

- **EXCLUDE:** Papers that have been rendered greaseproof or waterproof by coat, impregnating or similar processes after manufacture of the paper.

(ii) Wrapping an packaging papers not included under (i) or under code 4.3232.

4.3252 OTHER PACKAGING PAPERBOARD

Packaging paperboard not included under codes 4.3211, 4.3212, 4.3241 and 4.3242.

+INCLUDE: Straw paperboard, non-folding board for shipping cases, set-up boxes, etc.; board used in the manufacture of cores, tubes, cans and drums.

- **EXCLUDE:** Corrugated board which is considered as converted paperboard, straw paper and paperboard used for corrugated boxes (which is included in 4.3212 and 4.3222).

4.33 **OTHER PAPER AND PAPERBOARD, NOT ELSEWHERE SPECIFIED (N.E.S.)**

Paper and paperboard not used for packaging purposes manufactured principally from furnishes other than sulphate pulp and not included elsewhere.

4.331 **OTHER PAPER (N.E.S.)**

Papers such as:

(i) Special thin paper

These papers are made for special purposes, their common characteristics being their relative thinness. The papers included may be made from mechanical or chemical pulps, bleached or unbleached. The principal characteristics of some of these papers are uniformity of surface and calliper, freedom from pinholes, strength, close formation, opacity, low permeability and chemical purity, all related to special uses.

+INCLUDE: Such special thin papers as: carbonising tissue, condenser and capacitor paper, electrical paper and tissue, cigarette paper, lens tissue, stencil tissue, pattern tissue, tea bag paper.

- EXCLUDE: Thin printing and writing papers such as: bible and imitation bible, manifold, onionskin, airmail stationary stock.

(ii) Kraft paper used for waxing, asphaltting, water-proofing, laminating, impregnating, spinning or twisting, gumming, etc.

- EXCLUDE: Folding kraft board which is included in code 4.32411.

(iii) All other grades of paper not included under earlier headings.

+INCLUDE: Cable paper, blotting paper, filter paper, rope and jute paper, wallpaper base stock.

4.332 **OTHER PAPERBOARD (N.E.S.)**

Paperboards not included elsewhere, such as:

(i) Construction paper and paperboard

Papers, paper felts and paperboards used in construction of buildings and other structures for insulation, vapour seal, roofing and flooring underlay, etc. They are made from fully refined material such as woodpulp, recovered paper, other vegetable pulp and mineral fibre. Low thermal conductivity, moisture resistance, fire resistance, permanency, insect and vermin resistance are desirable characteristics of these materials.

- EXCLUDE: a) Papers, paper felts or boards impregnated, saturated, laminated or further manufactured in any way (i.e. converted)

b) Fibreboard (fibre building board) in the form of insulating board, medium hardboard and hardboard.

(ii) All other grades of paperboard not included under earlier headings

+INCLUDE: Beer mat board, gasket board, index pressboard, matrix board, panelboard (automotive), press textile board, shoe board, transformer board, trunk and suitcase board.

****** RECOVERED PAPER PULP FOR MAKING PAPER AND PAPERBOARD**

Pulp made from recovered paper collected for reuse for paper and paperboard manufacture - measured as quantity of recovered paper input.

DEFINITIONS

CAPACITE

Aux fins de l'enquête, la capacité maximum pratique est égale au tonnage de papier, carton ou pâte de qualité commerciale normale que l'on peut produire annuellement en utilisant pleinement le matériel, en disposant de matières premières et de la main-d'œuvre en quantité suffisante, étant admis qu'il existe une pleine demande. On ne tient pas compte des pertes dues à des fermetures imprévues, aux grèves, à un manque temporaire de source d'énergie, etc., qui font baisser la production réelle mais non la capacité de production.

La capacité des machines à papier produisant plusieurs qualités est calculée en fonction des régimes de production réelle ou des prévisions concernant le fonctionnement futur.

La capacité est exprimée en tonnes de papier et carton finis nets et de pâte séchée à l'air (10% d'humidité).

Changements de capacité

- (i) Les augmentations de capacité pour les années 1, 2 et 3 de l'enquête doivent inclure des projets définitifs pour l'installation de nouvelles machines, c'est-à-dire, des projets qui sont déjà en cours, dont les fondations ont été jetées, pour lesquels l'équipement a été commandé, ou pour lesquels les fonds ont été assurés etc. Inclure aussi les augmentations des machines existantes. Pour les années 4 et 5, à inclure des expansions de pâte et papier qui sont objets de considération active ou dont l'entrée en fonction est probable.
- (ii) Les changements de capacité ne doivent figurer que pour la partie de l'année où ils se produisent effectivement.
 - (a) Additions

En ce qui concerne les nouvelles usines, les données doivent tenir compte du fait que la pleine capacité n'est atteinte qu'après un certain temps de fonctionnement. Pour les 12 premiers mois de marche, on comptera 70% de la capacité, pour les 12 mois suivants 90% et ensuite 100%.
 - (b) Réductions

Ne pas déclarer la capacité des machines qui ont été arrêtées pour des raisons essentiellement économiques, sans qu'on ait l'intention de reprendre la production.

DEFINITIONS DES PATES

-- La **pâte marchande** comprend la pâte destinée à être mise en vente sur le marché et ne comprend pas la pâte utilisée directement dans une usine intégrée ou destinée à des sociétés filiales ou associées à l'intérieur du pays. Toute pâte exportée en dehors du pays est considérée comme marchande.

1. PATES DE BOIS POUR PAPIERS ET CARTONS

1.1 PATES MECANIKES

Pâtes obtenues par le broyage ou le râpage (défibrage) de bois de conifères ou de non-conifères en rondins, morceaux, billes, etc. ou par le raffinage de copeaux de bois de conifères et de non-conifères. Elles sont appelées également "pâtes de bois de râperie" et "pâte mécanique de copeaux". Les billes ou les plaquettes peuvent être prétraitées par un produit chimique approprié pour la fabrication de pâte chimico-mécanique. Pour ce type de pâte, le rendement est souvent très élevé. Ces pâtes peuvent être écruées ou blanchies.

- **EXCLUANT:** La pâte thermo-mécanique, les pâtes éclatées et défibrées entrant dans la fabrication des panneaux de fibres.

1.11 PATES MECANIKES DE NON-CONIFERES

Pâtes mécaniques faite à partir de bois de non-conifères

- 1.12 **PATES MECANIQUES DE CONIFERES**
Pâtes mécaniques obtenues de bois de conifères.
- 1.2 **PATES THERMO-MECANIQUES**
Pâtes obtenues par un procédé mécanique dans lequel les particules sont amollies par un préchauffage sous pression avant le stade du raffinage sous pression.
- 1.21 **PATES THERMO-MECANIQUES DE NON-CONIFERES**
Pâtes thermo-mécaniques obtenues de bois non-conifères.
- 1.22 **PATES THERMO-MECANIQUES DE CONIFERES**
Pâtes thermo-mécaniques obtenues de bois conifères.
- 1.3 **PATES MI-CHIMIQUES**
Pâtes de bois obtenues en réduisant mécaniquement des bois de conifères ou de non-conifères en petits fragments, que l'on fait cuire sous pression dans une lessive de cuisson contenant un produit chimique approprié, mais pas suffisamment pour que les fibres se séparent aisément, et qui subissent ensuite un traitement mécanique. Le rapport entre le poids de la pâte produite et celui du bois utilisé est souvent très élevé. Elles peuvent être écrues ou blanchies.
- 1.31 **PATES MI-CHIMIQUES DE NON-CONIFERES**
Pâtes chimico-mécaniques et mi-chimiques obtenues de bois de non conifères.
- 1.32 **PATES MI-CHIMIQUES DE CONIFERES**
Pâtes chimico-mécaniques et mi-chimiques obtenues de bois de conifères.
- 1.4 **TOTAL PATES CHIMIQUES**
- 1.41 **PATES AU BISULFITE ECRUES**
Pâtes au bisulfite qui ne sont pas blanchies. Pâtes (et déchets de pâtes) obtenues en réduisant mécaniquement des bois de conifères ou de non-conifères en copeaux et en les cuisant ensuite sous pression avec une lessive de cuisson au bisulfite. Les bisulfites les plus communément utilisés sont ceux d'ammonium, de calcium, de magnésium et de sodium.
- **EXCLUANT:** Les pâtes à dissoudre qui ont une très forte teneur en alpha-cellulose (en général 90% ou plus). Elles sont classées sous les rubriques 3 et 3.1.
- 1.411 **PATES DE NON-CONIFERES AU BISULFITE ECRUES**
Pâtes au bisulfite écrues obtenues de bois de non-conifères.
- 1.412 **PATES DE CONIFERES AU BISULFITE ECRUES**
Pâtes au bisulfite écrues obtenues de bois de conifères.
- 1.42 **PATES AU BISULFITE BLANCHIES**
Pâtes au bisulfite qui sont blanchies ou mi-blanchies. Pâtes (et déchets de pâtes) obtenues en réduisant mécaniquement des bois de conifères ou de non-conifères en copeaux et en les cuisant ensuite sous pression avec une lessive de cuisson au bisulfite. Les bisulfites les plus communément utilisés sont ceux d'ammonium, de calcium, de magnésium et de sodium.
- **EXCLUANT:** Les pâtes à dissoudre qui ont une très forte teneur en alpha-cellulose (en général 90% ou plus). Elles sont classées sous les rubriques 3 et 3.1.
- 1.421 **PATES DE NON-CONIFERES AU BISULFITE BLANCHIES**
Pâtes au bisulfite blanchies ou mi-blanchies obtenues de bois de non-conifères.
- 1.422 **PATES DE CONIFERES AU BISULFITE BLANCHIES**
Pâtes au bisulfite blanchies ou mi-blanchies obtenues de bois de conifères.

1.43 PATES AU SULFATE ECRUES

Pâtes au sulfate et à la soude qui ne sont pas blanchies. Pâtes (et déchets de pâtes) obtenues en réduisant mécaniquement des bois de conifères ou de non-conifères en copeaux et en les cuisant ensuite sous pression avec une lessive de cuisson à base de soude caustique (pour les pâtes à la soude) ou d'un mélange de soude caustique et de sulfate de sodium (pour les pâtes au sulfate).

- **EXCLUANT:** Les pâtes à dissoudre qui ont une très forte teneur en alpha-cellulose (en général 90% ou plus). Elles sont classées sous les rubriques 3 et 3.1.

1.431 PATES DE NON-CONIFERES AU SULFATE ECRUES

Pâtes au sulfate et à la soude écrues obtenues de bois de non-conifères.

1.432 PATES DE CONIFERES AU SULFATE ECRUES

Pâtes au sulfate et à la soude écrues obtenues de bois de conifères.

1.44 PATES AU SULFATE ET A LA SOUDE BLANCHIES

Pâtes au sulfate et à la soude qui sont blanchies. Pâtes (et déchets de pâtes) obtenues en réduisant mécaniquement des bois de conifères ou de non-conifères en copeaux et en les cuisant ensuite sous pression avec une lessive de cuisson à base de soude caustique (pour les pâtes à la soude) ou d'un mélange de soude caustique et de sulfate de sodium (pour les pâtes au sulfate).

- **EXCLUANT:** Les pâtes à dissoudre qui ont une très forte teneur en alpha-cellulose (en général 90% ou plus). Elles sont classées sous les rubriques 3 et 3.1.

1.441 PATES NON-CONIFERES SULFATE ET SOUDE BLANCHIES

Pâtes au sulfate et à la soude blanchies ou mi-blanchies obtenues de bois de non-conifères.

1.442 PATES DE CONIFERES SULFATE ET SOUDE BLANCHIES

Pâtes au sulfate et à la soude blanchies ou mi-blanchies obtenues de bois de conifères.

2. PATES D'AUTRES MATERIAUX FIBREUX POUR PAPIERS CARTONS**2.1 PATES DE PAILLE**

Pâtes obtenues à partir de paille par n'importe quel procédé. Ces pâtes peuvent être blanchies.

2.2 PATES DE BAGASSE

Pâtes obtenues à partir de résidus du traitement de la canne à sucre, par n'importe quel procédé. Ces pâtes peuvent être blanchies.

2.3 PATES DE BAMBOU

Pâtes obtenues à partir de bambou par n'importe quel procédé. Ces pâtes peuvent être blanchies.

2.4. PATES D'AUTRES MATERIAUX FIBREUX

Pâtes obtenues par n'importe quel procédé à partir des matériaux tels que alfa, roseaux et divers autres matériaux herbacés, linters de coton, lin, chanvre, chiffons et autres déchets textiles. Ces pâtes peuvent être blanchies.

- **EXCLUANT:** Les pâtes à dissoudre. Elles sont classées sous la rubrique 3. Les pâtes obtenues de vieux papiers.

3. PATES A DISSOUDRE (DE BOIS ET D'AUTRES MATERIAUX VEGETAUX)

Pâtes chimiques hautement blanchies (au sulfate, à la soude ou au bisulfite) de bois de conifères ou de non-conifères, de chiffons, de linters de coton, etc., de qualité spéciale, ayant une très forte teneur en alpha-cellulose (en général 90% ou plus) et se prêtant à des utilisations autres que la fabrication du papier.

Elles sont principalement utilisées comme matière première cellulosique dans la fabrication de produits tels que les fibres artificielles, les matières plastiques cellulosiques, les laques, les explosifs, etc.

3.1 PATES A DISSOUDRE DE NON-CONIFERES

Pâtes à dissoudre faite à partir de bois de non-conifères.

3.2 PATES A DISSOUDRE DE CONIFERES

Pâtes à dissoudre faite à partir de bois de conifères.

DEFINITIONS DES PAPIERS ET CARTONS

Dans ce groupe entrent les matériaux en feuilles, bandes ou rouleaux; les bandes ou rouleaux ont une largeur de plus de 15 cm et les feuilles ont plus de 36 cm de côté.

- **EXCLUANT**: Les papiers et cartons de forme autre que rectangulaire.

4. PAPIERS ET CARTONS

4.1 PAPIER JOURNAL

Papier non couché, non collé ou très légèrement, contenant au moins 65% de pâte de bois mécanique ou thermo-mécanique (pourcentage en matière fibreuse), utilisé principalement pour l'impression des journaux, dont le grammage est généralement compris entre 40 g/m² et 57 g/m².

+**INCLUANT**: Papier pour impression sur rotative.

4.2 AUTRES PAPIERS D'IMPRESSION ET D'ECRITURE

Papiers autres que le papier journal, utilisés pour l'impression, l'écriture ou d'autres usages graphiques, faits avec divers mélanges de pâtes et soumis à divers procédés de finissage. Ces papiers peuvent être non couchés et collés, calandrés, super-calandrés, glacés ou filigranés ou soumis à des procédés similaires simples de finissage, ou peuvent être couchés sur une face ou deux faces au moyen de produits tels que sulfate de baryum, koalin, gypse ou oxyde de zinc et souvent super-calandrés, etc.

+**INCLUANT**: Les papiers tels que: papier pour billets de banque, papier bible véritable ou imitation, papier pour livres et revues, papier pour garnissage et habillage de boîtes, bristol, papier pour machines à additionner, papier pour ordinateurs, papier pour reproduction au duplicateur, papier pour chemises, papier pour enveloppes, papier pour étiquettes, papier pour lithographie, papier pour manifolds, papier pour offset, papier pelure surglacé, papier pour photographie, papier pour affiches, papier à lettre, papier pour bloc-notes, papier pour cartes mécanographiques, papier machine.

4.21 PAPIERS COUCHES D'IMPRESSION ET D'ECRITURE

Papier d'impression et d'écriture, autres que le papier journal, couchés sur une face ou deux faces au moyen de produits tels que kaolin, sulfate de baryum, gypse ou oxyde de zinc et souvent supercalandrés, etc.

+**INCLUANT**: Les papiers couchés fabriqués dans l'usine à papier à partir d'un support soit fabriqué dans la même usine, soit acheté, et toutes sortes de papiers couchés sur la machine à papier.

4.211 PAPIERS D'IMPRESSION ET D'ECRITURE AVEC BOIS

Papiers couchés d'impression et d'écriture contenant au moins 10% de pâte de bois mécanique.

4.212 PAPIERS D'IMPRESSION ET D'ECRITURE SANS BOIS

Papiers couchés d'impression et d'écriture contenant moins de 10% de pâte de bois mécanique.

4.22 PAPIERS D'IMPRESSION ET D'ECRITURE NON COUCHES

Papiers d'impression et d'écriture, autres que le papier journal, qui ont pu être collés, calandrés, super-calandrés, glacés ou filigranés ou soumis à des procédés similaires simples de finissage, mais non couchés.

- **EXCLUANT**: Les supports pour papiers couchés, qu'ils soient utilisés sur place ou vendus à d'autres usines.

4.221 PAPIERS D'IMPRESSION ET D'ECRITURE NON COUCHES AVEC BOIS

Papiers non couchés d'impression et d'écriture, autres que le papier journal, contenant au moins 10% de pâte de bois mécanique.

4.222 PAPIERS D'IMPRESSION ET D'ECRITURE NON COUCHES SANS BOIS

Papiers non couchés d'impression et d'écriture, autres que le papier journal, contenant moins de 10% de pâte de bois mécanique.

4.3 AUTRES PAPIERS ET CARTONS

Papiers et cartons autres que ceux inclus dans les codes 4.1 et 4.2.

4.31 PAPIERS A USAGE DOMESTIQUE ET HYGIENIQUE

Papier absorbant, crêpe ou non, parfois gaufré, fait avec des pâtes blanchies ou écruées, ou des pâtes de vieux papiers ou avec un mélange de ces types de pâtes. Ce papier doit avoir une force suffisante pour résister à l'usage sans désagrégation ou déchirure. Ses autres caractéristiques importantes sont la capacité d'absorption, la possibilité de retenir des liquides, la douceur au toucher, l'absence de charpie et d'odeur désagréable. Il est fait en blanc et en diverses teintes, en une, deux ou plusieurs couches.

+**INCLUANT**: Les papiers, crêpés ou non, tels que papier-serviette (essuie-mains etc.), papier pour serviettes hygiéniques, papier à démaquiller, papier hygiénique, ouates de cellulose, articles en papier à jeter, papier d'essuyage.

4.32 PAPIERS ET CARTONS D'EMPAQUETAGE ET D'EMBALLAGE

Papier et cartons destinés à l'emballage et l'empaquetage, fabriqués à partir de pâtes, de vieux papiers ou de n'importe quelle combinaison de ces deux types de matières.

4.321 CARTONS DE COUVERTURE

Cartons fabriqués à partir de pâte au sulfate (blanchie ou non) ou essentiellement à partir de vieux papiers, employé pour couvrir des cartons ondulés ou des papiers ou cartons compacts utilisés pour faire des boîtes ou récipients.

4.3211 COUVERTURE KRAFT POUR CARTONS ONDULES

Cartons de couverture faits uniquement ou principalement de pâte au sulfate, blanchie ou écruée.

4.32111 COUVERTURE KRAFT ECRUE

Couverture kraft pour cartons ondulés faite uniquement ou principalement de pâte au sulfate écruée.

+**INCLUANT**: Les papiers de couverture kraft marbrés.

4.32112 COUVERTURE KRAFT BLANCHIE

Couverture kraft pour cartons ondulés faite uniquement ou principalement de pâte au sulfate blanchie.

+**INCLUANT**: Les papiers de couverture kraft doublés de blanc.

4.3212 AUTRES CARTONS DE COUVERTURE

Cartons de couverture autres que les cartons de couverture kraft.

4.322 CANNELURES

Papiers et cartons utilisés essentiellement pour faire l'âme cannelée des cartons ondulés. Ils peuvent être faits uniquement ou principalement avec de la pâte mi-chimique ou avec d'autres matériaux.

4.3221 CANNELURES MI-CHIMIQUE

Cannelures faites uniquement ou principalement de pâte de bois mi-chimique.

4.3222 AUTRES CANNELURES

Cannelures ne contenant pas de pâte mi-chimique.

4.323 **PAPIER KRAFT D'EMPAQUETAGE ET D'EMBALLAGE**

Tous les autres papiers faits uniquement ou principalement avec de la pâte au sulfate blanchie, ou utilisés sous forme de sacs d'emballage à une ou plusieurs épaisseurs ou sous d'autres formes pour l'emballage et l'empaquetage.

4.3231 **PAPIER KRAFT POUR GRANDS SACS**

Papiers kraft d'emballage et d'empaquetage blanchis et écrus utilisés dans la fabrication des sacs d'emballage à une ou plusieurs épaisseurs.

4.3232 **AUTRES PAPIERS KRAFT D'EMPAQUETAGE ET D'EMBALLAGE**

Papiers kraft d'emballage et d'empaquetage blanchis et écrus autres que les papiers pour grands sacs.

4.324 **CARTONS POUR BOITES PLIANTES**

Cartons résistants possédant de bonnes caractéristiques de rainage et de pliage. Ils sont faits avec des pâtes de bois, des vieux papiers ou un mélange des deux. Ils peuvent être à l'état naturel ou colorés dans la masse, compacts, doublés une ou deux faces, couchés ou non chouchés. Les cartons de ce groupe comprennent les cartons pour boîtes pliantes, les cartons à lait et les cartons pour boîtes destinées aux produits alimentaires.

+**INCLUANT**: Des cartons pour boîtes pliantes tels que: carton duplex ou triplex blancs ou colorés doublés, cartons compacts blanchis, cartons gris à l'état naturel ou colorés, cartons écrus kraft pliables, pas blanchis.

- **EXCLUANT**: Le carton kraft pour boîtes d'emballage. Il est classé sous la rubrique 4.3252.

4.3241 **CARTONS POUR BOITES PLIANTES A BASE DE PATE**

Ces cartons pour boîtes pliantes sont faits entièrement de pâte chimique pure ou d'un mélange de pâte chimique et de pâte mécanique et/ou thermo-mécanique.

4.32411 **CARTONS POUR BOITES PLIANTES A BASE DE PATE CHIMIQUE BLANCHIE**

Ces cartons pour boîtes pliantes peuvent être des cartons compacts de pâte chimique blanchie ou des cartons doublés à deux faces avec de la pâte chimique blanchie.

4.32412 **CARTONS POUR BOITES PLIANTES A BASE D'AUTRES PATES**

Ces cartons pour boîtes pliantes sont compacts ou doublés deux faces et sont faits soit d'une fourniture homogène de pâte écrue, soit d'un mélange de pâte chimique et de pâte mécanique et/ou thermo-mécanique.

- **EXCLUANT**: Les cartons doublés sur les deux faces avec de la pâte chimique blanchie, qui sont compris sous la rubrique 4.32411.

4.3242 **A BASE DE VIEUX PAPIERS**

Cartons pour boîtes pliantes, obtenus de vieux papiers ou d'un mélange de vieux papiers et de pâte.

4.325 **AUTRES PAPIERS ET CARTONS D'EMPAQUETAGE ET D'EMBALLAGE**

Papiers et cartons destinés à l'emballage et l'empaquetage, non désignés ailleurs.

4.3251 **AUTRES PAPIERS D'EMBALLAGE**

Papiers tels que:

(i) Papiers sulfurisé, simili-sulfurisé et papier cristal.

Papiers faits avec des pâtes de bois chimiques pures ou mélangées ou des pâtes de fibres de coton, traitées (c'est-à-dire fortement hydratées ou soumises à un raffinage poussé) pour que le papier obtenu soit résistant à l'huile, à la graisse et à l'eau. Ces papiers sont utilisés principalement pour l'emballage de produits alimentaires congelés, humides ou gras (beurre, margarine, viande, poisson, etc.) comme moules à pâtisserie, anti-adhésifs, sachets de stérilisation, parchemins ou imitations de parchemin.

- **EXCLUANT**: Les papiers qui, après fabrication, ont été rendus ingraissables ou imperméables par couchage, imprégnation ou autres procédés similaires.

(ii) Papiers d'empaquetage et d'emballage ne figurant ni sous la rubrique (i) ci-dessus ni sous la rubrique 4.3232.

4.3252 AUTRES CARTONS D'EMPAQUETAGE

Cartons d'emballage ne figurant pas dans les rubriques 4.3211, 4.3212, 4.3241 et 4.3242.

- +**INCLUANT**: Des cartons tels que cartons paille, cartons non pliables pour boîtes d'emballage, caisses rigides, etc., cartons destinés à la fabrication de mandrins, tubes et boîtes cylindriques, etc.
- **EXCLUANT**: Le carton ondulé qui est considéré comme un carton travaillé, les papiers et cartons paille utilisés pour les boîtes en carton ondulé (qui figurent sous 4.3212 et 4.3222 ci-dessus).

4.33 AUTRES PAPIERS ET CARTONS, NON DECRITS AILLEURS (N.D.A.)

Papiers et cartons non destinés à l'emballage et faits principalement avec des matières premières autres que la pâte au sulfate et non décrits ailleurs.

4.331 AUTRES PAPIERS (N.D.A.)

Papiers tels que:

(i) Papiers minces spéciaux

Les papiers de cette catégorie sont destinés à usages particuliers et sont tous relativement fins. Ils sont faits parfois avec des pâtes mécaniques ou chimiques blanchies ou écruës, mais souvent avec des pâtes contenant du lin, du chanvre ou de la fibre de coton. Leurs principales caractéristiques sont l'uniformité de la surface et du calibre, l'absence de perforations, la résistance, la texture serrée, l'opacité, une faible perméabilité, la pureté chimique - toutes ces caractéristiques étant liées à des utilisations spéciales.

- +**INCLUANT**: Des papiers minces spéciaux tels que: papier pelure pour carbone, papier pour condensateurs, papier à cigarettes, papier mousseline pour essuyage de lentilles optiques, papier pour stencils, papier pour patrons, papier pour sachets de thé, papier électrique.
- **EXCLUANT**: Les papiers minces d'impression et d'écriture tels que: papier bible ou imitation, papier pour reproduction au duplicateur, papier pour manifolds, papier pelure surglacé, papier à lettre avion.
- (ii) Papiers kraft destinés à être paraffinés, asphaltés, imperméabilisés, laminés, imprégnés, filés ou tordus, gommés, etc.
- **EXCLUANT**: Les cartons kraft pliables. Ils sont classés sous les rubriques 4.32411.
- (iii) Autres papiers ne figurant pas dans les précédentes rubriques.
- +**INCLUANT**: Papier isolant, papier de chanvre et de jute, papier buvard, papier filtre, les supports de tenture (papier) peints.

4.332 AUTRES CARTONS (N.D.A.)

Cartons non décrits ailleurs, tels que:

(i) Papiers et cartons de construction

Papiers, feutres et cartons utilisés dans la construction comme isolants, joints d'étanchéité au gaz, sous-couches de plafonds ou de planchers, etc. Ils sont faits avec des matières complètement raffinées telles que pâtes de bois, vieux papiers, autres pâtes végétales et fibres minérales. La faible conductivité thermique, la résistance à l'humidité, au feu, à la vermine et aux insectes et la durabilité sont des caractéristiques souhaitables pour ces matières.

- **EXCLUANT**: (a) Les papiers, feutres et cartons imprégnés, imprégnés à cœur, à plusieurs épaisseurs ou traités de toute autre manière (c'est-à-dire travaillés);
- (b) Les panneaux de fibres durs, mi-durs et isolants.
- (ii) Autres cartons non décrits ailleurs.

+**INCLUANT**: Des cartons tels que: cartons pour l'industrie et la chaussure, cartons pour joints, cartons pour transformateurs, cartons pour apprêter textiles, cartons pour classeurs, cartons pour carrosserie automobile, cartons pour dessous de bocks, cartons pour valises et malles, cartons pour flans de clicherie.

****** VIEUX PAPIERS POUR PAPIERS ET CARTONS**

Pâte obtenue à partir de vieux papiers récoltés pour la fabrication de papiers et cartons - la quantité de vieux papiers étant mesurés avant la transformation.

DEFINICIONES

CAPACIDAD

Capacidad máxima práctica, para los efectos de la encuesta, es el número de toneladas de papel, cartón y pasta, de la calidad comercial corriente, que se podrían producir al año, aprovechando el equipo al máximo y contando con suficiente materia prima y mano de obra, suponiendo que la demanda es capaz de absorber toda la producción. No se toman en cuenta las diferencias que se puedan producir a causa de paros imprevistos, huelgas, interrupciones de la energía eléctrica, etc., todo lo cual se traduce efectivamente en una disminución de la producción aunque no de la capacidad.

Cuando las máquinas producen papeles de varios tipos, se indica la capacidad proporcional que corresponde a cada uno, tanto en la producción actual como en los planes futuros.

La capacidad se expresa en toneladas métricas netas de papel o cartón acabado y de pasta seca al aire (10% de humedad).

Cambios de capacidad

- (i) Los aumentos de la capacidad para los años 1, 2 y 3 de la encuesta deberían incluir planes ya comprometidos para nuevas máquinas, ej.: aquellos comenzados, aquellos donde la tierra ha sido abierta, la maquinaria ordenada, la financiación obtenida, etc., así como incrementos de la maquinaria existente. Para los años 4 y 5, incluir expansiones para pulpa y papel que estén siendo consideradas o que probablemente sean llevadas a cabo.
- (ii) Los cambios de capacidad deben aplicarse solamente a la parte del año en que surtan efecto.
 - (a) Aumentos de capacidad
Tratándose de fábricas y máquinas nuevas, debe tenerse presente que sólo llegan a producir a plena capacidad después de estar en funcionamiento por un cierto tiempo. En los primeros 12 meses siguientes y 100% después.
 - (b) Reducciones de capacidad
No se debe tomar en cuenta la capacidad de aquella maquinaria que se haya parado, por motivos económicos, sin intenciones de volverla a poner en marcha.
 - (c)

DEFINICIONES DE PASTA

-- Con el término "**pasta para comercialización**" se indica la pasta destinada a la venta en el mercado libre, excluyendo la pasta utilizada en la propia fábrica o enviada a compañías asociadas o afiliadas dentro del país. Se considera pasta para comercialización toda pasta enviada fuera del país de producción.

1. PASTA DE MADERA PARA PAPEL Y CARTON

1.1 PASTA MECANICA

Pasta de madera, obtenida moliendo o desfibrando troncos, cuartones, rollizos, etc., o refinando astillas de coníferas o no coníferas. También se la denomina pasta mecánica de trituradora y pasta mecánica de refinador. Los rollizos o las astillas pueden ser tratados previamente con un producto químico adecuado para producir pasta mecanoquímica. En este caso, la relación entre el peso de la pasta producida y el de la madera utilizada suele ser muy elevada. La pasta puede ser blanqueada o no.

- **EXCLÚYANSE:** La pasta termomecánica pasta desfibrada, pasta obtenida según el proceso masonite, y pasta mecánica para cartón de fibra (para construcción).

1.11 PASTA MECANICA NO CONIFERA

Pasta mecánica obtenida de troncos, cuartones, rollizos, astillas, etc., de especies no coníferas.

1.12 PASTA MECANICA CONIFERA

Pasta mecánica obtenida de troncos, cuartones, rollizos, astillas, etc., de especies coníferas.

1.2 PASTA TERMOMECANICA

Pasta producida por un proceso mecánico en que se ablandan partículas de madera mediante precalentamiento bajo presión antes de una fase de refinación presionizada.

1.2.1 PASTA TERMOMECANICA NO CONIFERA

Pasta termomecánica obtenida de maderas no coníferas.

1.2.2 PASTA TERMOMECANICA CONIFERA

Pasta termomecánica obtenida de maderas coníferas.

1.3 PASTA SEMIQUIMICA

Pasta de madera, obtenida mediante la reducción por medios mecánicos de madera de coníferas en pequeños trozos, los cuales son cocidos en un autoclave con un producto químico adecuado, pero no en la medida suficiente para que las fibras se separen fácilmente, seguido por un tratamiento mecánico. La relación entre el peso de la pasta producida y el peso de la madera utilizada suele ser muy elevada. Puede ser blanqueada o sin blanquear.

1.3.1 PASTA SEMIQUIMICA NO CONIFERA

Pasta quimiomecánica y semiquímica obtenida de especies no coníferas.

1.3.2 PASTA SEMIQUIMICA CONIFERA

Pasta quimiomecánica y semiquímica obtenida de especies coníferas.

1.4 TOTAL DE PASTA QUIMICA**1.4.1 PASTA AL SULFITO SIN BLANQUEAR**

Pasta al sulfito que no se ha blanqueado. Pasta de madera, incluidos los desechos, obtenida reduciendo mecánicamente a partículas de madera de coníferas o frondosas cociéndolas después en autoclave en presencia de licor de cocción al bisulfito. Suelen emplearse bisulfitos tales como los de amonio, calcio, magnesio y sodio.

- **EXCLÚYANSE:** Los tipos solubles con un alto contenido de alfa-celulosa (generalmente 90% o más). Inclúyanse en los códigos 3 y 3.1.

1.4.1.1 PASTA AL SULFITO SIN BLANQUEAR, NO CONIFERA

Pasta al sulfito sin blanquear hecha de madera de especies no coníferas.

1.4.1.2 PASTA AL SULFITO SIN BLANQUEAR CONIFERA

Pasta al sulfito sin blanquear hecha de madera de especies coníferas.

1.4.2 PASTA AL SULFITO BLANQUEADA

Pasta al sulfito que se ha blanqueado en todo o en parte. Pasta de madera, incluidos los desechos, obtenida reduciendo mecánicamente a partículas de madera de coníferas o frondosas cociéndolas después en autoclave en presencia de licor de cocción al bisulfito. Suelen emplearse bisulfitos tales como los de amonio, calcio, magnesio y sodio.

- **EXCLÚYANSE:** Los tipos solubles con un alto contenido de alfa-celulosa (generalmente 90% o más). Inclúyanse en los códigos 3 y 3.1.

1.4.2.1 PASTA AL SULFITO BLANQUEADA NO CONIFERA

Pasta al sulfito blanqueada o simiblanqueada hecha de madera de especies no coníferas.

1.4.2.2 PASTA AL SULFITO BLANQUEADA CONIFERA

Pasta al sulfito blanqueada o simiblanqueada hecha de madera de especies coníferas.

1.4.3 PASTA AL SULFATO SIN BLANQUEAR

Pasta al sulfato y a la soda que no se ha blanqueado. Pasta de madera, incluidos los desechos, obtenida reduciendo mecánicamente a partículas de madera de coníferas o frondosas y cociéndolas después en autoclave en presencia de licor de cocción al hidróxido de sodio (pasta a la soda) o de un licor de cocción consistente en una mezcla de hidróxido de sodio y sulfuro de sodio (pasta al sulfato).

- **EXCLÚYANSE:** Los tipos solubles con un alto contenido de alfa-celulosa (generalmente 90% o más). Inclúyanse éstos en los códigos 3 y 3.1.

- 1.431 **PASTA AL SULFATO SIN BLANQUEAR NO CONIFERA**
Pasta al sulfato y a la soda sin blanquear hecha de madera de especies no coníferas.
- 1.432 **PASTA AL SULFATO SIN BLANQUEAR CONIFERA**
Pasta al sulfato y a la soda sin blanquear hecha de madera de especies coníferas.
- 1.44 **PASTA AL SULFATO BLANQUEADA Y A LA SODA**
Pasta al sulfato y a la soda que se ha blanqueado en todo o en parte. Pasta de madera, incluidos los desechos, obtenida reduciendo mecánicamente a partículas madera de coníferas o frondosas y cociéndolas después en autoclave en presencia de licor de cocción al hidróxido de sodio (pasta a la soda) o de un licor de cocción consistente en una mezcla de hidróxido de sodio y sulfuro de sodio (pasta al sulfato).
- **EXCLÚYANSE:** Los tipos solubles con un alto contenido de alfa-celulosa (generalmente 90% o más). Inclúyanse éstos en los códigos 3 y 3.1.
- 1.441 **PASTA AL SULFATO BLANQUEADA Y A LA SODA NO CONIFERA**
Pasta al sulfato y a la soda blanqueada hecha de madera de especies no coníferas.
- 1.442 **PASTA AL SULFATO BLANQUEADA Y A LA SODA CONIFERA**
Pasta al sulfato y a la soda blanqueada hecha de madera de especies coníferas.
2. **PASTA DE OTRAS FIBRAS PARA PAPEL Y CARTON**
- 2.1 **PASTA DE PAJA**
Pasta hecha de paja con cualquier método. Puede ser blanqueada.
- 2.2 **PASTA DE BAGAZO**
Pasta hecha de los residuos del beneficiado de la caña de azúcar con cualquier método. Puede ser blanqueada.
- 2.3 **PASTA DE BAMBU**
Pasta hecha de bambú con cualquier método. Puede ser blanqueada.
- 2.4 **PASTA DE OTRAS FIBRAS**
Se incluye toda pasta hecha con cualquier método de materias como esparto y otros carrizos y hierbas, borra de algodón, lino, cáñamo, trapos, y otros residuos textiles. Puede ser blanqueada.
- **EXCLÚYANSE:** Los tipos solubles; inclúyase los en el código 3. Pasta hecha de papeles viejos.
3. **PASTA SOLUBLES DE MADERA Y OTRAS MATERIAS FIBROSAS**

Pastas químicas muy blanqueadas (al sulfato, a la soda o al sulfito) de madera de coníferas o frondosas, trapos, borra de algodón, etc., de calidad especial con un contenido muy alto de alfa-celulosa (90% o más) fácilmente adaptables a aplicaciones ajenas a la fabricación de papel.
Se emplean principalmente como fuente de celulosa en la fabricación de productos tales como fibras artificiales, materiales plásticos celulósicos, lacas, explosivos, etc.
- 3.1 **PASTA SOLUBLE NO CONIFERA**
Pasta soluble hecha de madera de especies no coníferas.
- 3.2 **PASTA SOLUBLE CONIFERA**
Pasta soluble hecha de madera de especies coníferas.

DEFINICIONES DE PAPEL Y CARTON

Los productos comprendidos en esta sección se presentan en rollos, tiras u hojas; los rollos y tiras tienen una anchura superior a 15 cm y las hojas no tienen menos de 36 cm de lado.

- **EXCLÚYANSE:** El papel y cartón cortado en otra forma que la rectangular.

4. PAPELES Y CARTONES

4.1 PAPEL PARA PERIODICOS

Papel sin estuco, sin apresto (o con muy poco apresto) que contiene por lo menos 65 por ciento de pasta mecánica de madera o de pasta de madera termomecánica (porcentaje de fibras) del tipo empleado principalmente para la impresión de diarios, que suele pesar no menos de 40 g/m² y por lo general no más de 57 g/m².

+**INCLÚYANSE:** El papel de rotativa.

4.2 OTROS PAPELES DE ESCRITURA E IMPRESION

Papeles, excepto el papel para periódicos, idóneos para la impresión, la escritura y otros usos gráficos, hechos con diversas mezclas de pastas y diversos acabados. Se puede presentar sin estuco y aprestado, calandrado, supercalandrado, satinado, filigranado, o sometido a procesos sencillos de acabamiento análogo, o se puede estucar por una o ambas caras con materiales de estuco como sulfato de bario, tiza, yeso y óxido de cinc, frecuentemente completado con supercalandradura, etc.

+**INCLÚYANSE:** Los papeles como: papel moneda, papel biblia o imitación biblia, papel para libros y revistas, forro de cajas interior y exterior bristol, papel de calculadora, papel de computadora, papel para copias múltiples, papel de sobre, papel de escritura, etiquetas, papel litográfico, papel para copias múltiples, offset, papel cebolla, papel para fotografía, papel para carteles, papel de escritorio, papel para bloques, papel de tarjetas de tabulación, papel para máquina de escribir.

4.21 PAPEL DE ESCRITURA E IMPRESION ESTUCADO

Papeles de impresión y escritura, salvo el papel para periódicos, que hayan sido estucados por uno o ambos lados con materiales para estucar como tiza (caolín beneficiado), sulfato de bario, yeso u óxido de cinc, suplido a veces con supercalandradura, etc.

+**INCLÚYANSE:** El papel estucado producido en la fábrica de papel a partir de papel soporte fabricado para uso propio o comprado y todo el papel hecho y estucado en una sola operación en la máquina de papel.

4.211 PAPEL DE ESCRITURA E IMPRESION ESTUCADO CON PASTA MECANICA

Papeles estucados de escritura e impresión que contienen un 10% o más de pasta mecánica.

4.212 PAPEL DE ESCRITURA E IMPRESION ESTUCADO SIN PASTA MECANICA

Papeles estucados de escritura e impresión que contienen menos de un 10% de pasta mecánica.

4.22 PAPEL DE ESCRITURA E IMPRESION SIN ESTUCAR

Papeles de impresión y escritura, salvo el papel para periódicos, que han sido sometidos a encolado, calandradura, supercalandradura, satinado, afiligranado u otros procesos sencillos de acabado, pero no al estucado.

- **EXCLÚYANSE:** El papel soporte para estucar para uso propio o para la venta a otras papeleras.

4.221 PASTA AL SULFITO BLANQUEADA NO CONIFERA

Papeles sin estucar de escritura e impresión que contienen un 10% o más de pasta mecánica.

4.222 PASTA AL SULFITO BLANQUEADA CONIFERA

Papeles sin estucar de escritura e impresión que contienen menos de un 10% de pasta mecánica.

4.3 OTROS PAPELES Y CARTONES

Papeles y cartones otros que códigos 4.1 y 4.2.

4.31 PAPEL DE USO DOMESTICO Y SANITARIO

Papel absorbente, crepé o no, a veces gofrado, hecho de pasta, blanqueada o no, papel viejo o una mezcla de estos. Este tipo de papel se presenta suficientemente robusto para evitar disgregación o laceración en el uso. Otras características importantes son alta capacidad absorbente, retención de los líquidos absorbidos, morbidez, ausencia de pelillos y olores desagradables. Se hace blanco o en diversos colores y en una, dos o más capas.

+**INCLÚYANSE:** Toallas, papel facial, servilletas, guata sanitaria, papel higiénico, papeles sanitarios, material limpiador.

4.32 PAPEL Y CARTON DE ENVOLVER Y EMPAQUETAR

Papel y cartón para envolver y empaquetar, hecho de pastas, recortes y cualquier combinación de ambos.

4.321 CARTON DE CAPA

Cartón hecho de pasta al sulfato, blanqueado o no, o principalmente de recortes utilizados como material facial sobre cartón acanalado o sólido o sobre cajas y recipientes de cartón.

4.3211 PAPEL KRAFT PARA FORROS

Cartón de capa o cara hecho en todo o principalmente de pasta al sulfato blanqueado o no.

4.32111 PAPEL KRAFT PARA FORROS SIN BLANQUEAR

Papel kraft para forros hecho total o principalmente de pasta al sulfato sin blanquear.

+**INCLÚYANSE:** El papel kraft veteado para forros.

4.32112 PAPEL KRAFT PARA FORROS BLANQUEADO

Papel kraft para forros hecho total o principalmente de pasta al sulfato blanqueada.

+**INCLÚYANSE:** El papel kraft de superficie blanca.

4.3212 OTROS CARTONES DE CAPP

Cartones de capa que no sean kraft para forros.

4.322 MEDIO PARA ACANALAR

Papel o cartón empleado como medio para ondular en la producción de cartón acanalado. Se puede fabricar en todo o principalmente de pasta de madera semiquímica o de otros materiales.

4.3221 MEDIO PARA ACANALAR SEMIQUIMICO

Medio para acanalar hecho total o principalmente de pasta semiquímica para madera.

4.3222 OTROS MEDIOS PARA ACANALAR

Medios para acanalar que no sean semiquímicos.

4.323 PAPEL KRAFT DE ENVOLVER Y EMPAQUETAR

Todos los demás tipos de papel hechos totalmente o principalmente de pasta al sulfato blanqueada y sin blanquear que se utilizan en la fabricación de sacos simples o de varias capas o para otras clases de envolturas y empaquetados.

4.3231 PAPEL KRAFT PARA SACOS

Papel kraft de envolver y empaquetar, blanqueado o no, que se emplea en la fabricación de sacos, simples o de varias capas.

4.3232 OTROS TIPOS DE PAPEL KRAFT DE ENVOLVER Y EMPAQUETAR

Papeles kraft de envolver y empaquetar, blanqueado o no, que no sean el papel kraft para sacos.

4.324 CARTONES SOLIDOS PARA CAJAS PLEGABLES

Cartón con buenas características de consistencia, marcadura y plegadura. Estos cartones se hacen de pasta de madera, papel viejo o mezclas de los dos. Se presentan naturales o coloreados, sólidos, con forro simple o múltiple, con o sin estuco. Comprenden cajas de cartón plegables, para leche y para el servicio de alimentos.

+**INCLÚYANSE:** Cartones sólidos para cajas plegables como: dúplex y triplex con forro blanco o de color, cartón sólido blanqueado, cartón de astillas (natural o coloreado), cartón kraft plegable no blanqueado.

- **EXCLÚYANSE:** El cartón no plegable para caja de embarque, comprendido en el código 4.3252.

4.3241 CARTONES SOLIDOS A BASE DE PASTA PARA CAJAS PLEGABLES

Estos cartones para cajas plegables se hacen completamente de pasta química o de una mezcla de pastas químicas y mecánicas y/o termomecánicas.

4.32411 CARTONES SOLIDOS DE PASTA QUIMICA BLANQUEADA PARA CAJAS PLEGABLES

Estos cartones para cajas plegables pueden ser cartones con forro simple de pasta química blanqueada o cartones con forro múltiple y pasta química blanqueada en ambos lados.

4.32412 OTROS CARTONES SOLIDOS DE PASTA PARA CAJAS PLEGABLES

Estos cartones para cajas plegables son de forro simple, hecho de pasta no blanqueada, o múltiple, hecho con una mezcla de pasta química y mecánica y/o termomecánica.

- **EXCLÚYANSE:** Los cartones con forros múltiples y pasta química blanqueada en ambos lados comprendidos en el código 4.32411.

4.3242 CARTONES SOLIDOS DE PAPEL VIEJO PARA CAJAS PLEGABLES

Cartones para cajas plegables manufacturados a base de papel viejo o de una mezcla de papel viejo y pasta.

4.325 OTROS PAPELES DE ENVOLVER Y EMPAQUETAR

Papeles y cartones de envolver y empaquetar no incluidos en otros párrafos.

4.3251 OTROS PAPELES DE ENVOLVER

Papeles como los siguientes:

(i) Pergamino vegetal, papel impermeable a las grasas y papel glaseado (papel cristal). Papeles hechos de pasta de madera química pura o de mezclas de pasta de madera química, de pasta de fibras de algodón tratadas (o sea, altamente hidratadas o bataneadas enérgicamente) para que el papel obtenido resista al aceite la grasa y el agua. Se emplean principalmente para envasar productos congelados, húmedos o grasosos, como la mantequilla, la margarina, la carne y el pescado, como forros para cazuelas, papel antiadhesivo, sacos esterilizadores, pergamino o imitaciones de pergamino.

- **EXCLÚYANSE:** Los papeles impermeabilizados a las grasas o el agua con procesos de estuco, impregnación o similares después de su fabricación.

(ii) Papel de envolver y empaquetar no especificado en el anterior párrafo (i) o en el 4.3232.

4.3252 OTROS CARTONES DE EMPAQUETAR

Cartón de envolver y empaquetar no incluido en los párrafos 4.3211, 4.3212, 4.3241 y 4.3242.

+**INCLÚYANSE:** Cartón de paja, cartón no plegable para cajas de embarque, cajas de cartón no desmontable, cartón utilizado en la manufactura de soportes, tubos, bolsas y contenedores.

- **EXCLÚYANSE:** El cartón acanalado que se considera cartón de conversión, el papel y cartón de paja utilizado para cajas acanaladas (que se incluyen en el párrafo 4.32411).

4.33 TOTAL DE OTROS PAPELES Y CARTONES NO ESPECIFICADOS EN OTRA PARTIDA (N.E.P.)

Papel y cartón que no se utiliza para empaquetar, fabricado principalmente de materiales que no sean pasta de sulfato y no incluidos en otro lugar.

4.331 OTROS PAPELES (N.E.P.)

Papeles como los siguientes:

(i) Papel especial fino

Aquellos papeles hechos para fines especiales cuyas características comunes están en relación con su delgadez. Pueden ser de pastas mecánicas o químicas, blanqueadas o no. Las principales características de algunos de estos papeles son la uniformidad de su superficie y espesor, la ausencia de poro, su resistencia, su densidad, opacidad, escasa permeabilidad y pureza química, todas relacionadas con aplicaciones especiales.

+**INCLÚYANSE:** Papeles especiales finos como: papel carbón, papel de condensador y capacitor, papel eléctrico, papel de cigarrillos, papel para limpiar lentes, papel para estarcidos, papel para patrones, papel para bolsitas de té.

- **EXCLÚYANSE:** Papeles de escritura e impresión finos como: papel biblia o imitación biblia, papel de copia para máquina de reproducir, papel cebolla, papel de carta para correo aéreo.

(ii) Papel kraft empleado para encerar, asfaltar, impermeabilizar, laminar, impregnar, hilar o torcer, engomar, etc.

- **EXCLÚYANSE:** Los cartones sólidos para cajas plegables que están comprendidos en los códigos 4.324 y 4.3242.

(iii) Todos los demás tipos de papel no especificados anteriormente.

+**INCLÚYANSE:** Papel aislante, papel secante, papel filtro, papel de cordeles, base de papel mural.

4.332 OTROS CARTONES (N.E.P.)

Cartones no especificados anteriormente, como:

(i) Papeles y cartones para la construcción

Papeles, filtros de papel y cartones empleados en la construcción de edificios y otras estructuras para aislar, evitar emanaciones, colonar debajo de los techos y pisos, etc. Se hacen de material totalmente refinado como, por ejemplo, pasta de madera, papel viejo, pasta de otros vegetales y fibra mineral. Las características convenientes en estos materiales son su poca conductividad térmica, su resistencia a la humedad, su resistencia al fuego, su permanencia y su resistencia a los insectos y alimañas.

- **EXCLÚYANSE:** (a) Los papeles, filtros y cartones empuñados, saturados, laminados o elaborados ulteriormente de cualquier manera.

(b) Los tableros de fibra (tableros para construcción) o sea, tableros aislantes, tableros semiduros y tableros duros.

(ii) Todos los demás tipos de cartón no especificados anteriormente.

+**INCLÚYANSE:** Cartón de zapato, cartón de guarniciones, cartón de transformador, cartón prensado textil, cartón prensado para índices, cartón panel (automóviles), cartón para posavasos de cerveza, cartón de baúles y maletas, cartón de matrices, etc.

****** PAPEL DE DESECHO PARA PAPEL Y CARTON**

Pulpa obtenida del papel de desecho recogido para la fabricación de papel y cartón - es la cantidad de papel de desecho antes de la transformación -.

**ANNEX 2: CORRESPONDENTS
ANNEXE 2: CORRESPONDANTS
ANEXO 2: CORRESPONSALES**

Argentina

César E. Etchemendy
Director
Asociación de Técnicos de la Industria Celulósica y
Papelera de Argentina
Av. Belgrano 2850, piso 2o
Buenos Aires 1209
Tel: 54 1 9530102
Fax: 54 1 0 970051/2 54 1 1493100153
E-mail: cesarechemendy@infovia.com.ar
Web site:

Australia

Geoff Armitage
Data Manager, Data Management and Collection
Section
Australian Bureau of Agricultural and Resource
Economics (ABARE)
GPO Box 1563
Canberra ACT 2601
Tel: 61 2 62722367
Fax: 61 2 62722324
E-mail: geoff.armitage@abare.gov.au
Web site:

Austria

Laszlo Forgó
Managing Director
Austropapier, Vereinigung der Österreichischen
Papierindustrie
Gumpendorfer Strasse 6
A-1061 Vienna
Tel: 43 1 58886216
Fax: 43 1 58886333
E-mail: forgo@austropapier.at
Web site:

Bangladesh

Ismet. Hakim
FAO Representative a.i.
FAO Representation
PO Box 5039 New Market
Dhaka
Tel:
Fax: 880 2 813446
E-mail: fao-bgd@field.fao.org
Web site:

Belgium/Luxembourg

Firmin François
Director-General
Association des fabricants de pâtes, papiers et cartons
(COBELPA)
Avenue Louise, 306
Bruxelles 1050
Tel: 32 2 6466450
Fax: 32 2 6468297
E-mail: cobelpa@unicall.be
Web site:

Brazil

Mario Higino N. M. Leonel
Executive Director
Associação Brasileira de Celulose e Papel (Bracelpa)
Rua Afonso de Freitas, 499
São Paulo, SP 04006-900
Tel: 55 11 38899021
Fax: 55 11 38877541
E-mail: mleonel@bracelpa.com.br
Web site:

Bulgaria

Krasimir Savov
Chairman of Branch Chamber of Pulp and Paper
Industry and Executive Director of Pulp and Paper
Institute
Pulp and Paper Institute
Sofia
Tel:
Fax:
E-mail: ppi@bgcatalog.com
Web site:

Canada

Martine Hamel
Director, Market Research
Pulp and Paper Products Council
Sun Life Building - 19th Floor 1155 Metcalfe Street
Montreal, Quebec H3B 4T6
Tel: 1 514 8618828
Fax: 1 514 8864863
E-mail: mhamel@pppc.org / pryan@pppc.org
Web site:

Chile

María Teresa Arana
 Manager, Research Department
 Corporación Chilena de la Madera
 Agustinas 814, Oficina 407
 Santiago
 Tel: 56 2 6384194
 Fax: 56 2 6397485
 E-mail: corma@ctcreuna.cl
 Web site:

China

Zongyuan Hu
 Executive Vice-President
 China Technical Association of the Paper Industry
 (CTAPI)
 12, Guang Hua Road
 Beijing 100020
 Tel:
 Fax: 86 10 5004461
 E-mail:
 Web site:

Colombia

Magdalena Uribe
 Directora
 Camara de Pulpa, Papel y Cartón (ANDI)
 Carrera 13 No. 26-45 Piso 6
 Santafe de Bogotá
 Tel: 57 1 3238500
 Fax: 57 1 2813188
 E-mail: muribe@andi.com.co
 Web site:

Cuba

Director
 Comité Estatal do Colaboración Economica
 Primera No. 201, Esq. A8 Vedado
 Habana 4
 Tel:
 Fax:
 E-mail:
 Web site:

Czech Republic

Jaroslav Tauc
 Managing Director
 Czech Pulp and Paper Industry Association
 K. Hrusovu 4
 CZ-102 23 Praha 10 Hostiva
 Tel: 420 2 771081125 / 71081133
 Fax: 420 2 71081135 / 71081136
 E-mail: sppac@sppac.cz
 Web site:

Democratic People's Republic of Korea

UNDP RR
 UNDP Resident Representative
 UNDP Representation
 PO Box 2727
 Pyongyang 2
 Tel:
 Fax: 850 2 3817603
 E-mail: fo.prk@undp.org
 Web site:

Denmark

Jeanet Errebo Larsen
 Head of Section
 Denmark Statistik
 Sejrogade 11
 Copenhagen 2100
 Tel: 45 39 17 39 17
 Fax: 45 39 17 39 99
 E-mail: dst@dst.dk
 Web site:

Dominican Republic

F. Arias Milla
 FAO Representative
 FAO Representation
 AP 11206
 Santo Domingo
 Tel:
 Fax: 1 809 5313707
 E-mail: fao-dom@field.fao.org
 Web site:

Ecuador

A. Simoes Lopez
 Gerente General
 W.M. Rendon
 Pedro Carbo 212
 Guayaquil
 Tel:
 Fax: 593 2 441348
 E-mail:
 Web site:

Egypt

Mahmoud Barham
 Managing Director
 Rakta Paper Mill
 Rashid Route Abukir
 Alexandria
 Tel:
 Fax: 203 5601300
 E-mail:
 Web site:

Finland

Claes von Ungern-Sternberg
 Vice President
 Finnish Forest Industries Federation
 P.O. Box 336
 Helsinki FIN-00171
 Tel: 358 9 1326640
 Fax: 358 9 1324445
 E-mail: claes.ungern@forestindustries.fi
 Web site:

Hungary

Zoltán Szikla
 Vice-President
 Dunapack Ltd.
 Duna utca 42
 Budapest H-1215
 Tel: 36 1 2788400
 Fax: 36 1 2788402
 E-mail: sziklaz@mail.dunapack.hu
 Web site:

France

Jean-Paul Franiatte
 Délégué Général
 Confédération française de l'industrie des papiers,
 cartons et celluloses (COPACEL)
 154, boulevard Haussmann
 Paris F-75008
 Tel: 33 1 53892400
 Fax: 33 1 53892401
 E-mail: jean-paul.franiatte@copacel.fr
 Web site:

India

N.S. Sadawarte
 Director
 Aptech Consultants India Pvt. Ltd
 "Shreeram", C-25, Abhimanshree Soc. Baner Road,
 Aundh
 Bombay 411 008
 Tel: 91 20 5674740
 Fax: 91 20 5674740
 E-mail: nitins@gurukulsoftware.com
 Web site:

Gabon

G. Avika
 Directeur General Adjoint
 Société Gabonaise de Cellulose
 BP 3986
 Libreville
 Tel:
 Fax:
 E-mail:
 Web site:

Indonesia

H.M. Mansur
 Chairman
 Indonesian Pulp and Paper Association
 Jalan Cimandiri No. 6 Flat 1/2
 Jakarta 10330
 Tel: 62 21 326084
 Fax: 62 21 3140168
 E-mail: ippasec@indo.net.id
 Web site:

Germany

Klaus Windhagen
 Director General
 Verband Deutscher Papierfabriken e.V. (German Pulp
 and Paper Association)
 Postfach 2841
 Bonn 53018
 Tel: 49 228 2670513
 Fax: 49 228 2670518
 E-mail: k.windhagen@vdp-online.de
 Web site:

Iran (Islamic Republic of)

Industrial Development and Renovation Organisation of
 Iran
 PO Box 11/1719
 Tehran
 Tel: 98 21 294191
 Fax:
 E-mail:
 Web site:

Greece

Dimitris Vakalis
 Directorate of Planning and Studies (Forests), Ministry
 of Agriculture
 3-5 Hippokratous Street
 Athens 101-64
 Tel: 30 1 36 28041
 Fax: 30 1 360 8685
 E-mail: d.vakalis@minagr.gr
 Web site:

Iraq

I.M. Fahad
 D.G. General Commission for Industrial Research and
 Development
 Ministry of Industry and Minerals
 P.O. Box 5815
 Baghdad
 Tel: 00964 1 8874665
 Fax: 00964 1 8853098
 E-mail:
 Web site:

Israel

Ohad Orenstein
 Chemical and the Environment Department
 Ministry of Industry and Trade - Jerusalem
 30, Agron Street
 Tel Aviv
 Tel:
 Fax: 972 2 6241987
 E-mail: ohador@moit.gov.il
 Web site:

Italy

Roberto Taranto
 Managing Director
 Associazione italiana degli industriali della carta, cartoni
 e pasta per carta
 Bastioni di Porta Volta 7
 Milano 20121
 Tel: 39 02 29003018
 Fax: 39 02 29003396
 E-mail: assocarta@assocarta.it
 Web site:

Japan

Kiyoshi Sakai
 President
 Japan Paper Association
 9-11, Ginza 3-chome
 Chuo-ku, Tokyo 104-8139
 Tel: 81 3 32484802
 Fax: 81 3 32484826
 E-mail: pp-line@po.ijnet.or.jp
 Web site:

Kenya

M.J.S. Chhatwal
 Executive Director
 Panafrican Paper Mills (EA) Ltd
 P.O. Box 30221
 Nairobi
 Tel: 254 2 211749
 Fax: 254 2 211749
 E-mail: panpaper@users.africaonline.co.ke
 Web site:

Malaysia

Yahaya Ishak
 President
 Malaysia Pulp and Paper Manufacturers Association
 Bangunan Muda, Lot No. 7 - Jalan 51A/241
 Petaling Jaya, Selangor 46000
 Tel: 60 3 78759549
 Fax: 60 3 78738435
 E-mail: mpa@muda.com.my
 Web site:

Mexico

José B. Pontones
 President
 Cámara nacional de las industrias de la celulosa y del
 papel
 Privada de San Isidro 30, Col. Reforma Social
 México, D.F. 11650
 Tel: 52 2 2028603
 Fax: 52 5 2021349
 E-mail: cnicpmex@infosel.net.mx
 Web site:

Morocco

M'Hammed Mezzour
 Vice-Président - Directeur général
 La Cellulose du Maroc
 B.P. 429
 Rabat
 Tel: 212 37 708305
 Fax: 212 37 706135/707538
 E-mail: cellulose@maghrebnet.net.ma
 Web site:

Netherlands

G.Y. Koopman
 Director
 Vereniging van Nederlandse Papier- en
 Kartonfabrieken
 PO Box 731
 2130 AS Hoofddorp
 Tel:
 Fax: 31 20 6543064
 E-mail: info@vnp-online.nl
 Web site:

New Zealand

James Barton
 Statistics Department, Ministry of Agriculture and
 Forestry
 Wellington
 Tel:
 Fax:
 E-mail: bartonj@maf.govt.nz / jonesd@maf.govt.nz
 Web site:

Nigeria

N.K. Mohatta
 General Manager
 Nigerian Paper Mills Ltd
 P.O. Box 1648
 Lagos
 Tel: 234 1 53346
 Fax:
 E-mail:
 Web site:

Norway

Truls Bruu
 Assistant Director
 Norwegian Pulp and Paper Association
 Postboks 5487, Essendropsgt. 3, Majorstuen
 0305 Oslo
 Tel: 47 23 087877
 Fax: 47 23 087899
 E-mail: tb@pil.no
 Web site:

Pakistan

A.M. Aboul-Naga
 FAO Representative
 FAO Representation
 PO Box 1476
 Islamabad
 Tel:
 Fax: 92 51 824371
 E-mail: FAO-PAK@field.fao.org
 Web site:

Peru

M. Romero Pastor
 Director General de Forestal y Fauna
 Ministerio de Agricultura
 Natalio Sanchez 220
 Lima
 Tel:
 Fax:
 E-mail:
 Web site:

Philippines

Cesar R. Paglinawan
 Executive Vice-President and General Manager
 Philippines Pulp and Paper Association
 P.O. Box MCC 2386
 Makati, Metro Manila
 Tel: 63 2 810995-26 to 52
 Fax: 63 2 8188158
 E-mail:
 Web site:

Poland

Wiktorian Tarnawski
 Vice-Chairman
 Association of Polish Papermakers
 P.O. Box 200
 Lodz 90-950
 Tel: 48 42 6300117
 Fax: 48 42 6324365
 E-mail: spp.info@t-system.com.pl
 Web site:

Portugal

Armando Fialho
 Secretary-General
 Associação da Indústria Papeleira
 Rua Marquês Sá da Bandeira 74, 1o Esq.
 Lisboa 1000
 Tel: 351 21 7960054
 Fax: 351 21 7939054/7959456
 E-mail: alexandrasousa@celpa.pt
 Web site:

Republic of Korea

Jong-dae Lee
 Chairman
 Korea Paper Manufacturers' Association
 Rm 302 Songpa Bldg.
 505, Shinsa-Dong, Kangnam-gu
 Seoul
 Tel: 82 2 54909881/5
 Fax: 82 2 5490980
 E-mail: ktseong@paper.or.kr
 Web site:

Romania

Son Excellence l'Ambassadeur de Roumanie
 Représentant Permanent de la Roumanie auprès de la
 FAO
 Via N. Tartaglia 36
 Roma OO197
 Tel:
 Fax: 39 06 8084995
 E-mail:
 Web site:

Russian Federation

Edouard Akim
 Professor
 All-Russian Scientific Research Institute of Pulp and
 Paper Industry (VNIIB)
 49, 2nd Murinsky ave.
 St Petersburg 194021
 Tel: 7 812 2473558
 Fax: 7 812 5348138/
 2473558
 E-mail: akim@ed.spb.su
 Web site:

Slovakia

Stefan Bohacek
 Director-General
 Pulp and Paper Research Institute
 Lamacska 3
 84104 Bratislava
 Tel: 421 7 54773278 / 59418601
 Fax: 421 7 54776537 / 59418611
 E-mail: bohacek@vupc.sk
 Web site:

South Africa

Roland Streatfield
 National Organizer
 Technical Association of the Pulp and Paper Industry of
 Southern Africa (TAPPSA)
 P.O. Box 1633, Kloof, 3640; 23 Emoweni Road, Kloof
 Montclair 3610
 Tel: 27 32 9431347
 Fax: 27 31 7640676
 E-mail: roland-s@iafrica.com
 Web site:

Spain

Carlos Reinoso
 Director General
 Asociación Española de los Fabricantes de Papel
 (ASPAPEL)
 Alcalá 85, 4o piso
 Madrid 28009
 Tel: 34 1 5763002
 Fax: 34 1 5774710
 E-mail:
 Web site:

Swaziland

Gonin Charl
 Technical Product Manager
 Usutu Pulp Co. Ltd.
 Private Bag
 Mbabane
 Tel: 268 26027/8
 Fax: 268 26209
 E-mail: Charlg@za.sappi.com
 Web site:

Sweden

Jan Remröd
 Deputy Director-General
 Swedish Forest Industries Federation
 Box 16006
 SE-10321 Stockholm
 Tel: 46 8 7627226
 Fax: 46 8 6117122
 E-mail: jan.remrod@forestindustries.se
 Web site:

Switzerland

Martin Häberli
 Association suisse des fabricants de papier et pâtes à
 papier (ZPK)
 B.P. 134
 Zürich 8030
 Tel: 41 1 2669920
 Fax: 41 1 2669949
 E-mail: zpkhaeb@active.ch
 Web site:

Thailand

Somboon Chuchawal
 Managing Director
 Thai Paper Co., Ltd.
 1 Siam Cement Road
 Bangsue, Bangkok 10800 10800
 Tel: 66 2 5864645/6
 Fax: 66 2 5862999
 E-mail: somboonc@cementthai.co.th
 Web site:

Tunisia

Habib Laroussi
 Président Director-Général
 Société Nationale de Cellulose et de Papier Alfa Tunis
 6, Avenue Habib Bourguiba
 Tunis 1000
 Tel: 21 61 349633/258031
 Fax: 21 61 342985
 E-mail:
 Web site:

Turkey

Devlet Planlama Teskilati, İktisadi Planlama Dairesi
 Bakanlıklar
 Ankara
 Tel:
 Fax: 90 312 232 1067
 E-mail:
 Web site:

United Kingdom

Peter Scott
 Director-General
 The Paper Federation of Great Britain
 Papermakers House, Rivenhall Road
 Westlea, Swindon SN5 7BD
 Tel: 44 1793 886086
 Fax: 44 1793 886363
 E-mail: ejkilby@paper.org.uk
 Web site:

United Republic of Tanzania

J.W.A. Musokwa
 Southern Paper Mills Co. Ltd
 Dar-es-Salaam
 Tel:
 Fax:
 E-mail:
 Web site:

United States of America

W. Henson Moore
 President
 American Forest and Paper Association
 1111, 19th Street, NW - Suite 800
 Washington, D.C. 20036
 Tel: 1 202 4632446
 Fax: 1 202 4632772
 E-mail: whm@afandpa.org gayle_pitts@afandpa.org
 Web site:

Zimbabwe

C. Barrie Thornton
 6, Helena Close
 Harare
 Tel: 263 4 300083
 Fax: 263 4 300083
 E-mail: proakt@africaonline.co.zw
 Web site:

Uruguay

Ricardo Zerbino
 President
 Asociación de Fabricantes de Papel
 Rondeau 1799
 Montevideo
 Tel: 598 2 9240800
 Fax: 598 2 9240919
 E-mail: fanapel@fanapel.com.uy
 Web site:

Venezuela

Raimundo Guisandes
 Director Ejecutivo
 Asociación Venezolana de Productores de Pulpa,
 Papel y Cartón (APROPACA)
 Av. Rómulo Gallegos, Edificio Johnson & Johnson,
 Piso 2o, Oficina 2-3
 Los dos Caminos
 Caracas
 Tel: 58 2 2343130 to 34
 Fax: 58 2 2346542
 E-mail: apropaca@telcel.net.ve
 Web site:

Viet Nam

F. Guerrieri
 FAO Representative
 FAO Representation
 PO Box 63
 Hanoi
 Tel:
 Fax: 84 4 8259257
 E-mail: fao-vnm@fao.org
 Web site:

Yugoslavia

Dragana Filippi
 Head of the International Relations Division
 Federal Statistical Office
 PO Box 203
 Belgrade 11000
 Tel:
 Fax: 381 11 3617311/3617297/3617295
 E-mail: filippi@szs.sv.gov.yu
 Web site:

BLURB AS IN ATTACHED EXAMPLE

The annual FAO survey of world pulp and paper capacities is based on *figures received from correspondents in many countries*. A computer questionnaire was used in the inquiry, and the data were stored and processed by computer. The following are some features of the presentation: country tables for pulp and paper are presented on one page; grade tables show volume of production capacity by country, for each product and product aggregate code; and production tables by country.

Le recensement annuel de la FAO sur les capacités mondiales de production de pâte et de papier se *fond sur les chiffres envoyés par les correspondants* de nombreux pays du monde. Les données ont été classées et traitées sur ordinateur, et on a utilisé un questionnaire informatisé. La présentation des données est caractérisée par les points suivants: les tableaux par pays pour la pâte et le papier sont présentés chacun sur une page; les tableaux par produit indiquent la capacité de production par pays, pour tous les produits et groupes de produits codés; et les tableaux de production par pays.

La encuesta anual de la FAO sobre la capacidad mundial de producción de pasta y papel se *basa en los datos recibidos de los corresponsales* en muchos países. Los datos se han almacenado y elaborado con la ayuda de un ordenador, y en la encuesta se ha utilizado un cuestionario preparado igualmente con un ordenador. Cabe señalar las siguientes características de la presentación: los cuadros relativos a la pasta y papel por países se ofrecen en una página; los cuadros por productos indican el volumen de la capacidad de producción por países, en relación con cada producto y el código de la suma de productos; y los cuadros de producción por país.