

Forest products

World outlook projections

Projections of consumption and production
of wood-based products to 2000

FAO
FORESTRY
PAPER

ÉTUDE FAO
FORÊTS

ESTUDIO FAO
MONTES

84

Produits forestiers

Perspectives mondiales: projections

Projections de la consommation et
de la production des produits dérivés
du bois jusqu'à l'an 2000

Productos forestales

Proyecciones de las perspectivas mundiales

Proyecciones del consumo y
la producción de productos a base de
madera hasta el año 2000



FOOD
AND
AGRICULTURE
ORGANIZATION
OF THE
UNITED NATIONS
Rome, 1988

ORGANISATION
DES
NATIONS UNIES
POUR
L'ALIMENTATION
ET
L'AGRICULTURE
Rome, 1988

ORGANIZACION
DE LAS
NACIONES UNIDAS
PARA LA
AGRICULTURA
Y LA
ALIMENTACION
Roma, 1988

Prepared by the statistics and economic analysis staff
of the FAO Forestry Department

Préparé par le personnel des statistiques et de l'analyse
économique du Département des forêts de la FAO

Preparado por el personal de estadística y análisis
económico del Departamento de Montes de la FAO

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Les appellations employées dans cette publication et la présentation des données qui y figurent n'impliquent de la part de l'Organisation des Nations Unies pour l'alimentation et l'agriculture aucune prise de position quant au statut juridique des pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites.

Las denominaciones empleadas en esta publicación y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Organización de las Naciones Unidas para la Agricultura y la Alimentación, juicio alguno sobre la condición jurídica de países, territorios, ciudades o zonas, o de sus autoridades, ni respecto de la delimitación de sus fronteras o límites.

M-73

ISBN 92-5-002682-X

The copyright in this book is vested in the Food and Agriculture Organization of the United Nations. The book may not be reproduced, in whole or in part, by any method or process, without written permission from the copyright holder. Applications for such permission, with a statement of the purpose and extent of the reproduction desired, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Via delle Terme di Caracalla, 00100 Rome, Italy.

Reproduction interdite, en tout ou en partie, par quelque procédé que ce soit, sans l'autorisation écrite de l'Organisation des Nations Unies pour l'alimentation et l'agriculture, seule détentrice des droits. Adresser une demande motivée au Directeur de la Division des publications, Organisation des Nations Unies pour l'alimentation et l'agriculture, Via delle Terme di Caracalla, 00100 Rome, Italie, en indiquant les passages ou illustrations en cause.

Este libro es propiedad de la Organización de las Naciones Unidas para la Agricultura y la Alimentación, y no podrá ser reproducido, ni en su totalidad ni en parte, por cualquier método o procedimiento, sin una autorización por escrito del titular de los derechos de autor. Las peticiones para tal autorización especificando la extensión de lo que se desea reproducir y el propósito que con ello se persigue, deberán enviarse al Director de Publicaciones, Organización de las Naciones Unidas para la Agricultura y la Alimentación, Via delle Terme di Caracalla, 00100 Roma, Italia.

Acknowledgement

Publication of this edition of Forest Products World Outlook Projections has been made possible through a special financial contribution from the United States Department of Agriculture - Forest Service, Forest Products Laboratory, Madison, Wisconsin, USA.

Remerciements

La présente édition de "Produits forestiers - perspectives mondiales: projections" a pu être publiée grâce à une contribution financière spéciale du Laboratoire des produits forestiers, service des forêts du Département de l'agriculture des Etats-Unis, Mandison, Wisconsin, (E.U.A.).

Reconocimiento

La publicación de esta edición de Productos Forestales: Proyecciones de las Perspectivas Mundiales ha sido posible gracias a una contribución financiera especial del Departamento de Agricultura de los Estados Unidos de América: Forest Service, Forest Products Laboratory, Madison, EE.UU.

DEFINITIONS

DEFINITIONS

DEFINICIONES

Definitions: In general, the product definitions follow those shown in the 1986 FAO Yearbook of Forest Products. The following terms are specific to this publication.

CONSUMPTION	= PRODUCTION + IMPORTS - EXPORTS
WOOD FOR PULP	= PULPWOOD + PARTICLES
TOTAL FIBRE FURNISH	= TOTAL PULP FOR PAPER + WASTE PAPER
WASTE PAPER	= PAPER COLLECTED FOR REUSE
TOTAL PULP FOR PAPER	= WOOD PULP + OTHER FIBRE PULP - DISSOLVING PULP

Definitions: En général, les définitions des produits sont les mêmes que celles indiquées dans l'Annuaire FAO des produits forestiers 1961-1986. Cependant les termes suivants sont propres à cette publication.

CONSOMMATION	= PRODUCTION + IMPORTATIONS - EXPORTATIONS
BOIS TITURATION	= BOIS TITURATION + COPEAUX
COMPOSITION TOTALE DU MELANGE	= TOTAL PATE + VIEUX PAPIERS
VIEUX PAPIERS	= PAPIERS RAMASSES POUR ETRE REUTILISES
TOTAL PULP FOR PAPER	= PATE DE BOIS + PATE DES AUTRES FIBRES

Definiciones: La definición de los productos generalmente son las mismas del Anuario de productos forestales de la FAO 1961-1986. La terminología siguiente es específica de esta publicación.

CONSUMO	= PRODUCCION + IMPORTACIONES - EXPORTACIONES
MADERA PARA PULPA	= MADERA PARA PULPA + PARTICULAS
COMPOSICION TOTAL DE FABRICACION DEL PAPEL	= TOTAL PULPA PARA PAPEL + PAPEL DE RECUPERACION
PAPEL DE RECUPERACION	= PAPEL RECOGIDO PARA REUTILIZACION
TOTAL DE PULPA PARA PAPEL	= PULPA DE MADERA + PULPA DE OTRAS FIBRAS - PULPA SOLUBLE

TABLE OF CONTENTS	Page	TABLE DES MATIERES	Page	INDICE DE MATERIAS	Página
INTRODUCTION	2	INTRODUCTION	3	INTRODUCCION	4
LIST OF COUNTRIES, ECONOMIC CLASSES AND REGIONS	5	LISIE DES PAYS, CLASSES ECONOMIQUES ET REGIONS	5	LISTA DE PAISES, CLASES ECONOMICAS Y REGIONES	5
ROUNDWOOD		BOIS ROND		MADERA EN ROLLO	
REGIONAL SUMMARY	11	SOMMAIRE REGIONAL	11	SUMARIO REGIONAL	11
CONSUMPTION, QUANTITY	12	CONSOMMATION, QUANTITE	12	CONSUMO, CANTIDAD	12
CONSUMPTION, GROWTH	16	CONSOMMATION, CROISSANCE	16	CONSUMO, CRECIMIENTO	16
FUELWOOD		BOIS DE CHAUFFAGE		LENA	
REGIONAL SUMMARY	20	SOMMAIRE REGIONAL	20	SUMARIO REGIONAL	20
CONSUMPTION, QUANTITY	21	CONSOMMATION, QUANTITE	21	CONSUMO, CANTIDAD	21
CONSUMPTION, GROWTH	25	CONSOMMATION, CROISSANCE	25	CONSUMO, CRECIMIENTO	25
INDUSTRIAL ROUNDWOOD		BOIS ROND INDUSTRIEL		MADERA EN ROLLO INDUSTRIAL	
REGIONAL SUMMARY	29	SOMMAIRE REGIONAL	29	SUMARIO REGIONAL	29
CONSUMPTION, QUANTITY	30	CONSOMMATION, QUANTITE	30	CONSUMO, CANTIDAD	30
CONSUMPTION, GROWTH	34	CONSOMMATION, CROISSANCE	34	CONSUMO, CRECIMIENTO	34
WOOD FOR PULP		BOIS TRITURATION		MADERA PARA PULPA	
REGIONAL SUMMARY	38	SOMMAIRE REGIONAL	38	SUMARIO REGIONAL	38
CONSUMPTION, QUANTITY	39	CONSOMMATION, QUANTITE	39	CONSUMO, CANTIDAD	39
CONSUMPTION, GROWTH	41	CONSOMMATION, CROISSANCE	41	CONSUMO, CRECIMIENTO	41
SAWNWOOD + SLEEPERS		SCIAGES ET TRAVERSES		MADERA ASERRADA Y TRAVESAS	
REGIONAL SUMMARY	43	SOMMAIRE REGIONAL	43	SUMARIO REGIONAL	43
CONSUMPTION, QUANTITY	45	CONSOMMATION, QUANTITE	45	CONSUMO, CANTIDAD	45
CONSUMPTION, GROWTH	49	CONSOMMATION, CROISSANCE	49	CONSUMO, CRECIMIENTO	49
PRODUCTION, QUANTITY	53	PRODUCTION, QUANTITE	53	PRODUCCION, CANTIDAD	53
PRODUCTION, GROWTH	57	PRODUCTION, CROISSANCE	57	PRODUCCION, CRECIMIENTO	57
WOOD-BASED PANELS		PANNEAUX A BASE DE BOIS		TABLEROS DE MADERA	
REGIONAL SUMMARY	61	SOMMAIRE REGIONAL	61	SUMARIO REGIONAL	61
CONSUMPTION, QUANTITY	63	CONSOMMATION, QUANTITE	63	CONSUMO, CANTIDAD	63
CONSUMPTION, GROWTH	67	CONSOMMATION, CROISSANCE	67	CONSUMO, CRECIMIENTO	67
PRODUCTION, QUANTITY	71	PRODUCTION, QUANTITE	71	PRODUCCION, CANTIDAD	71
PRODUCTION, GROWTH	74	PRODUCTION, CROISSANCE	74	PRODUCCION, CRECIMIENTO	74
TOTAL FIBRE FURNISH		COMPOSITION TOTALE DU MELANGE		COMPOSICION TOTAL DE FABRICACION	
REGIONAL SUMMARY	77	SOMMAIRE REGIONAL	77	SUMARIO REGIONAL	77
CONSUMPTION, QUANTITY	78	CONSOMMATION, QUANTITE	78	CONSUMO, CANTIDAD	78
CONSUMPTION, GROWTH	80	CONSOMMATION, CROISSANCE	80	CONSUMO, CRECIMIENTO	80
WASTE PAPER		VIEUX PAPIERS		PAPEL DE RECUPERACION	
REGIONAL SUMMARY	82	SOMMAIRE REGIONAL	82	SUMARIO REGIONAL	82
CONSUMPTION, QUANTITY	83	CONSOMMATION, QUANTITE	83	CONSUMO, CANTIDAD	83
CONSUMPTION, GROWTH	85	CONSOMMATION, CROISSANCE	85	CONSUMO, CRECIMIENTO	85
TOTAL PULP		TOTAL PATE		TOTAL PULPA	
REGIONAL SUMMARY	87	SOMMAIRE REGIONAL	87	SUMARIO REGIONAL	87
CONSUMPTION, QUANTITY	88	CONSOMMATION, QUANTITE	88	CONSUMO, CANTIDAD	88
CONSUMPTION, GROWTH	90	CONSOMMATION, CROISSANCE	90	CONSUMO, CRECIMIENTO	90

TABLE OF CONTENTS	Page	TABLE DES MATIERES	Page	INDICE DE MATERIAS	Página
OTHER FIBRE PULP		PATE, AUTRES FIBRES		PULPA DE OTRAS FIBRAS	
REGIONAL SUMMARY	92	SOMMAIRE REGIONAL	92	SUMARIO REGIONAL	92
CONSUMPTION, QUANTITY	93	CONSOMMATION, QUANTITE	93	CONSUMO, CANTIDAD	93
CONSUMPTION, GROWTH	95	CONSOMMATION, CROISSANCE	95	CONSUMO, CRECIMIENTO	95
WOOD PULP		PATE DE BOIS		PULPA DE MADERA	
REGIONAL SUMMARY	97	SOMMAIRE REGIONAL	97	SUMARIO REGIONAL	97
CONSUMPTION, QUANTITY	99	CONSOMMATION, QUANTITE	99	CONSUMO, CANTIDAD	99
CONSUMPTION, GROWTH	101	CONSOMMATION, CROISSANCE	101	CONSUMO, CRECIMIENTO	101
PRODUCTION, QUANTITY	103	PRODUCTION, QUANTITE	103	PRODUCCION, CANTIDAD	103
PRODUCTION, GROWTH	105	PRODUCTION, CROISSANCE	105	PRODUCCION, CRECIMIENTO	105
MECHANICAL WOOD PULP		PATE DE BOIS, MECANIQUE		PULPA DE MADERA, MECANICA	
REGIONAL SUMMARY	107	SOMMAIRE REGIONAL	107	SUMARIO REGIONAL	107
CONSUMPTION, QUANTITY	109	CONSOMMATION, QUANTITE	109	CONSUMO, CANTIDAD	109
CONSUMPTION, GROWTH	111	CONSOMMATION, CROISSANCE	111	CONSUMO, CRECIMIENTO	111
PRODUCTION, QUANTITY	113	PRODUCTION, QUANTITE	113	PRODUCCION, CANTIDAD	113
PRODUCTION, GROWTH	115	PRODUCTION, CROISSANCE	115	PRODUCCION, CRECIMIENTO	115
CHEMICAL WOOD PULP		PATE DE BOIS, CHIMIQUE		PULPA DE MADERA, QUIMICA	
REGIONAL SUMMARY	117	SOMMAIRE REGIONAL	117	SUMARIO REGIONAL	117
CONSUMPTION, QUANTITY	119	CONSOMMATION, QUANTITE	119	CONSUMO, CANTIDAD	119
CONSUMPTION, GROWTH	121	CONSOMMATION, CROISSANCE	121	CONSUMO, CRECIMIENTO	121
PRODUCTION, QUANTITY	123	PRODUCTION, QUANTITE	123	PRODUCCION, CANTIDAD	123
PRODUCTION, GROWTH	125	PRODUCTION, CROISSANCE	125	PRODUCCION, CRECIMIENTO	125
TOTAL PAPER AND PAPERBOARD		TOTAL PAPIERS ET CARTONS		TOTAL PAPEL Y CARTON	
REGIONAL SUMMARY	127	SOMMAIRE REGIONAL	127	SUMARIO REGIONAL	127
CONSUMPTION, QUANTITY	129	CONSOMMATION, QUANTITE	129	CONSUMO, CANTIDAD	129
CONSUMPTION, GROWTH	133	CONSOMMATION, CROISSANCE	133	CONSUMO, CRECIMIENTO	133
PRODUCTION, QUANTITY	137	PRODUCTION, QUANTITE	137	PRODUCCION, CANTIDAD	137
PRODUCTION, GROWTH	140	PRODUCTION, CROISSANCE	140	PRODUCCION, CRECIMIENTO	140
NEWSPRINT		PAPIER JOURNAL		PAPEL PARA PERIODICOS	
REGIONAL SUMMARY	143	SOMMAIRE REGIONAL	143	SUMARIO REGIONAL	143
CONSUMPTION, QUANTITY	145	CONSOMMATION, QUANTITE	145	CONSUMO, CANTIDAD	145
CONSUMPTION, GROWTH	148	CONSOMMATION, CROISSANCE	148	CONSUMO, CRECIMIENTO	148
PRODUCTION, QUANTITY	151	PRODUCTION, QUANTITE	151	PRODUCCION, CANTIDAD	151
PRODUCTION, GROWTH	153	PRODUCTION, CROISSANCE	153	PRODUCCION, CRECIMIENTO	153
PRINTING & WRITING PAPER		PAPIER, IMPRESSION+ECRITURE		PAPEL, IMPRENTA+ESCRIBIR	
REGIONAL SUMMARY	155	SOMMAIRE REGIONAL	155	SUMARIO REGIONAL	155
CONSUMPTION, QUANTITY	157	CONSOMMATION, QUANTITE	157	CONSUMO, CANTIDAD	157
CONSUMPTION, GROWTH	160	CONSOMMATION, CROISSANCE	160	CONSUMO, CRECIMIENTO	160
PRODUCTION, QUANTITY	163	PRODUCTION, QUANTITE	163	PRODUCCION, CANTIDAD	163
PRODUCTION, GROWTH	165	PRODUCTION, CROISSANCE	165	PRODUCCION, CRECIMIENTO	165
OTHER PAPER AND PAPERBOARD		AUTRES PAPIERS ET CARTONS		OIROS PAPELES Y CARTONES	
REGIONAL SUMMARY	167	SOMMAIRE REGIONAL	167	SUMARIO REGIONAL	167
CONSUMPTION, QUANTITY	169	CONSOMMATION, QUANTITE	169	CONSUMO, CANTIDAD	169
CONSUMPTION, GROWTH	173	CONSOMMATION, CROISSANCE	173	CONSUMO, CRECIMIENTO	173
PRODUCTION, QUANTITY	177	PRODUCTION, QUANTITE	177	PRODUCCION, CANTIDAD	177
PRODUCTION, GROWTH	180	PRODUCTION, CROISSANCE	180	PRODUCCION, CRECIMIENTO	180

COUNTRY TABLES	Page	TABLEAUX PAR PAYS	Page	CUADROS POR PAISES	Página
AFGHANISTAN	184	GERMAN DR	227	NIGER	270
ALBANIA	185	GERMANY FR	228	NIGERIA	271
ALGERIA	186	GHANA	229	NORWAY	272
ANGOLA	187	GREECE	230	OMAN	273
ARGENTINA	188	GUADELOUPE	231	PAKISTAN	274
AUSTRALIA	189	GUATEMALA	232	PANAMA	275
AUSTRIA	190	GUIN BISSAU	233	PAPUA N GUIN	276
BAHAMAS	191	GUINEA	233	PARAGUAY	277
BAHRAIN	191	GUYANA	233	PERU	278
BANGLADESH	192	HAITI	234	PHILIPPINES	279
BARBADOS	193	HONDURAS	234	POLAND	280
BELGIUM-LUX	194	HONG KONG	235	PORTUGAL	281
BELIZE	195	HUNGARY	236	QATAR	282
BENIN	195	ICELAND	237	REUNION	282
BHUTAN	195	INDIA	238	ROMANIA	283
BOLIVIA	196	INDONESIA	239	RWANDA	284
BOTSWANA	196	IRAN	240	SAMOA	284
BRAZIL	197	IRAQ	241	SAO TOME PRN	284
BRUNEIDARUSS	198	IRELAND	242	SAUDI ARABIA	285
BULGARIA	199	ISRAEL	243	SENEGAL	285
BURKINA FASO	200	ITALY	244	SIERRA LEONE	286
BURMA	201	JAMAICA	245	SINGAPORE	286
BURUNDI	202	JAPAN	246	SOLomon IS	287
CAMEROON	202	JORDAN	247	SOMALIA	287
CANADA	203	KAMPUCHEA DM	248	SOUTH AFRICA	288
CAPE VERDE	204	KENYA	249	SPAIN	289
CENT AFR REP	204	KOREA DPR	250	SRI LANKA	290
CHAD	204	KOREA REP	251	ST VINCENT	291
CHILE	205	KUWAIT	252	SUDAN	291
CHINA	206	LAOS	252	SURINAME	292
COLOMBIA	207	LEBANON	253	SWAZILAND	292
CONGO	208	LESOTHO	253	SWEDEN	293
COSTA RICA	209	LIBERIA	254	SWITZERLAND	294
COTE D'IVOIRE	210	LIBYA	254	SYRIA	295
CUBA	211	MACAU	255	TANZANIA	296
CYPRUS	212	MADAGASCAR	256	THAILAND	297
CZECHOSLOVAK	213	MALAYSIA	257	TOGO	298
DENMARK	214	MALAWI	258	TONGA	298
DJIBOUTI	215	MALI	259	TRINIDAD TOB	299
DOMINICA	215	MALTA	259	TUNISIA	300
DOMINICAN RP	216	MARTINIQUE	260	TURKEY	301
ECUADOR	217	MAURITANIA	260	UGANDA	302
EGYPT	218	MAURITIUS	261	UK	303
EL SALVADOR	219	MEXICO	262	URUGUAY	304
EQ GUINEA	220	MONGOLIA	263	USA	305
EIHIOPIA	221	MOROCCO	264	USSR	306
FIJI	222	MOZAMBIQUE	265	VANUATU	307
FINLAND	223	NEPAL	266	VENEZUELA	308
FR GUILANA	224	NEIH ANTILLE	266	VIET NAM	309
FR POLYNESIA	224	NETHERLANDS	267	YEMEN DEM	310
FRANCE	225	NEW ZEALAND	268	YUGOSLAVIA	311
GABON	226	NEWCALEDONIA	269	ZAIRE	312
GAMBIA	226	NICARAGUA	269	ZAMBIA	313
				ZIMBABWE	314

ECONOMIC PROJECTIONS	Page	PROJECTIONS ECONOMIQUES	Page	PROYECCIONES ECONOMICAS	Página
PERCENT GROWTH PER ANNUM		POURCENTAGE DE CROISSANCE ANUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
GROSS DOMESTIC PRODUCT	316	PRODUIT INTERIEUR BRUT	316	PRODUCTO INTERNO BRUTO	316
GROSS FIXED CAPITAL FORMATION	320	FORMATION BRUTE DE CAPITAL FIXE	320	FORMACION BRUTA DE CAPITAL FIJO	320
CONSTRUCTION	324	CONSTRUCTION	324	CONSTRUCCION	324
PRIVATE FINAL CONSUMPTION EXPENDITURE	328	CONSOMMATION FINALE DES PRIVEE	328	GASTO PRIVADO DE CONSUMO FINAL	328
AT 1980 PRICES		A PRECIOS DE 1980			
TOTAL POPULATION	332	TOTAL POPULATION	332	POBLACION TOTAL	332
FOREST AREA	336	SUPERFICIE FORESTIERE	336	SUPERFICIE FORESTAL	336
PERCENT WOOD ENERGY	340	POURCENTAGE DE BOIS COMME SOURCE D'ENERGIE	340	PORCENTAJE DE MADERA ENERGIA	340
ANNEX 1 PROJECTION PROCEDURES	344		344		344

INTRODUCTION

INTRODUCTION

INTRODUCCION

Introduction

The tables presented below show projections of consumption and production of many of the forest products reported annually in the FAO Yearbook of Forest Products: sawnwood, wood-based panels and paper and paperboard, the fibre inputs to paper production, and the roundwood input to modern sector products as well as the roundwood consumed for fuel.

The projections are based on data of the FAO Yearbook of Forest Products 1961-1986. Econometric relationships between consumption and production and economic variables respectively, gross domestic products and gross fixed capital formation were estimated on historic data for the period 1961-1985. Projections utilised alternative forecasts of economic development for the period to 2000 from the FAO Compendium of Macro-Economic Indicators. The projection procedure is described briefly in Annex 1.

The tables show the actual data for 1986 and projections to 1990, 1995 and 2000. They also show growth rates for the periods 1984* to 1990, 1990 to 1995, and 1995 to 2000. The base for the projections is the average consumption 1982 to 1986 which is labelled base84.

The projections are subject to statistical error deriving from the random variation in the historical development of consumption and production in relation to economic indicators. This confidence limit derives from statistical errors which are widest for the projection relating to a particular country and particular year. For the projections for the world and regions, and relating to the trend over years, they are narrower. Some indication of the values is provided in the Annex. Another source of uncertainty is the uncertainty relating to the economic forecasts.

Introduction

Les tableaux présentés ci-dessous contiennent des projections de la production et de la consommation des produits mentionnés annuellement dans l'Annuaire des produits forestiers: sciages, panneaux dérivés du bois, papier et carton, fibres utilisées pour la production de papier et volume total de bois rond industriel utilisé pour la fabrication de produits dans le secteur moderne ainsi que le bois rond utilisé comme bois de chauffage.

Les projections reposent sur les données contenues dans l'Annuaire FAO des produits forestiers 1961-1986. Les relations économétriques existant entre la consommation, la production et les variables économiques, comme la production intérieure brute et la formation brute de capital fixe, ont été estimées sur la base de données chronologiques portant sur la période 1961-1985. Les projections sont basées sur diverses prévisions du développement économique jusqu'à l'an 2000 tirées de la publication: "FAO Compendium of Macroeconomic Indicators." Les méthodes de projection utilisées sont brièvement décrites à l'Annexe I.

Les tableaux indiquent les chiffres effectifs pour 1986 et les projections pour 1990, 1995 et 2000. On y trouve aussi les taux de croissance pour les périodes 1984* - 1990, 1990 - 1995 et 1995 - 2000. Ces projections sont fondées sur la consommation moyenne de 1982 à 1986, conventionnellement considérée comme correspondant à "base84."

Dans ces projections, on pourrait trouver des erreurs statistiques qui seraient dues à une variation aléatoire de l'évolution chronologique de la consommation et de la production par rapport aux indicateurs économiques. Les erreurs statistiques qui déterminent cette limite de confiance sont plus grandes dans les projections concernant une année et un pays particuliers et nettement plus réduites dans le cas des projections à l'échelle mondiale ou régionale de la tendance sur un certain nombre d'années. Certaines valeurs sont indiquées à l'annexe. Les prévisions économiques constituent une autre source d'incertitude.

Introducción

Los cuadros que figuran más abajo contienen proyecciones del consumo y la producción de gran parte de los productos forestales mencionados anualmente en el Anuario de productos forestales: madera aserrada, tableros de madera, papel y cartón, los consumos de fibras para la producción de papel y el consumo total de madera en rollo industrial para productos del sector moderno, así tambien como el consumo de madera en rollo para combustible.

Las proyecciones se basan en los datos del Anuario de productos forestales de la FAO 1961-1986. Las relaciones económéticas entre el consumo y la producción y las variables económicas, respectivamente, el producto interior bruto y la formación bruta de capital fijo se calcularon en base a los datos históricos correspondientes al período 1961-1985. Para las proyecciones hasta el año 2000 se utilizaron previsiones alternativas de desarrollo económico procedentes de FAO Compendium of Macro-Economic Indicators. En el Anexo 1 se describe brevemente el procedimiento utilizado en la preparación de las proyecciones.

Los cuadros contienen los datos efectivos correspondientes a 1986 y las proyecciones para 1990, 1995 y 2000. También se indican las tasas de crecimiento relativas a los períodos de 1984* a 1990, 1990 a 1995 y 1995 a 2000. La base para las proyecciones es el promedio del consumo de 1982 a 1986, que figura como base84.

Las proyecciones están sujetas a error estadístico debido a la variación aleatoria sea de la evolución histórica del consumo que de la producción en relación con los indicadores económicos. Este límite de confianza es consecuencia de errores estadísticos que son mayores en el caso de las proyecciones relativas a un país determinado o a un año dado y menores en el caso de proyecciones mundiales, regionales o en relación con la tendencia de varios años. El anexo contiene alguna indicación de los valores. Otra fuente de incertidumbre es la relativa a las previsiones económicas.

LIST OF COUNTRIES, ECONOMIC CLASSES AND REGIONS
 LISTE DES PAYS, CATEGORIES ECONOMIQUES ET REGIONS
 LISTA DE PAISES, CLASES ECONOMICAS Y REGIONES

ABBREVIATED NAME NOM ABREGE NOMBRE ABREVIADO	SHOWN IN THE ORDER IN WHICH THEY APPEAR IN THE TABLES SUITANT LE MEME ORDRE QUE DANS LES TABLEAUX EN EL ORDEN EN QUE APARECEN EN LOS CUADROS	ENGLISH	FRANCAIS	ESPAÑOL
WORLD	WORLD		MONDE	MUNDO
DEVELOPED MARKET ECONOMIES	DEVELOPED MARKET ECONOMIES		PAYS DEVELOPPE A ECONOMIES DE MARCHE	ECONOMIAS DE MERCADO DESARROLLADAS
NORTH AMERICA	NORTH AMERICA		AMERIQUE DU NORD	AMERICA DEL NORTE
CANADA	DEVELOPED CANADA		DEVELOPPE CANADA	DESARROLLADAS CANADA
USA	UNITED STATES		ETATS-UNIS	ESTADOS UNIDOS
WEST EUROPE	WESTERN EUROPE		EUROPE OCCIDENTALE	EUROPA OCCIDENTAL
AUSTRIA	AUSTRIA		AUTRICHE	AUSTRIA
BELGIUM-LUX	BELGIUM-LUXEMBOURG		BELGIQUE-LUXEMBOURG	BELGICA-LUXEMBGO
DENMARK	DENMARK		DANEMARK	DINAMARCA
FINLAND	FINLAND		FINLANDE	FINLANDIA
FRANCE	FRANCE		FRANCE	FRANCIA
GERMANY FR	GERMANY, FEDERAL REPUBLIC OF		ALLEMAGNE, REPUBLIQUE FEDERALE DE	ALEMANIA, REPUBLICA FEDERAL DE
GREECE	GREECE		GRECE	GRECIA
ICELAND	ICELAND		ISLANDE	ISLANDIA
IRELAND	IRELAND		IRLANDE	IRLANDA
ITALY	ITALY		ITALIE	ITALIA
MALTA	MALTA		MALTE	MALTA
NETHERLANDS	NETHERLANDS		PAYS-BAS	PAISES BAJOS
NORWAY	NORWAY		NORVEGE	NORUEGA
PORTUGAL	PORTUGAL		PORTUGAL	PORTUGAL
SPAIN	SPAIN		ESPAGNE	ESPAÑA
SWEDEN	SWEDEN		SUÈDE	SUECIA
SWITZERLAND	SWITZERLAND		SUISSE	SUIZA
UK	UNITED KINGDOM		ROYAUME-UNI	REINO UNIDO
YUGOSLAVIA	YUGOSLAVIA		YUGOSLAVIE	YUGOSLAVIA
OCEANIA	OCEANIA DEVELOPED		OCEANIE DEVELOPPEE	OCEANIA DESARROLLADAS
AUSTRALIA	AUSTRALIA		AUSTRALIE	AUSTRALIA
NEW ZEALAND	NEW ZEALAND		NOUVELLE-ZELANDE	NUEVA ZELANDIA
OTHERS	OTHER DEVELOPED MARKET ECONOMIES		AUTRES PAYS DEVELOPPE A ECONOMIES DE MARCHE	OTRAS ECONOMIAS DE MERCADO DESARROLLADAS
ISRAEL	ISRAEL		ISRAEL	ISRAEL
JAPAN	JAPAN		JAPON	JAPON
SOUTH AFRICA	SOUTH AFRICA		AFRIQUE DU SUD	SUDAFRICA

ABBREVIATED NAME NOM ABREGE NOMBRE ABREVIADO	SHOWN IN THE ORDER IN WHICH THEY APPEAR IN THE TABLES SUIVANT LE MEME ORDRE QUE DANS LES TABLEAUX EN EL ORDEN EN QUE APARECEN EN LOS CUADROS	ENGLISH	FRANCAIS	ESPAÑOL
DEVELOPING MARKET ECONOMIES	DEVELOPING MARKET ECONOMIES		PAYS EN DEVELOPPEMENT A ECONOMIES DE MARCHE	ECONOMIAS DE MERCADO EN DESARROLLO
AFRICA	AFRICA DEVELOPING		AFRIQUE EN DEVELOPPEMENT	AFRICA EN DESARROLLO
ALGERIA	ALGERIA		ALGERIE	ARGELIA
ANGOLA	ANGOLA		ANGOLA	ANGOLA
BENIN	BENIN		BENIN	BENIN
BOTSWANA	BOTSWANA		BOTSWANA	BOTSWANA
BURKINA FASO	BURKINA FASO		BURKINA FASO	BURKINA FASO
BURUNDI	BURUNDI		BURUNDI	BURUNDI
CAMEROON	CAMEROON		CAMEROUN	CAMERUN
CAPE VERDE	CAPE VERDE		CAP-VERT	CABO VERDE
CENT AFR REP	CENTRAL AFRICAN REPUBLIC		REPUBLIQUE CENTRAFICAINE	REPUBLICA CENTROAFRICANA
CHAD	CHAD		TCHAD	CHAD
CONGO	CONGO		CONGO	CONGO
COTE D'IVOIRE	COTE D'IVOIRE		COTE D'IVOIRE	COSTA DE MARFIL
DJIBOUTI	DJIBOUTI		DJIBOUTI	DJIBOUTI
EQ GUINEA	EQUATORIAL GUINEA		GUINEE EQUATORIALE	GUINEA ECUATORIAL
ETHIOPIA	ETHIOPIA		ETHIOPIE	ETIOPIA
GABON	GABON		GABON	GABON
GAMBIA	GAMBIA		GAMBIE	GAMBIA
GHANA	GHANA		GHANA	GHANA
GUINEA	GUINEA		GUINEE	GUINEA
GUIN BISSAU	GUINEA-BISSAU		GUINEE-BISSAU	GUINEA-BISSAU
KENYA	KENYA		KENYA	KENYA
LESOTHO	LESOTHO		LESOTHO	LESOTHO
LIBERIA	LIBERIA		LIBERIA	LIBERIA
MACAU	MACAU		MACAO	MACAO
MADAGASCAR	MADAGASCAR		MADAGASCAR	MADAGASCAR
MALAWI	MALAWI		MALAWI	MALAWI
MALAYSIA	MALAYSIA		MALAISIE	MALASIA
MALI	MALI		MALI	MALI
MAURITANIA	MAURITANIA		MAURITANIE	MAURITANIA
MAURITIUS	MAURITIUS		MAURICE	MAURICIO
MOROCCO	MOROCCO		MAROC	MARRUECOS
MOZAMBIQUE	MOZAMBIQUE		MOZAMBIQUE	MOZAMBIQUE
NIGER	NIGER		NIGER	NIGER
NIGERIA	NIGERIA		NIGERIA	NIGERIA
REUNION	REUNION		REUNION	REUNION
RWANDA	RWANDA		RWANDA	RWANDA
SENEGAL	SENEGAL		SENEGAL	SENEGAL
SIERRA LEONE	SIERRA LEONE		SIERRA LEONE	SIERRA LEONA
SAO TOME PRN	SAO TOME AND PRINCIPE		SAO TOME'-ET-PRINCIPE	SANTO TOME Y PRINCIPE
SOMALIA	SOMALIA		SOMALIE	SOMALIA
SWAZILAND	SWAZILAND		SWAZILAND	SWAZILANDIA
TANZANIA	TANZANIA		TANZANIE	TANZANIA
TOGO	TOGO		TOGO	TOGO
TUNISIA	TUNISIA		TUNISIE	TUNEZ
UGANDA	UGANDA		UGANDA	UGANDA
ZAIRE	ZAIRE		ZAIRE	ZAIRE
ZAMBIA	ZAMBIA		ZAMBIE	ZAMBIA
ZIMBABWE	ZIMBABWE		ZIMBABWE	ZIMBABWE

ABBREVIATED NAME
NOM ABREGE
NOMBRE ABREVIADO

SHOWN IN THE ORDER IN WHICH THEY APPEAR IN THE TABLES
SUIVANT LE MEME ORDRE QUE DANS LES TABLEAUX
EN EL ORDEN EN QUE APARECEN EN LOS CUADROS

	ENGLISH	FRANCAIS	ESPAÑOL
CENTRAL AMERICA AND CARIBBEAN	CENTRAL AMERICA AND CARIBBEAN	AMERIQUE CENTRALE ET CARAIBES	AMERICA CENTRAL Y CARIBE
BAHAMAS	BAHAMAS	BAHAMA	BAHAMAS
BARBADOS	BARBADOS	BARBADE	BARBADOS
BELIZE	BELIZE	BELIZE	BELIZE
COSTA RICA	COSTA RICA	COSTA RICA	COSTA RICA
CUBA	CUBA	CUBA	CUBA
DOMINICA	DOMINICA	DOMINIQUE	DOMINICA
DOMINICAN RP	DOMINICAN REPUBLIC	REPUBLIQUE DOMINICAINE	REPUBLICA DOMINICANA
EL SALVADOR	EL SALVADOR	EL SALVADOR	EL SALVADOR
GUADELOUPE	GUADELOUPE	GUADELOUPE	GUADALUPE
GUATEMALA	GUATEMALA	GUATEMALA	GUATEMALA
HAITI	HAITI	HAITI	HAITI
HONDURAS	HONDURAS	HONDURAS	HONDURAS
JAMAICA	JAMAICA	JAMAIQUE	JAMAICA
MARTINIQUE	MARTINIQUE	MARTINIQUE	MARTINICA
MEXICO	MEXICO	MEXIQUE	MEXICO
NETHER ANTILLE	NETHERLANDS ANTILLES	ANTILLES NEERLANDAISES	ANTILLAS NEerlandesas
NICARAGUA	NICARAGUA	NICARAGUA	NICARAGUA
PANAMA	PANAMA	PANAMA	PANAMA
ST VINCENT	SAINT VINCENT AND THE GRENADINES	SAINT-VINCENT-ET- GRENADINES	SAN VICENTE Y LAS GRANADINAS
TRINIDAD TOB	TRINIDAD AND TOBAGO	TRINITE-ET-TOBAGO	TRINIDAD Y TABAGO
SOUTH AMERICA	SOUTH AMERICA	AMERIQUE DU SUD	AMERICA DEL SUR
ARGENTINA	ARGENTINA	ARGENTINE	ARGENTINA
BOLIVIA	BOLIVIA	BOLIVIE	BOLIVIA
BRAZIL	BRAZIL	BRESIL	BRASIL
CHILE	CHILE	CHILI	CHILE
COLOMBIA	COLOMBIA	COLOMBIE	COLOMBIA
ECUADOR	ECUADOR	EQUATEUR	ECUADOR
FR GUYANA	FRENCH GUYANA	GUYANE FRANCAISE	GUAYANA FRANCES
GUYANA	GUYANA	GUYANA	GUYANA
PARAGUAY	PARAGUAY	PARAGUAY	PARAGUAY
PERU	PERU	PEROU	PERU
SURINAME	SURINAME	SURINAME	SURINAME
URUGUAY	URUGUAY	URUGUAY	URUGUAY
VENEZUELA	VENEZUELA	VENEZUELA	VENEZUELA
NEAR EAST-AFRICA	NEAR EAST-AFRICA	PROCHE-ORIENT EN AFRIQUE	CERCANO ORIENTE AFRICA
EGYPT	EGYPT	EGYPTE	EGIPTO
LIBYA	LIBYAN ARAB JAMAHIRIYA	JAMAHIRIYA ARABE LIBYEENNE	JAMAHIRIYA ARABE LIBIA
SUDAN	SUDAN	SCUDAN	SUDAN
NEAR EAST-ASIA	NEAR EAST-ASIA	PROCHE-ORIENT EN ASIE	CERCANO ORIENTE EN ASIA
AFGHANISTAN	AFGHANISTAN	AFGHANISTAN	AFGANISTAN
BAHRAIN	BAHRAIN	BAHREIN	BAHREIN
CYPRUS	CYPRUS	CHYPRE	CHIPRE
IRAN	IRAN	IRAN	IRAN
IRAQ	IRAQ	IRAK	IRAQ
JORDAN	JORDAN	JORDANIE	JORDANIA
KUWAIT	KUWAIT	KOWEIT	KUWAIT
LEBANON	LEBANON	LIBAN	LIBANO
QATAR	QATAR	KATAR	QATAR
SALDI ARABIA	SALDI ARABIA, KINGDOM OF	ARABIE SAoudite, ROYALME	ARABIA SAUDITA, REINO DE
SYRIA	SYRIAN ARAB REPUBLIC	REPUBLIQUE ARABE SYRIENNE	REPUBLICA ARABE SIRIA
TURKEY	TURKEY	TURQUIE	TURQUIA
YEMEN DEM	YEMEN DEMOCRATIC	YEMEN DEMOCRATIQUE	YEMEN DEMOCRATICO

ABBREVIATED NAME NOM ABREGE NOMBRE ABREVIADO	SHOWN IN THE ORDER IN WHICH THEY APPEAR IN THE TABLES SUIVANT LE MEME ORDRE QUE DANS LES TABLEAUX EN EL ORDEN EN QUE APARECEN EN LOS CUADROS	ENGLISH	FRANCAIS	ESPAÑOL
FAR EAST	FAR EAST	EXTREME-ORIENT EN DEVELOPING	BANGLADESH	LEJANO ORIENTE EN DESARROLLO
BANGLADESH	BANGLADESH	BANGLADESH	BHUTAN	BANGLADESH
BHUTAN	BHUTAN	BHOUTAN	BRUNEI DARUSSALAM	BHUTAN
BRUNEIDARUSS	BRUNEI DARUSSALAM	BRUNEI DARUSSALAM	BURMA	BRUNEI DARUSSALAM
BURMA	BURMA	BIRMANIE	HONG KONG	BIRMANIA
HONG KONG	HONG KONG	HONG-KONG	INDIA	HONG-KONG
INDIA	INDIA	INDE	INDONESIA	INDIA
INDONESIA	INDONESIA	INDONÉSIE	KOREA REP	INDONESIA
KOREA REP	KOREA, REPUBLIC OF	COREE, REPUBLIQUE DE	LAOS	KOREA, REPUBLICA DE
LAOS	LAOS	LAOS	MACAU	LAOS
MACAU	MACAU	MACAO	MALAYSIA	MACAO
MALAYSIA	MALAYSIA	MALAISIE	NEPAL	MALASIA
NEPAL	NEPAL	NEPAL	OMAN	NEPAL
OMAN	OMAN	OMAN	PAKISTAN	OMAN
PAKISTAN	PAKISTAN	PAKISTAN	PHILIPPINES	PAKISTAN
PHILIPPINES	PHILIPPINES	PHILIPPINES	SINGAPORE	FILIPINAS
SINGAPORE	SINGAPORE	SINGAPOUR	SRI LANKA	SINGAPUR
SRI LANKA	SRI LANKA	SRI LANKA	THAILAND	SRI LANKA
THAILAND	THAILAND	THAILANDE		TAILANDIA
OCEANIA	OCEANIA DEVELOPING MARKET ECONOMIES	PAYS D'OCEANIA EN DEV. A ECONOMIES DE MARCHE		ECONOMIAS OCEANIA DE MERCADO EN DESARROLLO
FIJI	FIJI	FIJI		FIJI
FR POLYNESIA	FRENCH POLYNESIA	POLYNESIE FRANCAISE		POLINESIA FRANCES
NEW CALEDONIA	NEW CALEDONIA	NOUVELLE-CALEDONIE		NUOVA CALEDONIA
PAPUA N GUIN	PAPUA NEW GUINEA	PAPOUASIE NOUV. GUINEE		PAPUA NUEVA GUINEA
SAMOA	SAMOA	SAMOA		SAMOA
SOLomon IS	SOLomon ISLANDS	ILES SALOMON		ISLAS SALOMON
TONGA	TONGA	TONGA		TONGA
VANUATU	VANUATU	VANUATU		VANUATU
CENTRALLY PLANNED ECONOMIES	CENTRALLY PLANNED ECONOMIES	PAYS A ECONOMIES CENTRALEMENT PLANIFIEES		ECONOMIAS DE PLANIFICACION CENTRALIZADA
ASIA	ASIA CENTRALLY PLANNED ECONOMIES	PAYS D'ASIE A ECONOMIES CENTRALEMENT PLANIFIEES		ECONOMIAS DE PLANIFICACION CENTRALIZADA DE ASIA
CHINA	CHINA	CHINE		CHINA
KAMPUCHEA DM	KAMPUCHEA, DEMOCRATIC	KAMPUCHEA DEMOCRATIQUE		KAMPUCHEA DEMRATICA
KOREA DPR	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC	COREE, REPUBLIQUE POPUL. DEMOCRATIQUE DE		COREA, REPUBLICA POPULAR DEMOCRATICA DE
MONGOLIA	MONGOLIA	MONGOLIE		MONGOLIA
VIET NAM	VIET NAM	VIET NAM		VIET NAM
EUROPE+USSR	EUROPE AND USSR	EUROPE ORIENTALE ET URSS		EUROPA ORIENTAL Y URSS
ALBANIA	ALBANIA	ALBANIE		ALBANIA
BULGARIA	BULGARIA	BULGARIE		BULGARIA
CZECHOSLOVAK	CZECHOSLOVAKIA	TCHECOSLOVAQUIE		CHECOSLOVAQUIA
GERMAN DR	GERMAN DEMOCRATIC REPUBLIC	REPUBLIQUE DEMOCRATIQUE ALLEMANDE		REPUBLICA DEMOCRATICA ALEMANA
HUNGARY	HUNGARY	HONGRIE		HUNGRIA
POLAND	POLAND	POLOGNE		POLONIA
ROMANIA	ROMANIA	ROUMANIE		RUMANIA
USSR	UNION OF SOVIET SOCIALIST REPUBLICS	UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES		UNION DE REPUBLICAS SOCIALISTAS SOVIETICAS

PRODUCT TABLES TABLEAUX PAR PRODUITS CUADROS POR PRODUCTOS

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION		MADERA EN ROLLO CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
WORLD	2577119	3260947	3432536	3768328	4130457
DEVELOPED MARKET ECONOMIES	772715	1039491	1053960	1152904	1261197
NORTH AMERICA	407851	647634	641033	703449	771215
WEST EUROPE	248352	276835	289245	314586	342859
OCEANIA	19566	21759	21862	23960	26270
OTHERS	96946	93264	101820	110910	120853
DEVELOPING MARKET ECONOMIES	1105404	1453734	1578375	1753859	1941326
AFRICA	288508	404202	445577	510372	584868
CENTRAL AMERICA AND CARIBBE	45971	58283	62616	68584	74680
SOUTH AMERICA	220830	313692	341944	378892	417250
NEAR EAST-AFRICA	16787	22917	25139	28265	31632
NEAR EAST-ASIA	53980	31123	37548	41237	44899
FAR EAST	473385	616581	657712	717856	778498
OCEANIA	5943	6935	7839	8653	9500
CENTRALLY PLANNED ECONOMIES	699000	767722	800201	861565	927933
ASIA	243134	318521	340235	375637	414668
EUROPE & USSR	455866	449201	459966	485929	513265
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	1.5	2.1	1.7	1.9	1.9
DEVELOPED MARKET ECONOMIES	-0.1	2.6	1.3	1.8	1.8
NORTH AMERICA	-0.3	4.1	1.5	1.9	1.9
WEST EUROPE	-0.2	1.0	1.1	1.7	1.7
OCEANIA	-0.4	0.4	1.2	1.8	1.9
OTHERS	1.4	-0.4	1.4	1.7	1.7
DEVELOPING MARKET ECONOMIES	2.9	2.6	2.1	2.1	2.1
AFRICA	2.9	3.2	2.6	2.8	2.8
CENTRAL AMERICA AND CARIBBEAN	2.9	2.2	1.8	1.8	1.7
SOUTH AMERICA	2.6	3.5	2.2	2.1	1.9
NEAR EAST-AFRICA	2.7	3.0	2.4	2.4	2.3
NEAR EAST-ASIA	6.9	-5.1	1.9	1.9	1.7
FAR EAST	2.7	2.6	1.7	1.8	1.6
OCEANIA	3.2	1.7	2.1	2.0	1.9
CENTRALLY PLANNED ECONOMIES	1.3	0.6	1.3	1.5	1.5
ASIA	3.1	2.5	1.9	2.0	2.0
EUROPE & USSR	0.4	-0.5	0.9	1.1	1.1

ROUNDWOOD
CONSUMPTIONBOIS ROND
CONSOMMATIONMADERA EN ROLLO
CONSUMO

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

— ACTUAL —
1975 1986— FAO —
1990 1995 2000

DEVELOPED MARKET ECONOMIES

NORTH AMERICA

CANADA	115955	180691	180011	200494	223146
USA	291896	466943	461021	502955	548069

WESTERN EUROPE

AUSTRIA	13134	17610	18728	20609	22694
BELGIUM-LUX	4186	5741	6173	6690	7258
DENMARK	1153	1620	1992	2162	2351
FINLAND	36476	45024	47409	52095	57261
FRANCE	37174	34992	38527	41503	44759
GERMANY FR	27049	29417	31755	34325	37105
GREECE	2889	3192	3000	3025	3044
ICELAND	9	2	5	5	5
IRELAND	325	931	868	932	1000
ITALY	11677	14746	14564	15180	16273
NETHERLANDS	1296	1344	1260	1371	1494
NORWAY	12021	11818	12019	13043	14148
PORTUGAL	7835	8835	9368	10257	11236
SPAIN	12249	17156	16073	17424	18915
SWEDEN	58449	57572	60336	66368	73056
SWITZERLAND	3723	5237	5103	5509	5953
UK	3946	5162	4689	5142	5646
YUGOSLAVIA	14759	16436	17378	18947	20662

OCEANIA

AUSTRALIA	11923	13412	13085	14194	15405
NEW ZEALAND	7643	8347	8777	9765	10865

OTHERS

ISRAEL	229	261	281	291	302
JAPAN	79562	74053	80272	87102	94583
SOUTH AFRICA	17155	18950	21267	23517	25968

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION	MADERA EN ROLLO CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986			
DEVELOPING MARKET ECONOMIES		1990			
AFRICA		1995			
ALGERIA	1464	2229	2438	2758	3055
ANGOLA	3993	5009	5388	6041	6784
BENIN	3313	4538	4970	5658	6452
BOTSWANA	804	1225	1367	1593	1854
BURKINA FASO	5413	6931	7505	8427	9505
BURUNDI	2883	3742	4162	4774	5460
CAMEROON	8050	11462	12560	14203	16067
CENT AFR REP	2636	3354	3641	4071	4561
CHAD	2865	3654	3902	4313	4775
CONGO	1592	2287	2384	2674	3001
COTE D'IVOIRE	7468	10845	11435	12605	13896
EQ GUINEA	417	492	547	607	675
ETHIOPIA	29737	38918	42681	48214	54401
GABON	2560	3173	2995	3319	3658
GAMBIA	776	856	870	938	1013
GHANA	7191	9499	10489	12091	13955
GUINEA	3429	4342	4655	5154	5715
GUIN BISSAU	502	561	610	663	722
KENYA	21425	33729	38552	46180	55086
LESOTHO	410	539	588	659	740
LIBERIA	3085	4394	4873	5634	6540
MADAGASCAR	5084	7066	7714	8709	9827
MALAWI	4895	6722	7470	8582	9825
MALI	3797	5051	5525	6266	7118
MAURITANIA	5	7	8	9	10
MAURITIUS	43	26	27	28	30
MOROCO	1413	2216	2350	2573	2793
MOZAMBIQUE	10156	15254	17074	19176	21548
NIGER	2989	4039	4354	4889	5508
NIGERIA	66276	98508	108131	124549	143542
REUNION	29	36	34	33	32
RWANDA	5001	5842	6576	7616	8817
SAO TOME PRN	5	6	5	5	6
SENEGAL	3053	4123	4517	5047	5648
SIERRA LEONE	6591	7919	8432	9188	10040
SOMALIA	3106	4532	4791	5285	5962
SWAZILAND	2372	2025	2314	2613	2950
TANZANIA	16227	23882	26778	31429	36893
TOGO	587	789	837	929	1031
TUNISIA	2278	2871	3093	3353	3578
UGANDA	9055	12932	14310	16548	19148
ZAIRE	22781	31306	34454	39419	45122
ZAMBIA	7714	9955	11680	13587	15833
ZIMBABWE	5037	7318	8489	9965	11692

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION	MADERA EN ROLLO CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	20	115	122	132	143
BELIZE	115	153	164	177	190
COSTA RICA	3264	3128	3426	3654	3853
CUBA	2410	3308	3446	3566	3640
DOMINICAN RP	453	1013	1114	1211	1301
EL SALVADOR	3564	4899	5227	5754	6307
GAUDELOUPE	20	18	18	18	18
GUATEMALA	5587	6981	7621	8521	9494
HAITI	4680	6056	6495	7200	7994
HONDURAS	4062	5488	5910	6627	7464
JAMAICA	73	93	82	87	92
MARTINIQUE	10	10	9	9	9
MEXICO	17165	21241	22711	24729	26641
NICARAGUA	2868	3674	3949	4401	4867
PANAMA	1579	2048	2249	2423	2588
TRINIDAD TOB	100	59	73	76	78
SOUTH AMERICA					
ARGENTINA	8787	12571	12140	13130	14157
BOLIVIA	1193	1348	1490	1682	1904
BRAZIL	164693	237829	263537	293448	324670
CHILE	10390	15200	15296	16905	18628
COLOMBIA	14739	17522	18553	19944	21230
ECUADOR	5671	8687	9137	9983	10835
FR GULANA	200	248	254	268	283
GUYANA	170	203	202	219	237
PARAGUAY	4932	8210	8369	9261	10178
PERU	6867	7735	8712	9592	10471
SURINAME	295	190	209	225	241
URUGUAY	1769	2668	2589	2641	2681
VENEZUELA	1125	1281	1457	1595	1734
NEAR EAST-AFRICA					
EGYPT	1645	2157	2431	2636	2842
LIBYA	572	665	833	991	1167
SUDAN	14570	20095	21874	24637	27624
NEAR EAST- ASIA					
AFGHANISTAN	6051	6730	8056	8841	9654
BAHRAIN	18	79	82	84	86
CYPRUS	87	89	88	93	98
IRAN	6781	6874	6790	7422	8067
IRAQ	147	144	160	182	205
JORDAN	11	26	35	37	40
KUWAIT	67	54	52	65	76
LEBANON	524	502	536	572	602
QATAR	11	36	48	59	70
SAUDI ARABIA	7	78	82	92	101
SYRIA	81	67	98	110	124
TURKEY	39974	16147	21192	23302	25347
YEMEN DEM	220	299	329	376	427

ROUNDWOOD CONSUMPTION	BOIS ROND CONSO	WOOD CONSUMPTION	MADERA EN ROLLO CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990		
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	20817	27840	30381	33764	37167
BHUTAN	2810	3217	3594	3938	4289
BRUNEI	194	293	303	313	321
BURMA	14955	18949	20175	21864	23558
HONG KONG	498	818	895	958	1064
INDIA	198204	250267	265814	287844	309659
INDONESIA	107214	157365	166561	182274	198287
KOREA REP	15433	16008	16678	18515	20416
LAOS	3381	4179	4495	4940	5385
MACAU	22	10	19	22	25
MALAYSIA	14908	19249	23591	27038	30805
NEPAL	12421	16001	17229	19006	20875
PAKISTAN	15090	21413	23016	25798	28524
PHILIPPINES	28738	35324	37559	41109	44609
SINGAPORE	1041	90	351	403	464
SRI LANKA	7116	8654	9138	9695	10232
THAILAND	30542	36904	37913	40374	42818
OCEANIA					
FIJI	160	245	228	243	258
FR POLYNESIA	0	1	1	1	1
NEWCALEDONIA	13	12	13	13	13
PAPUA N GUIN	5409	6223	7076	7809	8574
SAMOA	121	131	136	141	144
SOLOMON IS	207	287	347	404	464
TONGA	0	5	5	5	5
VANUATU	33	31	33	37	41
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	212210	280650	299457	331113	366554
KAMPUCHEA DM	5124	5422	5872	6406	6821
KOREA DPR	3892	4666	5126	5617	6101
MONGOLIA	2283	2390	2659	2922	3191
VIET NAM	19625	25393	27121	29579	32001
EUROPE & USSR					
ALBANIA	2330	2330	2609	2885	3155
BULGARIA	5078	4889	5327	5652	6012
CZECHOSLOVAK	14120	17417	18090	19901	21917
GERMAN DR	8612	10784	11960	13408	15133
HUNGARY	6365	6728	7041	7412	7826
POLAND	20965	22935	24161	26380	28813
ROMANIA	20907	24573	26517	29852	33639
USSR	377490	359545	364262	380437	396771

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION	MADERA EN ROLLO CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.7	1.9	2.2	2.2
USA	4.3	1.3	1.8	1.7
WESTERN EUROPE				
AUSTRIA	3.0	1.5	1.9	1.9
BELGIUM-LUX	3.6	1.2	1.6	1.6
DENMARK	5.1	1.7	1.7	1.7
FINLAND	2.3	0.9	1.9	1.9
FRANCE	-0.3	1.0	1.5	1.5
GERMANY FR	1.1	1.0	1.6	1.6
GREECE	0.3	0.2	0.2	0.1
ICELAND	-6.1	0.2	0.2	0.2
IRELAND	11.0	0.7	1.4	1.4
ITALY	2.3	0.3	0.8	1.4
NETHERLANDS	-1.2	1.3	1.7	1.7
NORWAY	-0.9	1.3	1.6	1.6
PORTUGAL	1.1	1.4	1.8	1.8
SPAIN	2.8	0.5	1.6	1.7
SWEDEN	-0.6	1.4	1.9	1.9
SWITZERLAND	2.7	1.2	1.5	1.6
UK	1.0	1.4	1.9	1.9
YUGOSLAVIA	1.1	1.0	1.7	1.7
OCEANIA				
AUSTRALIA	0.0	1.5	1.6	1.7
NEW ZEALAND	1.0	0.8	2.2	2.2
OTHERS				
ISRAEL	1.8	0.8	0.8	0.7
JAPAN	-0.8	1.3	1.6	1.7
SOUTH AFRICA	1.3	1.6	2.0	2.0

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION	MADERA EN ROLLO CONSUMO			
	PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
		GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	4.0	2.6	2.5	2.1	
ANGOLA	2.0	2.1	2.3	2.3	
BENIN	2.9	2.5	2.6	2.7	
BOTSWANA	3.9	3.1	3.1	3.1	
BURKINA FASO	2.2	2.2	2.3	2.4	
BURUNDI	2.3	2.8	2.8	2.7	
CAMEROON	3.4	2.4	2.5	2.5	
CENT AFR REP	2.2	2.1	2.3	2.3	
CHAD	2.2	1.9	2.0	2.1	
CONGO	3.2	2.1	2.3	2.3	
COTE D'IVOIRE	3.5	2.0	2.0	2.0	
EQ GUINEA	1.7	2.0	2.1	2.1	
ETHIOPIA	2.5	2.4	2.5	2.4	
GABON	0.6	1.7	2.1	2.0	
GAMBIA	0.3	1.4	1.5	1.6	
GHANA	2.4	2.8	2.9	2.9	
GUINEA	2.1	1.9	2.1	2.1	
GUIN BISSAU	1.2	1.5	1.7	1.7	
KENYA	4.2	3.6	3.7	3.6	
LESOTHO	2.5	2.3	2.3	2.3	
LIBERIA	3.3	2.8	2.9	3.0	
MADAGASCAR	3.2	2.3	2.5	2.4	
MALAWI	2.9	2.8	2.8	2.7	
MALI	2.6	2.5	2.5	2.6	
MAURITANIA	3.1	2.8	2.8	2.8	
MAURITIUS	-6.1	1.3	1.2	1.0	
MOROCOO	4.7	1.7	1.8	1.7	
MOZAMBIQUE	4.4	2.2	2.3	2.4	
NIGER	2.7	2.2	2.3	2.4	
NIGERIA	3.8	2.6	2.9	2.9	
REUNION	2.4	-0.8	-1.0	-0.2	
RWANDA	1.2	2.9	3.0	3.0	
SAO TOME PRN	0.4	0.3	0.6	0.8	
SENEGAL	3.0	2.1	2.2	2.3	
SIERRA LEONE	1.7	1.7	1.7	1.8	
SOMALIA	3.7	1.8	2.0	2.4	
SWAZILAND	-1.7	2.2	2.5	2.5	
TANZANIA	3.6	3.1	3.3	3.3	
TOGO	2.7	2.0	2.1	2.1	
TUNISIA	2.2	1.9	1.6	1.3	
UGANDA	3.3	2.8	2.9	3.0	
ZAIRE	2.9	2.6	2.7	2.7	
ZAMBIA	2.7	3.0	3.1	3.1	
ZIMBABWE	3.9	3.0	3.3	3.2	

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION	MADERA EN ROLLO CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	21.7	1.0	1.5	1.6
BELIZE	2.9	1.6	1.5	1.4
COSTA RICA	-0.4	1.4	1.3	1.1
CUBA	3.6	0.7	0.7	0.4
DOMINICAN RP	9.2	1.8	1.7	1.4
EL SALVADOR	3.0	2.0	1.9	1.9
GUADELOUPE	-1.3	0.1	0.2	0.1
GUATEMALA	2.0	2.3	2.3	2.2
HAITI	2.3	2.0	2.1	2.1
HONDURAS	2.7	2.3	2.3	2.4
JAMAICA	1.2	0.0	1.2	1.2
MARTINIQUE	0.0	-1.2	-0.8	-0.8
MEXICO	2.0	1.7	1.7	1.5
NICARAGUA	2.2	2.1	2.2	2.0
PANAMA	2.9	1.6	1.5	1.3
TRINIDAD TOB	-3.9	0.6	0.7	0.7
SOUTH AMERICA				
ARGENTINA	2.8	1.2	1.6	1.5
BOLIVIA	1.0	2.3	2.5	2.5
BRAZIL	3.8	2.3	2.2	2.0
CHILE	3.1	1.9	2.0	2.0
COLOMBIA	1.5	1.5	1.5	1.3
ECUADOR	4.2	1.8	1.8	1.7
FR GUIANA	2.2	0.8	1.0	1.1
GUYANA	1.0	1.3	1.6	1.6
PARAGUAY	4.6	2.1	2.0	1.9
PERU	1.3	2.0	1.9	1.8
SURINAME	-4.4	0.9	1.5	1.5
URUGUAY	4.0	0.4	0.4	0.3
VENEZUELA	1.8	1.7	1.8	1.7
NEAR EAST-AFRICA				
EGYPT	3.2	1.8	1.6	1.5
LIBYA	1.6	3.9	3.5	3.3
SUDAN	3.0	2.4	2.4	2.3
NEAR EAST- ASIA				
AFGHANISTAN	0.7	3.7	1.9	1.8
BAHRAIN	18.0	0.5	0.5	0.5
CYPRUS	-0.1	0.3	1.1	1.1
IRAN	0.1	-0.2	1.8	1.7
IRAQ	-0.8	2.6	2.6	2.5
JORDAN	13.1	1.2	1.4	1.6
KUWAIT	-5.5	4.5	4.3	3.3
LEBANON	-0.8	1.6	1.3	1.0
QATAR	13.9	5.1	4.3	3.3
SAUDI ARABIA	26.6	4.8	2.3	2.0
SYRIA	0.5	2.5	2.4	2.3
TURKEY	-8.0	1.9	1.9	1.7
YEMEN DEM	2.8	2.6	2.7	2.6

ROUNDWOOD CONSUMPTION	BOIS ROND CONSOMMATION		MADERA EN ROLLO CONSUMO	
	PERCENT GROWTH PER ANNUM		POURCENTAGE DE CROISSANCE ANNUELLE	
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	PERCENTAJE ANUAL DE CRECIMIENTO 1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	2.7	2.3	2.1	1.9
BHUTAN	1.5	1.9	1.8	1.7
BRUNEI	4.7	0.6	0.6	0.5
BURMA	2.2	1.7	1.6	1.5
HONG KONG	6.1	1.0	1.4	2.1
INDIA	2.2	1.6	1.6	1.5
INDONESIA	3.8	1.7	1.8	1.7
KOREA REP	-0.4	1.9	2.1	2.0
LAOS	1.9	2.0	1.9	1.7
MACAU	-4.4	3.6	3.2	2.5
MALAYSIA	3.7	2.2	2.8	2.6
NEPAL	2.4	2.0	2.0	1.9
PAKISTAN	3.3	2.2	2.3	2.0
PHILIPPINES	1.9	1.6	1.8	1.6
SINGAPORE	-12.8	2.5	2.8	2.8
SRI LANKA	1.9	1.4	1.2	1.1
THAILAND	1.7	1.1	1.3	1.2
OCEANIA				
FIJI	3.4	1.0	1.2	1.2
FR POLYNESIA	.	0.2	0.2	0.2
NEW CALEDONIA	0.0	0.3	0.4	0.4
PAPUA N GUIN	1.6	2.1	2.0	1.9
SAMOA	0.9	0.6	0.7	0.4
SOLOMON IS	3.6	3.4	3.1	2.8
TONGA	.	0.3	0.5	0.4
VANUATU	-1.5	2.3	2.5	2.2
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	2.6	1.9	2.0	2.1
KAMPUCHEA DM	0.1	2.1	1.8	1.3
KOREA DPR	1.8	2.0	1.8	1.7
MONGOLIA	0.5	1.8	1.9	1.8
VIET NAM	2.5	1.7	1.8	1.6
EUROPE & USSR				
ALBANIA	0.0	1.9	2.0	1.8
BULGARIA	0.0	0.8	1.2	1.2
CZECHOSLOVAK	2.1	1.0	1.9	1.9
GERMAN DR	2.6	1.7	2.3	2.4
HUNGARY	0.5	1.0	1.0	1.1
POLAND	0.7	1.4	1.8	1.8
ROMANIA	1.4	1.9	2.4	2.4
USSR	-0.9	0.7	0.9	0.8

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSO	LÉNA CONSUMO	CONSUMO DE LEÑA		
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM	CONSUMO DE LEÑA EN MIL CUM		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		FAO		
	1975	1986	1990		
1995	2000				
WORLD	1283803	1680424	1777707	1915871	2053364
DEVELOPED MARKET ECONOMIES	70530	160885	164253	168000	171675
NORTH AMERICA	22911	108192	112071	115233	118045
WEST EUROPE	37996	41687	40399	39885	39589
OCEANIA	1618	2930	2785	2855	2912
OTHERS	8006	8077	8999	10027	11129
DEVELOPING MARKET ECONOMIES	950043	1209083	1299678	1423809	1549038
AFRICA	262598	367926	409009	470165	540656
CENTRAL AMERICA AND CARIBBE	34666	47400	50771	55328	59833
SOUTH AMERICA	172156	221939	228923	238322	241794
NEAR EAST-AFRICA	15118	20700	22787	25725	28891
NEAR EAST-ASIA	41136	19133	24497	26556	28385
FAR EAST	419339	526111	557017	600329	641360
OCEANIA	5031	5874	6674	7384	8119
CENTRALLY PLANNED ECONOMIES	263229	310457	313776	324062	332651
ASIA	166894	206398	213500	226169	238460
EUROPE & USSR	96335	104059	100276	97893	94191
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
			FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	1.6	2.6	1.6	1.5	1.4
DEVELOPED MARKET ECONOMIES	-4.4	9.5	0.5	0.5	0.4
NORTH AMERICA	-4.7	18.8	0.6	0.6	0.5
WEST EUROPE	-4.4	0.8	-0.2	-0.3	-0.1
OCEANIA	-7.6	5.8	0.6	0.5	0.4
OTHERS	-2.9	-0.2	2.2	2.2	2.1
DEVELOPING MARKET ECONOMIES	2.7	2.2	2.0	1.8	1.7
AFRICA	2.8	3.1	2.8	2.8	2.8
CENTRAL AMERICA AND CARIBBEAN	2.6	3.0	2.0	1.7	1.6
SOUTH AMERICA	2.0	2.3	1.3	0.8	0.3
NEAR EAST-AFRICA	2.6	2.9	2.5	2.5	2.3
NEAR EAST-ASIA	9.0	-7.1	2.5	1.6	1.3
FAR EAST	2.4	2.1	1.6	1.5	1.3
OCEANIA	2.4	1.7	2.2	2.0	1.9
CENTRALLY PLANNED ECONOMIES	0.2	1.4	0.8	0.6	0.5
ASIA	2.0	1.9	1.2	1.2	1.1
EUROPE & USSR	-2.4	0.4	0.0	-0.5	-0.8

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975 1986	1990 1995 2000			
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	3927	6240	6486	6738	6952
USA	18984	101951	105584	108495	111093
WESTERN EUROPE					
AUSTRIA	1071	1626	1537	1537	1536
BELGIUM-LUX.	234	661	666	667	669
DENMARK	75	427	379	380	380
FINLAND	6560	3239	3270	3303	3327
FRANCE	10680	10540	10767	10915	11056
GERMANY FR	3181	4127	4191	4172	4144
GREECE	1793	1916	1867	1793	1702
IRELAND	-9	46	50	51	51
ITALY	4130	5604	4622	4282	4325
NETHERLANDS	-109	184	167	168	169
NORWAY	526	905	884	889	891
PORTUGAL	490	495	488	493	493
SPAIN	2097	1862	1740	1654	1553
SWEDEN	2523	4590	4506	4474	4439
SWITZERLAND	853	945	948	947	942
UK	225	316	307	311	314
YUGOSLAVIA	3674	4203	4010	3849	3598
OCEANIA					
AUSTRALIA	1360	2880	2733	2805	2865
NEW ZEALAND	258	50	51	50	47
OTHERS					
ISRAEL	12	11	11	11	11
JAPAN	1053	1064	862	881	900
SOUTH AFRICA	6941	7002	8125	9135	10218

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986			
DEVELOPING MARKET ECONOMIES		1990			
AFRICA		1995			
ALGERIA	1244	1905	2161	2385	
ANGOLA	2905	4005	4388	4962	5620
BENIN	3137	4309	4744	5420	6200
BOTSWANA	755	1149	1296	1521	1782
BURKINA FASO	5167	6618	7202	8108	9169
BURUNDI	2851	3697	4118	4729	5412
CAMEROON	7011	9389	10241	11557	13059
CENT AFR REP	2220	2990	3203	3584	4019
CHAD	2458	3137	3391	3775	4209
CONGO	1225	1628	1788	2024	2294
COTE D'IVOIRE	5501	8252	8794	9697	10696
EQ GUINEA	384	447	504	560	624
ETHIOPIA	28423	37105	40793	46189	52230
GABON	2197	2572	2774	3093	3428
GAMBIA	766	835	849	915	989
GHANA	5923	8493	9460	10942	12673
GUINEA	2911	3736	4033	4483	4991
GUIN BISSAU	394	422	472	520	573
KENYA	20478	32146	36892	44288	52931
LESOTHO	410	539	588	659	740
LIBERIA	2744	4073	4578	5316	6196
MADAGASCAR	4617	6259	6841	7742	8756
MALAWI	4622	6411	7130	8207	9412
MALI	3551	4732	5211	5935	6770
MAURITANIA	5	7	8	9	10
MAURITIUS	22	17	19	20	21
MOROCCO	738	1292	1384	1507	1617
MOZAMBIQUE	9239	14270	16075	18108	20409
NIGER	2805	3790	4116	4649	5265
NIGERIA	62259	90699	100638	116321	134502
REUNION	27	31	29	27	27
RWANDA	4941	5602	6315	7332	8508
SENEGAL	2634	3538	3934	4430	4998
SIERRA LEONE	6453	7779	8288	9040	9887
SOMALIA	3051	4464	4719	5207	5878
SWAZILAND	468	560	658	755	869
TANZANIA	15259	22388	25332	29860	35195
TOGO	458	621	669	750	841
TUNISIA	2116	2731	2936	3177	3380
UGANDA	7837	11245	12590	14657	17071
ZAIRE	20927	28834	31963	36686	42125
ZAMBIA	7294	9418	11138	12995	15189
ZIMBABWE	4170	5988	7004	8245	9704

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
CENTRAL AMERICA AND CARIBBEAN					
BELIZE	70	126	128	140	152
COSTA RICA	1923	2618	2746	2911	3042
CUBA	2020	2753	2863	2916	2916
DOMINICAN RP	440	976	1073	1170	1259
EL SALVADOR	3486	4818	5132	5655	6204
GAUDELOUPE	15	15	15	15	15
GUATEMALA	5048	6869	7451	8337	9297
HAITI	4437	5817	6247	6942	7726
HONDURAS	3210	4682	5083	5731	6493
JAMAICA	5	13	14	15	16
MARTINIQUE	10	10	9	9	9
MEXICO	10538	14179	15032	15965	16640
NICARAGUA	1988	2794	3059	3454	3859
PANAMA	1460	1708	1895	2045	2184
TRINIDAD TOB	16	22	23	23	22
SOUTH AMERICA					
ARGENTINA	5142	7148	6386	6681	6931
BOLIVIA	893	1199	1314	1488	1689
BRAZIL	133979	171646	176703	182293	182276
CHILE	5218	6171	6316	6525	6629
COLOMBIA	11743	14849	15512	16445	17206
ECUADOR	4012	6238	6707	7411	8123
FR GUILANA	25	66	74	81	88
GUYANA	10	18	19	20	21
PARAGUAY	3780	4970	5437	6080	6730
PERU	5387	6525	7415	8194	8963
SURINAME	20	14	14	15	16
URUGUAY	1460	2411	2312	2332	2336
VENEZUELA	487	684	715	756	786
NEAR EAST-AFRICA					
EGYPT	1490	1962	2111	2306	2500
LIBYA	488	536	710	862	1031
SUDAN	13140	18202	19966	22558	25360
NEAR EAST- ASIA					
AFGHANISTAN	4576	5159	6412	7073	7754
BAHRAIN	17	7	9	10	11
CYPRUS	21	23	21	21	20
IRAN	2283	2393	2764	3087	3399
IRAQ	97	94	104	120	136
JORDAN	7	10	11	13	16
KUWAIT	67	54	52	65	76
LEBANON	466	476	508	541	567
QATAR	11	36	48	59	70
SAUDI ARABIA	7	78	82	92	101
SYRIA	8	11	13	15	18
TURKEY	33356	10500	14149	15089	15794
YEMEN DEM	220	293	324	371	422

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	19911	26993	29283	32533	35791
BHUTAN	2572	2946	3296	3602	3918
BRUNEI	74	79	89	94	98
BURMA	12989	16156	17206	18628	20042
HONG KONG	194	315	289	268	277
INDIA	181923	226291	239881	258352	276117
INDONESIA	103524	129381	136578	146497	155672
KOREA REP	7193	6178	6642	6773	6668
LAOS	3166	3895	4213	4639	5064
MACAU	22	10	19	22	25
MALAYSIA	6237	7993	8381	8850	9072
NEPAL	12023	15567	16773	18525	20369
PAKISTAN	14602	20055	21506	24091	26595
PHILIPPINES	22774	29995	31582	34035	36257
SINGAPORE	39	—7	12	11	9
SRI LANKA	6599	7986	8345	8808	9240
THAILAND	25499	32278	32922	34602	36147
OCEANIA					
FIJI	9	37	34	36	37
PAPUA N GUIN	4753	5533	6279	6940	7628
SAMOA	60	70	73	75	76
SOLOMON IS	187	210	260	302	343
VANUATU	22	24	28	32	36
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	140248	174129	178673	188113	197373
KAMPUCHEA DM	4615	4855	5275	5768	6139
KOREA DPR	3290	3995	4409	4846	5274
MONGOLIA	1350	1350	1566	1767	1975
VIET NAM	17391	22069	23578	25675	27699
EUROPE & USSR					
ALBANIA	1608	1608	1803	1981	2141
BULGARIA	1001	1767	1670	1571	1459
CZECHOSLOVAK	1724	1382	1377	1292	1210
GERMAN DR	388	562	564	495	499
HUNGARY	2251	2938	2702	2620	2535
POLAND	1754	4453	3402	3427	3432
ROMANIA	5409	4549	4610	4638	4618
USSR	82200	86800	84148	81870	78297

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	5.1	0.9	0.8	0.6
USA	20.5	0.6	0.5	0.5
WESTERN EUROPE				
AUSTRIA	4.1	0.0	0.0	0.0
BELGIUM-LUX	12.3	0.1	0.0	0.1
DENMARK	19.6	0.1	0.0	0.0
FINLAND	-7.5	0.1	0.2	0.1
FRANCE	-0.1	0.3	0.3	0.3
GERMANY FR	3.2	-0.1	-0.1	-0.1
GREECE	0.6	-0.2	-0.8	-1.0
IRELAND	.	1.3	0.4	0.2
ITALY	2.7	-2.1	-1.5	0.2
NETHERLANDS	.	0.2	0.2	0.1
NORWAY	5.8	0.2	0.1	0.1
PORTUGAL	-0.2	0.3	0.2	0.0
SPAIN	-1.7	-0.5	-1.0	-1.3
SWEDEN	6.7	-0.1	-0.1	-0.2
SWITZERLAND	1.2	0.0	0.0	-0.1
UK	3.3	0.2	0.2	0.2
YUGOSLAVIA	1.0	-0.1	-0.8	-1.3
OCEANIA				
AUSTRALIA	7.6	0.6	0.5	0.4
NEW ZEALAND	-16.7	0.5	-0.7	-1.0
OTHERS				
ISRAEL	-1.0	0.5	0.2	-0.1
JAPAN	-2.1	-0.1	0.4	0.4
SOUTH AFRICA	0.1	2.5	2.3	2.2

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	2.9	2.8	2.5	2.0
ANGOLA	3.1	2.4	2.5	2.5
BENIN	2.9	2.6	2.7	2.7
BOTSWANA	3.9	3.2	3.2	3.2
BURKINA FASO	2.2	2.2	2.4	2.5
BURUNDI	2.3	2.7	2.8	2.7
CAMEROON	2.7	2.4	2.4	2.4
CENT AFR REP	2.7	2.2	2.2	2.3
CHAD	2.2	2.1	2.1	2.2
CONGO	2.6	2.4	2.5	2.5
COTE D'IVOIRE	3.8	2.2	2.0	2.0
EQ GUINEA	1.7	2.1	2.1	2.2
ETHIOPIA	2.4	2.4	2.5	2.5
GABON	1.4	1.8	2.2	2.1
GAMBIA	0.2	1.4	1.5	1.6
GHANA	3.3	2.9	2.9	2.9
GUINEA	2.3	2.1	2.1	2.1
GUIN BISSAU	0.8	1.9	1.9	2.0
KENYA	4.2	3.6	3.7	3.6
LESOTHO	2.5	2.3	2.3	2.3
LIBERIA	3.8	2.9	3.0	3.1
MADAGASCAR	2.8	2.4	2.5	2.5
MALAWI	3.0	2.8	2.8	2.7
MALI	2.6	2.5	2.6	2.6
MAURITANIA	3.1	2.7	2.8	2.7
MAURITIUS	-2.8	1.4	1.1	0.8
MOROCCO	5.8	2.0	1.7	1.4
MOZAMBIQUE	4.7	2.3	2.4	2.4
NIGER	2.7	2.3	2.4	2.5
NIGERIA	3.5	2.8	2.9	2.9
REUNION	1.5	-1.0	-1.2	-0.2
RWANDA	0.8	2.9	3.0	3.0
SENEGAL	3.0	2.3	2.4	2.4
SIERRA LEONE	1.7	1.7	1.7	1.8
SOMALIA	3.7	1.8	2.0	2.4
SWAZILAND	2.0	2.7	2.8	2.8
TANZANIA	3.5	3.2	3.3	3.3
TOGO	2.8	2.2	2.3	2.3
TUNISIA	2.4	1.9	1.6	1.2
UGANDA	3.3	3.0	3.0	3.0
ZAIRE	3.0	2.7	2.8	2.8
ZAMBIA	2.7	3.0	3.1	3.1
ZIMBABWE	3.7	3.2	3.3	3.3

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BELIZE	5.5	2.0	1.8	1.6
COSTA RICA	2.9	1.6	1.2	0.9
CUBA	3.6	0.5	0.4	0.0
DOMINICAN RP	9.1	1.8	1.7	1.5
EL SALVADOR	3.0	2.0	1.9	1.9
GUADELOUPE	0.0	0.1	0.1	0.1
GUATEMALA	2.8	2.3	2.2	2.2
HAITI	2.5	2.0	2.1	2.1
HONDURAS	3.5	2.4	2.4	2.5
JAMAICA	10.7	1.3	1.1	1.0
MARTINIQUE	0.0	-1.2	-0.8	-0.8
MEXICO	2.8	1.8	1.2	0.8
NICARAGUA	3.1	2.6	2.4	2.2
PANAMA	1.8	1.7	1.5	1.3
TRINIDAD TOB	3.6	0.8	-0.3	-0.6
SOUTH AMERICA				
ARGENTINA	1.6	1.2	0.9	0.7
BOLIVIA	2.7	2.4	2.5	2.5
BRAZIL	2.3	1.2	0.6	0.0
CHILE	1.5	0.9	0.7	0.3
COLOMBIA	2.2	1.4	1.2	0.9
ECUADOR	4.4	2.1	2.0	1.8
FR GUIANA	11.4	2.0	1.8	1.6
GUYANA	6.2	1.3	1.1	1.0
PARAGUAY	2.4	2.5	2.2	2.0
PERU	2.1	2.1	2.0	1.8
SURINAME	-4.4	1.1	0.9	0.8
URUGUAY	5.1	0.3	0.2	0.0
VENEZUELA	3.2	1.6	1.1	0.8
NEAR EAST-AFRICA				
EGYPT	2.6	2.0	1.8	1.6
LIBYA	1.0	4.7	3.9	3.6
SUDAN	3.0	2.5	2.4	2.3
NEAR EAST- ASIA				
AFGHANISTAN	0.8	4.4	2.0	1.8
BAHRAIN	-9.3	3.3	2.8	2.3
CYPRUS	0.3	-0.3	-0.5	-0.8
IRAN	0.4	2.6	2.2	1.9
IRAQ	-1.2	3.0	2.8	2.6
JORDAN	2.8	3.9	4.0	3.9
KUWAIT	-5.5	4.4	4.2	3.2
LEBANON	-0.1	1.6	1.3	0.9
QATAR	13.9	4.9	4.2	3.3
SAUDI ARABIA	26.6	4.7	2.3	1.9
SYRIA	3.6	3.4	3.3	3.0
TURKEY	-10.0	1.6	1.3	0.9
YEMEN DEM	2.6	2.6	2.7	2.6

FUELWOOD CONSUMPTION	BOIS DE CHAUFFAGE CONSOMMATION	LENA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	2.8	2.2	2.1	1.9
BHUTAN	1.5	1.9	1.8	1.7
BRUNEI	0.7	1.9	1.2	0.8
BURMA	2.0	1.7	1.6	1.5
HONG KONG	5.3	-1.1	-1.6	0.7
INDIA	2.0	1.6	1.5	1.3
INDONESIA	2.1	1.5	1.4	1.2
KOREA REP	-1.5	1.0	0.4	-0.3
LAOS	1.8	2.1	1.9	1.8
MACAU	-4.4	3.6	3.1	2.5
MALAYSIA	2.3	1.5	1.1	0.5
NEPAL	2.4	2.0	2.0	1.9
PAKISTAN	3.0	2.1	2.3	2.0
PHILIPPINES	2.5	1.7	1.5	1.3
SINGAPORE	-11.8	-1.2	-1.8	-2.9
SRI LANKA	1.8	1.3	1.1	1.0
THAILAND	2.2	1.0	1.0	0.9
OCEANIA				
FIJI	15.0	1.3	0.9	0.7
PAPUA N GUIN	1.7	2.1	2.0	1.9
SAMOA	1.7	0.6	0.7	0.2
SOLOMON IS	1.3	3.6	3.0	2.5
VANUATU	1.0	2.5	2.7	2.3
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	2.0	1.1	1.0	1.0
KAMPUCHEA DM	0.0	2.2	1.8	1.2
KOREA DPR	1.9	2.1	1.9	1.7
MONGOLIA	0.0	2.5	2.4	2.2
VIET NAM	2.2	1.8	1.7	1.5
EUROPE & USSR				
ALBANIA	0.0	1.9	1.9	1.6
BULGARIA	6.4	-0.7	-1.2	-1.5
CZECHOSLOVAK	-2.0	-0.6	-1.3	-1.3
GERMAN DR	5.7	-2.1	-2.6	0.2
HUNGARY	2.5	-0.7	-0.6	-0.7
POLAND	7.4	0.4	0.1	0.0
ROMANIA	-1.9	0.2	0.1	-0.1
USSR	0.2	0.0	-0.5	-0.9

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION		MADERA EN ROLLO INDUST CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
WORLD	1293316	1580523	1654829	1852457	2077093
DEVELOPED MARKET ECONOMIES	702185	878607	889707	984904	1089522
NORTH AMERICA	384940	539442	528962	588216	653170
WEST EUROPE	210356	235148	248846	274700	303270
OCEANIA	17948	18829	19077	21105	23358
OTHERS	88940	85187	92821	100882	109724
DEVELOPING MARKET ECONOMIES	155361	244651	278697	330050	392288
AFRICA	25910	36276	36568	40207	44212
CENTRAL AMERICA AND CARIBBE	11305	10883	11846	13256	14846
SOUTH AMERICA	48674	91753	113020	140571	175456
NEAR EAST-AFRICA	1669	2217	2352	2539	2741
NEAR EAST-ASIA	12844	11990	13051	14681	16514
FAR EAST	54046	90470	100695	117527	137138
OCEANIA	912	1061	1165	1269	1380
CENTRALLY PLANNED ECONOMIES	435771	457265	486425	537503	595282
ASIA	76240	112123	126735	149467	176208
EUROPE & USSR	359531	345142	359691	388035	419075
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	1.4	1.6	1.7	2.3	2.3
DEVELOPED MARKET ECONOMIES	0.5	1.6	1.5	2.1	2.0
NORTH AMERICA	0.0	2.5	1.7	2.1	2.1
WEST EUROPE	0.8	1.0	1.3	2.0	2.0
OCEANIA	0.6	-0.2	1.3	2.0	2.0
OTHERS	1.9	-0.4	1.3	1.7	1.7
DEVELOPING MARKET ECONOMIES	4.6	4.8	2.7	3.4	3.5
AFRICA	3.7	3.2	1.0	1.9	1.9
CENTRAL AMERICA AND CARIBBEAN	3.7	-0.3	1.3	2.3	2.3
SOUTH AMERICA	5.1	6.9	4.1	4.5	4.5
NEAR EAST-AFRICA	3.1	3.3	0.9	1.5	1.5
NEAR EAST-ASIA	2.3	-0.4	0.9	2.4	2.4
FAR EAST	5.4	5.6	2.3	3.1	3.1
OCEANIA	9.4	1.6	1.8	1.7	1.7
CENTRALLY PLANNED ECONOMIES	2.0	0.2	1.6	2.0	2.1
ASIA	6.0	3.6	3.2	3.4	3.3
EUROPE & USSR	1.3	-0.7	1.1	1.5	1.6

INDUSTRIAL ROUNDWOOD
CONSUMPTIONBOIS ROND INDUSTRIEL
CONSOMMATIONMADERA EN ROLLO INDUSTRIAL
CONSUMO

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPED MARKET ECONOMIES

NORTH AMERICA

CANADA	112028	174451	173525	193756	216194
USA	272912	364991	355437	394460	436976

WESTERN EUROPE

AUSTRIA	12063	15984	17190	19071	21158
BELGIUM-LUX	3952	5079	5507	6024	6589
DENMARK	1078	1194	1612	1782	1971
FINLAND	29916	41785	44139	48791	53934
FRANCE	26494	24452	27760	30587	33703
GERMANY FR	23868	25290	27565	30153	32960
GREECE	1096	1276	1132	1233	1342
ICELAND	9	2	5	5	5
IRELAND	334	885	818	881	948
ITALY	7547	9142	9941	10898	11948
NETHERLANDS	1405	1160	1093	1203	1325
NORWAY	11496	10912	11135	12154	13256
PORTUGAL	7345	8340	8880	9764	10743
SPAIN	10152	15294	14333	15770	17363
SWEDEN	55926	52982	55830	61894	68617
SWITZERLAND	2871	4292	4155	4562	5012
UK	3721	4847	4382	4832	5332
YUGOSLAVIA	11085	12233	13369	15098	17063

OCEANIA

AUSTRALIA	10564	10532	10352	11389	12540
NEW ZEALAND	7385	8297	8726	9716	10818

OTHERS

ISRAEL	217	250	269	280	291
JAPAN	78509	72989	79410	86221	93683
SOUTH AFRICA	10214	11948	13142	14382	15750

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION	MADERA EN ROLLO INDUST CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	220	521	532	597	670
ANGOLA	1088	1004	1000	1079	1164
BENIN	176	229	226	238	252
BOTSWANA	49	76	71	72	72
BURKINA FASO	246	313	304	319	336
BURUNDI	32	45	44	46	47
CAMEROON	1039	2073	2319	2646	3008
CENT AFR REP	416	364	438	487	542
CHAD	407	517	511	538	566
CONGO	367	659	597	650	707
COTE D'IVOIRE	1967	2593	2640	2908	3200
EQ GUINEA	33	45	44	47	51
ETHIOPIA	1314	1813	1888	2024	2171
GABON	363	601	221	225	230
GAMBIA	10	21	21	22	23
GHANA	1268	1006	1029	1149	1283
GUINEA	518	606	622	672	725
GUIN BISSAU	108	139	138	143	148
KENYA	947	1583	1660	1891	2155
LIBERIA	341	321	294	318	344
MADAGASCAR	467	807	873	967	1071
MALAWI	273	311	340	375	412
MALI	246	319	315	331	348
MAURITIUS	21	9	8	8	9
MOROCCO	675	924	966	1065	1175
MOZAMBIQUE	917	984	999	1067	1139
NIGER	184	249	238	240	243
NIGERIA	4017	7809	7494	8227	9039
REUNION	2	5	5	5	5
RWANDA	60	240	261	284	308
SAO TOME PRN	5	6	5	5	6
SENEGAL	419	585	583	617	650
SIERRA LEONE	138	140	143	148	153
SOMALIA	55	68	72	78	84
SWAZILAND	1904	1465	1657	1858	2082
TANZANIA	968	1494	1446	1569	1698
TOGO	129	168	168	179	190
TUNISIA	162	140	157	176	197
UGANDA	1218	1687	1721	1891	2076
ZAIRE	1854	2472	2491	2733	2998
ZAMBIA	420	537	542	591	644
ZIMBABWE	867	1330	1485	1720	1987

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION	MADERA EN ROLLO INDUST CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM		
	— ACTUAL —	FAO		
	1975	1986	1990	1995
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	20	115	122	132
BELIZE	45	27	36	37
COSTA RICA	1341	510	681	743
CUBA	390	555	584	650
DOMINICAN RP	13	37	40	41
EL SALVADOR	78	81	95	99
GUADELOUPE	5	3	3	3
GUATEMALA	539	112	171	184
HAITI	243	239	248	258
HONDURAS	852	806	827	897
JAMAICA	68	80	68	72
MEXICO	6628	7062	7679	8764
NICARAGUA	880	880	890	947
PANAMA	119	340	353	378
TRINIDAD TOB	84	37	50	53
				56
SOUTH AMERICA				
ARGENTINA	3645	5423	5754	6448
BOLIVIA	300	149	175	194
BRAZIL	30714	66183	86834	111155
CHILE	5172	9029	8980	10380
COLOMBIA	2996	2673	3041	3499
ECUADOR	1659	2449	2430	2572
FR GUIANA	175	183	180	187
GUYANA	160	185	183	199
PARAGUAY	1152	3240	2932	3181
PERU	1480	1210	1297	1398
SURINAME	275	176	195	210
URUGUAY	309	257	277	309
VENEZUELA	638	597	742	839
				948
NEAR EAST-AFRICA				
EGYPT	155	195	320	331
LIBYA	84	129	123	129
SUDAN	1430	1893	1909	2079
				2264
NEAR EAST- ASIA				
AFGHANISTAN	1475	1571	1644	1768
BAHRAIN	0	72	73	74
CYPRUS	66	66	67	73
IRAN	4499	4481	4027	4335
IRAQ	50	50	56	62
JORDAN	4	16	24	24
LEBANON	58	26	27	31
SYRIA	73	56	85	95
TURKEY	6618	5647	7043	8213
YEMEN DEM	1	5	5	5

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION		MADERA EN ROLLO INDUSTRIAL CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		— FAO —		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	906	847	1099	1231	1376
BHUTAN	238	271	297	336	372
BRUNEI	120	214	215	219	224
BURMA	1966	2793	2968	3235	3515
HONG KONG	304	503	606	691	787
INDIA	16281	23976	25933	29493	33542
INDONESIA	3690	27984	29983	35778	42615
KOREA REP	8240	9830	10036	11742	13748
LAOS	215	284	282	301	321
MALAYSIA	8671	11256	15210	18188	21733
NEPAL	398	434	456	480	505
PAKISTAN	488	1358	1510	1707	1928
PHILIPPINES	5965	5329	5977	7075	8353
SINGAPORE	1003	97	339	393	455
SRI LANKA	517	668	793	887	992
THAILAND	5043	4626	4990	5772	6672
OCEANIA					
FIJI	151	208	194	207	221
FR POLYNESIA	0	1	1	1	1
NEW CALEDONIA	13	12	13	13	13
PAPUA N GUIN	656	690	797	870	946
SAMOA	61	61	63	66	68
SOLomon IS	20	77	87	103	121
TONGA	0	5	5	5	5
VANUATU	11	7	5	5	5
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	71962	106521	120785	143000	169182
KAMPUCHEA DM	509	567	597	638	681
KOREA DPR	602	671	717	771	827
MONGOLIA	933	1040	1093	1155	1216
VIET NAM	2234	3324	3543	3904	4302
EUROPE & USSR					
ALBANIA	722	722	805	905	1014
BULGARIA	4077	3122	3658	4081	4554
CZECHOSLOVAK	12396	16035	16713	18609	20707
GERMAN DR	8224	10222	11396	12914	14635
HUNGARY	4114	3790	4339	4791	5291
POLAND	19211	18482	20759	22954	25381
ROMANIA	15498	20024	21907	25214	29020
USSR	295290	272745	280114	298567	318474

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION	MADERA EN ROLLO INDUST CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.7	1.9	2.2	2.2
USA	1.9	1.5	2.1	2.0
WESTERN EUROPE				
AUSTRIA	2.9	1.7	2.1	2.1
BELGIUM-LUX	2.8	1.4	1.8	1.8
DENMARK	3.1	2.1	2.0	2.0
FINLAND	3.7	1.0	2.0	2.0
FRANCE	-0.3	1.3	1.9	1.9
GERMANY FR	0.8	1.2	1.8	1.8
GREECE	-0.3	1.0	1.7	1.7
ICELAND	-6.1	0.2	0.2	0.2
IRELAND	10.0	0.7	1.5	1.5
ITALY	2.0	1.6	1.8	1.8
NETHERLANDS	-3.7	1.5	1.9	1.9
NORWAY	-1.3	1.4	1.8	1.7
PORTUGAL	1.2	1.4	1.9	1.9
SPAIN	3.5	0.6	1.9	1.9
SWEDEN	-1.0	1.5	2.1	2.1
SWITZERLAND	3.1	1.5	1.9	1.9
UK	0.9	1.5	2.0	2.0
YUGOSLAVIA	1.2	1.4	2.4	2.4
OCEANIA				
AUSTRALIA	-1.4	1.7	1.9	1.9
NEW ZEALAND	1.3	0.8	2.1	2.1
OTHERS				
ISRAEL	1.9	0.8	0.8	0.8
JAPAN	-0.7	1.3	1.6	1.7
SOUTH AFRICA	2.1	1.0	1.8	1.8

INDUSTRIAL ROUNDWOOD
CONSUMPTION

BOIS ROND INDUSTRIEL
CONSOMMATION

MADERA EN ROLLO INDUST
CONSUMO

PERCENT GROWTH
PER ANNUM

POURCENTAGE DE
CROISSANCE ANNUELLE

PORCENTAJE ANUAL
DE CRECIMIENTO

	GROWTH 1975-BASE84	FAO BASE84-90	GROWTH 1990-95	FAO 1995-2000
--	-----------------------	------------------	-------------------	------------------

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	9.0	1.7	2.3	2.3
ANGOLA	-1.6	0.9	1.5	1.5
BENIN	2.4	0.5	1.1	1.1
BOTSWANA	4.1	0.2	0.2	0.2
BURKINA FASO	2.2	0.2	1.0	1.0
BURUNDI	3.2	0.9	0.8	0.8
CAMEROON	7.6	2.4	2.6	2.6
CENT AFR REP	-0.5	1.7	2.1	2.1
CHAD	2.2	0.6	1.0	1.0
CONGO	4.8	1.1	1.7	1.7
COTE D'IVOIRE	2.5	1.2	1.9	1.9
EQ GUINEA	2.5	1.1	1.5	1.7
ETHIOPIA	3.6	0.8	1.4	1.4
GABON	-5.5	0.3	0.4	0.4
GAMBIA	8.1	0.7	1.1	1.1
GHANA	-3.5	1.9	2.2	2.2
GUINEA	1.3	1.1	1.5	1.5
GUIN BISSAU	2.6	0.4	0.7	0.7
KENYA	5.0	2.1	2.6	2.6
LIBERIA	-2.2	0.9	1.6	1.6
MADAGASCAR	6.2	1.3	2.0	2.0
MALAWI	1.4	1.6	1.9	1.9
MALI	2.3	0.8	1.0	1.0
MAURITIUS	-11.1	1.0	1.5	1.5
MOROCCO	3.3	1.1	2.0	2.0
MOZAMBIQUE	0.4	0.8	1.3	1.3
NIGER	2.8	0.2	0.2	0.2
NIGERIA	7.4	-0.3	1.9	1.9
REUNION	10.6	0.2	0.2	0.2
RWANDA	16.9	1.1	1.7	1.6
SAO TOME PRN	0.4	0.3	0.6	0.8
SENEGAL	3.3	0.6	1.1	1.1
SIERRA LEONE	0.2	0.4	0.7	0.7
SOMALIA	2.0	1.3	1.6	1.6
SWAZILAND	-2.9	2.0	2.3	2.3
TANZANIA	4.3	0.4	1.6	1.6
TOGO	2.4	0.9	1.3	1.3
TUNISIA	-1.5	1.8	2.3	2.3
UGANDA	3.0	1.4	1.9	1.9
ZAIRE	2.6	1.1	1.9	1.9
ZAMBIA	2.2	1.0	1.7	1.7
ZIMBABWE	4.9	1.7	2.9	2.9

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION	MADERA EN ROLLO INDUST CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	21.7	1.0	1.5	1.6
BELIZE	-2.7	0.4	0.6	0.6
COSTA RICA	-7.6	0.5	1.8	1.8
CUBA	3.7	1.3	2.2	2.2
DOMINICAN RP	13.6	0.2	0.2	0.2
EL SALVADOR	1.7	0.7	0.8	0.8
GUADELOUPE	-6.2	0.3	0.4	0.6
GUATEMALA	-12.3	0.6	1.5	1.4
HAITI	-0.2	0.6	0.8	0.8
HONDURAS	-1.1	1.2	1.6	1.6
JAMAICA	0.1	-0.3	1.3	1.2
MEXICO	0.6	1.6	2.6	2.6
NICARAGUA	0.0	0.2	1.3	1.2
PANAMA	12.2	0.8	1.4	1.3
TRINIDAD TOB	-6.0	0.5	1.2	1.2
SOUTH AMERICA				
ARGENTINA	4.4	1.1	2.3	2.3
BOLIVIA	-6.5	1.1	2.1	2.0
BRAZIL	8.7	4.8	4.9	5.0
CHILE	4.5	2.6	2.9	2.9
COLOMBIA	-1.3	2.1	2.8	2.8
ECUADOR	3.7	0.9	1.1	1.1
FR GUIANA	0.1	0.3	0.7	0.9
GUYANA	0.7	1.3	1.7	1.7
PARAGUAY	10.0	1.3	1.6	1.6
PERU	-2.2	1.1	1.5	1.5
SURINAME	-4.4	0.9	1.5	1.5
URUGUAY	-2.4	1.8	2.2	2.2
VENEZUELA	0.5	1.7	2.4	2.4
NEAR EAST-AFRICA				
EGYPT	8.0	0.6	0.6	0.6
LIBYA	4.6	-0.5	1.0	1.0
SUDAN	2.5	1.1	1.7	1.7
NEAR EAST- ASIA				
AFGHANISTAN	0.5	1.1	1.5	1.4
BAHRAIN	78.1	0.2	0.2	0.2
CYPRUS	-0.2	0.5	1.6	1.6
IRAN	0.0	-1.8	1.5	1.5
IRAQ	0.0	1.8	2.2	2.2
JORDAN	21.6	0.2	0.2	0.2
LEBANON	-8.7	1.3	2.4	2.4
SYRIA	0.1	2.4	2.2	2.2
TURKEY	-1.0	2.5	3.1	3.0
YEMEN DEM	25.0	0.2	0.2	0.2

INDUSTRIAL ROUNDWOOD CONSUMPTION	BOIS ROND INDUSTRIEL CONSOMMATION	MADERA EN ROLLO INDUST CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	0.0	3.3	2.3	2.2
BHUTAN	1.4	1.6	2.4	2.0
BRUNEI	6.6	0.1	0.4	0.4
BURMA	3.4	1.9	1.7	1.7
HONG KONG	6.5	2.1	2.6	2.6
INDIA	3.8	2.1	2.6	2.6
INDONESIA	24.2	2.4	3.5	3.5
KOREA REP	0.5	2.5	3.1	3.2
LAOS	2.4	0.9	1.3	1.3
MALAYSIA	4.7	2.5	3.6	3.6
NEPAL	1.0	0.8	1.1	1.0
PAKISTAN	9.9	4.6	2.5	2.4
PHILIPPINES	-0.8	1.2	3.4	3.3
SINGAPORE	-12.9	2.6	2.9	2.9
SRI LANKA	3.2	2.4	2.3	2.2
THAILAND	-1.4	1.9	2.9	2.9
OCEANIA				
FIJI	2.2	0.9	1.3	1.3
FR POLYNESIA	.	0.2	0.2	0.2
NEW CALEDONIA	0.0	0.3	0.4	0.4
PAPUA N GUIN	0.8	2.0	1.7	1.7
SAMOA	0.0	0.6	0.7	0.7
SOLOMON IS	15.6	2.7	3.4	3.3
TONGA	.	0.3	0.5	0.4
VANUATU	-9.2	1.0	1.3	1.3
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	3.7	3.2	3.4	3.4
KAMPUCHEA DM	1.2	0.9	1.3	1.3
KOREA DPR	1.2	1.1	1.5	1.4
MONGOLIA	1.2	0.8	1.1	1.0
VIET NAM	4.3	1.4	1.9	1.9
EUROPE & USSR				
ALBANIA	0.0	1.8	2.3	2.3
BULGARIA	-2.2	1.5	2.2	2.2
CZECHOSLOVAK	2.6	1.1	2.1	2.1
GERMAN DR	2.4	1.9	2.5	2.5
HUNGARY	-0.8	2.1	2.0	2.0
POLAND	-0.2	1.6	2.0	2.0
ROMANIA	2.4	2.2	2.8	2.8
USSR	-1.2	0.9	1.3	1.3

WOOD FOR PULP CONSUMPTION	BOIS TRITURATION CONSOMMATION		MADERA PARA PULPA CONSUMO		
QUANTITY 1000 CUM FAO REGIONS AND SUBREGIONS	QUANTITE 1000 CUM — ACTUAL —		CANTIDAD 1000 CUM		
	1975	1986	1990	FAO 1995	2000
WORLD	385387	538987	584643	671958	777149
DEVELOPED MARKET ECONOMIES	323037	441016	473068	536869	611833
NORTH AMERICA	195383	283136	303209	346627	398055
WEST EUROPE	87669	113282	119339	132475	147522
OCEANIA	6020	7529	8155	9309	10687
OTHERS	33965	37068	42365	48458	55568
DEVELOPING MARKET ECONOMIES	12506	32689	38551	49794	64932
AFRICA	1001	1466	583	724	905
CENTRAL AMERICA AND CARIBBE	128	299	221	249	282
SOUTH AMERICA	8910	25213	31640	41201	54171
NEAR EAST-ASIA	982	1436	1659	2139	2776
FAR EAST	1486	4277	4448	5481	6799
CENTRALLY PLANNED ECONOMIES	49844	65282	73024	85295	100384
ASIA	3744	7414	7395	8313	9372
EUROPE & USSR	46100	57868	65629	76981	91012
PERCENT GROWTH PER ANNUM		POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO	
		1965-75	1975-BASE84	BASE84-90	1990-95 95-2000
WORLD	3.1	3.0	2.5	2.8	3.0
DEVELOPED MARKET ECONOMIES	2.5	2.8	2.3	2.6	2.6
NORTH AMERICA	2.2	3.4	2.4	2.7	2.8
WEST EUROPE	2.0	2.2	1.9	2.1	2.2
OCEANIA	5.6	2.1	2.0	2.7	2.8
OTHERS	5.9	0.6	2.8	2.7	2.8
DEVELOPING MARKET ECONOMIES	9.9	9.9	4.7	5.3	5.5
AFRICA	5.8	3.0	-12.6	4.4	4.6
CENTRAL AMERICA AND CARIBBEAN	-0.9	5.3	1.4	2.4	2.5
SOUTH AMERICA	10.0	11.1	5.5	5.4	5.6
NEAR EAST-ASIA	13.4	2.8	4.6	5.2	5.3
FAR EAST	13.3	10.2	3.7	4.3	4.4
CENTRALLY PLANNED ECONOMIES	6.1	2.2	2.7	3.2	3.4
ASIA	-2.9	7.5	2.7	2.9	3.0
EUROPE & USSR	6.3	2.1	2.7	3.2	3.4

WOOD FOR PULP CONSUMPTION	BOIS TRITURATION CONSOUMATION		MADERA PARA PULPA CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	57493	83464	86799	95425	105078
USA	137890	199672	216410	251202	292977
WESTERN EUROPE					
AUSTRIA	3860	5790	6038	6707	7454
BELGIUM-LUX	318	303	317	348	383
DENMARK	272	408	524	625	749
FINLAND	19178	29298	30086	32594	35357
FRANCE	6637	8082	8552	9903	11558
GERMANY FR	4925	6966	7392	8143	8991
GREECE	0	45	46	50	55
ITALY	2282	1710	2206	2467	2777
NETHERLANDS	2731	3003	3323	3853	4504
NORWAY	5475	6014	6115	6645	7221
PORTUGAL	1915	4291	4119	4621	5230
SPAIN	3660	6172	6155	7029	8058
SWEDEN	32751	35739	38862	42858	47297
SWITZERLAND	751	1048	1149	1300	1481
UK	869	1095	815	956	1128
YUGOSLAVIA	2044	3319	3641	4376	5280
OCEANIA					
AUSTRALIA	2338	3531	3764	4325	5009
NEW ZEALAND	3682	3999	4391	4984	5678
OTHERS					
JAPAN	31937	34281	39281	44967	51587
SOUTH AFRICA	2028	2788	3085	3490	3981
DEVELOPING MARKET ECONOMIES					
AFRICA					
ANGOLA	168	72	32	35	39
KENYA	58	254	329	418	533
MADAGASCAR	40	15	20	22	24
NIGERIA	0	80	30	37	45
ZIMBABWE	49	180	173	213	263
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	0	6	6	7	7
MEXICO	128	293	215	243	275
SOUTH AMERICA					
ARGENTINA	1157	2882	2789	3342	4022
BRAZIL	5272	17373	23198	31045	41895
CHILE	1880	3707	4401	5300	6415
COLOMBIA	394	715	750	921	1134
URUGUAY	66	130	138	161	189
VENEZUELA	141	406	363	432	517

WOOD FOR PULP CONSUMPTION	BOIS TRITURATION CONSOMMATION		MADERA PARA PULPA CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
1975	1986		1990	1995	2000
DEVELOPING MARKET ECONOMIES					
NEAR EAST- ASIA					
TURKEY	982	1436	1659	2139	2776
FAR EAST					
BANGLADESH	8	35	43	46	50
INDIA	1173	3097	3282	4009	4919
INDONESIA	5	658	632	854	1165
KOREA REP	218	358	386	448	521
PHILIPPINES	83	130	106	123	144
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	3656	7038	7000	7861	8850
KOREA DPR	68	239	276	315	360
VIET NAM	20	137	119	138	161
EUROPE & USSR					
ALBANIA	38	38	48	58	71
BULGARIA	1014	923	1254	1461	1711
CZECHOSLOVAK	2931	5846	5916	6750	7723
GERMAN DR	2036	2334	2921	3542	4316
HUNGARY	182	155	277	325	383
POLAND	2999	3877	4489	5364	6435
ROMANIA	2252	2207	2635	3094	3663
USSR	34649	42489	48090	56387	66710

WOOD FOR PULP CONSUMPTION	BOIS TRITURATION CONSOMMATION	MADERA PARA PULPA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.2	2.2	1.9	1.9
USA	3.5	2.4	3.0	3.1
WESTERN EUROPE				
AUSTRIA	3.5	2.3	2.1	2.1
BELGIUM-LUX	-1.0	1.4	1.9	1.9
DENMARK	4.5	4.3	3.6	3.7
FINLAND	4.2	1.4	1.6	1.6
FRANCE	1.3	2.4	3.0	3.1
GERMANY FR	3.5	1.7	2.0	2.0
GREECE	.	1.0	1.8	1.9
ITALY	-1.8	2.1	2.3	2.4
NETHERLANDS	0.4	2.7	3.0	3.2
NORWAY	0.1	1.8	1.7	1.7
PORTUGAL	7.3	2.2	2.3	2.5
SPAIN	5.1	1.2	2.7	2.8
SWEDEN	0.6	2.0	2.0	2.0
SWITZERLAND	3.2	2.3	2.5	2.6
UK	-2.4	2.7	3.3	3.4
YUGOSLAVIA	4.9	2.5	3.7	3.8
OCEANIA				
AUSTRALIA	3.4	2.9	2.8	3.0
NEW ZEALAND	1.2	1.2	2.6	2.6
OTHERS				
JAPAN	0.4	2.8	2.7	2.8
SOUTH AFRICA	3.6	1.8	2.5	2.7
DEVELOPING MARKET ECONOMIES				
AFRICA				
ANGOLA	-17.8	1.7	2.1	2.2
KENYA	17.9	4.4	4.9	5.0
MADAGASCAR	-8.5	1.5	2.1	2.2
NIGERIA	.	-0.5	4.1	4.2
ZIMBABWE	12.9	2.7	4.2	4.4
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	.	0.1	1.2	1.2
MEXICO	5.0	1.4	2.5	2.5
SOUTH AMERICA				
ARGENTINA	8.7	2.2	3.7	3.8
BRAZIL	13.1	6.4	6.0	6.2
CHILE	7.1	3.9	3.8	3.9
COLOMBIA	4.9	3.6	4.2	4.2
URUGUAY	6.2	3.1	3.2	3.2
VENEZUELA	8.9	2.9	3.5	3.6

WOOD FOR PULP CONSUMPTION	BOIS TRITURATION CONSOMMATION	MADERA PARA PULPA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST- ASIA				
TURKEY	2.8	4.6	5.2	5.3
FAR EAST				
BANGLADESH	19.4	2.4	1.6	1.7
INDIA	9.3	3.8	4.1	4.2
INDONESIA	66.7	4.7	6.2	6.4
KOREA REP	5.0	2.3	3.0	3.1
PHILIPPINES	2.1	1.0	3.1	3.2
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	5.5	2.8	3.0	3.0
KOREA DPR	15.0	2.4	2.7	2.7
VIET NAM	19.9	2.6	3.0	3.1
EUROPE & USSR				
ALBANIA	0.0	3.6	4.1	4.2
BULGARIA	0.7	2.5	3.1	3.2
CZECHOSLOVAK	6.8	1.8	2.7	2.7
GERMAN DR	1.8	3.4	3.9	4.0
HUNGARY	2.1	3.9	3.3	3.4
POLAND	2.4	3.2	3.6	3.7
ROMANIA	-0.2	3.0	3.3	3.4
USSR	1.8	2.8	3.2	3.4

SAWNWOOD AND SLEEPERS CONSUMPTION		SCIAGES ET TRAVERSES CONSUMATION		MADERA ASERRADA Y TRAVESAS CONSUMO		
QUANTITY 1000 CUM		QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
FAO REGIONS AND SUBREGIONS		— ACTUAL —		FAO		
		1975	1986	1990	1995	2000
WORLD		404308	475190	486890	534182	588640
DEVELOPED MARKET ECONOMIES	207933	255525	244785	258249	272545	
NORTH AMERICA	98406	139923	127558	134690	142238	
WEST EUROPE	61180	72887	73727	78782	84206	
OCEANIA	6288	6480	6420	6826	7260	
OTHERS	42060	36235	37081	37951	38842	
DEVELOPING MARKET ECONOMIES	46981	77848	88936	105485	125619	
AFRICA	4061	6874	7322	8259	9329	
CENTRAL AMERICA AND CARIBBEAN	4845	5126	5080	5610	6207	
SOUTH AMERICA	14879	24584	29714	36997	46270	
NEAR EAST-AFRICA	913	1948	2286	2495	2723	
NEAR EAST-ASIA	4218	7159	8909	10660	12798	
FAR EAST	17795	31861	35274	41073	47856	
OCEANIA	270	297	351	391	437	
CENTRALLY PLANNED ECONOMIES	149394	141817	153170	170449	190477	
ASIA	17770	28178	34703	43078	53498	
EUROPE & USSR	131623	113639	118467	127371	136979	
PERCENT GROWTH PER ANNUM		POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
		1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD		0.6	1.2	1.3	1.9	2.0
DEVELOPED MARKET ECONOMIES	-0.3	1.4	0.6	1.1	1.1	
NORTH AMERICA	-0.8	2.5	0.7	1.1	1.1	
WEST EUROPE	-0.7	1.6	0.7	1.3	1.3	
OCEANIA	0.1	-0.3	0.8	1.2	1.2	
OTHERS	1.7	-1.5	0.2	0.5	0.5	
DEVELOPING MARKET ECONOMIES	5.5	5.5	2.6	3.5	3.6	
AFRICA	6.4	6.3	0.6	2.4	2.5	
CENTRAL AMERICA AND CARIBBEAN	3.5	0.0	0.8	2.0	2.0	
SOUTH AMERICA	4.6	5.1	4.1	4.5	4.6	
NEAR EAST-AFRICA	3.8	9.9	1.1	1.8	1.8	
NEAR EAST-ASIA	5.7	7.0	2.3	3.7	3.7	
FAR EAST	6.9	6.3	2.3	3.1	3.1	
OCEANIA	4.6	1.5	2.1	2.2	2.2	
CENTRALLY PLANNED ECONOMIES	0.6	-0.8	1.6	2.2	2.2	
ASIA	3.0	4.7	4.4	4.4	4.4	
EUROPE & USSR	0.3	-1.7	0.9	1.5	1.5	

**SAWNWOOD AND SLEEPERS
PRODUCTION**

**SCIAGES ET TRAVERSES
PRODUCTION**

**MADERA ASERRADA Y TRAV
PRODUCCION**

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
WORLD	405039	474667	486890	534182	588640
DEVELOPED MARKET ECONOMIES	201355	248513	248215	271166	296220
NORTH AMERICA	102618	148540	142791	157419	173485
WEST EUROPE	54541	64095	67687	74072	81027
OCEANIA	5586	5606	5717	6247	6824
OTHERS	38610	30272	32020	33428	34883
DEVELOPING MARKET ECONOMIES	46910	77990	87198	103510	123494
AFRICA	4024	6343	6282	6888	7560
CENTRAL AMERICA AND CARIBBE	4066	3541	3680	4102	4572
SOUTH AMERICA	15234	25220	30995	39205	49803
NEAR EAST-AFRICA	22	44	41	44	48
NEAR EAST-ASIA	3077	5595	5911	6612	7394
FAR EAST	20228	36997	40014	46358	53790
OCEANIA	260	252	276	300	327
CENTRALLY PLANNED ECONOMIES	156774	148164	151477	159506	168926
ASIA	17965	27538	32139	38282	45593
EUROPE & USSR	138809	120626	119338	121225	123334

**PERCENT GROWTH
PER ANNUM**

**POURCENTAGE DE
CROISSANCE ANNUELLE**

**PORCENTAJE ANUAL
DE CRECIMIENTO**

FAO

1965-75 1975-BASE84 BASE84-90 1990-95 95-2000

WORLD	0.6	1.3	1.2	1.9	2.0
DEVELOPED MARKET ECONOMIES	-0.2	1.6	1.1	1.8	1.8
NORTH AMERICA	-0.9	2.8	1.4	2.0	2.0
WEST EUROPE	0.1	1.8	1.0	1.8	1.8
OCEANIA	0.2	-0.4	0.9	1.8	1.8
OTHERS	1.2	-2.3	0.4	0.9	0.9
DEVELOPING MARKET ECONOMIES	5.7	5.3	2.6	3.5	3.6
AFRICA	5.3	4.7	0.6	1.9	1.9
CENTRAL AMERICA AND CARIBBEAN	3.0	-1.8	1.0	2.2	2.2
SOUTH AMERICA	4.3	5.2	4.3	4.8	4.9
NEAR EAST-AFRICA	-3.2	7.5	-0.6	1.7	1.7
NEAR EAST-ASIA	5.5	6.4	1.6	2.3	2.3
FAR EAST	7.7	6.5	2.0	3.0	3.0
OCEANIA	6.7	-0.4	1.5	1.7	1.7
CENTRALLY PLANNED ECONOMIES	0.5	-0.8	0.6	1.0	1.2
ASIA	3.0	4.4	3.3	3.6	3.6
EUROPE & USSR	0.2	-1.6	0.0	0.3	0.3

SAWNWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION		MADERA ASERRADA Y TRAV CONSUMO		
	QUANTITY 1000 CUM		QUANTITE 1000 CUM		CANTIDAD 1000 CUM
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	12709	16575	14343	15598	16963
USA	85697	123349	113214	119092	125275
WESTERN EUROPE					
AUSTRIA	2238	3176	3188	3428	3687
BELGIUM-LUX	1507	1995	1944	2090	2248
DENMARK	1613	2509	2281	2452	2637
FINLAND	2143	2616	2939	3160	3398
FRANCE	9651	10387	10888	11708	12589
GERMANY FR	11388	12989	13351	14357	15438
GREECE	631	734	703	724	746
ICELAND	45	55	67	72	78
IRELAND	337	524	538	556	574
ITALY	5440	6542	7227	7464	7709
MALTA	12	20	15	16	16
NETHERLANDS	2417	3304	3106	3340	3592
NORWAY	2136	2754	2674	2876	3092
PORTUGAL	1282	1241	1436	1484	1533
SPAIN	3164	3634	3119	3222	3328
SWEDEN	5760	4066	4128	4439	4774
SWITZERLAND	1434	2322	2374	2552	2745
UK	7032	10026	9712	10443	11230
YUGOSLAVIA	2952	3995	4037	4398	4792
OCEANIA					
AUSTRALIA	4352	4416	4595	4941	5314
NEW ZEALAND	1936	2064	1824	1884	1946
OTHERS					
ISRAEL	419	262	288	301	314
JAPAN	39369	34267	34981	35762	36560
SOUTH AFRICA	2272	1706	1812	1888	1967

SAWNWOOD AND SLEEPERS
CONSUMPTION

SCIAGES ET TRAVERSES
CONSOMMATION

MADERA ASERRADA Y TRAV
CONSUMO

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

— ACTUAL —
1975 1986

FAO
1990 1995 2000.

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	455	627	1030	1132	1244
ANGOLA	160	5	5	6	7
BENIN	12	12	9	10	11
BOTSWANA	11	8	8	10	12
BURKINA FASO	12	8	12	14	15
BURUNDI	1	3	3	3	3
CAMEROON	212	547	565	669	793
CAPE VERDE	6	4	4	5	5
CENT AFR REP	34	24	27	31	35
CHAD	8	1	2	3	3
CONGO	39	62	50	55	61
COTE D'IVOIRE	298	210	329	369	413
DJIBOUTI	0	4	3	3	3
EQ GUINEA	15	45	30	34	39
ETHIOPIA	85	45	48	53	60
GABON	73	123	112	110	107
GAMBIA	2	1	1	1	1
GHANA	238	281	277	318	365
GUINEA	45	91	99	110	122
GUIN BISSAU	10	14	14	16	17
KENYA	118	178	208	246	291
LIBERIA	98	179	179	203	231
MADAGASCAR	175	234	255	289	326
MALAWI	49	17	26	31	35
MALI	9	10	9	10	11
MAURITIUS	13	9	11	14	16
MOROCCO	324	524	586	678	785
MOZAMBIQUE	33	32	38	42	46
NIGER	1	5	5	6	6
NIGERIA	936	2712	2384	2633	2908
REUNION	36	24	44	46	48
RWANDA	2	13	13	15	17
SAO TOME PRN	2	3	3	3	3
SENEGAL	13	30	27	31	34
SIERRA LEONE	18	19	20	22	23
SOMALIA	30	15	17	19	21
SWAZILAND	10	60	70	81	94
TANZANIA	65	97	87	99	114
TOGO	7	5	6	6	7
TUNISIA	94	318	366	437	523
UGANDA	32	23	26	30	34
ZAIRE	90	95	95	106	119
ZAMBIA	93	51	56	64	73
ZIMBABWE	101	105	159	197	244

SAWNWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION	MADERA ASERRADA Y TRAV CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	19	67	43	46	50
BARBADOS	41	28	34	34	34
BELIZE	5	14	28	29	31
COSTA RICA	613	407	389	443	506
CUBA	729	842	788	934	1106
DOMINICA	0	1	2	2	2
DOMINICAN RP	245	42	69	73	77
EL SALVADOR	75	54	54	58	62
GUADELOUPE	26	41	40	40	40
GUATEMALA	193	55	99	112	126
HAITI	23	15	21	23	25
HONDURAS	80	216	204	223	242
JAMAICA	156	73	83	90	97
MARTINIQUE	25	31	30	30	30
MEXICO	2164	2445	2340	2564	2809
NETH ANTILLE	17	33	27	26	27
NICARAGUA	307	213	243	268	294
PANAMA	69	55	58	64	69
ST VINCENT	0	6	6	6	7
TRINIDAD TOB	57	491	522	547	573
SOUTH AMERICA					
ARGENTINA	1043	1463	1473	1560	1653
BOLIVIA	92	73	76	86	97
BRAZIL	9705	18032	23287	29983	38605
CHILE	1059	1431	1144	1229	1321
COLOMBIA	931	733	843	999	1183
ECUADOR	676	1231	1227	1324	1428
FR GUYANA	2	7	8	8	8
GUYANA	28	56	63	73	84
PARAGUAY	190	513	460	501	546
PERU	597	540	599	662	731
SURINAME	69	61	57	60	63
URUGUAY	125	77	73	77	82
VENEZUELA	361	366	406	436	468
NEAR EAST-AFRICA					
EGYPT	528	1767	2081	2277	2492
LIBYA	329	113	149	154	159
SUDAN	56	68	56	64	72
NEAR EAST- ASIA					
AFGHANISTAN	330	400	446	504	570
BAHRAIN	26	40	50	57	65
CYPRUS	36	108	117	123	130
IRAN	387	265	314	328	343
IRAQ	281	219	406	480	569
JORDAN	43	47	100	119	140
KUWAIT	54	61	130	130	129
LEBANON	235	133	126	153	186
SAUDI ARABIA	211	633	1091	1182	1281
SYRIA	112	295	306	364	433
TURKEY	2489	4929	5790	7182	8910
YEMEN DEM	16	29	34	38	42

SAWNWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION		MADERA ASERRADA Y TRAV CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	240	84	195	227	264
BHUTAN	0	5	2	2	3
BRUNEI	50	91	90	89	89
BURMA	303	422	573	663	767
HONG KONG	176	337	392	430	472
INDIA	6798	17460	18099	20942	24231
INDONESIA	2022	4849	5489	6500	7698
KOREA REP	2223	3686	3650	4205	4845
LAOS	43	14	19	21	23
MACAU	5	2	2	3	3
MALAYSIA	2200	2491	3466	3960	4524
NEPAL	216	220	253	293	339
OMAN	0	153	185	218	258
PAKISTAN	110	174	315	383	467
PHILIPPINES	1216	483	595	721	874
SINGAPORE	387	157	360	400	444
SRI LANKA	38	28	46	55	66
THAILAND	1771	1206	1544	1960	2489
OCEANIA					
FIJI	82	82	82	90	100
FR POLYNESIA	19	35	40	43	48
NEW CALEDONIA	15	17	31	31	30
PAPUA N GUIN	110	100	129	149	173
SAMOA	30	35	37	39	41
SOLOMON IS	8	14	18	23	29
TONGA	0	10	11	11	11
VANUATU	7	4	4	5	5
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	16494	27030	33443	41682	51950
KAMPUCHEA DM	43	43	46	51	57
KOREA DPR	280	280	321	371	429
MONGOLIA	410	470	503	543	586
VIET NAM	543	354	390	431	476
EUROPE & USSR					
ALBANIA	200	200	228	264	305
BULGARIA	1929	1570	1711	1813	1921
CZECHOSLOVAK	3707	4058	4133	4269	4409
GERMAN DR	4002	4250	4131	4371	4624
HUNGARY	2110	2113	2095	2189	2288
POLAND	8115	6319	6997	7911	8943
ROMANIA	3203	3895	4026	4326	4648
USSR	108357	91235	95145	102229	109841

SAWWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION	MADERA ASERRADA Y TRAV CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	0.4	1.4	1.7	1.7
USA	2.7	0.6	1.0	1.0
WESTERN EUROPE				
AUSTRIA	3.3	1.0	1.5	1.5
BELGIUM-LUX	2.1	1.1	1.5	1.5
DENMARK	2.8	1.6	1.5	1.5
FINLAND	3.3	0.3	1.5	1.5
FRANCE	0.9	0.7	1.5	1.5
GERMANY FR	1.3	0.7	1.5	1.5
GREECE	1.2	0.1	0.6	0.6
ICELAND	4.2	0.5	1.5	1.5
IRELAND	5.4	-0.1	0.6	0.6
ITALY	2.9	0.5	0.6	0.6
MALTA	2.3	0.5	0.7	0.7
NETHERLANDS	2.2	0.9	1.5	1.5
NORWAY	1.8	1.1	1.5	1.5
PORTUGAL	1.1	0.3	0.7	0.7
SPAIN	0.1	-0.4	0.6	0.6
SWEDEN	-4.2	0.9	1.5	1.5
SWITZERLAND	4.9	1.2	1.5	1.5
UK	3.0	0.9	1.5	1.5
YUGOSLAVIA	3.1	0.6	1.7	1.7
OCEANIA				
AUSTRALIA	-0.3	1.3	1.5	1.5
NEW ZEALAND	-0.5	-0.3	0.6	0.6
OTHERS				
ISRAEL	-4.7	1.0	0.9	0.9
JAPAN	-1.4	0.2	0.4	0.4
SOUTH AFRICA	-2.6	0.2	0.8	0.8

SAWNWOOD AND SLEEPERS CONSUMPTION PERCENT GROWTH PER ANNUM	SCIAGES ET TRAVERSES CONSOMMATION		MADERA ASERRADA Y TRAV CONSUMO	
	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	8.5	1.3	1.9	1.9
ANGOLA	-31.7	0.8	1.8	1.8
BENIN	-3.5	0.8	2.3	2.3
BOTSWANA	-5.1	3.3	3.8	3.8
BURKINA FASO	0.8	-0.2	2.0	2.0
BURUNDI	16.7	2.5	1.9	1.9
CAMEROON	9.1	3.2	3.4	3.4
CAPE VERDE	-4.0	0.8	2.0	2.0
CENT AFR REP	-3.8	2.0	2.6	2.6
CHAD	-13.0	1.2	2.1	2.1
CONGO	2.2	1.0	1.9	1.9
COTE D'IVOIRE	0.3	1.2	2.3	2.3
DJIBOUTI	26.0	1.5	2.0	2.5
EQ GUINEA	6.3	1.9	2.4	3.0
ETHIOPIA	-6.8	1.0	2.3	2.3
GABON	5.2	-0.5	-0.4	-0.4
GAMBIA	-5.1	1.2	2.2	2.2
GHANA	0.1	2.4	2.7	2.7
GUINEA	8.2	1.4	2.1	2.1
GUIN BISSAU	4.3	0.7	1.5	1.5
KENYA	4.7	2.5	3.4	3.4
LIBERIA	6.0	1.2	2.5	2.5
MADAGASCAR	3.3	1.4	2.5	2.5
MALAWI	-8.1	2.5	2.9	2.9
MALI	-0.3	1.6	2.1	2.1
MAURITIUS	-2.6	2.2	3.4	3.4
MOROCCO	5.8	1.4	2.9	2.9
MOZAMBIQUE	0.8	1.2	2.1	2.1
NIGER	26.6	0.9	1.9	1.9
NIGERIA	12.0	-1.4	2.0	2.0
REUNION	1.8	0.6	0.9	0.9
RWANDA	19.2	1.9	2.9	2.9
SAO TOME PRN	1.4	0.1	1.0	2.0
SENEGAL	7.8	1.2	2.3	2.3
SIERRA LEONE	0.7	0.8	1.4	1.4
SOMALIA	-7.2	1.8	2.3	2.3
SWAZILAND	22.6	2.7	2.9	2.9
TANZANIA	3.3	0.0	2.7	2.7
TOGO	-2.9	1.8	2.7	2.7
TUNISIA	14.2	2.8	3.6	3.6
UGANDA	-3.6	2.0	2.7	2.7
ZAIRE	0.0	1.0	2.2	2.2
ZAMBIA	-6.1	1.2	2.5	2.5
ZIMBABWE	3.5	2.4	4.3	4.3

SAWNWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION	MADERA ASERRADA Y TRAV CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	8.8	0.8	1.4	1.6
BARBADOS	-2.4	0.4	0.0	0.3
BELIZE	19.6	0.5	1.1	1.1
COSTA RICA	-5.2	0.4	2.6	2.6
CUBA	-0.3	1.8	3.4	3.4
DOMINICA	.	0.3	0.5	1.2
DOMINICAN RP	-13.9	1.2	1.1	1.1
EL SALVADOR	-4.4	1.2	1.4	1.4
GUADELOUPE	5.2	-0.4	-0.2	0.0
GUATEMALA	-7.6	0.7	2.5	2.5
HAITI	-1.5	1.1	1.4	1.4
HONDURAS	10.0	1.2	1.7	1.7
JAMAICA	-5.9	-1.4	1.5	1.5
MARTINIQUE	2.1	0.0	0.2	0.2
MEXICO	0.3	0.9	1.8	1.8
NETH ANTILLE	5.6	-0.4	-0.3	0.4
NICARAGUA	-2.3	-0.4	1.9	1.9
PANAMA	-2.2	0.7	1.7	1.7
ST VINCENT	1.7	0.7	1.7	1.4
TRINIDAD TOB	27.8	0.0	0.9	0.9
SOUTH AMERICA				
ARGENTINA	3.8	0.2	1.2	1.2
BOLIVIA	-2.8	1.1	2.5	2.5
BRAZIL	6.6	5.0	5.1	5.1
CHILE	0.0	1.3	1.4	1.4
COLOMBIA	-2.7	2.5	3.4	3.4
ECUADOR	6.0	1.2	1.5	1.5
FR GUIANA	16.7	-0.4	0.1	0.3
GUYANA	7.7	2.3	2.9	2.9
PARAGUAY	9.3	1.4	1.7	1.7
PERU	-0.9	1.4	2.0	2.0
SURINAME	-2.5	0.5	1.2	1.2
URUGUAY	-6.4	0.9	1.2	1.2
VENEZUELA	0.7	0.8	1.4	1.4
NEAR EAST-AFRICA				
EGYPT	15.4	1.3	1.8	1.8
LIBYA	-7.5	-1.5	0.6	0.6
SUDAN	-0.9	1.3	2.5	2.5
NEAR EAST- ASIA				
AFGHANISTAN	2.2	1.8	2.5	2.5
BAHRAIN	6.6	1.7	2.6	2.6
CYPRUS	14.2	-0.2	1.0	1.0
IRAN	-0.3	-3.1	0.9	0.9
IRAQ	2.1	3.0	3.4	3.4
JORDAN	7.0	3.8	3.4	3.4
KUWAIT	10.5	-0.2	0.0	0.0
LEBANON	-7.8	1.8	3.8	3.8
SAUDI ARABIA	21.4	-1.7	1.6	1.6
SYRIA	8.8	4.0	3.5	3.5
TURKEY	7.3	3.6	4.3	4.3
YEMEN DEM	7.2	2.5	2.2	2.2

SAWNWOOD AND SLEEPERS CONSUMPTION	SCIAGES ET TRAVERSES CONSOMMATION	MADERA ASERRADA Y TRAV CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	-5.5	5.1	3.0	3.0
BHUTAN	.	3.0	4.8	3.8
BRUNEI	7.2	-0.5	0.0	0.0
BURMA	4.8	3.7	2.9	2.9
HONG KONG	8.3	1.4	1.9	1.9
INDIA	9.8	2.4	2.9	2.9
INDONESIA	10.2	2.1	3.4	3.4
KOREA REP	4.2	2.2	2.8	2.8
LAOS	-9.3	1.2	2.0	2.0
MACAU	-8.1	1.5	2.0	2.0
MALAYSIA	4.0	1.7	2.7	2.7
NEPAL	0.2	2.4	2.9	2.9
OMAN	.	2.3	3.3	3.3
PAKISTAN	6.3	8.4	3.9	3.9
PHILIPPINES	-8.2	1.0	3.8	3.8
SINGAPORE	-2.0	1.9	2.1	2.1
SRI LANKA	-0.5	4.1	3.6	3.6
THAILAND	-3.5	3.1	4.8	4.8
OCEANIA				
FIJI	-1.0	1.4	2.0	2.0
FR POLYNESIA	7.8	1.1	1.8	1.8
NEW CALEDONIA	8.5	-0.4	-0.2	-0.2
PAPUA N GUIN	-0.7	3.8	2.9	2.9
SAMOA	1.7	1.1	1.2	1.1
SOLOMON IS	7.2	3.8	4.8	4.8
TONGA	.	-0.1	0.3	-0.1
VANUATU	-7.0	2.4	2.9	2.9
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	5.0	4.4	4.4	4.4
KAMPUCHEA DM	0.0	1.2	2.0	2.0
KOREA DPR	0.0	2.3	2.9	2.9
MONGOLIA	1.5	1.2	1.5	1.5
VIET NAM	-4.4	1.2	2.0	2.0
EUROPE & USSR				
ALBANIA	0.0	2.2	2.9	2.9
BULGARIA	-1.7	0.6	1.2	1.2
CZECHOSLOVAK	1.2	0.0	0.6	0.6
GERMAN DR	-0.1	0.7	1.1	1.1
HUNGARY	-0.8	1.0	0.9	0.9
POLAND	-2.7	1.7	2.5	2.5
ROMANIA	1.9	1.0	1.4	1.4
USSR	-2.0	0.8	1.4	1.4

SAWNWOOD AND SLEEPERS PRODUCTION	SCIAGES ET TRAVERSES PRODUCTION		MADERA ASERRADA Y TRAV PRODUCCION		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	26715	53210	52619	59030	66186
USA	75903	95330	90172	98389	107299
WESTERN EUROPE					
AUSTRIA	5002	6057	6667	7394	8197
BELGIUM-LUX	611	855	816	883	954
DENMARK	700	879	929	1004	1086
FINLAND	4981	7143	7965	8835	9794
FRANCE	8733	9078	9499	10277	11114
GERMANY FR.	9276	9800	9915	10723	11592
GREECE	337	305	337	363	392
IRELAND	48	300	286	309	334
ITALY	1687	1919	2387	2582	2791
NETHERLANDS	220	425	358	387	419
NORWAY	2084	2260	2440	2640	2854
PORTUGAL	1600	2573	2628	2871	3135
SPAIN	2275	2603	2415	2611	2823
SWEDEN	10933	11646	12637	14017	15539
SWITZERLAND	1305	1719	1827	1976	2136
UK	1199	1807	1769	1914	2069
YUGOSLAVIA	3550	4726	4813	5284	5798
OCEANIA					
AUSTRALIA	3511	3194	3401	3678	3976
NEW ZEALAND	2075	2412	2316	2569	2848
OTHERS					
JAPAN	36812	28762	30393	31674	32991
SOUTH AFRICA	1798	1510	1627	1755	1892

SAWNWOOD AND SLEEPERS PRODUCTION	SCIAGES ET TRAVERSES PRODUCTION	MADERA ASERRADA Y TRAV PRODUCCION	
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM	
	— ACTUAL —	FAO 1995	— 2000
1975 1986			
DEVELOPING MARKET ECONOMIES			
AFRICA			
ALGERIA	13	13	14
ANGOLA	160	5	5
BENIN	9	11	9
BURKINA FASO	1	1	1
BURUNDI	1	3	3
CAMEROON	307	650	672
CENT AFR REP	72	54	65
CHAD	2	1	1
CONGO	56	77	68
COTE D'IVOIRE	510	685	774
EQ GUINEA	16	51	33
ETHIOPIA	85	45	46
GABON	75	126	116
GAMBIA	1	1	1
GHANA	403	367	344
GUINEA	90	90	96
GUIN BISSAU	16	16	16
KENYA	125	181	195
LIBERIA	121	185	174
MADAGASCAR	175	234	249
MALAWI	41	17	24
MALI	5	6	6
MAURITIUS	6	1	2
MOROCCO	85	149	158
MOZAMBIQUE	192	32	38
NIGERIA	949	2712	2492
RWANDA	2	13	12
SAO TOME PRN	2	3	3
SENEGAL	5	11	12
SIERRA LEONE	16	19	20
SOMALIA	14	14	15
SWAZILAND	97	136	158
TANZANIA	69	105	91
TOGO	5	5	5
TUNISIA	3	3	3
UGANDA	34	23	25
ZAIRE	115	121	122
ZAMBIA	46	50	51
ZIMBABWE	101	127	161

**SAWNWOOD AND SLEEPERS
PRODUCTION**

**SCIAGES ET TRAVERSES
PRODUCTION**

**MADERA ASERRADA Y TRAV
PRODUCCION**

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

— ACTUAL —
1975 1986

— FAO —
1990 1995 2000

DEVELOPING MARKET ECONOMIES

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	1	1	2	2	2
BELIZE	16	14	30	31	32
COSTA RICA	612	412	389	420	452
CUBA	105	104	114	129	145
EL SALVADOR	38	44	46	49	52
GUADELOUPE	3	1	1	1	1
GUATEMALA	222	83	113	121	130
HAITI	14	14	14	15	16
HONDURAS	551	405	480	527	577
JAMAICA	34	31	27	29	31
MEXICO	1986	2141	2133	2427	2760
NICARAGUA	402	222	255	270	285
PANAMA	50	53	55	59	63
TRINIDAD TOB	32	15	22	24	26

SOUTH AMERICA

ARGENTINA	480	1117	1199	1316	1444
BOLIVIA	140	97	108	122	138
BRAZIL	10129	18063	23783	31209	40931
CHILE	1320	2287	2110	2431	2799
COLOMBIA	954	721	798	902	1020
ECUADOR	747	1258	1205	1264	1324
FR GUIANA	10	19	19	20	22
GUYANA	66	65	75	86	99
PARAGUAY	340	766	799	876	961
PERU	516	535	575	622	673
SURINAME	79	64	65	70	75
URUGUAY	105	57	51	56	62
VENEZUELA	349	171	207	231	257

NEAR EAST-AFRICA

LIBYA	7	31	29	31	34
SUDAN	15	13	12	13	14

NEAR EAST- ASIA

AFGHANISTAN	330	400	422	453	486
CYPRUS	38	59	63	68	74
IRAN	170	163	138	149	161
IRAQ	8	8	9	10	12
LEBANON	33	33	35	40	45
SYRIA	0	9	11	12	14
TURKEY	2498	4923	5234	5880	6602

SAWWOOD AND SLEEPERS PRODUCTION		SCIAGES ET TRAVERSES PRODUCTION		MADERA ASERRADA Y TRAV PRODUCCION	
QUANTITY 1000 CUM		QUANTITE 1000 CUM		CANTIDAD 1000 CUM	
		<u>— ACTUAL —</u>		<u>FAO</u>	
		1975	1986	1990	1995
					2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	236	79	170	190	213
BHUTAN	0	5	6	7	9
BRUNEI	51	90	91	93	95
BURMA	407	483	599	650	705
HONG KONG	122	248	307	357	415
INDIA	6804	17460	17309	19290	21486
INDONESIA	2415	7057	7623	8948	10499
KOREA REP	2242	3563	3636	4180	4802
LAOS	63	16	22	23	25
MALAYSIA	4002	5491	7345	9195	11505
NEPAL	220	220	236	256	278
PAKISTAN	79	55	76	88	101
PHILIPPINES	1470	978	1206	1443	1725
SINGAPORE	407	206	255	301	355
SRI LANKA	38	20	27	31	35
THAILAND	1672	1027	1106	1307	1543
OCEANIA					
FIJI	72	88	86	91	96
NEW CALEDONIA	6	4	4	4	4
PAPUA N GUIN	137	117	136	147	160
SAMOA	31	21	22	23	24
SOLOMON IS	8	17	24	29	36
TONGA	0	2	2	2	2
VANUATU	6	3	3	3	4
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	16652	26391	30927	36986	44209
KAMPUCHEA DM	43	43	45	47	50
KOREA DPR	280	280	300	325	353
MONGOLIA	470	470	486	510	535
VIET NAM	520	354	381	413	446
EUROPE & USSR					
ALBANIA	200	200	213	232	251
BULGARIA	1778	1336	1569	1723	1891
CZECHOSLOVAK	4348	5252	5449	6043	6700
GERMAN DR	2163	2491	2691	2997	3336
HUNGARY	1079	1277	1364	1475	1595
POLAND	8484	6645	6983	7493	8035
ROMANIA	4757	4425	5233	6028	6941
USSR	116000	99000	95836	95233	94585

PERCENT GROWTH PER ANNUM	SCIAGES ET TRAVERSES PRODUCTION		MADERA ASERRADA Y TRAV PRODUCCION	
	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO	1990-95 1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	6.5	1.8	2.3	2.3
USA	1.2	1.1	1.8	1.7
WESTERN EUROPE				
AUSTRIA	2.3	1.4	2.1	2.1
BELGIUM-LUX	2.5	1.1	1.6	1.6
DENMARK	2.2	1.5	1.6	1.6
FINLAND	4.8	0.7	2.1	2.1
FRANCE	0.4	0.8	1.6	1.6
GERMANY FR	0.2	0.8	1.6	1.6
GREECE	-0.4	0.7	1.5	1.5
IRELAND	21.5	0.5	1.6	1.6
ITALY	3.1	1.2	1.6	1.6
NETHERLANDS	4.9	1.0	1.6	1.6
NORWAY	1.0	1.1	1.6	1.6
PORTUGAL	4.9	1.1	1.8	1.8
SPAIN	0.6	0.1	1.6	1.6
SWEDEN	0.8	1.3	2.1	2.1
SWITZERLAND	3.0	1.1	1.6	1.6
UK	3.8	1.0	1.6	1.6
YUGOSLAVIA	2.9	0.8	1.9	1.9
OCEANIA				
AUSTRALIA	-1.2	1.3	1.6	1.6
NEW ZEALAND	0.9	0.4	2.1	2.1
OTHERS				
JAPAN	-2.4	0.4	0.8	0.8
SOUTH AFRICA	-1.5	0.6	1.5	1.5

SAWNWOOD AND SLEEPERS PRODUCTION	SCIAGES ET TRAVERSES PRODUCTION	MADERA ASERRADA Y TRAV PRODUCCION			
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1975-BASE84	FAO BASE84-90		1990-95	1995-2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	0.0	1.9	2.7	2.7	
ANGOLA	-31.7	0.4	1.1	1.1	
BENIN	-0.8	0.6	1.8	1.8	
BURKINA FASO	3.8	0.0	1.6	1.6	
BURUNDI	16.7	1.3	1.1	1.1	
CAMEROON	7.0	2.9	3.3	3.2	
CENT AFR REP	-2.3	1.9	2.6	2.6	
CHAD	-5.1	0.8	1.6	1.6	
CONGO	1.5	1.1	2.0	2.0	
COTE D'IVOIRE	3.9	1.3	2.3	2.3	
EQ GUINEA	7.6	0.9	1.4	1.7	
ETHIOPIA	-6.8	0.5	1.3	1.3	
GABON	5.1	-0.1	0.1	0.1	
GAMBIA	0.0	0.9	1.7	1.7	
GHANA	-3.2	2.2	2.7	2.7	
GUINEA	0.0	1.0	1.6	1.6	
GUIN BISSAU	0.0	0.3	1.0	0.9	
KENYA	4.2	1.3	1.9	1.9	
LIBERIA	3.7	0.6	1.5	1.5	
MADAGASCAR	3.3	1.0	1.9	1.9	
MALAWI	-6.7	1.7	2.2	2.2	
MALI	0.9	1.1	1.6	1.6	
MAURITIUS	-11.1	1.5	2.5	2.5	
MOROCCO	6.4	1.0	2.2	2.2	
MOZAMBIQUE	-16.7	0.6	1.2	1.2	
NIGERIA	11.9	-0.7	1.2	1.2	
RWANDA	19.2	0.9	1.7	1.6	
SAO TOME PRN	1.4	0.1	0.7	1.2	
SENEGAL	9.2	0.8	1.8	1.7	
SIERRA LEONE	2.0	0.4	0.9	0.9	
SOMALIA	0.0	1.3	1.8	1.8	
SWAZILAND	3.8	2.5	2.9	2.9	
TANZANIA	3.1	0.0	1.6	1.5	
TOGO	0.0	1.3	2.1	2.1	
TUNISIA	0.0	1.9	2.6	2.6	
UGANDA	-4.1	1.4	2.1	2.1	
ZAIRE	-0.1	1.1	2.2	2.2	
ZAMBIA	0.6	0.9	1.9	1.9	
ZIMBABWE	4.5	1.2	2.4	2.3	

SAWNWOOD AND SLEEPERS PRODUCTION	SCIAGES ET TRAVERSES PRODUCTION	MADERA ASERRADA Y TRAV PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	0.0	1.6	2.5	2.8
BELIZE	7.1	0.3	0.7	0.7
COSTA RICA	-5.0	0.2	1.5	1.5
CUBA	0.1	1.3	2.5	2.5
EL SALVADOR	1.5	0.9	1.2	1.2
GUADELOUPE	-9.7	0.1	0.4	0.7
GUATEMALA	-7.5	0.3	1.4	1.4
HAITI	0.0	0.8	1.2	1.2
HONDURAS	-2.3	1.3	1.9	1.9
JAMAICA	-2.1	-0.8	1.3	1.3
MEXICO	-0.1	1.4	2.6	2.6
NICARAGUA	-4.8	-0.2	1.1	1.1
PANAMA	0.6	0.6	1.4	1.4
TRINIDAD TOB	-4.7	0.6	1.9	1.9
SOUTH AMERICA				
ARGENTINA	10.3	0.6	1.9	1.9
BOLIVIA	-3.6	1.1	2.5	2.5
BRAZIL	6.2	5.3	5.6	5.6
CHILE	3.7	2.4	2.9	2.9
COLOMBIA	-3.1	1.7	2.5	2.5
ECUADOR	5.0	0.6	1.0	0.9
FR GUIANA	8.0	0.2	1.0	1.3
GUYANA	0.0	2.1	2.9	2.9
PARAGUAY	8.9	1.4	1.9	1.9
PERU	0.5	1.0	1.6	1.6
SURINAME	-2.6	0.7	1.4	1.4
URUGUAY	-8.5	1.4	1.9	1.9
VENEZUELA	-6.5	1.3	2.2	2.2
NEAR EAST-AFRICA				
LIBYA	18.0	-1.3	1.6	1.6
SUDAN	-3.1	1.0	1.9	1.9
NEAR EAST- ASIA				
AFGHANISTAN	2.2	0.9	1.4	1.4
CYPRUS	5.5	0.3	1.8	1.7
IRAN	-0.5	-2.8	1.6	1.6
IRAQ	0.0	2.0	2.5	2.5
LEBANON	-0.3	1.3	2.8	2.8
SYRIA	20.7	2.7	2.5	2.5
TURKEY	7.3	1.8	2.4	2.3

SAWNWOOD AND SLEEPERS PRODUCTION	SCIAGES ET TRAVERSES PRODUCTION	MADERA ASERRADA Y TRAV PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	-5.7	3.4	2.3	2.2
BHUTAN	.	2.7	4.4	3.6
BRUNEI	6.7	-0.2	0.4	0.4
BURMA	3.1	1.8	1.7	1.6
HONG KONG	9.1	2.3	3.1	3.1
INDIA	9.7	1.6	2.2	2.2
INDONESIA	12.2	2.0	3.3	3.2
KOREA REP	4.1	2.1	2.8	2.8
LAOS	-11.5	0.6	1.2	1.2
MALAYSIA	4.9	3.1	4.6	4.6
NEPAL	0.0	1.2	1.7	1.6
PAKISTAN	-3.9	5.6	2.8	2.8
PHILIPPINES	-2.9	1.1	3.7	3.6
SINGAPORE	-6.9	2.9	3.4	3.4
SRI LANKA	-5.3	2.8	2.6	2.6
THAILAND	-5.8	2.1	3.4	3.4
OCEANIA				
FIJI	1.5	0.7	1.2	1.2
NEW CALEDONIA	-4.4	0.1	0.4	0.4
PAPUA N GUIN	-1.4	1.9	1.7	1.6
SAMOA	-4.2	0.8	1.0	1.0
SOLOMON IS	10.1	3.5	4.4	4.4
TONGA	.	0.1	0.5	0.3
VANUATU	-8.1	1.6	2.2	2.2
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	4.7	3.4	3.6	3.6
KAMPUCHEA DM	0.0	0.6	1.2	1.2
KOREA DPR	0.0	1.1	1.7	1.6
MONGOLIA	0.0	0.6	1.0	0.9
VIET NAM	-4.0	0.9	1.6	1.6
EUROPE & USSR				
ALBANIA	0.0	1.1	1.7	1.6
BULGARIA	-2.1	1.1	1.9	1.9
CZECHOSLOVAK	2.0	0.8	2.1	2.1
GERMAN DR	1.5	1.4	2.2	2.2
HUNGARY	1.6	1.6	1.6	1.6
POLAND	-2.7	0.9	1.4	1.4
ROMANIA	-0.3	2.1	2.9	2.9
USSR	-1.9	-0.3	-0.1	-0.1

WOOD-BASED PANELS CONSUMPTION	PANNEAUX A BASE DE BOIS CONSOUMATION		TABLEROS DE MADERA CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	84349	119300	131602	163344	202748
DEVELOPED MARKET ECONOMIES	63353	82566	89223	108515	131706
NORTH AMERICA	30379	42436	44579	54698	66808
WEST EUROPE	23593	28488	31106	37134	44497
OCEANIA	982	1354	1488	1813	2209
OTHERS	8400	10288	12049	14870	18192
DEVELOPING MARKET ECONOMIES	5976	13100	15987	21757	29563
AFRICA	609	1288	1448	1851	2355
CENTRAL AMERICA AND CARIBBE	464	1293	1507	1972	2559
SOUTH AMERICA	2213	3700	4872	6939	9819
NEAR EAST-AFRICA	130	344	350	419	501
NEAR EAST-ASIA	819	2043	2120	2807	3724
FAR EAST	1722	4391	5645	7715	10539
OCEANIA	18	41	45	54	66
CENTRALLY PLANNED ECONOMIES	15019	23633	26393	33073	41480
ASIA	509	3227	3909	5381	7409
EUROPE & USSR	14510	20406	22483	27692	34071
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO	BASE84-90	1990-95 95-2000
WORLD	7.2	2.8		3.3	4.4
DEVELOPED MARKET ECONOMIES	6.2	1.8		3.0	4.0
NORTH AMERICA	4.3	2.1		3.3	4.2
WEST EUROPE	7.6	1.5		2.5	3.6
OCEANIA	8.1	2.5		3.2	4.0
OTHERS	10.8	1.8		3.4	4.1
DEVELOPING MARKET ECONOMIES	12.1	8.2		4.6	6.4
AFRICA	11.2	8.3		2.6	5.0
CENTRAL AMERICA AND CARIBBEAN	9.8	11.4		3.5	5.5
SOUTH AMERICA	13.8	4.4		6.9	7.3
NEAR EAST-AFRICA	4.1	10.2		1.9	3.7
NEAR EAST-ASIA	15.7	9.7		2.0	5.8
FAR EAST	10.9	10.4		5.0	6.4
OCEANIA	-3.0	8.9		2.8	3.8
CENTRALLY PLANNED ECONOMIES	10.5	4.0		3.6	4.6
ASIA	6.6	20.2		6.6	6.6
EUROPE & USSR	10.7	2.8		3.1	4.3

WOOD-BASED PANELS PRODUCTION	PANNEQUIS A BASE DE BOIS PRODUCTION	TABLEROS DE MADERA PRODUCCION	
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM	
FAO REGIONS AND SUBREGIONS	— ACTUAL — 1975 1986	1990	FAO 1995 2000
WORLD	84435 119152	131602	163344 202748
DEVELOPED MARKET ECONOMIES	60501 76890	83693	101176 122012
NORTH AMERICA	28739	41117	42616 51476
WEST EUROPE	22688	24947	27926 33348
OCEANIA	920	1330	1432 1703
OTHERS	8155	9496	11720 14649
DEVELOPING MARKET ECONOMIES	7805 17995	20322	27344 36835
AFRICA	637	1375	1495 1812
CENTRAL AMERICA AND CARIBBE	362	1059	1164 1502
SOUTH AMERICA	2420	4166	5199 7117
NEAR EAST-AFRICA	44	45	49 57
NEAR EAST-ASIA	468	934	1029 1385
FAR EAST	3842	10387	11345 15421
OCEANIA	32	29	41 51
CENTRALLY PLANNED ECONOMIES	16129	24266	27587 34824
ASIA	1276	3155	4142 5664
EUROPE & USSR	14853	21111	23444 29160
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO	FAO
	1965-75	1975-BASE84	BASE84-90 1990-95 95-2000
WORLD	7.3	2.8	3.3 4.4 4.4
DEVELOPED MARKET ECONOMIES	6.1	1.7	2.9 3.9 3.8
NORTH AMERICA	4.4	2.5	3.0 3.9 3.8
WEST EUROPE	7.7	0.7	2.5 3.6 3.6
OCEANIA	7.3	3.2	2.7 3.5 3.5
OTHERS	9.2	1.7	3.6 4.6 4.5
DEVELOPING MARKET ECONOMIES	13.0	7.9	4.6 6.1 6.1
AFRICA	6.4	8.3	2.3 3.9 4.0
CENTRAL AMERICA AND CARIBBEAN	9.0	11.5	3.2 5.2 5.2
SOUTH AMERICA	13.6	4.8	5.9 6.5 6.5
NEAR EAST-AFRICA	2.6	-0.4	2.5 3.1 3.1
NEAR EAST-ASIA	12.5	5.9	4.7 6.1 6.1
FAR EAST	15.3	9.5	4.6 6.3 6.3
OCEANIA	4.4	-0.4	4.8 4.4 4.4
CENTRALLY PLANNED ECONOMIES	10.0	3.6	3.7 4.8 4.7
ASIA	9.4	9.4	6.4 6.5 6.4
EUROPE & USSR	10.1	3.0	3.2 4.5 4.4

WOOD-BASED PANELS CONSUMPTION	PANNEAUX A BASE DE BOIS CONSOMMATION		TABLEROS DE MADERA CONSUMO		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	4168	5082	5508	7023	8954
USA	26211	37354	39071	47675	57854
WESTERN EUROPE					
AUSTRIA	554	677	838	1013	1232
BELGIUM-LUX	832	1128	1276	1605	2019
DENMARK	655	904	694	690	685
FINLAND	621	585	713	855	1026
FRANCE	2820	3218	3469	4190	5061
GERMANY FR	6731	7546	8197	9318	10665
GREECE	242	484	484	605	752
ICELAND	19	27	32	39	48
IRELAND	139	192	190	239	299
ITALY	2557	2749	3317	4038	4915
MALTA	6	3	5	6	7
NETHERLANDS	938	1298	1365	1694	2103
NORWAY	504	745	819	983	1179
PORTUGAL	187	159	242	273	309
SPAIN	1285	1736	1678	2084	2589
SWEDEN	1251	1137	1198	1390	1624
SWITZERLAND	480	624	771	944	1156
UK	2852	4090	4446	5443	6665
YUGOSLAVIA	920	1187	1371	1723	2164
OCEANIA					
AUSTRALIA	702	1024	1172	1426	1734
NEW ZEALAND	279	330	316	388	475
OTHERS					
ISRAEL	284	147	229	297	381
JAPAN	7764	9755	11383	14065	17219
SOUTH AFRICA	352	386	437	508	592

WOOD-BASED PANELS CONSUMPTION	PANNEAUX A BASE DE BOIS CONSOMMATION	TABLEROS DE MADERA CONSUMO			
QUANTITY 1000 CUM	QUANTITE 1000 CUM	CANTIDAD 1000 CUM			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	93	143	170	217	277
ANGOLA	27	7	9	10	12
BENIN	2	2	2	2	3
BURKINA FASO	1	2	2	2	2
CAMEROON	63	36	52	69	90
CENT AFR REP	0	3	1	2	2
CONGO	0	12	14	17	19
COTE D'IVOIRE	27	124	139	180	230
DJIBOUTI	0	2	2	2	3
EQ GUINEA	1	10	6	8	10
ETHIOPIA	14	15	16	16	17
GABON	44	174	174	187	201
GHANA	31	51	73	101	136
GUINEA	2	2	2	3	3
KENYA	13	70	88	116	151
LIBERIA	2	5	4	5	7
MADAGASCAR	2	1	2	2	3
MALAWI	16	5	9	12	15
MAURITIUS	5	7	6	8	11
MOROCCO	48	117	141	189	251
MOZAMBIQUE	7	0	26	32	38
NIGERIA	100	256	254	344	453
REUNION	6	7	6	8	10
RWANDA	0	3	4	5	7
SENEGAL	7	5	6	7	9
SIERRA LEONE	2	1	2	2	2
SOMALIA	3	3	4	5	7
TANZANIA	9	6	7	9	12
TUNISIA	32	124	125	161	208
UGANDA	3	6	6	7	8
ZAIRE	9	31	29	36	45
ZAMBIA	33	24	27	35	45
ZIMBABWE	5	34	41	52	68
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	5	4	6	8	11
BARBADOS	17	27	29	30	32
BELIZE	3	3	2	2	3
COSTA RICA	39	26	31	43	58
CUBA	28	238	293	379	491
DOMINICAN RP	5	12	12	13	15
EL SALVADOR	6	6	7	9	11
GUADELOUPE	3	5	5	5	5
GUATEMALA	19	9	10	12	14
HONDURAS	8	8	8	9	11
JAMAICA	30	12	13	15	17
MARTINIQUE	3	5	4	5	5
MEXICO	273	873	988	1308	1707
NETH ANTILLE	7	9	9	10	12
NICARAGUA	5	11	13	17	23
PANAMA	12	14	16	19	23
ST VINCENT	0	3	2	3	3
TRINIDAD TOB	3	30	59	84	117

WOOD-BASED PANELS
CONSUMPTIONPANNEAUX A BASE DE BOIS
CONSUMPTIONTABLEROS DE MADERA
CONSUMO

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

— ACTUAL —

1975 1986

— FAO —

1990 1995 2000

DEVELOPING MARKET ECONOMIES

SOUTH AMERICA

ARGENTINA	331	433	426	545	688
BOLIVIA	2	2	2	3	4
BRAZIL	1546	2125	3498	5197	7634
CHILE	44	185	164	202	246
COLOMBIA	78	111	156	207	272
ECUADOR	38	153	176	215	260
FR GUYANA	1	2	2	2	2
PARAGUAY	9	59	27	33	39
PERU	58	41	47	58	70
SURINAME	4	6	11	13	16
URUGUAY	18	13	18	23	29
VENEZUELA	84	571	345	442	558

NEAR EAST-AFRICA

EGYPT	81	261	272	324	384
LIBYA	38	75	66	81	99
SUDAN	11	8	11	14	18

NEAR EAST- ASIA

AFGHANISTAN	86	86	105	128	157
BAHRAIN	14	40	50	68	91
CYPRUS	17	62	59	71	86
IRAN	149	142	100	122	147
IRAQ	67	38	53	71	94
JORDAN	12	46	62	83	111
KUWAIT	30	119	128	132	137
LEBANON	29	57	63	78	98
QATAR	1	18	21	25	29
SAUDI ARABIA	64	588	510	721	1011
SYRIA	16	63	109	148	200
TURKEY	334	781	858	1157	1559
YEMEN DEM	1	2	3	4	5

FAR EAST

BANGLADESH	46	13	14	17	22
BRUNEI	4	15	14	15	16
BURMA	12	15	19	23	27
HONG KONG	83	315	330	467	664
INDIA	153	426	511	646	818
INDONESIA	146	1042	1163	1567	2100
KOREA REP	188	983	1490	2068	2856
LAOS	2	5	6	7	8
MACAU	2	13	11	14	18
MALAYSIA	351	737	812	1074	1429
OMAN	0	88	104	143	199
PAKISTAN	35	75	154	214	296
PHILIPPINES	329	256	293	414	578
SINGAPORE	234	110	348	516	765
SRI LANKA	38	18	21	28	36
THAILAND	100	281	355	500	706

WOOD-BASED PANELS
CONSUMPTIONPANNEAUX A BASE DE BOIS
CONSOMMATIONTABLEROS DE MADERA
CONSUMO

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPING MARKET ECONOMIES

OCEANIA

FR POLYNESIA	6	15	17	21	27
NEW CALEDONIA	4	3	4	4	4
PAPUA N GUIN	8	18	17	18	20
SOLOMON IS	1	6	8	11	15

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	495	3180	3857	5319	7335
KAMPUCHEA DM	2	2	2	2	3
MONGOLIA	5	5	5	6	7
VIET NAM	7	40	45	54	64

EUROPE & USSR

ALBANIA	10	10	12	15	19
BULGARIA	407	524	630	747	887
CZECHOSLOVAK	1000	1449	1601	2016	2521
GERMAN DR	1243	1497	1993	2613	3427
HUNGARY	411	479	591	705	837
POLAND	1989	2235	2599	3270	4091
ROMANIA	910	1600	1642	2024	2483
USSR	8539	12613	13414	16300	19806

WOOD-BASED PANELS CONSUMPTION	PANNEQUX A BASE DE BOIS CONSOMMATION	TABLEROS DE MADERA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	0.2	4.3	4.9	4.9
USA	2.4	3.1	4.0	3.9
WESTERN EUROPE				
AUSTRIA	2.6	3.1	3.8	3.9
BELGIUM-LUX	2.1	4.0	4.6	4.6
DENMARK	0.7	-0.1	-0.1	-0.1
FINLAND	0.4	1.8	3.6	3.6
FRANCE	0.6	2.6	3.8	3.8
GERMANY FR	1.1	1.6	2.6	2.7
GREECE	6.0	2.8	4.5	4.3
ICELAND	4.6	2.3	4.0	4.0
IRELAND	2.0	2.3	4.6	4.5
ITALY	0.5	3.5	3.9	3.9
MALTA	-2.7	2.2	2.6	2.6
NETHERLANDS	1.9	3.4	4.3	4.3
NORWAY	3.5	3.0	3.6	3.6
PORTUGAL	1.7	1.8	2.5	2.5
SPAIN	2.1	1.4	4.3	4.3
SWEDEN	-1.9	2.2	3.0	3.1
SWITZERLAND	3.0	3.5	4.0	4.0
UK	3.0	3.0	4.0	4.0
YUGOSLAVIA	2.7	2.7	4.6	4.6
OCEANIA				
AUSTRALIA	3.3	3.6	3.9	3.9
NEW ZEALAND	0.4	1.5	4.1	4.1
OTHERS				
ISRAEL	-5.9	5.6	5.1	5.0
JAPAN	2.0	3.4	4.2	4.0
SOUTH AFRICA	1.2	1.8	3.0	3.0

WOOD-BASED PANELS
CONSUMPTIONPERCENT GROWTH
PER ANNUMPANNEAUX A BASE DE BOIS
CONSOMMATIONPOURCENTAGE DE
CROISSANCE ANNUELLETABLEROS DE MADERA
CONSUMOPORCENTAJE ANUAL
DE CRECIMIENTO

GROWTH

1975-BASE84

BASE84-90

FAO

1990-95

1995-2000

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	4.1	4.1	4.9	4.8
ANGOLA	-13.8	3.3	3.2	3.2
BENIN	0.0	2.6	5.1	4.8
BURKINA FASO	4.6	0.3	1.8	2.0
CAMEROON	-5.4	5.3	5.5	5.4
CENT AFR REP	.	-3.4	4.2	4.2
CONGO	17.4	2.2	3.3	3.3
COTE D'IVOIRE	17.1	3.6	5.2	4.9
DJIBOUTI	16.0	2.9	3.4	4.0
EQ GUINEA	20.2	3.3	3.9	4.7
ETHIOPIA	0.7	0.3	0.6	0.7
GABON	15.3	1.4	1.5	1.4
GHANA	5.6	6.3	6.4	6.0
GUINEA	0.0	2.8	3.6	3.6
KENYA	19.6	4.5	5.4	5.4
LIBERIA	5.7	3.2	5.1	4.9
MADAGASCAR	-5.3	2.6	4.0	4.0
MALAWI	-9.6	5.3	5.6	5.4
MAURITIUS	-2.3	4.8	6.3	6.1
MOROCCO	9.9	3.7	5.9	5.6
MOZAMBIQUE	13.7	2.4	3.6	3.6
NIGERIA	11.9	-1.4	6.1	5.5
REUNION	-1.9	3.9	4.7	4.7
RWANDA	26.2	3.8	5.1	4.9
SENEGAL	-4.1	3.2	4.8	4.6
SIERRA LEONE	-5.4	2.9	3.9	3.8
SOMALIA	-1.4	4.8	5.4	5.1
TANZANIA	-3.7	1.6	6.3	5.9
TUNISIA	13.2	4.1	5.1	5.2
UGANDA	8.4	1.5	2.1	2.3
ZAIRE	11.4	2.8	4.5	4.4
ZAMBIA	-4.3	3.2	5.3	5.1
ZIMBABWE	24.1	2.8	4.8	5.1

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	0.1	4.5	6.1	6.8
BARBADOS	5.3	1.2	0.9	1.2
BELIZE	-5.0	1.7	2.4	2.4
COSTA RICA	-4.0	2.4	6.5	6.0
CUBA	27.1	3.2	5.2	5.2
DOMINICAN RP	8.6	3.1	2.8	2.8
EL SALVADOR	-0.2	3.7	3.8	3.7
GUADELOUPE	5.5	0.8	1.0	1.4
GUATEMALA	-8.5	1.8	4.0	4.0
HONDURAS	-2.0	3.1	3.6	3.6
JAMAICA	-8.5	-0.7	2.8	2.8
MARTINIQUE	4.2	2.3	2.7	2.7
MEXICO	12.5	3.8	5.6	5.3
NETH ANTILLE	2.4	1.1	1.5	3.3
NICARAGUA	10.7	0.8	5.7	5.3
PANAMA	2.0	2.3	3.8	3.7
ST VINCENT	.	2.0	3.2	2.9
TRINIDAD TOB	34.4	3.3	7.0	6.6

WOOD-BASED PANELS
CONSUMPTIONPERCENT GROWTH
PER ANNUMPANNEAUX A BASE DE BOIS
CONSOMMATIONPOURCENTAGE DE
CROISSANCE ANNUELLETABLEROS DE MADERA
CONSUMOPORCENTAJE ANUAL
DE CRECIMIENTO

	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
--	-----------------------	------------------	---------	-----------

DEVELOPING MARKET ECONOMIES

SOUTH AMERICA

ARGENTINA	1.1	2.6	4.9	4.7
BOLIVIA	-0.8	2.9	4.8	4.7
BRAZIL	3.7	8.2	7.9	7.7
CHILE	12.8	3.8	4.1	4.0
COLOMBIA	4.9	4.5	5.6	5.5
ECUADOR	15.6	3.8	4.0	3.8
FR GUIANA	8.9	0.8	1.5	1.9
PARAGUAY	10.4	3.3	3.7	3.6
PERU	-4.5	3.3	4.0	3.9
SURINAME	8.7	2.6	3.8	3.7
URUGUAY	-3.3	5.1	5.2	4.8
VENEZUELA	14.1	3.8	4.9	4.7

NEAR EAST-AFRICA

EGYPT	12.2	2.9	3.4	3.4
LIBYA	7.7	-2.0	4.1	4.1
SUDAN	-2.2	3.3	4.8	4.7

NEAR EAST- ASIA

AFGHANISTAN	0.0	3.2	4.0	4.0
BAHRAIN	11.6	4.3	5.9	5.9
CYPRUS	14.1	1.3	4.0	3.8
IRAN	-1.0	-5.1	3.9	3.7
IRAQ	-6.1	5.5	5.9	5.7
JORDAN	15.1	6.9	6.0	5.7
KUWAIT	17.2	0.5	0.7	0.7
LEBANON	7.4	2.3	4.2	4.5
QATAR	36.7	2.3	3.4	3.4
SAUDI ARABIA	28.0	-2.4	6.9	6.8
SYRIA	17.8	7.5	6.2	6.0
TURKEY	7.4	5.1	6.0	6.0
YEMEN DEM	18.8	4.9	4.2	4.1

FAR EAST

BANGLADESH	-13.4	1.5	4.7	4.7
BRUNEI	15.1	0.5	1.3	1.3
BURMA	3.1	3.9	3.4	3.7
HONG KONG	12.3	5.7	6.9	7.0
INDIA	11.3	4.0	4.7	4.7
INDONESIA	22.4	4.2	6.0	5.9
KOREA REP	21.3	5.5	6.6	6.5
LAOS	8.5	2.5	3.4	3.4
MACAU	16.2	4.0	4.8	4.8
MALAYSIA	6.9	4.0	5.6	5.7
OMAN	.	4.6	6.3	6.6
PAKISTAN	7.5	14.0	6.7	6.4
PHILIPPINES	-3.1	2.8	6.9	6.7
SINGAPORE	-0.4	7.2	7.9	7.9
SRI LANKA	-6.0	-0.6	5.4	5.4
THAILAND	11.5	4.8	6.9	6.9

WOOD-BASED PANELS
CONSUMPTIONPERCENT GROWTH
PER ANNUMPANNEAUX A BASE DE BOIS
CONSOMMATIONPOURCENTAGE DE
CROISSANCE ANNUELLETABLEROS DE MADERA
CONSUMOPORCENTAJE ANUAL
DE CRECIMIENTO

	GROWTH 1975-BASE84	FAO BASE84-90	FAO 1990-95	FAO 1995-2000
--	-----------------------	------------------	----------------	------------------

DEVELOPING MARKET ECONOMIES

OCEANIA

FR POLYNESIA	10.3	3.4	4.7	4.7
NEWCALEDONIA	-0.1	0.8	1.0	1.0
PAPUA N GUIN	7.9	1.5	1.5	1.6
SOLOMON IS	23.9	5.7	6.9	6.9

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	20.4	6.4	6.4	6.4
KAMPUCHEA DM	0.0	2.5	3.4	3.4
MONGOLIA	-1.2	2.4	2.9	2.9
VIET NAM	20.2	2.5	3.4	3.4

EUROPE & USSR

ALBANIA	0.0	3.7	4.6	4.6
BULGARIA	3.3	2.5	3.4	3.4
CZECHOSLOVAK	3.7	2.4	4.6	4.5
GERMAN DR	2.5	4.2	5.4	5.4
HUNGARY	1.3	4.1	3.5	3.4
POLAND	0.5	3.7	4.6	4.5
ROMANIA	4.4	3.4	4.2	4.1
USSR	3.2	2.9	3.9	3.9

WOOD-BASED PANELS PRODUCTION	PANNEAUX A BASE DE BOIS PRODUCTION		TABLEROS DE MADERA PRODUCCION		
QUANTITY 1000 CUM	QUANTITE 1000 CUM		CANTIDAD 1000 CUM		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	3734	6209	6659	8086	9792
USA	25005	34908	35957	43390	52212
WESTERN EUROPE					
AUSTRIA	894	1356	1498	1789	2130
BELGIUM-LUX	1751	2082	2266	2706	3222
DENMARK	365	346	369	434	510
FINLAND	1331	1342	1555	1857	2211
FRANCE	2809	2537	2956	3509	4155
GERMANY FR	6424	6825	7724	9171	10859
GREECE	270	413	438	517	608
IRELAND	123	66	50	59	69
ITALY	2522	2322	2732	3244	3841
NETHERLANDS	177	95	108	127	149
NORWAY	575	681	769	913	1080
PORTUGAL	228	650	615	718	836
SPAIN	1339	1945	1990	2376	2829
SWEDEN	1829	1296	1661	1984	2363
SWITZERLAND	497	666	756	899	1065
UK	665	1018	916	1079	1268
YUGOSLAVIA	888	1307	1525	1967	2530
OCEANIA					
AUSTRALIA	654	923	1035	1229	1455
NEW ZEALAND	266	407	397	474	564
OTHERS					
ISRAEL	127	148	194	237	288
JAPAN	7664	8950	11077	13882	17348
SOUTH AFRICA	364	398	448	530	625

WOOD-BASED PANELS
PRODUCTIONPANNEAUX A BASE DE BOIS
PRODUCTIONTABLEROS DE MADERA
PRODUCCION

QUANTITY 1000 CUM

QUANTITE 1000 CUM

CANTIDAD 1000 CUM

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	50	50	63	82	105
ANGOLA	30	7	8	9	11
CAMEROON	73	73	98	127	165
CENT AFR REP	0	5	10	13	16
CONGO	43	58	77	92	109
COTE D'IVOIRE	65	220	223	271	328
EQ GUINEA	1	10	6	8	10
ETHIOPIA	14	15	17	21	25
GABON	104	228	223	235	246
GHANA	55	66	77	97	120
GUINEA	2	2	2	3	3
KENYA	11	69	84	108	139
LIBERIA	0	5	6	7	8
MADAGASCAR	1	1	2	2	3
MALAWI	9	3	6	8	9
MOROCCO	33	105	124	155	194
MOZAMBIQUE	7	1	26	31	37
NIGERIA	66	233	205	242	284
RWANDA	0	2	2	3	3
SOMALIA	2	2	2	2	3
SWAZILAND	4	5	6	7	9
TANZANIA	9	6	7	9	11
TUNISIA	22	104	102	133	172
UGANDA	2	6	7	8	10
ZAIRE	27	53	53	63	76
ZAMBIA	4	14	14	17	20
ZIMBABWE	5	34	44	60	82

CENTRAL AMERICA AND CARIBBEAN

COSTA RICA	45	46	50	63	77
CUBA	6	123	136	173	220
GUATEMALA	21	8	7	9	10
HONDURAS	10	8	8	9	10
JAMAICA	9	4	4	4	5
MEXICO	253	844	929	1209	1569
NICARAGUA	10	14	16	19	23
PANAMA	9	12	14	16	19

SOUTH AMERICA

ARGENTINA	331	447	429	524	638
BOLIVIA	2	3	4	5	7
BRAZIL	1725	2546	3781	5379	7632
CHILE	44	239	229	289	364
COLOMBIA	80	113	145	187	240
ECUADOR	39	171	191	220	254
PARAGUAY	17	89	98	115	134
PERU	60	42	50	60	71
SURINAME	25	10	22	27	33
URUGUAY	15	13	15	19	23
VENEZUELA	81	493	236	292	362

WOOD-BASED PANELS PRODUCTION		PANNEAUX A BASE DE BOIS PRODUCTION		TABLEROS DE MADERA PRODUCCION					
QUANTITY 1000 CUM		QUANTITE 1000 CUM		CANTIDAD 1000 CUM					
		— ACTUAL —		FAO 1990 1995 2000					
1975 1986									
DEVELOPING MARKET ECONOMIES									
NEAR EAST-AFRICA									
EGYPT	40	44	47	55	64				
SUDAN	4	2	2	2	3				
NEAR EAST- ASIA									
AFGHANISTAN	1	1	2	2	2				
CYPRUS	0	23	24	29	35				
IRAN	71	54	38	45	53				
IRAQ	2	2	2	2	3				
LEBANON	49	46	56	74	98				
SYRIA	12	27	37	47	61				
TURKEY	333	781	870	1185	1609				
FAR EAST									
BANGLADESH	46	13	19	24	30				
BURMA	12	15	21	26	33				
HONG KONG	12	12	16	22	29				
INDIA	172	442	525	659	825				
INDONESIA	108	5751	4862	6314	8176				
KOREA REP	1597	1183	1978	2873	4161				
LAOS	2	5	6	7	8				
MALAYSIA	726	1529	1959	2798	3984				
PAKISTAN	27	64	111	148	196				
PHILIPPINES	584	562	677	904	1204				
SINGAPORE	424	489	774	1094	1540				
SRI LANKA	26	10	20	25	32				
THAILAND	107	313	377	528	737				
OCEANIA									
FIJI	9	9	13	15	18				
PAPUA N GUIN	23	19	27	34	43				
SOLOMON IS	0	1	2	2	3				
GENERALLY PLANNED ECONOMIES									
ASIA									
CHINA	1263	3109	4091	5603	7652				
KAMPUCHEA DM	2	2	3	3	4				
MONGOLIA	4	4	4	5	5				
VIET NAM	7	40	45	53	63				
EUROPE & USSR									
ALBANIA	12	12	15	19	24				
BULGARIA	468	583	713	871	1062				
CZECHOSLOVAK	855	1421	1525	1811	2144				
GERMAN DR	841	1219	1508	1871	2314				
HUNGARY	313	383	485	576	682				
POLAND	1690	2208	2458	2998	3647				
ROMANIA	1391	1750	1947	2444	3059				
USSR	9283	13535	14793	18570	23246				

WOOD-BASED PANELS PRODUCTION	PANNEAUX A BASE DE BOIS PRODUCTION	TABLEROS DE MADERA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	4.3	3.4	4.0	3.9
USA	2.2	2.9	3.8	3.8
WESTERN EUROPE				
AUSTRIA	3.9	2.9	3.6	3.6
BELGIUM-LUX	0.9	3.0	3.6	3.6
DENMARK	-2.2	3.5	3.3	3.3
FINLAND	0.5	1.8	3.6	3.6
FRANCE	-1.0	2.3	3.5	3.4
GERMANY FR	0.5	2.3	3.5	3.4
GREECE	4.1	2.1	3.4	3.3
IRELAND	-10.5	1.7	3.3	3.3
ITALY	-1.1	3.1	3.5	3.4
NETHERLANDS	-6.9	2.5	3.3	3.3
NORWAY	1.3	2.9	3.5	3.4
PORTUGAL	10.0	2.3	3.2	3.1
SPAIN	3.7	1.1	3.6	3.6
SWEDEN	-2.8	2.6	3.6	3.6
SWITZERLAND	2.7	3.0	3.5	3.5
UK	1.9	2.5	3.3	3.3
YUGOSLAVIA	4.2	2.9	5.2	5.2
OCEANIA				
AUSTRALIA	3.0	3.2	3.5	3.4
NEW ZEALAND	3.6	1.4	3.6	3.6
OTHERS				
ISRAEL	1.9	4.3	4.1	4.0
JAPAN	1.7	3.6	4.6	4.6
SOUTH AFRICA	1.0	2.0	3.4	3.3

WOOD-BASED PANELS
PRODUCTIONPANNEAUX A BASE DE BOIS
PRODUCTIONTABLEROS DE MADERA
PRODUCCIONPERCENT GROWTH
PER ANNUMPOURCENTAGE DE
CROISSANCE ANNUELLEPORCENTAJE ANUAL
DE CRECIMIENTO

	GROWTH 1975-BASE84	GROWTH BASE84-90	FAO 1990-95	FAO 1995-2000
--	-----------------------	---------------------	----------------	------------------

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	0.0	4.1	5.3	5.2
ANGOLA	-14.9	2.0	3.3	3.2
CAMEROON	0.0	5.1	5.4	5.3
CENT AFR REP	9.6	3.5	4.4	4.4
CONGO	5.1	2.3	3.5	3.4
COTE D'IVOIRE	12.8	2.6	4.0	3.9
EQ GUINEA	20.2	3.3	4.0	4.7
ETHIOPIA	0.8	2.2	3.8	3.8
GABON	8.3	0.8	1.0	0.9
GHANA	1.1	4.0	4.5	4.5
GUINEA	0.0	2.8	3.6	3.6
KENYA	22.1	4.1	5.2	5.1
LIBERIA	5.9	2.6	4.3	4.3
MADAGASCAR	0.0	2.8	4.1	4.0
MALAWI	-6.9	3.8	4.4	4.3
MOROCCO	13.8	2.8	4.6	4.6
MOZAMBIQUE	13.5	2.4	3.6	3.5
NIGERIA	14.0	-0.6	3.3	3.3
RWANDA	.	3.2	4.4	4.3
SOMALIA	0.0	3.0	3.7	3.6
SWAZILAND	2.8	4.1	4.4	4.3
TANZANIA	-4.0	1.1	4.4	4.4
TUNISIA	15.2	4.4	5.4	5.4
UGANDA	15.5	3.4	4.4	4.3
ZAIRE	6.1	2.3	3.8	3.8
ZAMBIA	13.0	2.3	4.0	3.9
ZIMBABWE	24.2	3.9	6.4	6.3

CENTRAL AMERICA AND CARIBBEAN

COSTA RICA	0.2	1.6	4.4	4.4
CUBA	39.5	3.1	4.9	4.9
GUATEMALA	-12.4	1.8	3.9	3.8
HONDURAS	-4.5	2.6	3.2	3.1
JAMAICA	-8.8	-0.6	2.8	2.7
MEXICO	13.0	3.4	5.4	5.4
NICARAGUA	5.1	0.6	3.5	3.4
PANAMA	4.1	1.9	3.2	3.1

SOUTH AMERICA

ARGENTINA	1.6	2.0	4.1	4.0
BOLIVIA	6.8	2.4	4.2	4.1
BRAZIL	4.2	7.1	7.3	7.2
CHILE	16.6	4.4	4.8	4.7
COLOMBIA	4.1	4.0	5.2	5.1
ECUADOR	17.2	2.6	3.0	2.9
PARAGUAY	19.2	2.9	3.3	3.2
PERU	-3.8	2.8	3.5	3.5
SURINAME	-3.5	2.7	4.2	4.1
URUGUAY	-1.8	3.4	4.1	4.0
VENEZUELA	10.3	3.2	4.4	4.3

WOOD-BASED PANELS PRODUCTION	PANNEAUX A BASE DE BOIS PRODUCTION	TABLEROS DE MADERA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST-AFRICA				
EGYPT	0.1	2.5	3.1	3.1
SUDAN	-9.0	2.5	3.9	3.8
NEAR EAST- ASIA				
AFGHANISTAN	0.0	3.1	3.9	3.8
CYPRUS	.	1.3	3.7	3.6
IRAN	-4.1	-4.0	3.3	3.3
IRAQ	0.0	4.4	4.9	4.9
LEBANON	-0.6	3.2	5.8	5.7
SYRIA	8.9	5.6	5.0	5.0
TURKEY	7.4	5.4	6.4	6.3
FAR EAST				
BANGLADESH	-13.4	7.2	4.8	4.7
BURMA	2.9	5.5	4.7	4.6
HONG KONG	0.0	5.0	6.0	6.0
INDIA	10.4	3.9	4.7	4.6
INDONESIA	49.1	3.7	5.4	5.3
KOREA REP	-1.6	6.2	7.7	7.7
LAOS	8.5	2.6	3.5	3.5
MALAYSIA	7.9	5.3	7.4	7.3
PAKISTAN	8.7	11.4	5.9	5.8
PHILIPPINES	0.1	2.3	6.0	5.9
SINGAPORE	2.5	6.6	7.1	7.1
SRI LANKA	-6.5	5.7	5.2	5.1
THAILAND	11.5	4.8	7.0	6.9
OCEANIA				
FIJI	2.1	2.6	3.3	3.3
PAPEA N GUIN	-2.1	5.9	4.8	4.7
SOLomon IS	13.5	5.4	6.6	6.5
GENERALLY PLANNED ECONOMIES				
ASIA				
CHINA	9.3	6.4	6.5	6.4
KAMPUCHEA DM	0.0	2.6	3.6	3.6
MONGOLIA	0.0	2.3	2.8	2.7
VIET NAM	20.7	2.5	3.5	3.4
EUROPE & USSR				
ALBANIA	0.0	3.8	4.8	4.7
BULGARIA	2.8	2.9	4.1	4.0
CZECHOSLOVAK	5.3	1.9	3.5	3.4
GERMAN DR	4.4	3.4	4.4	4.3
HUNGARY	2.4	3.8	3.5	3.4
POLAND	2.2	3.1	4.1	4.0
ROMANIA	1.3	3.7	4.7	4.6
USSR	3.0	3.3	4.7	4.6

TOTAL FIBRE FURNISH CONSUMPTION	COMPOSITION TOTAL DU MELANGE CONSUMMATION		COMPOSICION TOTAL DE FABRICACION CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	136086	202372	220460	260316	309469
DEVELOPED MARKET ECONOMIES	111142	156825	170194	198533	232943
NORTH AMERICA	58371	81634	87397	100081	115118
WEST EUROPE	35592	49967	53469	62611	73782
OCEANIA	1964	2350	2616	3006	3486
OTHERS	15215	22874	26711	32834	40557
DEVELOPING MARKET ECONOMIES	8631	19347	21765	27355	34635
AFRICA	204	499	493	612	765
CENTRAL AMERICA AND CARIBBE	1465	2629	3132	3954	5019
SOUTH AMERICA	3805	7337	8185	10280	13017
NEAR EAST-AFRICA	204	232	262	312	372
NEAR EAST-ASIA	471	686	922	1141	1422
FAR EAST	2483	7963	8771	11056	14040
CENTRALLY PLANNED ECONOMIES	16314	26200	28501	34428	41891
ASIA	3678	11809	12373	15697	19985
EUROPE & USSR	12636	14391	16128	18730	21906
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	3.5	3.7	2.6	3.4	3.5
DEVELOPED MARKET ECONOMIES	2.8	3.2	2.4	3.1	3.2
NORTH AMERICA	1.9	3.2	2.1	2.7	2.8
WEST EUROPE	3.1	3.0	2.4	3.2	3.3
OCEANIA	5.2	1.9	2.0	2.8	3.0
OTHERS	6.3	4.0	3.5	4.2	4.3
DEVELOPING MARKET ECONOMIES	11.8	8.1	3.8	4.7	4.8
AFRICA	13.5	8.1	3.1	4.4	4.6
CENTRAL AMERICA AND CARIBBEAN	12.5	6.3	3.5	4.8	4.9
SOUTH AMERICA	11.1	6.1	4.0	4.7	4.8
NEAR EAST-AFRICA	21.1	0.7	3.2	3.5	3.6
NEAR EAST-ASIA	17.4	5.8	2.7	4.4	4.5
FAR EAST	11.3	12.1	4.0	4.7	4.9
CENTRALLY PLANNED ECONOMIES	5.9	4.2	3.2	3.9	4.0
ASIA	2.5	10.9	4.8	4.9	4.9
EUROPE & USSR	7.1	1.3	2.2	3.0	3.2

TOTAL FIBRE FURNISH CONSUMPTION	COMPOSITION TOTAL DU MELANGE CONSO		COMPOSICION TOTAL DE FABRICACION CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	10497	15110	15777	17584	19704
USA	47875	66524	71620	82497	95414
WESTERN EUROPE					
AUSTRIA	1197	2006	2131	2513	2981
BELGIUM-LUX	689	824	927	1100	1315
DENMARK	235	407	468	570	696
FINLAND	4349	6764	6732	7473	8319
FRANCE	4178	5608	6071	7160	8512
GERMANY FR	5230	8998	9567	11355	13556
GREECE	145	213	208	246	291
IRELAND	22	6	6	7	8
ITALY	3646	4519	5251	6207	7397
NETHERLANDS	1430	1998	2146	2571	3103
NORWAY	1399	1485	1602	1769	1957
PORTUGAL	324	485	620	722	848
SPAIN	2004	3337	3357	3969	4716
SWEDEN	5471	7100	7400	8484	9762
SWITZERLAND	636	1050	1123	1317	1559
UK	3821	3952	4492	5499	6762
YUGOSLAVIA	815	1216	1368	1649	2000
OCEANIA					
AUSTRALIA	1298	1633	1839	2136	2506
NEW ZEALAND	666	717	777	869	980
OTHERS					
ISRAEL	110	146	174	216	269
JAPAN	14375	21981	25389	31314	38793
SOUTH AFRICA	730	748	1149	1305	1496
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	35	92	110	143	185
ANGOLA	37	15	8	9	10
ETHIOPIA	3	12	16	19	23
KENYA	12	53	64	79	98
MADAGASCAR	12	7	10	11	13
MOROCCO	59	118	135	169	214
MOZAMBIQUE	0	56	16	17	19
NIGERIA	12	28	16	20	24
TUNISIA	19	39	43	55	71
ZIMBABWE	16	79	76	90	108
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	3	12	13	15	16
CUBA	75	94	100	125	158
DOMINICAN RP	15	0	8	9	11
EL SALVADOR	3	10	12	13	14
GUATEMALA	29	22	43	55	70
JAMAICA	-3	10	7	8	9
MEXICO	1343	2476	2943	3723	4734
PANAMA	0	5	5	6	7

TOTAL FIBRE FURNISH CONSUMPTION	COMPOSITION TOTAL DU MELANGE CONSO		COMPOSICION TOTAL DE FABRICACION CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	851	1077	1124	1352	1636
BRAZIL	1713	4364	5015	6461	8387
CHILE	321	350	402	462	537
COLOMBIA	243	490	551	685	854
ECUADOR	10	21	39	41	45
PERU	181	231	212	248	293
URUGUAY	31	61	61	73	88
VENEZUELA	455	743	782	957	1178
NEAR EAST-AFRICA					
EGYPT	200	227	257	305	364
SUDAN	3	5	5	6	8
NEAR EAST- ASIA					
IRAN	95	136	135	162	196
IRAQ	35	11	14	17	21
JORDAN	11	8	12	14	16
TURKEY	331	531	762	949	1190
FAR EAST					
BANGLADESH	28	132	157	181	211
BURMA	13	18	19	23	27
HONG KONG	0	9	6	7	10
INDIA	973	3093	3375	4021	4814
INDONESIA	71	636	665	849	1091
KOREA REP	693	2926	3041	3989	5256
MALAYSIA	32	116	162	227	320
NEPAL	15	15	16	17	18
PAKISTAN	87	137	230	295	379
PHILIPPINES	228	356	406	531	699
SRI LANKA	21	17	29	38	48
THAILAND	322	509	665	879	1168
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	3594	11639	12203	15509	19777
KOREA DPR	68	106	114	124	136
MONGOLIA	2	2	2	2	2
VIET NAM	15	62	55	62	71
EUROPE & USSR					
ALBANIA	8	8	9	12	14
BULGARIA	437	491	602	712	847
CZECHOSLOVAK	975	1500	1640	1888	2185
GERMAN DR	783	782	914	1068	1257
HUNGARY	397	556	690	837	1020
POLAND	1305	1300	1476	1762	2116
ROMANIA	886	716	1016	1194	1416
USSR	7844	9038	9782	11257	13050

TOTAL FIBRE FURNISH CONSUMPTION COMPOSITION TOTAL DU MELANGE CONSOMMATION COMPOSICION TOTAL DE FABRICACION CONSUMO

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO	1990-95 1995-2000

DEVELOPED MARKET ECONOMIES

NORTH AMERICA

CANADA	3.3	1.9	2.2	2.3
USA	3.1	2.1	2.9	3.0

WESTERN EUROPE

AUSTRIA	4.8	2.7	3.4	3.5
BELGIUM-LUX	1.5	2.7	3.5	3.6
DENMARK	5.2	4.0	4.0	4.1
FINLAND	4.2	1.1	2.1	2.2
FRANCE	2.6	2.4	3.4	3.5
GERMANY FR	5.1	2.6	3.5	3.6
GREECE	2.7	2.0	3.3	3.5
IRELAND	-14.0	1.3	3.0	3.1
ITALY	2.1	3.0	3.4	3.6
NETHERLANDS	2.5	3.1	3.7	3.8
NORWAY	0.4	1.7	2.0	2.0
PORTUGAL	5.8	2.4	3.1	3.3
SPAIN	4.5	2.0	3.4	3.5
SWEDEN	2.1	2.0	2.8	2.8
SWITZERLAND	4.6	2.7	3.2	3.4
UK	-0.4	3.3	4.1	4.2
YUGOSLAVIA	4.3	2.3	3.8	3.9

OCEANIA

AUSTRALIA	2.2	2.6	3.0	3.2
NEW ZEALAND	1.3	0.7	2.3	2.4

OTHERS

ISRAEL	2.1	4.6	4.4	4.5
JAPAN	4.0	3.6	4.3	4.4
SOUTH AFRICA	4.1	1.5	2.6	2.8

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	10.8	4.0	5.3	5.4
ANGOLA	-16.6	1.3	2.2	2.3
ETHIOPIA	20.4	2.3	3.8	3.9
KENYA	17.9	3.2	4.3	4.4
MADAGASCAR	-2.7	1.4	2.2	2.4
MOROCCO	7.4	3.2	4.7	4.8
MOZAMBIQUE	.	1.4	1.8	1.9
NIGERIA	3.1	0.4	4.1	4.2
TUNISIA	6.5	4.3	5.2	5.3
ZIMBABWE	17.1	2.3	3.6	3.7

CENTRAL AMERICA AND CARIBBEAN

COSTA RICA	20.0	0.7	2.0	2.2
CUBA	1.3	2.9	4.6	4.7
DOMINICAN RP	-8.6	3.0	3.1	3.2
EL SALVADOR	15.6	0.9	1.3	1.5
GUATEMALA	2.3	3.3	4.9	4.9
JAMAICA	.	2.3	3.6	3.6
MEXICO	6.6	3.6	4.8	4.9
PANAMA	39.5	2.8	3.9	4.0

TOTAL FIBRE FURNISH CONSUMPTION		COMPOSITION TOTAL DU MELANGE CONSOMMATION		COMPOSICION TOTAL DE FABRICACION CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE			PORCENTAJE ANUAL DE CRECIMIENTO		
		GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000	
DEVELOPING MARKET ECONOMIES						
SOUTH AMERICA						
ARGENTINA	1.6	2.3	3.8	3.9		
BRAZIL	9.2	4.9	5.2	5.4		
CHILE	1.0	2.3	2.8	3.0		
COLOMBIA	7.0	3.6	4.4	4.5		
ECUADOR	15.5	0.9	1.3	1.5		
PERU	-0.1	2.8	3.3	3.4		
URUGUAY	5.5	3.1	3.7	3.8		
VENEZUELA	4.0	3.2	4.1	4.2		
NEAR EAST-AFRICA						
EGYPT	0.7	3.2	3.5	3.6		
SUDAN	3.3	3.4	4.0	4.0		
NEAR EAST- ASIA						
IRAN	5.2	-1.7	3.8	3.9		
IRAQ	-12.2	4.0	4.3	4.4		
JORDAN	-0.1	2.2	2.3	2.4		
TURKEY	7.1	3.6	4.5	4.6		
FAR EAST						
BANGLADESH	17.8	4.3	3.0	3.0		
BURMA	1.1	4.5	3.8	3.8		
HONG KONG	.	4.2	5.4	5.5		
INDIA	12.5	3.1	3.6	3.7		
INDONESIA	25.3	3.6	5.0	5.2		
KOREA REP	14.3	4.7	5.6	5.7		
MALAYSIA	15.3	5.7	7.0	7.0		
NEPAL	0.0	1.0	1.2	1.2		
PAKISTAN	5.1	9.2	5.1	5.2		
PHILIPPINES	4.9	2.5	5.5	5.7		
SRI LANKA	-0.1	5.5	5.1	5.2		
THAILAND	5.3	4.5	5.7	5.8		
CENTRALLY PLANNED ECONOMIES						
ASIA						
CHINA	11.0	4.8	4.9	5.0		
KOREA DPR	5.1	1.2	1.7	1.8		
MONGOLIA	2.0	0.7	0.9	0.9		
VIET NAM	14.1	1.9	2.5	2.6		
EUROPE & USSR						
ALBANIA	0.0	2.9	3.9	4.0		
BULGARIA	2.0	2.4	3.4	3.5		
CZECHOSLOVAK	4.8	1.7	2.9	3.0		
GERMAN DR	0.3	2.2	3.2	3.3		
HUNGARY	3.6	3.9	3.9	4.0		
POLAND	-0.4	2.7	3.6	3.7		
ROMANIA	-0.1	2.5	3.3	3.5		
USSR	1.2	2.0	2.8	3.0		

WASTE PAPER CONSUMPTION	VIEUX PAPIERS CONSUMPTION	PAPEL DE RECUPERACION CONSUMO			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
FAO REGIONS AND SUBREGIONS	— ACTUAL —	FAO 1995	2000		
WORLD	32897	55888	66613		
DEVELOPED MARKET ECONOMIES	28229	43827	52727		
NORTH AMERICA	11671	15857	19487		
WEST EUROPE	10493	16639	19314		
OCEANIA	473	582	767		
OTHERS	5593	10749	13159		
DEVELOPING MARKET ECONOMIES	3283	7312	8689		
AFRICA	33	124	146		
CENTRAL AMERICA AND CARIBBEAN	696	1386	1803		
SOUTH AMERICA	1459	2422	2747		
NEAR EAST-AFRICA	94	83	105		
NEAR EAST-ASIA	112	50	248		
FAR EAST	889	3246	3640		
CENTRALLY PLANNED ECONOMIES	1385	4749	5196		
ASIA	194	3553	3547		
EUROPE & USSR	1190	1197	1649		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO FAO			
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	6.4	5.2	4.2	4.8	4.8
DEVELOPED MARKET ECONOMIES	4.8	4.4	4.0	4.5	4.6
NORTH AMERICA	3.4	3.2	3.9	4.4	4.4
WEST EUROPE	5.0	4.3	3.9	4.5	4.5
OCEANIA	-	2.7	4.2	4.5	4.5
OTHERS	7.0	6.8	4.5	4.9	5.0
DEVELOPING MARKET ECONOMIES	.	7.9	4.9	5.6	5.7
AFRICA	.	15.0	4.1	5.1	5.2
CENTRAL AMERICA AND CARIBBEAN	.	8.1	4.3	5.3	5.4
SOUTH AMERICA	.	3.8	5.0	5.5	5.5
NEAR EAST-AFRICA	.	-1.4	4.2	4.6	4.7
NEAR EAST-ASIA	.	6.4	3.9	5.5	5.6
FAR EAST	.	13.1	5.2	5.9	6.0
CENTRALLY PLANNED ECONOMIES	.	12.0	5.2	5.4	5.5
ASIA	.	33.0	5.7	5.8	5.9
EUROPE & USSR	.	0.9	4.1	4.6	4.6

WASTE PAPER CONSUMPTION	VIEUX PAPIERS CONSOMMATION		PAPEL DE RECUPERACION CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		— FAO —		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	662	804	1458	1828	2296
USA	11009	15053	18029	22294	27610
WESTERN EUROPE					
AUSTRIA	298	768	853	1060	1320
BELGIUM-LUX	138	231	259	327	413
DENMARK	139	228	255	322	408
FINLAND	160	269	333	412	510
FRANCE	1451	2202	2543	3150	3914
GERMANY FR	2416	4078	4508	5584	6938
GREECE	59	31	37	47	59
ITALY	1604	2046	2576	3194	3974
NETHERLANDS	677	1266	1380	1710	2124
NORWAY	110	-17	91	113	141
PORTUGAL	23	209	240	295	364
SPAIN	760	1825	1865	2297	2832
SWEDEN	428	750	867	1087	1366
SWITZERLAND	225	465	527	655	817
UK	1720	1932	2517	3178	4017
YUGOSLAVIA	285	355	462	590	755
OCEANIA					
AUSTRALIA	435	486	666	828	1033
NEW ZEALAND	38	96	101	125	156
OTHERS					
ISRAEL	39	81	90	116	149
JAPAN	5317	10667	12789	16276	20771
SOUTH AFRICA	237	1	280	346	429
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	6	0	13	17	23
ETHIOPIA	2	2	3	3	4
MADAGASCAR	0	0	2	2	3
MOROCCO	16	69	72	93	121
MOZAMBIQUE	0	0	4	5	6
NIGERIA	0	8	6	8	10
TUNISIA	9	11	14	19	25
ZIMBABWE	0	34	33	40	50
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	0	2	1	2	2
DOMINICAN RP	9	0	6	7	9
EL SALVADOR	2	0	5	6	7
GUATEMALA	23	15	34	43	56
JAMAICA	-3	10	7	8	9
MEXICO	664	1357	1747	2263	2940
PANAMA	0	2	3	3	4

WASTE PAPER CONSUMPTION	VIEUX PAPIERS CONSOMMATION		PAPEL DE RECUPERACION CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	454	384	441	553	697
BRAZIL	539	1300	1470	1967	2638
CHILE	43	69	82	104	132
COLOMBIA	93	208	244	315	407
ECUADOR	2	6	2	2	3
PERU	58	56	70	87	108
URUGUAY	10	27	25	32	40
VENEZUELA	261	372	413	524	668
NEAR EAST-AFRICA					
EGYPT	91	78	100	126	158
SUDAN	3	5	5	6	8
NEAR EAST- ASIA					
IRAN	40	50	57	72	91
JORDAN	3	0	4	5	6
TURKEY	69	0	187	248	329
FAR EAST					
INDIA	55	500	580	737	939
INDONESIA	16	234	203	268	355
KOREA REP	404	1920	2010	2697	3623
MALAYSIA	31	109	156	219	307
PAKISTAN	30	10	48	65	88
PHILIPPINES	85	107	138	186	251
SRI LANKA	9	6	11	15	20
THAILAND	258	361	493	661	890
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	194	3553	3547	4708	6260
EUROPE & USSR					
BULGARIA	128	128	162	204	257
CZECHOSLOVAK	274	374	456	561	692
HUNGARY	157	296	342	429	541
POLAND	434	399	485	609	767
ROMANIA	197	0	204	258	327

WASTE PAPER CONSUMPTION	VIEUX PAPIERS CONSOMMATION	PAPEL DE RECUPERACION CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH	FAO		
	1975-BASE84	BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	6.1	4.3	4.5	4.6
USA	3.0	3.8	4.2	4.3
WESTERN EUROPE				
AUSTRIA	9.5	4.0	4.4	4.4
BELGIUM-LUX	4.3	4.3	4.7	4.7
DENMARK	3.6	4.7	4.7	4.7
FINLAND	6.0	3.4	4.3	4.3
FRANCE	3.8	3.7	4.3	4.3
GERMANY FR	4.6	3.7	4.3	4.3
GREECE	-7.3	3.8	4.6	4.6
ITALY	2.6	4.1	4.3	4.4
NETHERLANDS	5.5	3.9	4.3	4.3
NORWAY	-4.7	4.0	4.4	4.4
PORTUGAL	26.6	3.7	4.1	4.2
SPAIN	8.2	3.1	4.2	4.2
SWEDEN	5.3	4.0	4.5	4.6
SWITZERLAND	7.0	4.1	4.4	4.4
UK	1.5	4.2	4.7	4.7
YUGOSLAVIA	2.8	3.9	4.9	4.9
OCEANIA				
AUSTRALIA	2.0	4.2	4.4	4.4
NEW ZEALAND	9.0	3.3	4.4	4.4
OTHERS				
ISRAEL	6.1	5.1	5.0	5.0
JAPAN	7.1	4.4	4.8	4.9
SOUTH AFRICA	-0.5	3.6	4.2	4.3
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	6.0	5.1	5.8	5.9
ETHIOPIA	0.0	3.9	4.8	4.9
MADAGASCAR	49.8	4.0	4.7	4.7
MOROCCO	15.0	4.1	5.2	5.2
MOZAMBIQUE	.	3.3	3.8	3.8
NIGERIA	.	2.3	4.7	4.7
TUNISIA	1.7	5.1	5.7	5.7
ZIMBABWE	5.8	3.4	4.1	4.2
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	.	3.0	4.0	4.0
DOMINICAN RP	-6.3	3.3	3.4	3.4
EL SALVADOR	6.1	3.3	3.5	3.5
GUATEMALA	1.6	3.7	5.0	5.0
JAMAICA	.	2.3	3.5	3.6
MEXICO	8.3	4.2	5.2	5.2
PANAMA	40.5	3.7	4.5	4.5

WASTE PAPER CONSUMPTION	VIEUX PAPIERS CONSOMMATION	PAPEL DE RECUPERACION CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	-2.7	3.6	4.6	4.6
BRAZIL	7.6	5.7	5.8	5.9
CHILE	4.1	4.6	4.8	4.9
COLOMBIA	8.1	4.5	5.1	5.1
ECUADOR	-4.9	4.1	4.4	4.4
PERU	-0.6	3.9	4.3	4.3
URUGUAY	7.8	4.3	4.6	4.6
VENEZUELA	2.3	4.2	4.8	4.9
NEAR EAST-AFRICA				
EGYPT	-1.7	4.2	4.5	4.6
SUDAN	3.3	3.3	3.9	3.9
NEAR EAST- ASIA				
IRAN	3.8	0.2	4.7	4.7
JORDAN	-0.3	4.3	4.3	4.3
TURKEY	7.9	5.1	5.6	5.6
FAR EAST				
INDIA	26.1	4.4	4.8	4.9
INDONESIA	28.3	4.6	5.5	5.6
KOREA REP	15.4	5.2	5.9	5.9
MALAYSIA	15.3	5.6	6.7	6.8
PAKISTAN	-0.9	9.2	6.0	6.1
PHILIPPINES	2.8	3.9	5.9	6.0
SRI LANKA	-1.9	6.1	5.8	5.8
THAILAND	4.1	4.9	5.9	5.9
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	33.0	5.6	5.7	5.7
EUROPE & USSR				
BULGARIA	0.0	4.0	4.6	4.6
CZECHOSLOVAK.	3.4	3.4	4.2	4.2
HUNGARY	5.7	4.7	4.6	4.6
POLAND	-1.5	4.1	4.6	4.6
ROMANIA	-2.4	4.2	4.7	4.7

TOTAL PULP CONSUMPTION	TOTAL PAPER CONSUMPTION		TOTAL PULPA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	103189	146483	153848	176301	203201
DEVELOPED MARKET ECONOMIES	82912	112998	117467	132697	150547
NORTH AMERICA	46701	65777	67910	75959	85212
WEST EUROPE	25099	33328	34156	38590	43830
OCEANIA	1490	1768	1849	2052	2297
OTHERS	9622	12126	13552	16096	19208
DEVELOPING MARKET ECONOMIES	5348	12035	13076	15947	19608
AFRICA	171	376	346	424	523
CENTRAL AMERICA AND CARIBBEAN	769	1243	1329	1621	1992
SOUTH AMERICA	2345	4915	5438	6696	8323
NEAR EAST-AFRICA	110	149	157	180	206
NEAR EAST-ASIA	359	636	674	817	997
FAR EAST	1594	4717	5131	6209	7567
CENTRALLY PLANNED ECONOMIES	14929	21450	23305	27657	33046
ASIA	3484	8256	8826	10989	13725
EUROPE & USSR	11445	13194	14479	16668	19321
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	2.8	3.2	2.0	2.8	2.9
DEVELOPED MARKET ECONOMIES	2.3	2.8	1.7	2.5	2.6
NORTH AMERICA	1.6	3.2	1.6	2.3	2.3
WEST EUROPE	2.4	2.4	1.5	2.5	2.6
OCEANIA	2.3	1.6	1.2	2.1	2.3
OTHERS	5.9	2.1	2.7	3.5	3.6
DEVELOPING MARKET ECONOMIES	6.6	8.2	3.2	4.0	4.2
AFRICA	11.5	6.3	2.6	4.1	4.3
CENTRAL AMERICA AND CARIBBEAN	5.5	4.5	2.5	4.1	4.2
SOUTH AMERICA	5.8	7.3	3.5	4.2	4.4
NEAR EAST-AFRICA	13.8	2.3	2.5	2.8	2.8
NEAR EAST-ASIA	14.3	5.7	2.3	3.9	4.1
FAR EAST	6.5	11.5	3.2	3.9	4.0
CENTRALLY PLANNED ECONOMIES	4.9	3.1	2.8	3.5	3.6
ASIA	1.9	7.8	4.4	4.5	4.5
EUROPE & USSR	6.1	1.3	1.9	2.9	3.0

TOTAL PULP CONSUMPTION	TOTAL PAPER CONSUMPTION			TOTAL PULPA CONSUMO	
	QUANTITY 1000 MT		QUANTITE 1000 MT		CANTIDAD 1000 MT
	— ACTUAL —		1990	FAO 1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	9835	14306	14319	15756	17408
USA	36866	51471	53591	60203	67804
WESTERN EUROPE					
AUSTRIA	899	1238	1278	1453	1660
BELGIUM-LUX	552	593	668	774	902
DENMARK	96	180	213	247	288
FINLAND	4189	6495	6399	7061	7809
FRANCE	2727	3406	3527	4010	4598
GERMANY FR	2814	4919	5059	5771	6618
GREECE	87	182	171	199	232
IRELAND	22	6	6	7	8
ITALY	2042	2473	2675	3013	3423
NETHERLANDS	754	731	766	862	978
NORWAY	1289	1502	1511	1655	1816
PORTUGAL	301	277	380	427	484
SPAIN	1245	1512	1491	1672	1884
SWEDEN	5043	6350	6533	7396	8396
SWITZERLAND	411	585	596	662	743
UK	2101	2020	1974	2321	2746
YUGOSLAVIA	530	861	907	1059	1245
OCEANIA					
AUSTRALIA	863	1147	1173	1308	1473
NEW ZEALAND	628	621	677	744	824
OTHERS					
ISRAEL	71	65	84	100	120
JAPAN	9059	11314	12599	15038	18021
SOUTH AFRICA	493	747	869	959	1067
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	29	92	97	125	162
ANGOLA	37	15	8	9	10
ETHIOPIA	1	10	13	16	19
KENYA	12	53	64	79	98
MADAGASCAR	12	7	8	9	10
MOROCCO	43	49	63	76	92
MOZAMBIQUE	0	56	12	12	13
NIGERIA	12	20	10	12	14
TUNISIA	10	28	29	36	46
ZIMBABWE	16	46	43	50	59
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	3	10	12	13	14
CUBA	75	94	100	125	158
DOMINICAN RP	6	0	2	2	2
EL SALVADOR	1	10	8	7	7
GUATEMALA	6	7	9	11	14
MEXICO	679	1119	1196	1460	1794
PANAMA	0	2	2	2	3

TOTAL PULP CONSUMPTION	TOTAL PATE CONSUMATION		TOTAL PULPA CONSUMO		
	QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT	FAO 1995	2000
	— ACTUAL —		1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	397	693	683	799	939
BRAZIL	1174	3065	3544	4494	5748
CHILE	278	281	320	358	404
COLOMBIA	150	282	307	370	447
ECUADOR	8	15	37	39	42
PERU	123	175	142	162	185
URUGUAY	21	35	35	41	47
VENEZUELA	195	370	369	433	510
NEAR EAST-AFRICA					
EGYPT	110	149	157	180	206
NEAR EAST- ASIA					
IRAN	55	86	78	90	105
IRAQ	35	11	14	17	21
JORDAN	8	8	9	9	10
TURKEY	261	531	574	700	861
FAR EAST					
BANGLADESH	28	132	157	181	211
BURMA	13	18	19	23	27
HONG KONG	0	9	6	7	10
INDIA	918	2593	2795	3284	3874
INDONESIA	55	402	462	581	736
KOREA REP	289	1006	1031	1292	1632
MALAYSIA	1	7	6	9	12
NEPAL	15	15	16	17	18
PAKISTAN	57	127	182	230	291
PHILIPPINES	143	249	268	345	448
SRI LANKA	12	11	18	23	29
THAILAND	64	148	172	218	278
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	3399	8086	8656	10801	13517
KOREA DPR	68	106	114	124	136
MONGOLIA	2	2	2	2	2
VIET NAM	15	62	55	62	71
EUROPE & USSR					
ALBANIA	8	8	9	12	14
BULGARIA	309	363	440	508	590
CZECHOSLOVAK	701	1126	1184	1327	1493
GERMAN DR	783	782	914	1068	1257
HUNGARY	240	260	349	408	479
POLAND	871	901	990	1153	1349
ROMANIA	689	716	811	936	1089
USSR	7844	9038	9782	11257	13050

TOTAL PULP CONSUMPTION	TOTAL PATE CONSUMMATION	TOTAL PULPA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.1	1.7	1.9	2.0
USA	3.2	1.6	2.4	2.4
WESTERN EUROPE				
AUSTRIA	2.8	1.8	2.6	2.7
BELGIUM-LUX	0.7	2.1	3.0	3.1
DENMARK	7.1	3.0	3.0	3.1
FINLAND	4.2	1.0	2.0	2.0
FRANCE	1.9	1.5	2.6	2.8
GERMANY FR	5.5	1.7	2.7	2.8
GREECE	6.7	1.6	3.0	3.1
IRELAND	-14.0	1.3	3.0	3.1
ITALY	1.8	1.9	2.4	2.6
NETHERLANDS	-0.9	1.6	2.4	2.6
NORWAY	0.7	1.5	1.8	1.9
PORTUGAL	1.6	1.6	2.4	2.5
SPAIN	1.6	0.6	2.3	2.4
SWEDEN	1.8	1.7	2.5	2.6
SWITZERLAND	3.2	1.5	2.1	2.3
UK	-2.2	2.3	3.3	3.4
YUGOSLAVIA	5.1	1.6	3.2	3.3
OCEANIA				
AUSTRALIA	2.3	1.8	2.2	2.4
NEW ZEALAND	0.6	0.3	1.9	2.1
OTHERS				
ISRAEL	-0.7	3.9	3.6	3.7
JAPAN	1.9	2.8	3.6	3.7
SOUTH AFRICA	5.9	0.9	2.0	2.2
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	11.5	3.9	5.2	5.3
ANGOLA	-16.6	1.3	2.2	2.3
ETHIOPIA	39.2	2.0	3.6	3.7
KENYA	17.9	3.2	4.3	4.4
MADAGASCAR	-4.5	0.8	1.6	1.8
MOROCCO	2.9	2.1	3.9	4.0
MOZAMBIQUE	.	0.7	1.0	1.0
NIGERIA	-1.5	-0.6	3.7	3.8
TUNISIA	9.7	3.9	4.9	5.0
ZIMBABWE	10.5	1.4	3.1	3.3
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	17.6	0.4	1.7	1.9
CUBA	1.3	2.9	4.6	4.7
DOMINICAN RP	-13.3	2.0	2.1	2.2
EL SALVADOR	28.7	-0.5	-0.3	-0.3
GUATEMALA	4.9	1.7	3.9	4.0
MEXICO	4.8	2.5	4.1	4.2
PANAMA	38.4	1.7	3.1	3.2

TOTAL PULP CONSUMPTION	TOTAL PATE CONSOUMATION	TOTAL PULPA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	5.2	1.5	3.2	3.3
BRAZIL	9.8	4.5	4.9	5.0
CHILE	0.4	1.8	2.3	2.4
COLOMBIA	6.3	2.8	3.8	3.9
ECUADOR	18.1	0.7	1.2	1.3
PERU	0.1	2.3	2.7	2.8
URUGUAY	4.2	2.2	3.0	3.0
VENEZUELA	5.9	2.2	3.2	3.3
NEAR EAST-AFRICA				
EGYPT	2.3	2.5	2.8	2.8
NEAR EAST- ASIA				
IRAN	6.1	-2.9	3.0	3.1
IRAQ	-12.2	4.0	4.3	4.4
JORDAN	0.0	1.4	1.3	1.4
TURKEY	6.9	3.2	4.1	4.2
FAR EAST				
BANGLADESH	17.8	4.3	3.0	3.0
BURMA	1.1	4.5	3.8	3.8
HONG KONG	.	4.2	5.4	5.5
INDIA	11.1	2.9	3.3	3.4
INDONESIA	24.2	3.1	4.7	4.9
KOREA REP	12.6	3.4	4.6	4.8
MALAYSIA	15.6	4.7	6.8	7.0
NEPAL	0.0	1.0	1.2	1.2
PAKISTAN	7.4	9.1	4.8	4.8
PHILIPPINES	6.0	1.8	5.2	5.4
SRI LANKA	1.0	5.1	4.6	4.7
THAILAND	9.2	3.3	4.9	5.0
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	7.8	4.5	4.5	4.6
KOREA DPR	5.1	1.2	1.7	1.8
MONGOLIA	2.0	0.7	0.9	0.9
VIET NAM	14.1	1.9	2.5	2.6
EUROPE & USSR				
ALBANIA	0.0	2.9	3.9	4.0
BULGARIA	2.7	1.8	2.9	3.0
CZECHOSLOVAK	5.3	1.0	2.3	2.4
GERMAN DR	0.3	2.2	3.2	3.3
HUNGARY	2.1	3.1	3.2	3.3
POLAND	0.0	2.1	3.1	3.2
ROMANIA	0.4	2.1	2.9	3.1
USSR	1.2	2.0	2.8	3.0

OTHER FIBRE PULP CONSUMPTION	PATE, AUTRES FIBRES CONSOНАTION		PULPA DE OTRAS FIBRAS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	5941	10515	11585	14032	17043
DEVELOPED MARKET ECONOMIES	1507	812	1082	1244	1433
NORTH AMERICA	658	223	369	427	495
WEST EUROPE	796	414	520	595	681
OCEANIA	1	14	11	13	15
OTHERS	53	161	181	209	242
DEVELOPING MARKET ECONOMIES	1587	3455	3884	4620	5515
AFRICA	29	92	54	63	74
CENTRAL AMERICA AND CARIBBEAN	227	282	348	419	506
SOUTH AMERICA	324	527	569	685	828
NEAR EAST-AFRICA	110	149	157	180	206
NEAR EAST-ASIA	42	142	160	193	233
FAR EAST	858	2264	2597	3080	3667
CENTRALLY PLANNED ECONOMIES	2846	6248	6619	8168	10095
ASIA	2398	5768	6048	7500	9312
EUROPE & USSR	448	480	571	668	784
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	2.3	5.1	3.7	3.9	4.0
DEVELOPED MARKET ECONOMIES	-1.0	-5.1	2.4	2.8	2.9
NORTH AMERICA	2.3	-7.8	2.5	3.0	3.0
WEST EUROPE	-2.9	-6.0	2.3	2.7	2.7
OCEANIA	-8.8	32.0	2.7	2.8	2.8
OTHERS	-2.4	12.7	2.5	2.9	2.9
DEVELOPING MARKET ECONOMIES	5.8	8.2	3.2	3.5	3.6
AFRICA	-0.8	5.5	2.5	3.3	3.4
CENTRAL AMERICA AND CARIBBEAN	6.6	3.0	2.7	3.8	3.9
SOUTH AMERICA	7.2	4.2	3.3	3.8	3.9
NEAR EAST-AFRICA	13.8	2.3	2.5	2.8	2.8
NEAR EAST-ASIA	14.5	14.8	1.8	3.8	3.9
FAR EAST	4.6	10.6	3.4	3.5	3.5
CENTRALLY PLANNED ECONOMIES	2.6	6.8	4.3	4.3	4.3
ASIA	2.5	7.7	4.5	4.4	4.4
EUROPE & USSR	3.4	1.0	2.6	3.2	3.3

OTHER FIBRE PULP CONSUMPTION	PATE, AUTRES FIBRES CONSOPIATION		PULPA DE OTRAS FIBRAS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	44	45	52	60	69
USA	614	178	317	367	426
WESTERN EUROPE					
AUSTRIA	2	1	3	3	4
BELGIUM-LUX	2	1	1	2	2
DENMARK	29	60	70	81	93
FRANCE	18	32	34	39	44
GERMANY FR	14	9	12	13	15
GREECE	22	10	9	11	12
ITALY	405	149	208	238	271
NETHERLANDS	86	3	6	7	8
PORTUGAL	12	13	24	27	30
SPAIN	139	83	99	112	127
SWEDEN	0	3	7	9	10
UK	63	35	36	42	48
YUGOSLAVIA	5	16	11	13	15
OCEANIA					
AUSTRALIA	1	14	11	13	15
OTHERS					
ISRAEL	0	40	50	59	70
JAPAN	21	22	30	36	42
SOUTH AFRICA	32	99	101	114	130
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	12	21	16	20	25
ANGOLA	2	0	1	2	2
ETHIOPIA	1	0	3	3	4
MADAGASCAR	2	2	2	3	3
MOROCCO	6	5	11	13	16
MOZAMBIQUE	0	56	12	12	13
TUNISIA	6	8	8	10	12
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	0	7	6	7	7
CUBA	44	49	48	59	73
MEXICO	183	226	293	353	427
SOUTH AMERICA					
ARGENTINA	48	113	96	111	129
BRAZIL	96	131	202	258	328
COLOMBIA	54	86	97	116	139
ECUADOR	6	5	6	7	7
PERU	89	130	104	118	134
VENEZUELA	30	62	65	76	90

OTHER FIBRE PULP CONSUMPTION	PATE, AUTRES FIBRES CONSOIATION		PULPA DE OTRAS FIBRAS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
DEVELOPING MARKET ECONOMIES					
NEAR EAST-AFRICA					
EGYPT	110	149	157	180	206
NEAR EAST- ASIA					
IRAN	28	50	44	50	58
IRAQ	3	9	11	14	17
JORDAN	8	8	9	9	10
TURKEY	2	75	96	119	148
FAR EAST					
BANGLADESH	16	77	95	112	132
BURMA	13	18	19	23	27
INDIA	650	1830	2046	2405	2836
INDONESIA	45	123	126	153	187
KOREA REP	6	11	20	26	33
NEPAL	15	15	16	17	18
PAKISTAN	50	108	156	196	246
PHILIPPINES	18	27	47	59	74
SRI LANKA	6	6	12	15	19
THAILAND	38	49	60	75	95
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	2340	5685	5965	7411	9215
KOREA DPR	50	50	52	55	58
MONGOLIA	2	2	2	2	2
VIET NAM	7	31	28	32	37
EUROPE & USSR					
BULGARIA	23	20	23	27	31
CZECHOSLOVAK	-56	2	2	3	3
GERMAN DR	45	45	53	62	73
HUNGARY	3	7	19	22	25
POLAND	19	1	2	2	3
ROMANIA	84	50	59	70	82
USSR	330	355	413	483	567

OTHER FIBRE PULP CONSUMPTION	PATE, AUTRES FIBRES CONSOPTION		PULPA DE OTRAS FIBRAS CONSUMO	
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	0.2	2.7	2.9	2.9
USA	-8.6	2.4	3.0	3.0
WESTERN EUROPE				
AUSTRIA	0.2	2.4	2.7	2.7
BELGIUM-LUX	-3.0	2.6	2.9	2.9
DENMARK	8.1	3.2	2.9	2.9
FRANCE	6.2	2.0	2.6	2.6
GERMANY FR	-3.3	2.0	2.6	2.6
GREECE	-10.4	2.1	2.8	2.8
ITALY	-8.7	2.5	2.6	2.7
NETHERLANDS	-26.2	2.2	2.6	2.6
PORTUGAL	6.5	2.0	2.4	2.5
SPAIN	-4.5	1.3	2.5	2.5
SWEDEN	46.8	2.5	3.0	3.1
UK	-7.6	2.5	2.9	2.9
YUGOSLAVIA	7.9	2.3	3.5	3.6
OCEANIA				
AUSTRALIA	32.0	2.7	2.7	2.8
OTHERS				
ISRAEL	94.8	3.6	3.3	3.3
JAPAN	2.1	2.8	3.3	3.3
SOUTH AFRICA	12.2	1.8	2.5	2.5
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	1.1	3.6	4.3	4.3
ANGOLA	-5.5	1.8	2.4	2.5
ETHIOPIA	17.0	2.1	3.1	3.2
MADAGASCAR	0.0	2.4	3.1	3.1
MOROCCO	6.3	2.4	3.5	3.5
MOZAMBIQUE	.	0.7	1.0	1.0
TUNISIA	0.1	3.5	4.0	4.0
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	.	0.6	1.1	1.2
CUBA	-0.9	2.8	4.1	4.1
MEXICO	3.6	2.7	3.7	3.8
SOUTH AMERICA				
ARGENTINA	6.7	1.8	2.9	3.0
BRAZIL	5.1	4.8	4.8	4.9
COLOMBIA	4.6	3.0	3.6	3.6
ECUADOR	-2.0	2.4	2.5	2.6
PERU	0.2	2.3	2.6	2.6
VENEZUELA	7.1	2.6	3.2	3.3

OTHER FIBRE PULP CONSUMPTION	PATE, AUTRES FIBRES CONSOMMATION	PULPA DE OTRAS FIBRAS CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST-AFRICA				
EGYPT	2.3	2.5	2.7	2.8
NEAR EAST- ASIA				
IRAN	6.7	-2.3	2.9	2.9
IRAQ	11.4	3.9	4.1	4.1
JORDAN	0.0	1.3	1.3	1.3
TURKEY	48.4	3.8	4.3	4.3
FAR EAST				
BANGLADESH	18.1	4.8	3.2	3.3
BURMA	1.1	4.4	3.7	3.7
INDIA	11.4	3.0	3.2	3.3
INDONESIA	9.9	2.9	3.9	3.9
KOREA REP	10.6	4.2	4.9	4.9
NEPAL	0.0	1.0	1.2	1.2
PAKISTAN	7.2	8.6	4.5	4.6
PHILIPPINES	10.0	2.1	4.5	4.5
SRI LANKA	4.9	4.8	4.3	4.3
THAILAND	2.7	3.5	4.6	4.7
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	7.7	4.4	4.3	4.4
KOREA DPR	0.0	0.8	1.0	1.0
MONGOLIA	2.0	0.7	0.9	0.9
VIET NAM	15.1	2.2	2.6	2.7
EUROPE & USSR				
BULGARIA	-1.5	2.3	2.9	3.0
CZECHOSLOVAK	.	1.7	2.5	2.5
GERMAN DR	0.0	2.7	3.2	3.3
HUNGARY	19.3	3.0	2.7	2.8
POLAND	-22.9	2.5	2.9	3.0
ROMANIA	-5.6	2.8	3.3	3.3
USSR	0.8	2.5	3.1	3.2

WOOD PULP CONSUMPTION	PATE DE BOIS CONSOMMATION		PULPA DE MADERA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	97248	135969	142263	162269	186158
DEVELOPED MARKET ECONOMIES	81405	112187	116385	131453	149114
NORTH AMERICA	46043	65554	67541	75531	84717
WEST EUROPE	24304	32914	33636	37995	43149
OCEANIA	1490	1753	1838	2039	2281
OTHERS	9569	11965	13370	15887	18966
DEVELOPING MARKET ECONOMIES	3761	8580	9191	11327	14093
AFRICA	142	284	293	361	448
CENTRAL AMERICA AND CARIBBEAN	543	961	982	1202	1486
SOUTH AMERICA	2022	4388	4869	6011	7495
NEAR EAST-ASIA	317	494	514	624	764
FAR EAST	737	2453	2534	3129	3900
CENTRALLY PLANNED ECONOMIES	12083	15203	16686	19489	22951
ASIA	1086	2488	2779	3489	4413
EUROPE & USSR	10997	12714	13907	16000	18537
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	2.8	3.0	1.9	2.7	2.8
DEVELOPED MARKET ECONOMIES	2.3	2.9	1.7	2.5	2.6
NORTH AMERICA	1.6	3.3	1.6	2.3	2.3
WEST EUROPE	2.6	2.6	1.5	2.5	2.6
OCEANIA	2.4	1.5	1.2	2.1	2.3
OTHERS	5.9	2.0	2.7	3.5	3.6
DEVELOPING MARKET ECONOMIES	7.0	8.1	3.2	4.3	4.5
AFRICA	18.2	6.5	2.7	4.3	4.4
CENTRAL AMERICA AND CARIBBEAN	5.0	5.1	2.4	4.1	4.3
SOUTH AMERICA	5.6	7.7	3.6	4.3	4.5
NEAR EAST-ASIA	14.2	3.8	2.5	3.9	4.1
FAR EAST	9.2	12.5	3.0	4.3	4.5
CENTRALLY PLANNED ECONOMIES	5.6	2.1	2.3	3.2	3.3
ASIA	0.7	8.0	4.2	4.7	4.8
EUROPE & USSR	6.2	1.3	1.9	2.8	3.0

WOOD PULP
PRODUCTION

PATE DE BOIS
PRODUCTION

PULPA DE MADERA
PRODUCCION

QUANTITY 1000 MT

QUANTITE 1000 MT

CANTIDAD 1000 MT

FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
WORLD	97266	136188	142263	162269	186158
DEVELOPED MARKET ECONOMIES	82559	113393	117159	132081	149468
NORTH AMERICA	49977	72233	74493	84633	96557
WEST EUROPE	22223	29376	29818	32857	36298
OCEANIA	1524	2020	2092	2354	2663
OTHERS	8835	9764	10756	12236	13951
DEVELOPING MARKET ECONOMIES	3316	8127	9211	11790	15235
AFRICA	263	380	211	261	325
CENTRAL AMERICA AND CARIBBEAN	364	549	605	759	961
SOUTH AMERICA	1986	5499	6607	8536	11136
NEAR EAST-ASIA	247	366	413	519	658
FAR EAST	457	1334	1376	1714	2155
CENTRALLY PLANNED ECONOMIES	11391	14668	15892	18398	21454
ASIA	899	1745	1762	1986	2246
EUROPE & USSR	10492	12923	14130	16412	19208
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	2.9	3.1	1.8	2.7	2.8
DEVELOPED MARKET ECONOMIES	2.4	2.8	1.6	2.4	2.5
NORTH AMERICA	2.1	3.3	1.7	2.6	2.7
WEST EUROPE	1.9	2.4	1.3	2.0	2.0
OCEANIA	4.4	2.7	1.3	2.4	2.5
OTHERS	5.7	0.8	2.1	2.6	2.7
DEVELOPING MARKET ECONOMIES	8.6	9.2	3.8	5.1	5.3
AFRICA	5.7	3.4	-8.3	4.4	4.5
CENTRAL AMERICA AND CARIBBEAN	4.3	3.9	2.8	4.6	4.8
SOUTH AMERICA	8.8	10.8	4.7	5.3	5.5
NEAR EAST-ASIA	12.5	3.3	3.7	4.7	4.8
FAR EAST	12.7	10.7	3.2	4.5	4.7
CENTRALLY PLANNED ECONOMIES	5.3	2.4	2.1	3.0	3.1
ASIA	0.2	6.3	2.1	2.4	2.5
EUROPE & USSR	5.9	2.0	2.0	3.0	3.2

WOOD PULP CONSUMPTION	PATE DE BOIS CONSOMMATION		PULPA DE MADERA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	9791	14261	14267	15696	17338
USA	36252	51293	53274	59836	67378
WESTERN EUROPE					
AUSTRIA	897	1237	1276	1450	1657
BELGIUM-LUX	550	592	666	772	901
DENMARK	67	120	143	166	195
FINLAND	4189	6495	6399	7061	7809
FRANCE	2710	3374	3493	3971	4554
GERMANY FR	2800	4910	5047	5757	6603
GREECE	65	173	162	188	220
IRELAND	22	6	6	7	8
ITALY	1637	2324	2467	2775	3152
NETHERLANDS	668	728	760	854	970
NORWAY	1289	1502	1511	1655	1816
PORTUGAL	289	263	356	400	453
SPAIN	1106	1428	1393	1560	1757
SWEDEN	5043	6347	6526	7388	8386
SWITZERLAND	411	585	596	662	743
UK	2038	1985	1938	2280	2697
YUGOSLAVIA	525	846	896	1047	1230
OCEANIA					
AUSTRALIA	862	1133	1161	1295	1458
NEW ZEALAND	628	621	677	744	824
OTHERS					
ISRAEL	71	25	33	41	50
JAPAN	9037	11291	12569	15002	17979
SOUTH AFRICA	461	648	768	844	937
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	17	71	81	105	137
ANGOLA	35	15	6	7	8
ETHIOPIA	0	10	10	13	15
KENYA	12	53	64	79	98
MADAGASCAR	10	5	6	6	7
MOROCCO	37	44	52	63	77
NIGERIA	12	20	10	12	14
TUNISIA	4	20	21	27	34
ZIMBABWE	16	46	43	50	59
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	3	3	6	6	7
CUBA	31	45	52	66	85
DOMINICAN RP	6	0	2	2	2
EL SALVADOR	1	10	8	7	7
GUATEMALA	6	7	9	11	14
MEXICO	497	893	903	1106	1367
PANAMA	0	2	2	2	3

WOOD PULP CONSUMPTION	PATE DE BOIS CONSOMMATION		PULPA DE MADERA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	349	580	587	688	810
BRAZIL	1078	2934	3342	4237	5420
CHILE	278	281	320	358	404
COLOMBIA	96	196	210	254	308
ECUADOR	2	10	31	33	34
PERU	34	45	38	44	51
URUGUAY	21	35	35	41	47
VENEZUELA	165	308	304	356	420
NEAR EAST- ASIA					
IRAN	27	36	34	40	47
IRAQ	31	2	2	3	4
TURKEY	259	456	478	581	713
FAR EAST					
BANGLADESH	12	55	61	69	79
HONG KONG	0	9	6	7	10
INDIA	268	763	749	879	1039
INDONESIA	9	279	336	427	549
KOREA REP	282	996	1011	1267	1600
MALAYSIA	1	7	6	9	12
PAKISTAN	7	19	26	34	45
PHILIPPINES	126	222	221	286	374
SRI LANKA	6	5	6	8	10
THAILAND	26	99	112	142	183
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	1060	2401	2691	3390	4302
KOREA DPR	18	56	61	69	78
VIET NAM	8	31	26	30	34
EUROPE & USSR					
ALBANIA	8	8	9	12	14
BULGARIA	286	343	417	482	559
CZECHOSLOVAK	757	1124	1182	1324	1490
GERMAN DR	738	737	861	1006	1184
HUNGARY	237	253	330	386	454
POLAND	852	900	988	1150	1346
ROMANIA	605	666	752	866	1007
USSR	7514	8683	9369	10774	12483

WOOD PULP CONSUMPTION	PATE DE BOIS CONSUMATION	PULPA DE MADERA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.1	1.7	1.9	2.0
USA	3.3	1.6	2.4	2.4
WESTERN EUROPE				
AUSTRIA	2.8	1.8	2.6	2.7
BELGIUM-LUX	0.7	2.1	3.0	3.1
DENMARK	6.7	2.9	3.1	3.2
FINLAND	4.2	1.0	2.0	2.0
FRANCE	1.8	1.5	2.6	2.8
GERMANY FR	5.6	1.7	2.7	2.8
GREECE	9.6	1.6	3.0	3.2
IRELAND	-14.0	1.3	3.0	3.1
ITALY	3.4	1.9	2.4	2.6
NETHERLANDS	0.4	1.6	2.4	2.6
NORWAY	0.7	1.5	1.8	1.9
PORTUGAL	1.3	1.6	2.4	2.5
SPAIN	2.2	0.5	2.3	2.4
SWEDEN	1.7	1.7	2.5	2.6
SWITZERLAND	3.2	1.5	2.1	2.3
UK	-2.0	2.3	3.3	3.4
YUGOSLAVIA	5.0	1.6	3.2	3.3
OCEANIA				
AUSTRALIA	2.2	1.8	2.2	2.4
NEW ZEALAND	0.6	0.3	1.9	2.1
OTHERS				
ISRAEL	-10.4	4.1	4.1	4.2
JAPAN	1.9	2.8	3.6	3.7
SOUTH AFRICA	5.3	0.8	1.9	2.1
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	15.9	3.9	5.3	5.4
ANGOLA	-17.8	1.2	2.2	2.3
ETHIOPIA	.	2.0	3.7	3.8
KENYA	17.9	3.2	4.3	4.4
MADAGASCAR	-5.6	0.2	1.0	1.1
MOROCCO	2.3	2.1	4.0	4.1
NIGERIA	-1.5	-0.6	3.7	3.8
TUNISIA	18.6	4.0	5.2	5.3
ZIMBABWE	10.5	1.4	3.1	3.3
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	8.5	0.3	2.3	2.6
CUBA	3.9	2.9	5.0	5.1
DOMINICAN RP	-13.3	2.0	2.1	2.2
EL SALVADOR	28.7	-0.5	-0.3	-0.3
GUATEMALA	4.9	1.7	3.9	4.0
MEXICO	5.2	2.4	4.1	4.3
PANAMA	38.4	1.7	3.1	3.2

WOOD PULP CONSUMPTION	PATE DE BOIS CONSUMMATION	PULPA DE MADERA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	5.0	1.4	3.2	3.3
BRAZIL	10.1	4.5	4.9	5.0
CHILE	0.4	1.8	2.3	2.4
COLOMBIA	7.1	2.7	3.9	3.9
ECUADOR	36.1	0.4	0.9	1.0
PERU	-0.2	2.2	2.9	3.1
URUGUAY	4.2	2.2	3.0	3.0
VENEZUELA	5.6	2.1	3.2	3.3
NEAR EAST- ASIA				
IRAN	5.4	-3.7	3.1	3.2
IRAQ	-27.6	4.3	5.0	5.1
TURKEY	4.9	3.0	4.0	4.2
FAR EAST				
BANGLADESH	17.3	3.5	2.4	2.6
HONG KONG	.	4.2	5.4	5.5
INDIA	10.3	2.5	3.3	3.4
INDONESIA	46.1	3.1	4.9	5.2
KOREA REP	12.7	3.4	4.6	4.8
MALAYSIA	15.6	4.7	6.8	7.0
PAKISTAN	9.4	10.1	5.4	5.5
PHILIPPINES	5.3	1.7	5.3	5.5
SRI LANKA	-4.4	5.5	5.2	5.3
THAILAND	15.3	3.2	4.9	5.1
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	7.8	4.3	4.7	4.9
KOREA DPR	13.4	1.5	2.4	2.5
VIET NAM	13.1	1.5	2.4	2.6
EUROPE & USSR				
ALBANIA	0.0	2.9	3.9	4.0
BULGARIA	3.0	1.8	2.9	3.0
CZECHOSLOVAK	4.4	1.0	2.3	2.4
GERMAN DR	0.3	2.2	3.2	3.3
HUNGARY	1.6	3.1	3.2	3.3
POLAND	0.3	2.1	3.1	3.2
ROMANIA	1.1	2.1	2.9	3.0
USSR	1.2	1.9	2.8	3.0

WOOD PULP PRODUCTION	PATE DE BOIS PRODUCTION		PULPA DE MADERA PRODUCCION						
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT						
	— ACTUAL —		1975	1986	1990	FAO 1995	2000		
DEVELOPED MARKET ECONOMIES									
NORTH AMERICA									
CANADA	14605	21447		21411	23323	25439			
USA	35372	50786		53082	61310	71118			
WESTERN EUROPE									
AUSTRIA	875	1258		1279	1414	1564			
BELGIUM-LUX	306	304		372	439	520			
DENMARK	65	65		76	90	108			
FINLAND	4992	7827		7787	8399	9067			
FRANCE	1679	2036		2080	2385	2755			
GERMANY FR	1393	2082		2161	2372	2608			
GREECE	0	18		18	20	22			
ITALY	687	561		685	758	843			
NETHERLANDS	134	133		151	163	176			
NORWAY	1563	1824		1802	1943	2094			
PORTUGAL	547	1226		1132	1267	1429			
SPAIN	874	1416		1380	1564	1779			
SWEDEN	8099	9167		9482	10395	11399			
SWITZERLAND	223	310		332	370	415			
UK	319	399		286	332	389			
YUGOSLAVIA	467	750		796	947	1132			
OCEANIA									
AUSTRALIA	571	910		942	1068	1219			
NEW ZEALAND	953	1110		1151	1287	1443			
OTHERS									
JAPAN	8333	9061		10009	11401	13010			
SOUTH AFRICA	502	703		747	835	940			
DEVELOPING MARKET ECONOMIES									
AFRICA									
ANGOLA	35	15		6	7	8			
KENYA	12	53		66	83	106			
MADAGASCAR	4	5		6	7	7			
MOROCCO	53	81		96	121	153			
NIGERIA	0	17		6	7	9			
ZIMBABWE	16	29		31	36	42			
CENTRAL AMERICA AND CARIBBEAN									
COSTA RICA	0	3		2	3	3			
MEXICO	364	546		603	757	958			
SOUTH AMERICA									
ARGENTINA	253	610		572	682	817			
BRAZIL	1151	3777		4818	6401	8575			
CHILE	452	846		961	1146	1373			
COLOMBIA	82	149		150	184	226			
PERU	4	1		1	1	2			
URUGUAY	15	28		28	33	38			
VENEZUELA	29	88		76	89	106			

WOOD PULP PRODUCTION	PATE DE BOIS PRODUCTION		PULPA DE MADERA PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	<u>ACTUAL</u>		1990	FAO 1995	2000
	1975	1986			
DEVELOPING MARKET ECONOMIES					
NEAR EAST- ASIA					
TURKEY	247	366	413	519	658
FAR EAST					
BANGLADESH	12	31	40	46	52
INDIA	254	717	723	873	1060
INDONESIA	1	137	127	171	232
KOREA REP	91	287	318	399	505
PHILIPPINES	99	162	169	225	305
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	873	1658	1673	1885	2131
KOREA DPR	18	56	62	70	79
VIET NAM	8	31	27	31	36
EUROPE & USSR					
ALBANIA	8	8	10	12	14
BULGARIA	217	199	260	301	351
CZECHOSLOVAK	684	1285	1263	1432	1628
GERMAN DR	518	559	685	818	983
HUNGARY	67	57	96	112	132
POLAND	608	738	831	984	1169
ROMANIA	605	598	689	806	949
USSR	7785	9479	10296	11947	13983

WOOD PULP PRODUCTION	PATE DE BOIS PRODUCTION	PULPA DE MADERA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	BASE84-90	FAO	
1990-95 1995-2000				
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.3	1.6	1.7	1.8
USA	3.4	1.8	2.9	3.0
WESTERN EUROPE				
AUSTRIA	3.2	1.7	2.0	2.0
BELGIUM-LUX	0.5	2.6	3.3	3.4
DENMARK	-0.7	3.7	3.5	3.6
FINLAND	4.5	0.9	1.5	1.5
FRANCE	1.3	1.7	2.8	2.9
GERMANY FR	4.1	1.3	1.9	1.9
GREECE	.	1.0	1.8	1.9
ITALY	-1.1	1.7	2.0	2.1
NETHERLANDS	0.6	1.1	1.6	1.6
NORWAY	0.7	1.3	1.5	1.5
PORTUGAL	7.3	1.5	2.3	2.4
SPAIN	4.8	0.6	2.5	2.6
SWEDEN	0.8	1.4	1.9	1.9
SWITZERLAND	3.3	1.7	2.2	2.3
UK	-2.6	2.2	3.1	3.2
YUGOSLAVIA	4.8	1.8	3.5	3.6
OCEANIA				
AUSTRALIA	4.2	2.2	2.5	2.7
NEW ZEALAND	1.7	0.6	2.3	2.3
OTHERS				
JAPAN	0.6	2.2	2.6	2.7
SOUTH AFRICA	3.7	1.1	2.3	2.4
DEVELOPING MARKET ECONOMIES				
AFRICA				
ANGOLA	-17.8	1.0	2.0	2.2
KENYA	17.9	3.7	4.8	4.9
MADAGASCAR	5.7	1.0	1.8	1.8
MOROCCO	5.0	2.6	4.7	4.8
NIGERIA	.	-1.1	4.1	4.1
ZIMBABWE	6.2	1.7	3.2	3.3
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	.	0.1	1.2	1.2
MEXICO	3.8	2.8	4.7	4.8
SOUTH AMERICA				
ARGENTINA	8.4	1.5	3.6	3.7
BRAZIL	13.0	5.6	5.8	6.0
CHILE	6.5	3.2	3.6	3.7
COLOMBIA	4.9	2.9	4.1	4.2
PERU	-13.8	2.4	3.1	3.2
URUGUAY	5.8	2.4	3.1	3.1
VENEZUELA	9.4	2.3	3.4	3.5

WOOD PULP PRODUCTION	PATE DE BOIS PRODUCTION	PULPA DE MADERA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST- ASIA				
TURKEY	3.3	3.7	4.7	4.8
FAR EAST				
BANGLADESH	11.8	4.0	2.7	2.8
INDIA	10.1	3.1	3.9	4.0
INDONESIA	66.7	4.1	6.2	6.3
KOREA REP	12.3	3.5	4.7	4.8
PHILIPPINES	4.7	2.0	6.0	6.2
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	6.0	2.1	2.4	2.5
KOREA DPR	13.4	1.7	2.4	2.5
VIET NAM	13.1	1.9	2.8	2.9
EUROPE & USSR				
ALBANIA	0.0	3.0	4.0	4.1
BULGARIA	0.8	1.9	3.0	3.1
CZECHOSLOVAK	6.2	1.2	2.5	2.6
GERMAN DR	1.4	2.7	3.6	3.7
HUNGARY	1.9	3.3	3.1	3.2
POLAND	1.9	2.4	3.4	3.5
ROMANIA	-0.1	2.4	3.2	3.3
USSR	1.8	2.1	3.0	3.2

MECHANICAL WOOD PULP CONSUMPTION	PATE DE BOIS, MECANIQUE CONSOMMATION		PULPA DE MADERA, MECANICA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	22292	31018	31142	33687	36472
DEVELOPED MARKET ECONOMIES	19030	26662	26719	28944	31376
NORTH AMERICA	10113	13772	13968	15213	16567
WEST EUROPE	6768	9959	9634	10275	10958
OCEANIA	423	630	607	616	627
OTHERS	1725	2301	2509	2840	3224
DEVELOPING MARKET ECONOMIES	620	1296	1251	1334	1426
AFRICA	19	27	29	30	32
CENTRAL AMERICA AND CARIBBEAN	66	129	90	95	100
SOUTH AMERICA	269	515	531	564	601
NEAR EAST-ASIA	99	156	166	179	193
FAR EAST	166	469	435	466	500
CENTRALLY PLANNED ECONOMIES	2642	3060	3172	3409	3670
ASIA	251	477	459	498	541
EUROPE & USSR	2391	2583	2713	2911	3129
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	1.1	2.9	1.2	1.6	1.6
DEVELOPED MARKET ECONOMIES	0.9	3.0	1.3	1.6	1.6
NORTH AMERICA	0.7	2.6	1.5	1.7	1.7
WEST EUROPE	0.8	3.5	0.8	1.3	1.3
OCEANIA	-2.7	4.2	-0.2	0.3	0.3
OTHERS	4.5	2.8	2.1	2.5	2.6
DEVELOPING MARKET ECONOMIES	1.6	7.5	0.8	1.3	1.3
AFRICA	10.3	4.7	-0.1	0.9	0.9
CENTRAL AMERICA AND CARIBBEAN	0.1	3.3	0.2	1.1	1.1
SOUTH AMERICA	-1.4	7.2	0.9	1.2	1.3
NEAR EAST-ASIA	7.7	5.2	1.0	1.6	1.6
FAR EAST	5.2	10.8	0.7	1.4	1.4
CENTRALLY PLANNED ECONOMIES	2.2	1.3	1.1	1.5	1.5
ASIA	-3.1	5.9	1.5	1.6	1.7
EUROPE & USSR	2.9	0.7	1.0	1.4	1.5

MECHANICAL WOOD PULP PRODUCTION		PATE DE BOIS, MECANIQUE PRODUCTION		PULPA DE MADERA, MECANICA PRODUCCION	
QUANTITY 1000 MT		QUANTITE 1000 MT		CANTIDAD 1000 MT	
		<u>— ACTUAL —</u>		FAO	
		1975	1986	1990	1995
FAO REGIONS AND SUBREGIONS					2000
WORLD		22211	31241	31142	33687
DEVELOPED MARKET ECONOMIES		19018	27094	26814	28901
NORTH AMERICA		10214	14257	14043	15107
WEST EUROPE		6755	9995	9811	10542
OCEANIA		563	942	917	987
OTHERS		1486	1900	2043	2265
DEVELOPING MARKET ECONOMIES		569	1164	1158	1318
AFRICA		15	21	24	27
CENTRAL AMERICA AND CARIBBEAN		51	120	88	100
SOUTH AMERICA		263	512	527	600
NEAR EAST-ASIA		97	152	174	201
FAR EAST		143	359	344	391
CENTRALLY PLANNED ECONOMIES		2624	2983	3170	3468
ASIA		248	420	465	537
EUROPE & USSR		2376	2563	2705	2931
PERCENT GROWTH PER ANNUM		POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
		1965-75	1975-BASE84	FAO	
				BASE84-90	1990-95
WORLD		1.1	3.0	1.2	1.6
DEVELOPED MARKET ECONOMIES		1.0	3.1	1.2	1.5
NORTH AMERICA		0.8	2.8	1.2	1.5
WEST EUROPE		0.9	3.5	1.0	1.4
OCEANIA		0.4	5.0	0.8	1.5
OTHERS		3.0	2.5	1.7	2.1
DEVELOPING MARKET ECONOMIES		2.1	6.7	2.1	2.6
AFRICA		12.0	4.5	1.1	2.0
CENTRAL AMERICA AND CARIBBEAN		-0.9	5.3	1.4	2.4
SOUTH AMERICA		-0.9	6.4	2.3	2.6
NEAR EAST-ASIA		9.5	5.1	2.3	2.9
FAR EAST		6.7	8.9	1.9	2.6
CENTRALLY PLANNED ECONOMIES		2.1	1.3	1.3	1.8
ASIA		-3.2	5.3	2.7	2.9
EUROPE & USSR		2.9	0.7	1.0	1.6

MECHANICAL WOOD PULP CONSUMPTION	PATE DE BOIS, MECANIQUE CONSOMMATION		PULPA DE MADERA, MECANICA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	5828	8717	8367	8813	9280
USA	4286	5056	5601	6400	7287
WESTERN EUROPE					
AUSTRIA	195	195	198	202	205
BELGIUM-LUX	161	174	171	177	184
DENMARK	19	21	17	17	17
FINLAND	1598	2880	2835	3068	3319
FRANCE	441	488	471	479	489
GERMANY FR	907	1462	1528	1691	1870
GREECE	12	40	35	36	37
ITALY	498	510	550	560	571
NETHERLANDS	172	159	167	170	174
NORWAY	551	956	926	981	1035
SPAIN	191	197	197	199	201
SWEDEN	1368	2152	1929	2068	2208
SWITZERLAND	146	200	195	199	203
UK	426	405	289	299	310
YUGOSLAVIA	87	122	127	131	135
OCEANIA					
AUSTRALIA	174	367	352	358	366
NEW ZEALAND	249	263	255	258	261
OTHERS					
ISRAEL	68	3	2	2	3
JAPAN	1487	2043	2266	2595	2977
SOUTH AFRICA	170	255	241	242	244
DEVELOPING MARKET ECONOMIES					
AFRICA					
MADAGASCAR	3	4	4	4	4
MOROCCO	4	6	7	7	7
ZIMBABWE	12	17	18	19	20
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	0	3	2	2	2
EL SALVADOR	1	10	8	7	7
MEXICO	66	117	80	85	90
SOUTH AMERICA					
ARGENTINA	29	32	36	37	38
BRAZIL	109	317	303	330	361
CHILE	126	154	148	152	157
ECUADOR	0	0	22	22	22
URUGUAY	2	2	2	2	2
VENEZUELA	2	9	20	21	21

MECHANICAL WOOD PULP
CONSUMPTION

PATE DE BOIS, MECANIQUE
CONSOMMATION

PULPA DE MADERA, MECANICA
CONSUMO

QUANTITY 1000 MT

QUANTITE 1000 MT

CANTIDAD 1000 MT

— ACTUAL —
1975 1986

— FAO —
1990 1995

— 2000 —

DEVELOPING MARKET ECONOMIES

NEAR EAST- ASIA

IRAN	2	4	3	3	3
TURKEY	98	152	162	176	190

FAR EAST

BANGLADESH	3	17	19	19	20
INDIA	21	174	146	152	159
INDONESIA	3	46	42	46	49
KOREA REP	102	175	184	201	219
PAKISTAN	2	2	2	2	2
PHILIPPINES	34	52	40	44	48
THAILAND	1	3	2	3	3

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	235	459	441	479	522
KOREA DPR	8	13	13	13	13
VIET NAM	8	5	6	6	6

EUROPE & USSR

BULGARIA	12	14	16	16	17
CZECHOSLOVAK	166	152	155	157	158
GERMAN DR	211	162	196	204	213
HUNGARY	18	24	21	21	21
POLAND	153	105	121	124	128
ROMANIA	61	93	93	95	97
USSR	1770	2033	2111	2294	2494

MECHANICAL WOOD PULP CONSUMPTION **PATE DE BOIS, MECANIQUE CONSO** **PULPA DE MADERA, MECANICA CONSUMO**

PERCENT GROWTH PER ANNUM **POURCENTAGE DE CROISSANCE ANNUELLE** **PORCENTAJE ANUAL DE CRECIMIENTO**

	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
--	-------------------------------	--------------------------	----------------	------------------

DEVELOPED MARKET ECONOMIES

NORTH AMERICA

CANADA	3.3	1.1	1.0	1.0
USA	1.6	2.1	2.7	2.6

WESTERN EUROPE

AUSTRIA	0.2	-0.1	0.3	0.4
BELGIUM-LUX	0.5	0.3	0.7	0.7
DENMARK	-1.3	0.2	0.2	0.3
FINLAND	6.0	0.8	1.6	1.6
FRANCE	0.9	-0.2	0.3	0.4
GERMANY FR	5.0	1.4	2.0	2.0
GREECE	12.9	-0.1	0.6	0.7
ITALY	1.0	0.1	0.4	0.4
NETHERLANDS	-0.3	-0.1	0.3	0.4
NORWAY	5.1	1.1	1.1	1.1
SPAIN	0.9	-0.8	0.2	0.2
SWEDEN	3.1	1.1	1.4	1.3
SWITZERLAND	3.3	0.0	0.3	0.4
UK	-4.3	0.2	0.7	0.7
YUGOSLAVIA	4.4	-0.3	0.6	0.6

OCEANIA

AUSTRALIA	8.0	0.2	0.4	0.4
NEW ZEALAND	0.8	-0.7	0.2	0.2

OTHERS

ISRAEL	-31.8	1.1	1.0	1.0
JAPAN	3.1	2.4	2.7	2.7
SOUTH AFRICA	4.4	-0.5	0.1	0.2

DEVELOPING MARKET ECONOMIES

AFRICA

MADAGASCAR	3.5	-0.4	0.1	0.1
MOROCCO	5.3	-0.2	0.7	0.7
ZIMBABWE	4.7	0.1	1.1	1.1

CENTRAL AMERICA AND CARIBBEAN

COSTA RICA	-	-0.9	0.2	0.3
EL SALVADOR	28.7	-0.5	-0.3	-0.3
MEXICO	2.1	0.3	1.2	1.3

SOUTH AMERICA

ARGENTINA	2.8	-0.4	0.6	0.6
BRAZIL	10.8	1.6	1.7	1.8
CHILE	1.6	0.4	0.6	0.6
ECUADOR	69.0	-0.3	0.0	0.0
URUGUAY	-4.5	-0.2	0.1	0.1
VENEZUELA	29.0	-0.3	0.3	0.3

MECHANICAL WOOD PULP CONSUMPTION PATE DE BOIS, MECANIQUE CONSOMMATION PULPA DE MADERA, MECANICA CONSUMO

PERCENT GROWTH PER ANNUM

POURCENTAGE DE CROISSANCE ANNUELLE

PORCENTAJE ANUAL DE CRECIMIENTO

	GROWTH 1975-BASE84	FAO BASE84-90	GROWTH 1990-95	GROWTH 1995-2000
--	-----------------------	------------------	-------------------	---------------------

DEVELOPING MARKET ECONOMIES

NEAR EAST- ASIA

IRAN	8.6	-3.2	0.2	0.3
TURKEY	5.1	1.1	1.6	1.6

FAR EAST

BANGLADESH	21.6	1.2	0.4	0.5
INDIA	23.6	0.5	0.9	0.9
INDONESIA	32.1	0.7	1.6	1.6
KOREA REP	6.1	1.1	1.7	1.7
PAKISTAN	-1.9	3.6	1.3	1.3
PHILIPPINES	2.0	-0.1	1.9	1.9
THAILAND	10.1	0.2	1.0	1.1

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	6.1	1.6	1.7	1.7
KOREA DPR	5.5	-0.5	-0.1	-0.1
VIET NAM	-3.1	-0.1	0.4	0.4

EUROPE & USSR

BULGARIA	3.8	-0.4	0.1	0.1
CZECHOSLOVAK	-0.4	-0.5	0.2	0.2
GERMAN DR	-1.0	0.3	0.9	0.9
HUNGARY	1.6	0.2	0.2	0.2
POLAND	-2.7	0.1	0.6	0.6
ROMANIA	4.8	0.0	0.4	0.5
USSR	1.1	1.3	1.7	1.7

MECHANICAL WOOD PULP PRODUCTION	PATE DE BOIS, MECANIQUE PRODUCTION		PULPA DE MADERA, MECANICA PRODUCCION				
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT				
	— ACTUAL —		1990	FAO 1995	2000		
DEVELOPED MARKET ECONOMIES							
NORTH AMERICA							
CANADA	6017	9227	8795	9333	9907		
USA	4197	5030	5248	5774	6344		
WESTERN EUROPE							
AUSTRIA	195	183	209	227	246		
BELGIUM-LUX	127	121	127	139	153		
FINLAND	1613	2891	2848	3042	3250		
FRANCE	385	452	457	494	536		
GERMANY FR	805	1403	1441	1574	1721		
GREECE	0	18	18	20	22		
ITALY	431	436	487	526	571		
NETHERLANDS	134	133	151	163	176		
NORWAY	846	1146	1113	1184	1258		
SPAIN	181	191	217	233	251		
SWEDEN	1636	2498	2277	2431	2593		
SWITZERLAND	135	186	198	214	231		
UK	179	212	134	147	162		
YUGOSLAVIA	88	125	135	147	161		
OCEANIA							
AUSTRALIA	175	364	375	406	441		
NEW ZEALAND	388	578	542	581	622		
OTHERS							
JAPAN	1320	1645	1785	1990	2220		
SOUTH AFRICA	166	255	258	275	293		
DEVELOPING MARKET ECONOMIES							
AFRICA							
MADAGASCAR	3	4	5	5	5		
ZIMBABWE	12	17	19	22	24		
CENTRAL AMERICA AND CARIBBEAN							
COSTA RICA	0	3	2	3	3		
MEXICO	51	117	86	97	110		
SOUTH AMERICA							
ARGENTINA	25	20	26	28	31		
BRAZIL	110	329	336	392	458		
CHILE	126	154	158	173	189		
URUGUAY	2	2	1	1	2		
VENEZUELA	0	7	5	6	6		
NEAR EAST- ASIA							
TURKEY	97	152	174	201	231		

MECHANICAL WOOD PULP PRODUCTION	PATE DE BOIS, MECANIQUE PRODUCTION	PULPA DE MADERA, MECANICA PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975 1986	1990 1995 2000			
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	3	14	17	18	20
INDIA	20	150	130	144	160
KOREA REP	87	143	154	179	209
PHILIPPINES	33	52	42	49	58
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	232	402	445	516	599
KOREA DPR	8	13	13	14	15
VIET NAM	8	5	6	7	7
EUROPE & USSR					
BULGARIA	12	14	17	19	20
CZECHOSLOVAK	166	152	166	178	192
GERMAN DR	196	152	199	221	245
HUNGARY	18	14	16	17	18
POLAND	153	105	129	142	155
ROMANIA	61	93	100	108	117
USSR	1770	2033	2077	2247	2438

MECHANICAL WOOD PULP PRODUCTION	PATE DE BOIS, MECANIQUE PRODUCTION	PULPA DE MADERA, MECANICA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	BASE84-90	FAO	
1990-95 1995-2000				
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.6	1.1	1.2	1.2
USA	1.5	1.5	1.9	1.9
WESTERN EUROPE				
AUSTRIA	-0.1	1.4	1.7	1.6
BELGIUM-LUX	-1.0	1.4	1.9	1.9
FINLAND	6.0	0.8	1.3	1.3
FRANCE	1.3	0.9	1.6	1.6
GERMANY FR	5.8	1.3	1.8	1.8
GREECE	.	1.0	1.8	1.9
ITALY	0.5	1.3	1.6	1.6
NETHERLANDS	0.6	1.1	1.6	1.6
NORWAY	2.4	1.1	1.2	1.2
SPAIN	1.8	0.3	1.5	1.5
SWEDEN	3.1	1.0	1.3	1.3
SWITZERLAND	3.5	1.2	1.6	1.6
UK	-4.0	1.3	1.9	1.9
YUGOSLAVIA	4.2	0.9	1.8	1.8
OCEANIA				
AUSTRALIA	7.9	1.4	1.6	1.7
NEW ZEALAND	3.5	0.4	1.4	1.4
OTHERS				
JAPAN	2.2	1.8	2.2	2.2
SOUTH AFRICA	4.6	0.6	1.3	1.3
DEVELOPING MARKET ECONOMIES				
AFRICA				
MADAGASCAR	3.5	0.7	1.2	1.3
ZIMBABWE	4.7	1.1	2.2	2.2
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	.	0.1	1.2	1.2
MEXICO	5.0	1.4	2.5	2.5
SOUTH AMERICA				
ARGENTINA	-0.3	0.7	1.8	1.8
BRAZIL	11.1	2.9	3.1	3.2
CHILE	1.6	1.5	1.8	1.8
URUGUAY	-4.7	0.9	1.2	1.2
VENEZUELA	6.0	0.8	1.4	1.4
NEAR EAST- ASIA				
TURKEY	5.1	2.3	2.9	2.9

MECHANICAL WOOD PULP PRODUCTION **PATE DE BOIS, MECANIQUE PRODUCTION** **PULPA DE MADERA, MECANICA PRODUCCION**

PERCENT GROWTH PER ANNUM

POURCENTAGE DE CROISSANCE ANNUELLE

PORCENTAJE ANUAL DE CRECIMIENTO

	GROWTH	FAO		
	1975-BASE84	BASE84-90	1990-95	1995-2000

DEVELOPING MARKET ECONOMIES

FAR EAST

BANGLADESH	19.4	2.4	1.6	1.7
INDIA	21.8	1.7	2.1	2.1
KOREA REP	5.0	2.3	3.0	3.1
PHILIPPINES	2.1	1.0	3.1	3.2

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	5.5	2.8	3.0	3.0
KOREA DPR	5.5	0.5	0.9	0.9
VIET NAM	-3.1	1.0	1.6	1.6

EUROPE & USSR

BULGARIA	3.8	0.6	1.2	1.2
CZECHOSLOVAK	-0.4	0.6	1.4	1.4
GERMAN DR	-0.8	1.5	2.1	2.1
HUNGARY	-2.3	1.2	1.3	1.3
POLAND	-2.7	1.3	1.9	1.9
ROMANIA	4.8	1.2	1.6	1.7
USSR	1.1	1.0	1.6	1.6

CHEMICAL WOOD PULP CONSUMPTION	PATE DE BOIS, CHIMIQUE CONSUMMATION		PULPA DE MADERA, QUIMICA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	74957	104951	111121	128582	149686
DEVELOPED MARKET ECONOMIES	62375	85525	89666	102508	117738
NORTH AMERICA	35930	51782	53573	60318	68149
WEST EUROPE	17536	22955	24001	27721	32191
OCEANIA	1066	1124	1231	1423	1654
OTHERS	7844	9664	10861	13047	15743
DEVELOPING MARKET ECONOMIES	3141	7283	7941	9993	12667
AFRICA	123	257	264	331	417
CENTRAL AMERICA AND CARIBBEAN	476	832	892	1108	1386
SOUTH AMERICA	1753	3873	4338	5447	6894
NEAR EAST-ASIA	218	338	349	445	570
FAR EAST	571	1984	2098	2663	3400
CENTRALLY PLANNED ECONOMIES	9441	12143	13514	16080	19281
ASIA	835	2011	2320	2991	3873
EUROPE & USSR	8606	10132	11194	13089	15408
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	3.4	3.1	2.0	3.0	3.1
DEVELOPED MARKET ECONOMIES	2.8	2.9	1.8	2.7	2.8
NORTH AMERICA	1.9	3.4	1.6	2.4	2.5
WEST EUROPE	3.4	2.3	1.9	2.9	3.0
OCEANIA	5.5	0.3	2.0	2.9	3.1
OTHERS	6.3	1.8	2.8	3.7	3.8
DEVELOPING MARKET ECONOMIES	8.5	8.3	3.6	4.7	4.9
AFRICA	20.2	6.7	3.0	4.6	4.7
CENTRAL AMERICA AND CARIBBEAN	6.0	5.4	2.7	4.4	4.6
SOUTH AMERICA	7.4	7.8	3.9	4.7	4.8
NEAR EAST-ASIA	19.5	3.2	3.2	5.0	5.1
FAR EAST	10.8	12.9	3.5	4.9	5.0
CENTRALLY PLANNED ECONOMIES	6.8	2.3	2.6	3.5	3.7
ASIA	2.2	8.5	4.9	5.2	5.3
EUROPE & USSR	7.4	1.5	2.2	3.2	3.3

CHEMICAL WOOD PULP PRODUCTION	PATE DE BOIS, CHIMIQUE PRODUCTION		PULPA DE MADERA, QUIMICA PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	75055	104947	111121	128582	149686
DEVELOPED MARKET ECONOMIES	63541	86299	90345	103179	118308
NORTH AMERICA	39763	57976	60449	69526	80306
WEST EUROPE	15468	19381	20008	22315	24966
OCEANIA	961	1078	1175	1367	1599
OTHERS	7349	7864	8713	9972	11437
DEVELOPING MARKET ECONOMIES	2747	6963	8054	10472	13730
AFRICA	247	359	187	235	296
CENTRAL AMERICA AND CARIBBEAN	313	429	517	660	848
SOUTH AMERICA	1723	4987	6080	7936	10451
NEAR EAST-ASIA	150	214	239	319	426
FAR EAST	314	975	1032	1323	1708
CENTRALLY PLANNED ECONOMIES	8767	11685	12722	14930	17648
ASIA	651	1325	1297	1449	1625
EUROPE & USSR	8116	10360	11425	13481	16023
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	BASE84-90	FAO 1990-95	95-2000
WORLD	3.4	3.1	2.0	3.0	3.1
DEVELOPED MARKET ECONOMIES	2.9	2.8	1.8	2.7	2.8
NORTH AMERICA	2.5	3.5	1.9	2.8	2.9
WEST EUROPE	2.3	1.9	1.4	2.2	2.3
OCEANIA	8.0	1.1	1.8	3.1	3.2
OTHERS	6.3	0.4	2.2	2.7	2.8
DEVELOPING MARKET ECONOMIES	10.7	9.7	4.1	5.4	5.6
AFRICA	5.4	3.3	-9.1	4.7	4.8
CENTRAL AMERICA AND CARIBBEAN	5.6	3.6	3.0	5.0	5.2
SOUTH AMERICA	11.8	11.4	5.0	5.5	5.7
NEAR EAST-ASIA	15.1	2.0	4.9	5.9	6.0
FAR EAST	17.4	11.5	3.6	5.1	5.2
CENTRALLY PLANNED ECONOMIES	6.5	2.7	2.3	3.3	3.4
ASIA	1.8	6.6	1.9	2.2	2.3
EUROPE & USSR	7.0	2.3	2.3	3.4	3.5

CHEMICAL WOOD PULP CONSUMPTION	PATE DE BOIS, CHIMIQUE CONSOUMATION		PULPA DE MADERA, QUIMICA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	3964	5544	5900	6882	8058
USA	31966	46238	47673	53436	60091
WESTERN EUROPE					
AUSTRIA	702	1042	1077	1248	1451
BELGIUM-LUX	390	417	495	595	717
DENMARK	49	99	126	150	178
FINLAND	2591	3615	3564	3993	4491
FRANCE	2269	2886	3022	3492	4064
GERMANY FR	1893	3449	3519	4066	4733
GREECE	53	133	127	152	183
IRELAND	22	6	6	7	8
ITALY	1139	1814	1917	2216	2580
NETHERLANDS	496	570	592	684	797
NORWAY	738	546	585	675	781
PORTUGAL	289	263	356	400	453
SPAIN	915	1231	1196	1361	1555
SWEDEN	3675	4196	4597	5320	6178
SWITZERLAND	266	385	401	464	540
UK	1612	1580	1650	1981	2387
YUGOSLAVIA	438	724	769	916	1096
OCEANIA					
AUSTRALIA	688	766	809	937	1092
NEW ZEALAND	379	358	421	486	563
OTHERS					
ISRAEL	3	22	31	38	47
JAPAN	7550	9249	10303	12407	15002
SOUTH AFRICA	291	393	527	602	693
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	17	71	81	105	137
ANGOLA	35	15	6	7	8
ETHIOPIA	0	10	10	13	15
KENYA	12	53	64	79	98
MADAGASCAR	7	1	2	2	2
MOROCCO	33	38	45	56	70
NIGERIA	12	20	10	12	14
TUNISIA	4	20	21	27	34
ZIMBABWE	4	29	25	31	38
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	3	1	3	4	5
CUBA	31	45	52	66	85
DOMINICAN RP	6	0	2	2	2
GUATEMALA	6	7	9	11	14
MEXICO	431	776	823	1021	1277
PANAMA	0	2	2	2	3

CHEMICAL WOOD PULP CONSUMPTION	PATE DE BOIS, CHIMIQUE CONSOUMATION		PULPA DE MADERA, QUIMICA CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	320	548	551	651	772
BRAZIL	968	2616	3039	3907	5059
CHILE	152	127	172	206	247
COLOMBIA	96	196	210	254	308
ECUADOR	2	10	9	11	12
PERU	34	45	38	44	51
URUGUAY	19	32	34	39	46
VENEZUELA	162	299	284	336	398
NEAR EAST- ASIA					
IRAN	25	32	31	37	44
IRAQ	31	2	2	3	4
TURKEY	162	304	316	406	523
FAR EAST					
BANGLADESH	9	38	43	50	59
HONG KONG	0	9	6	7	10
INDIA	246	589	603	727	880
INDONESIA	6	233	294	382	500
KOREA REP	181	821	826	1066	1381
MALAYSIA	1	7	6	9	12
PAKISTAN	5	17	24	32	42
PHILIPPINES	92	170	181	242	326
SRI LANKA	6	5	6	8	10
THAILAND	25	96	109	140	180
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	825	1942	2250	2911	3780
KOREA DPR	10	43	49	56	65
VIET NAM	0	26	21	24	28
EUROPE & USSR					
ALBANIA	8	8	9	12	14
BULGARIA	274	329	400	465	543
CZECHOSLOVAK	591	972	1026	1167	1332
GERMAN DR	527	575	665	802	970
HUNGARY	219	229	309	365	433
POLAND	699	795	868	1026	1218
ROMANIA	544	573	659	771	910
USSR	5744	6650	7257	8481	9989

CHEMICAL WOOD PULP CONSUMPTION	PATE DE BOIS, CHIMIQUE CONSOPTION		PULPA DE MADERA, QUIMICA CONSUMO	
	PERCENT GROWTH PER ANNUM		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	2.8	2.5	3.1	3.2
USA	3.5	1.5	2.3	2.3
WESTERN EUROPE				
AUSTRIA	3.4	2.2	2.9	3.0
BELGIUM-LUX	0.8	2.8	3.7	3.7
DENMARK	8.8	3.3	3.4	3.4
FINLAND	2.9	1.1	2.3	2.3
FRANCE	2.0	1.8	2.9	3.0
GERMANY FR	5.9	1.8	2.9	3.0
GREECE	8.7	2.1	3.6	3.6
IRELAND	-14.0	1.3	3.0	3.1
ITALY	4.3	2.4	2.9	3.0
NETHERLANDS	0.6	2.1	2.9	3.0
NORWAY	-4.0	2.2	2.9	2.9
PORTUGAL	1.3	1.6	2.3	2.5
SPAIN	2.5	0.8	2.6	2.7
SWEDEN	1.2	1.9	2.9	3.0
SWITZERLAND	3.1	2.3	2.9	3.0
UK	-1.5	2.6	3.7	3.7
YUGOSLAVIA	5.1	1.9	3.5	3.6
OCEANIA				
AUSTRALIA	0.2	2.5	2.9	3.1
NEW ZEALAND	0.5	1.0	2.9	2.9
OTHERS				
ISRAEL	27.0	4.2	4.2	4.3
JAPAN	1.6	2.8	3.7	3.8
SOUTH AFRICA	5.8	1.4	2.7	2.8
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	15.9	3.9	5.2	5.3
ANGOLA	-17.8	1.2	2.1	2.3
ETHIOPIA	11.7	1.9	3.6	3.8
KENYA	17.9	3.1	4.2	4.3
MADAGASCAR	-15.4	1.9	3.0	3.1
MOROCCO	1.8	2.4	4.3	4.4
NIGERIA	-1.5	-0.6	3.7	3.7
TUNISIA	18.6	3.9	5.1	5.1
ZIMBABWE	20.3	2.5	4.4	4.5
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	1.9	1.1	3.6	3.7
CUBA	3.9	2.9	4.9	5.0
DOMINICAN RP	-13.3	1.9	2.1	2.2
GUATEMALA	4.9	1.7	3.9	3.9
MEXICO	5.6	2.6	4.3	4.5
PANAMA	38.4	1.7	3.0	3.1

CHEMICAL WOOD PULP CONSUMPTION	PATE DE BOIS, CHIMIQUE CONSUMPTION	PULPA DE MADERA, QUIMICA CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	5.2	1.5	3.3	3.4
BRAZIL	10.1	4.7	5.0	5.2
CHILE	-0.6	3.1	3.6	3.6
COLOMBIA	7.1	2.7	3.8	3.9
ECUADOR	18.8	2.3	2.9	2.9
PERU	-0.2	2.2	2.9	3.0
URUGUAY	5.0	2.3	3.0	3.1
VENEZUELA	4.8	2.2	3.4	3.4
NEAR EAST- ASIA				
IRAN	5.1	-3.8	3.4	3.4
IRAQ	-27.6	4.2	4.9	5.0
TURKEY	4.9	4.0	5.0	5.1
FAR EAST				
BANGLADESH	15.6	4.5	3.2	3.3
HONG KONG	39.9	4.1	5.3	5.4
INDIA	8.3	2.9	3.7	3.8
INDONESIA	50.8	3.5	5.3	5.4
KOREA REP	15.4	3.9	5.1	5.2
MALAYSIA	15.6	4.6	6.6	6.8
PAKISTAN	12.3	10.3	5.5	5.6
PHILIPPINES	6.3	2.2	5.8	5.9
SRI LANKA	-4.4	5.4	5.1	5.2
THAILAND	15.4	3.2	4.9	5.1
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	8.3	4.8	5.1	5.2
KOREA DPR	17.6	2.1	2.9	3.0
VIET NAM	.	2.0	2.9	3.0
EUROPE & USSR				
ALBANIA	0.0	2.8	3.9	3.9
BULGARIA	3.0	1.9	3.0	3.1
CZECHOSLOVAK	5.4	1.3	2.6	2.6
GERMAN DR	0.8	2.7	3.7	3.8
HUNGARY	1.6	3.3	3.3	3.4
POLAND	0.8	2.4	3.4	3.4
ROMANIA	0.6	2.3	3.1	3.3
USSR	1.2	2.1	3.1	3.3

CHEMICAL WOOD PULP PRODUCTION	PATE DE BOIS, CHIMIQUE PRODUCTION	PULPA DE MADERA, QUIMICA PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975 1986	1990 1995 2000			
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	8588	12220	12616	13990	15532
USA	31175	45756	47833	55535	64774
WESTERN EUROPE					
AUSTRIA	680	1075	1070	1188	1319
BELGIUM-LUX	179	183	246	300	367
DENMARK	65	65	76	90	108
FINLAND	3379	4936	4939	5357	5816
FRANCE	1294	1584	1623	1891	2220
GERMANY FR	588	679	720	798	888
ITALY	256	125	198	231	272
NORWAY	717	678	689	758	835
PORTUGAL	547	1226	1132	1267	1429
SPAIN	693	1225	1163	1331	1528
SWEDEN	6463	6669	7205	7964	8806
SWITZERLAND	88	124	134	156	184
UK	140	187	152	185	226
YUGOSLAVIA	379	625	661	800	970
OCEANIA					
AUSTRALIA	396	546	567	661	778
NEW ZEALAND	565	532	608	706	821
OTHERS					
JAPAN	7013	7416	8224	9411	10790
SOUTH AFRICA	336	448	489	560	647
DEVELOPING MARKET ECONOMIES					
AFRICA					
ANGOLA	35	15	6	7	8
KENYA	12	53	66	83	106
MADAGASCAR	0	1	2	2	2
MOROCCO	53	81	96	121	153
NIGERIA	0	17	6	7	9
ZIMBABWE	4	12	11	14	18
CENTRAL AMERICA AND CARIBBEAN					
MEXICO	313	429	517	660	848
SOUTH AMERICA					
ARGENTINA	228	590	546	654	786
BRAZIL	1041	3448	4482	6009	8117
CHILE	326	692	803	973	1184
COLOMBIA	82	149	150	184	226
PERU	4	1	1	1	2
URUGUAY	13	26	27	31	37
VENEZUELA	29	81	70	84	100

CHEMICAL WOOD PULP PRODUCTION	PATE DE BOIS, CHIMIQUE PRODUCTION	PULPA DE MADERA, QUIMICA PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
NEAR EAST- ASIA					
TURKEY	150	214	239	319	426
FAR EAST					
BANGLADESH	9	17	23	27	32
INDIA	234	567	593	729	900
INDONESIA	1	137	127	171	232
KOREA REP	4	144	163	220	297
PHILIPPINES	66	110	126	176	248
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	641	1256	1227	1369	1532
KOREA DPR	10	43	49	56	64
VIET NAM	0	26	21	24	28
EUROPE & USSR					
ALBANIA	8	8	10	12	14
BULGARIA	205	185	243	283	331
CZECHOSLOVAK	518	1133	1097	1253	1436
GERMAN DR	322	407	486	598	737
HUNGARY	49	43	81	96	114
POLAND	455	633	702	842	1013
ROMANIA	544	505	590	698	832
USSR	6015	7446	8219	9700	11545

CHEMICAL WOOD PULP PRODUCTION	PATE DE BOIS, CHIMIQUE PRODUCTION	PULPA DE MADERA, QUIMICA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.1	1.9	2.1	2.1
USA	3.6	1.8	3.0	3.1
WESTERN EUROPE				
AUSTRIA	4.0	1.8	2.1	2.1
BELGIUM-LUX.	1.4	3.2	4.1	4.1
DENMARK	-0.7	3.7	3.5	3.6
FINLAND	3.7	0.9	1.6	1.7
FRANCE	1.3	1.9	3.1	3.3
GERMANY FR	1.3	1.5	2.1	2.2
ITALY	-4.5	2.7	3.1	3.3
NORWAY	-1.6	1.7	1.9	2.0
PORTUGAL	7.3	1.5	2.3	2.4
SPAIN	5.5	0.6	2.7	2.8
SWEDEN	0.2	1.5	2.0	2.0
SWITZERLAND	3.0	2.6	3.1	3.3
UK	-1.1	3.0	4.1	4.1
YUGOSLAVIA	5.0	2.0	3.9	3.9
OCEANIA				
AUSTRALIA	2.1	2.8	3.1	3.3
NEW ZEALAND	0.2	0.9	3.0	3.1
OTHERS				
JAPAN	0.3	2.3	2.7	2.8
SOUTH AFRICA	3.3	1.4	2.8	2.9
DEVELOPING MARKET ECONOMIES				
AFRICA				
ANGOLA	-17.8	1.0	2.0	2.2
KENYA	17.9	3.7	4.8	4.9
MADAGASCAR	16.5	2.0	3.2	3.2
MOROCCO	5.0	2.6	4.7	4.8
NIGERIA	.	-1.1	4.1	4.1
ZIMBABWE	10.0	2.7	4.9	5.0
CENTRAL AMERICA AND CARIBBEAN				
MEXICO	3.6	3.0	5.0	5.2
SOUTH AMERICA				
ARGENTINA	9.1	1.6	3.7	3.7
BRAZIL	13.2	5.8	6.0	6.2
CHILE	8.0	3.5	3.9	4.0
COLOMBIA	4.9	2.9	4.1	4.2
PERU	-13.8	2.4	3.1	3.2
URUGUAY	6.8	2.5	3.1	3.2
VENEZUELA	8.4	2.4	3.6	3.6

CHEMICAL WOOD PULP PRODUCTION	PATE DE BOIS, CHIMIQUE PRODUCTION	PULPA DE MADERA, QUIMICA PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST- ASIA				
TURKEY	2.0	4.9	5.9	6.0
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	7.7	5.4	3.5	3.6
INDIA	8.4	3.4	4.2	4.3
INDONESIA	66.7	4.1	6.2	6.3
KOREA REP	46.4	4.8	6.1	6.2
PHILIPPINES	5.8	2.3	6.9	7.1
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	6.2	1.9	2.2	2.3
KOREA DPR	17.6	2.1	2.8	2.9
VIET NAM		2.2	3.1	3.3
EUROPE & USSR				
ALBANIA	0.0	3.0	4.0	4.1
BULGARIA	0.6	2.0	3.1	3.2
CZECHOSLOVAK	7.8	1.3	2.7	2.8
GERMAN DR	2.5	3.2	4.2	4.3
HUNGARY	3.2	3.7	3.5	3.6
POLAND	3.1	2.7	3.7	3.8
ROMANIA	-0.8	2.6	3.4	3.6
USSR	2.0	2.3	3.4	3.5

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOMMATION		TOTAL PAPEL Y CARTON CONSUMO		
QUANTITY 1000 MT FAO REGIONS AND SUBREGIONS	QUANTITE 1000 MT — ACTUAL —		CANTIDAD 1000 MT FAO 1995		
	1975	1986	1990	1995	2000
WORLD	130364	201774	212703	249073	294033
DEVELOPED MARKET ECONOMIES	100719	150681	154620	174558	198007
NORTH AMERICA	51753	76225	76908	84891	93974
WEST EUROPE	32617	48813	50565	58049	67041
OCEANIA	2176	2617	2897	3269	3708
OTHERS	14172	23026	24250	28349	33283
DEVELOPING MARKET ECONOMIES	11490	22423	25689	33426	43710
AFRICA	637	1137	1175	1462	1823
CENTRAL AMERICA AND CARIBBE	2094	3583	3928	4886	6094
SOUTH AMERICA	4181	7195	8657	11446	15225
NEAR EAST-AFRICA	240	1012	807	945	1108
NEAR EAST-ASIA	1117	1205	1461	1868	2396
FAR EAST	3212	8268	9633	12787	17027
OCEANIA	8	22	27	32	37
CENTRALLY PLANNED ECONOMIES	18156	28670	32393	41088	52316
ASIA	4242	12924	14615	19667	26479
EUROPE & USSR	13914	15746	17779	21422	25837
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	3.0	4.0	2.4	3.2	3.4
DEVELOPED MARKET ECONOMIES	2.3	3.7	1.7	2.5	2.6
NORTH AMERICA	1.3	3.5	1.5	2.0	2.1
WEST EUROPE	2.5	3.7	1.9	2.8	2.9
OCEANIA	4.2	2.0	1.9	2.5	2.6
OTHERS	6.2	4.5	2.4	3.2	3.3
DEVELOPING MARKET ECONOMIES	6.7	6.4	4.1	5.4	5.5
AFRICA	6.7	5.3	2.5	4.5	4.5
CENTRAL AMERICA AND CARIBBEAN	5.8	5.5	2.6	4.5	4.5
SOUTH AMERICA	5.9	5.0	5.0	5.7	5.9
NEAR EAST-AFRICA	1.8	12.6	2.5	3.2	3.2
NEAR EAST-ASIA	12.8	1.4	2.5	5.0	5.1
FAR EAST	7.3	9.5	4.8	5.8	5.9
OCEANIA	16.4	11.7	3.4	3.2	3.3
CENTRALLY PLANNED ECONOMIES	5.0	3.8	4.1	4.9	5.0
ASIA	2.6	10.3	6.1	6.1	6.1
EUROPE & USSR	5.9	1.0	2.6	3.8	3.8

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION		TOTAL PAPEL Y CARTON PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	130441	201618	212703	249073	294033
DEVELOPED MARKET ECONOMIES	104879	156510	163966	188887	219077
NORTH AMERICA	55315	79718	82607	93670	107071
WEST EUROPE	33336	51611	54135	62703	72981
OCEANIA	1697	2267	2498	2861	3291
OTHERS	14531	22914	24726	29654	35734
DEVELOPING MARKET ECONOMIES	7861	17415	18720	23694	30220
AFRICA	216	588	567	717	913
CENTRAL AMERICA AND CARIBBE	1354	2705	2828	3502	4361
SOUTH AMERICA	3432	7144	7898	9987	12747
NEAR EAST-AFRICA	116	160	167	197	234
NEAR EAST-ASIA	559	602	758	974	1257
FAR EAST	2185	6217	6503	8318	10709
CENTRALLY PLANNED ECONOMIES	17701	27693	30017	36491	44737
ASIA	4206	11932	12919	16664	21614
EUROPE & USSR	13495	15761	17098	19827	23123
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE			PORCENTAJE ANUAL DE CRECIMIENTO FAO	
	1965-75	1975-BASE84		BASE84-90	1990-95 95-2000
WORLD	2.9	4.0	2.3	3.2	3.4
DEVELOPED MARKET ECONOMIES	2.4	3.7	2.0	2.9	3.0
NORTH AMERICA	1.5	3.3	1.8	2.5	2.7
WEST EUROPE	2.4	4.2	2.0	3.0	3.1
OCEANIA	4.4	3.0	2.0	2.8	2.8
OTHERS	6.5	4.2	2.8	3.7	3.8
DEVELOPING MARKET ECONOMIES	7.4	7.5	3.7	4.8	5.0
AFRICA	8.4	9.1	3.0	4.8	4.9
CENTRAL AMERICA AND CARIBBEAN	6.8	6.7	2.5	4.4	4.5
SOUTH AMERICA	6.3	6.9	4.0	4.8	5.0
NEAR EAST-AFRICA	0.3	2.6	2.4	3.4	3.5
NEAR EAST-ASIA	17.7	1.2	3.4	5.2	5.2
FAR EAST	8.3	10.0	4.0	5.0	5.2
CENTRALLY PLANNED ECONOMIES	4.9	3.9	3.2	4.0	4.2
ASIA	2.5	9.7	5.0	5.2	5.3
EUROPE & USSR	5.7	1.3	2.0	3.0	3.1

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOUMATION		TOTAL PAPEL Y CARTON CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	3440	5140	5393	6221	7227
USA	48314	71086	71515	78670	86748
WESTERN EUROPE					
AUSTRIA	715	1119	1140	1244	1363
BELGIUM-LUX	987	1591	1705	1960	2269
DENMARK	619	937	1007	1137	1292
FINLAND	883	1360	1319	1502	1721
FRANCE	4778	6683	7132	8129	9338
GERMANY FR	6944	11286	11538	13227	15275
GREECE	368	475	517	597	689
ICELAND	12	26	22	25	27
IRELAND	230	281	281	324	374
ITALY	3444	5400	6092	7123	8337
MALTA	8	12	12	14	16
NETHERLANDS	1658	2529	2578	2924	3338
NORWAY	483	583	616	704	809
PORTUGAL	298	477	497	561	634
SPAIN	2004	3371	3106	3614	4210
SWEDEN	1702	2276	2154	2481	2878
SWITZERLAND	692	1203	1243	1428	1652
UK	6023	8079	8320	9439	10781
YUGOSLAVIA	770	1126	1284	1617	2039
OCEANIA					
AUSTRALIA	1764	2220	2398	2695	3045
NEW ZEALAND	413	397	498	575	663
OTHERS					
ISRAEL	199	301	377	449	536
JAPAN	13057	21107	22296	26089	30664
SOUTH AFRICA	916	1618	1577	1811	2083

TOTAL PAPER & PAPERBOARD CONSUMPTION **TOTALS PAPIERS ET CARTONS CONSUMMATION** **TOTAL PAPEL Y CARTON CONSUMO**

QUANTITY 1000 MT **QUANTITE 1000 MT** **CANTIDAD 1000 MT**

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	82	207	254	325	416
ANGOLA	13	15	7	8	9
BOTSWANA	0	7	5	6	8
CAMEROON	20	13	17	22	27
CONGO	1	2	2	2	2
COTE D'IVOIRE	33	37	35	41	48
ETHIOPIA	13	21	20	24	29
GABON	13	2	2	2	2
GHANA	36	7	9	11	13
KENYA	59	119	118	149	189
MADAGASCAR	9	13	12	15	18
MALAWI	2	12	12	15	18
MAURITIUS	4	20	11	14	18
MOROCCO	88	176	198	243	297
MOZAMBIQUE	11	3	8	9	11
NIGERIA	118	221	176	206	241
REUNION	2	7	8	9	11
SENEGAL	4	16	26	31	38
TANZANIA	20	22	24	30	36
TOGO	0	2	2	2	3
TUNISIA	40	116	116	149	191
UGANDA	3	2	2	2	2
ZAIRE	8	5	6	7	8
ZAMBIA	21	11	12	14	17
ZIMBABWE	38	83	96	128	169

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	2	5	2	2	3
BARBADOS	2	3	5	5	6
BELIZE	1	2	2	2	2
COSTA RICA	98	124	132	158	188
CUBA	190	337	370	468	591
DOMINICAN RP	40	67	86	97	109
EL SALVADOR	55	53	60	66	73
GAUDELOUPE	0	10	10	10	10
GUATEMALA	39	85	85	103	123
HAITI	2	5	5	6	6
HONDURAS	48	52	57	64	72
JAMAICA	59	59	52	58	65
MARTINIQUE	12	12	12	13	14
MEXICO	1439	2607	2876	3637	4602
NETH ANTILLE	3	5	6	6	7
NICARAGUA	22	11	13	15	18
PANAMA	60	102	110	124	140
ST VINCENT	0	4	3	4	5
TRINIDAD TOB	22	40	43	51	60

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOPTION		TOTAL PAPEL Y CARTON CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	816	971	998	1180	1397
BOLIVIA	13	6	9	11	13
BRAZIL	1898	4051	5198	7282	10204
CHILE	135	278	337	409	498
COLOMBIA	344	605	689	869	1095
ECUADOR	175	175	201	227	257
GUYANA	2	1	2	2	2
PARAGUAY	8	22	29	33	39
PERU	201	215	256	299	350
SURINAME	9	8	12	14	16
URUGUAY	44	55	58	69	82
VENEZUELA	536	808	870	1051	1272
NEAR EAST-AFRICA					
EGYPT	203	966	760	889	1042
LIBYA	19	22	19	22	25
SUDAN	17	25	29	34	41
NEAR EAST- ASIA					
AFGHANISTAN	2	1	1	2	2
BAHRAIN	2	4	5	7	8
CYPRUS	15	37	47	55	64
IRAN	337	203	189	222	260
IRAQ	66	99	108	137	175
JORDAN	14	52	63	79	99
KUWAIT	23	41	47	51	56
LEBANON	136	96	125	163	213
QATAR	3	6	6	7	8
SAUDI ARABIA	37	112	117	151	196
SYRIA	40	78	96	123	156
TURKEY	443	476	657	873	1159
FAR EAST					
BANGLADESH	43	91	158	199	252
BRUNEI	0	1	2	2	2
BURMA	26	44	43	54	67
HONG KONG	296	786	913	1213	1614
INDIA	1026	2029	2297	2875	3604
INDONESIA	266	731	791	1006	1280
KOREA REP	644	2606	2945	4113	5752
MACAU	6	19	19	25	32
MALAYSIA	149	434	474	638	863
NEPAL	2	2	2	3	3
OMAN	0	9	9	12	16
PAKISTAN	124	240	383	504	663
PHILIPPINES	255	329	381	493	638
SINGAPORE	90	224	371	498	672
SRI LANKA	33	60	83	107	138
THAILAND	253	663	763	1045	1432

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOATION		TOTAL PAPEL Y CARTON CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	6	9	10	12	14
FR POLYNESIA	2	3	3	3	4
NEW CALEDONIA	1	2	2	2	2
PAPUA N GUIN	0	9	12	14	17
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	4092	12723	14387	19395	26153
KOREA DPR	88	104	129	157	191
MONGOLIA	9	18	18	21	24
VIET NAM	53	79	80	94	111
EUROPE & USSR					
ALBANIA	13	12	14	17	20
BULGARIA	466	550	620	733	866
CZECHOSLOVAK	1046	1147	1185	1369	1582
GERMAN DR	1411	1492	1679	2055	2514
HUNGARY	601	718	839	968	1119
POLAND	1508	1403	1546	1842	2197
ROMANIA	620	707	847	1027	1247
USSR	8249	9718	11049	13412	16290

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOMMATION	TOTAL PAPEL Y CARTON CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.5	2.4	2.9	3.0
USA	3.5	1.4	1.9	2.0
WESTERN EUROPE				
AUSTRIA	4.5	1.2	1.8	1.9
BELGIUM-LUX	4.7	2.2	2.8	3.0
DENMARK	3.9	2.5	2.5	2.6
FINLAND	3.7	1.3	2.6	2.8
FRANCE	3.4	1.7	2.7	2.8
GERMANY FR	4.6	1.8	2.8	2.9
GREECE	2.7	1.7	2.9	2.9
ICELAND	6.3	1.0	2.1	2.2
IRELAND	1.4	1.2	2.9	2.9
ITALY	4.6	2.8	3.2	3.2
MALTA	2.7	2.2	2.7	2.7
NETHERLANDS	3.8	1.8	2.5	2.7
NORWAY	1.3	2.1	2.7	2.8
PORTUGAL	4.7	1.6	2.4	2.5
SPAIN	4.5	0.7	3.1	3.1
SWEDEN	1.3	2.0	2.9	3.0
SWITZERLAND	5.1	2.3	2.8	3.0
UK	2.4	1.8	2.6	2.7
YUGOSLAVIA	4.2	2.4	4.7	4.7
OCEANIA				
AUSTRALIA	2.1	2.1	2.4	2.5
NEW ZEALAND	1.6	0.8	2.9	2.9
OTHERS				
ISRAEL	4.7	3.9	3.6	3.6
JAPAN	4.4	2.4	3.2	3.3
SOUTH AFRICA	5.2	1.5	2.8	2.8

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOMMATION	TOTAL PAPEL Y CARTON CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	10.6	3.9	5.0	5.0
ANGOLA	-8.2	1.6	2.9	2.9
BOTSWANA	37.7	4.4	5.2	5.2
CAMEROON	-4.4	4.5	4.8	4.8
CONGO	5.6	1.1	2.4	2.4
COTE D'IVOIRE	-0.7	2.0	3.3	3.4
ETHIOPIA	2.7	2.6	4.1	4.1
GABON	-21.9	2.4	2.4	2.4
GHANA	-16.8	3.7	4.1	4.1
KENYA	5.4	3.8	4.9	4.9
MADAGASCAR	1.1	3.4	4.5	4.5
MALAWI	17.4	3.5	4.1	4.1
MAURITIUS	10.8	3.3	4.8	4.8
MOROCCO	7.9	2.1	4.1	4.1
MOZAMBIQUE	-4.8	1.9	3.1	3.1
NIGERIA	5.2	-0.9	3.2	3.2
REUNION	18.2	2.8	3.4	3.4
SENEGAL	19.9	2.6	3.9	4.0
TANZANIA	2.0	0.8	4.1	4.1
TOGO	.	2.3	3.6	3.6
TUNISIA	9.4	4.2	5.1	5.1
UGANDA	-10.0	2.5	3.6	3.6
ZAIRE	-4.6	2.0	3.6	3.6
ZAMBIA	-7.5	1.9	3.6	3.6
ZIMBABWE	8.5	3.3	5.8	5.8
CENTRAL AMERICA AND CARIBBEAN				
BAHAMAS	-3.6	3.1	4.8	5.5
BARBADOS	7.6	1.6	0.9	1.4
BELIZE	4.8	0.5	1.2	1.2
COSTA RICA	3.0	0.6	3.6	3.6
CUBA	5.7	2.8	4.8	4.8
DOMINICAN RP	7.0	2.5	2.4	2.4
EL SALVADOR	-0.2	1.8	2.0	2.0
GUADELOUPE	.	-0.3	0.0	0.6
GUATEMALA	7.9	1.6	3.7	3.8
HAITI	10.1	1.2	1.8	1.8
HONDURAS	0.8	1.7	2.3	2.3
JAMAICA	-0.3	-1.6	2.2	2.2
MARTINIQUE	-0.3	1.0	1.4	1.4
MEXICO	6.0	2.9	4.8	4.8
NETH ANTILLE	7.2	0.8	1.1	2.4
NICARAGUA	-6.2	0.5	3.1	3.2
PANAMA	6.3	1.1	2.5	2.5
ST VINCENT	.	3.3	4.2	3.9
TRINIDAD TOB	6.5	1.3	3.5	3.6

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOMMATION	TOTAL PAPEL Y CARTON CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	1.3	1.5	3.4	3.4
BOLIVIA	-5.8	2.3	3.8	3.8
BRAZIL	7.0	6.8	7.0	7.0
CHILE	8.1	3.7	4.0	4.0
COLOMBIA	5.6	3.5	4.7	4.7
ECUADOR	0.2	2.1	2.4	2.5
GUYANA	-3.6	2.9	3.9	3.9
PARAGUAY	13.4	2.5	2.9	2.9
PERU	1.0	2.5	3.2	3.2
SURINAME	2.1	2.0	3.4	3.5
URUGUAY	1.0	3.0	3.6	3.6
VENEZUELA	3.7	2.6	3.9	3.9
NEAR EAST-AFRICA				
EGYPT	13.8	2.6	3.2	3.2
LIBYA	0.9	-1.6	3.0	3.0
SUDAN	4.3	2.2	3.6	3.6
NEAR EAST- ASIA				
AFGHANISTAN	-5.5	2.3	3.2	3.2
BAHRAIN	9.4	3.3	4.6	4.8
CYPRUS	13.3	0.5	3.1	3.1
IRAN	-3.6	-4.1	3.2	3.3
IRAQ	2.7	4.4	4.9	4.9
JORDAN	14.1	5.3	4.7	4.7
KUWAIT	7.3	1.4	1.7	1.7
LEBANON	-2.8	2.9	5.5	5.5
QATAR	9.2	2.0	2.9	3.1
SAUDI ARABIA	14.4	-0.9	5.3	5.3
SYRIA	6.4	5.7	5.0	5.0
TURKEY	1.2	5.0	5.8	5.9
FAR EAST				
BANGLADESH	10.5	6.8	4.7	4.8
BRUNEI	23.3	2.3	2.8	2.8
BURMA	2.1	5.4	4.6	4.6
HONG KONG	9.9	4.7	5.8	5.9
INDIA	6.6	4.0	4.6	4.6
INDONESIA	10.4	3.4	4.9	4.9
KOREA REP	14.3	5.5	6.9	6.9
MACAU	10.6	4.1	5.1	5.1
MALAYSIA	10.5	4.4	6.2	6.2
NEPAL	1.2	3.1	3.9	3.9
OMAN	.	4.7	6.2	6.3
PAKISTAN	5.8	11.0	5.6	5.6
PHILIPPINES	3.4	1.7	5.3	5.3
SINGAPORE	12.8	5.7	6.1	6.2
SRI LANKA	6.7	5.8	5.2	5.2
THAILAND	9.9	4.4	6.5	6.5

TOTAL PAPER & PAPERBOARD CONSUMPTION	TOTALS PAPIERS ET CARTONS CONSOMMATION	TOTAL PAPEL Y CARTON CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
OCEANIA				
FIJI	5.3	2.6	3.3	3.3
FR POLYNESIA	6.8	1.3	2.1	2.1
NEW CALEDONIA	7.2	1.1	1.2	1.2
PAPUA N GUIN	.	5.2	3.9	3.9
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	10.5	6.1	6.2	6.2
KOREA DPR	2.3	3.1	4.0	4.0
MONGOLIA	6.5	2.1	2.6	2.6
VIET NAM	3.0	2.4	3.3	3.4
EUROPE & USSR				
ALBANIA	-1.1	2.8	3.9	3.9
BULGARIA	1.7	2.2	3.4	3.4
CZECHOSLOVAK	0.6	1.2	2.9	2.9
GERMAN DR	-0.1	3.0	4.1	4.1
HUNGARY	1.6	3.2	2.9	2.9
POLAND	-1.4	2.6	3.6	3.6
ROMANIA	1.5	3.0	3.9	3.9
USSR	1.5	2.7	4.0	4.0

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION		TOTAL PAPEL Y CARTON PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	10067	15274	15839	17764	19972
USA	45248	64444	66768	75906	87099
WESTERN EUROPE					
AUSTRIA	1254	2183	2243	2607	3042
BELGIUM-LUX	676	834	1006	1202	1440
DENMARK	173	293	387	462	554
FINLAND	3994	7549	7631	8846	10315
FRANCE	4100	5350	5898	6815	7910
GERMANY FR	5287	9406	9836	11397	13259
GREECE	211	282	313	370	438
IRELAND	83	40	26	31	37
ITALY	3496	4631	5290	6128	7130
NETHERLANDS	1319	2042	2092	2412	2793
NORWAY	1147	1573	1684	1902	2151
PORTUGAL	356	590	618	694	785
SPAIN	1853	3152	2984	3372	3833
SWEDEN	4473	7357	7498	8599	9915
SWITZERLAND	600	1087	1140	1325	1546
UK	3615	3941	4097	4870	5815
YUGOSLAVIA	699	1301	1393	1671	2019
OCEANIA					
AUSTRALIA	1142	1596	1756	2028	2351
NEW ZEALAND	555	671	742	834	940
OTHERS					
ISRAEL	97	151	180	220	271
JAPAN	13600	21062	22919	27598	33384
SOUTH AFRICA	834	1701	1628	1835	2078
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	30	120	147	194	257
ANGOLA	13	15	6	7	8
CAMEROON	5	5	7	8	11
ETHIOPIA	8	10	11	13	16
KENYA	29	106	99	121	150
MADAGASCAR	9	10	9	11	14
MOROCCO	54	109	118	148	186
MOZAMBIQUE	2	2	2	2	3
NIGERIA	13	76	31	37	44
TUNISIA	15	53	48	62	81
ZAIRE	2	2	2	2	3
ZAMBIA	0	5	5	6	7
ZIMBABWE	38	75	82	104	132

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION		TOTAL PAPEL Y CARTON PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		— FAO —		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	7	13	15	18	23
CUBA	123	132	146	190	247
DOMINICAN RP	9	10	11	12	13
EL SALVADOR	5	16	18	21	24
GUATEMALA	18	17	17	21	26
JAMAICA	0	22	17	20	23
MEXICO	1184	2469	2565	3176	3952
PANAMA	9	26	39	45	53
SOUTH AMERICA					
ARGENTINA	650	954	946	1113	1314
BRAZIL	1688	4485	5138	6719	8859
CHILE	235	388	418	488	572
COLOMBIA	258	457	483	589	724
ECUADOR	34	34	39	44	51
PARAGUAY	1	8	13	15	17
PERU	142	152	194	223	257
URUGUAY	29	54	54	64	76
VENEZUELA	395	612	614	732	877
NEAR EAST-AFRICA					
EGYPT	106	145	152	179	212
LIBYA	5	6	5	5	6
SUDAN	5	9	10	12	15
NEAR EAST- ASIA					
IRAN	70	78	60	72	86
IRAQ	22	28	37	48	62
JORDAN	6	14	12	16	21
LEBANON	45	42	52	69	92
SYRIA	2	5	5	7	9
TURKEY	414	435	591	763	987
FAR EAST					
BANGLADESH	49	102	163	194	232
BURMA	10	23	19	25	31
HONG KONG	8	40	44	60	83
INDIA	911	1800	1903	2327	2856
INDONESIA	46	611	546	703	908
KOREA REP	662	2773	2811	3662	4804
MALAYSIA	19	73	77	109	157
NEPAL	2	2	2	2	3
PAKISTAN	56	73	147	198	267
PHILIPPINES	217	183	232	306	403
SINGAPORE	6	10	26	36	51
SRI LANKA	19	25	32	43	56
THAILAND	180	502	500	653	858

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION		TOTAL PAPEL Y CARTON PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
CENTIRALLY PLANNED ECONOMIES					
ASIA					
CHINA	4074	11777	12755	16472	21388
KOREA DPR	80	80	91	108	127
MONGOLIA	2	5	3	4	4
VIET NAM	50	70	69	80	94
EUROPE & USSR					
ALBANIA	8	8	10	12	15
BULGARIA	343	458	498	580	679
CZECHOSLOVAK	1041	1255	1309	1466	1651
GERMAN DR	1205	1327	1491	1781	2140
HUNGARY	343	517	606	716	852
POLAND	1323	1327	1429	1670	1962
ROMANIA	649	801	915	1066	1249
USSR	8583	10068	10840	12536	14575

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION	TOTAL PAPEL Y CARTON PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.7	2.1	2.3	2.4
USA	3.2	1.7	2.6	2.8
WESTERN EUROPE				
AUSTRIA	5.0	2.4	3.1	3.1
BELGIUM-LUX	2.4	3.1	3.6	3.7
DENMARK	6.7	3.8	3.6	3.7
FINLAND	6.3	1.6	3.0	3.1
FRANCE	2.8	1.9	2.9	3.0
GERMANY FR.	5.8	2.0	3.0	3.1
GREECE	3.2	1.9	3.4	3.5
IRELAND	-12.7	1.1	3.4	3.5
ITALY	2.9	2.6	3.0	3.1
NETHERLANDS	3.8	2.1	2.9	3.0
NORWAY	2.9	2.2	2.5	2.5
PORTUGAL	5.3	1.4	2.4	2.5
SPAIN	5.1	0.5	2.5	2.6
SWEDEN	4.6	1.9	2.8	2.9
SWITZERLAND	5.6	2.6	3.1	3.1
UK	-0.3	2.5	3.5	3.6
YUGOSLAVIA	6.7	1.8	3.7	3.9
OCEANIA				
AUSTRALIA	3.2	2.5	2.9	3.0
NEW ZEALAND	2.7	0.8	2.4	2.4
OTHERS				
ISRAEL	4.1	4.4	4.2	4.3
JAPAN	4.0	2.9	3.8	3.9
SOUTH AFRICA	6.8	1.3	2.4	2.5
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	16.1	4.2	5.7	5.8
ANGOLA	-8.2	1.1	2.3	2.4
CAMEROON	0.0	4.5	5.2	5.4
ETHIOPIA	2.3	2.6	4.1	4.1
KENYA	12.2	3.2	4.3	4.4
MADAGASCAR	-1.2	2.9	4.0	4.1
MOROCCO	7.4	2.5	4.6	4.7
MOZAMBIQUE	2.0	1.9	3.5	3.6
NIGERIA	11.0	-0.9	3.5	3.5
TUNISIA	10.6	4.5	5.3	5.4
ZAIRE	2.0	1.6	3.6	3.8
ZAMBIA	.	1.8	4.1	4.2
ZIMBABWE	6.9	2.7	4.9	5.0

TOTAL PAPER & PAPERBOARD PRODUCTION	TOTALS PAPIERS ET CARTONS PRODUCTION	TOTAL PAPEL Y CARTON PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	8.2	0.9	4.2	4.4
CUBA	-0.1	3.2	5.3	5.4
DOMINICAN RP	0.4	2.0	2.2	2.3
EL SALVADOR	13.8	2.0	2.7	2.8
CUATEMALA	-1.7	2.1	4.2	4.3
JAMAICA	.	-1.4	2.8	2.9
MEXICO	7.2	2.5	4.4	4.5
PANAMA	16.6	1.4	3.1	3.2
SOUTH AMERICA				
ARGENTINA	3.2	1.5	3.3	3.4
BRAZIL	9.5	5.1	5.5	5.7
CHILE	4.6	2.9	3.1	3.2
COLOMBIA	5.2	2.8	4.1	4.2
ECUADOR	0.0	2.1	2.8	2.9
PARAGUAY	30.4	2.4	3.1	3.2
PERU	2.1	2.0	2.8	2.9
URUGUAY	5.0	2.9	3.5	3.6
VENEZUELA	3.5	2.2	3.6	3.7
NEAR EAST-AFRICA				
EGYPT	2.4	2.6	3.3	3.4
LIBYA	1.1	-2.4	3.4	3.5
SUDAN	7.0	2.1	4.0	4.1
NEAR EAST- ASIA				
IRAN	1.2	-4.3	3.6	3.7
IRAQ	2.7	4.6	5.3	5.4
JORDAN	4.6	5.4	5.2	5.4
LEBANON	-0.1	2.7	5.8	6.0
SYRIA	7.0	5.6	5.3	5.5
TURKEY	1.1	4.4	5.2	5.3
FAR EAST				
BANGLADESH	10.4	5.3	3.6	3.6
BURMA	3.3	5.9	4.8	4.9
HONG KONG	17.1	4.9	6.5	6.6
INDIA	6.0	3.5	4.1	4.2
INDONESIA	28.6	3.5	5.2	5.3
KOREA REP	14.3	4.2	5.4	5.6
MALAYSIA	13.2	4.8	7.3	7.5
NEPAL	-1.4	3.4	4.6	4.7
PAKISTAN	3.3	11.9	6.1	6.2
PHILIPPINES	-0.6	2.1	5.6	5.7
SINGAPORE	14.1	6.1	7.1	7.2
SRI LANKA	1.8	6.5	5.7	5.7
THAILAND	9.5	3.5	5.5	5.6

TOTAL PAPER & PAPERBOARD PRODUCTION TOTALS PAPIERS ET CARTONS PRODUCTION TOTAL PAPEL Y CARTON PRODUCCION

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95 1995-2000

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	9.9	5.0	5.2	5.4
KOREA DPR	0.0	2.2	3.3	3.4
MONGOLIA	8.0	1.8	2.8	2.9
VIEET NAM	2.2	2.2	3.1	3.1

EUROPE & USSR

ALBANIA	-0.1	3.2	4.6	4.7
BULGARIA	3.0	1.8	3.1	3.2
CZECHOSLOVAK	2.0	0.9	2.3	2.4
GERMAN DR	0.7	2.5	3.6	3.7
HUNGARY	4.1	3.5	3.4	3.5
POLAND	-0.6	2.1	3.2	3.3
ROMANIA	2.4	2.2	3.1	3.2
USSR	1.4	1.9	2.9	3.1

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION		PAPEL PARA PERIODICOS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —			FAO	
	1975	1986	1990	1995	2000
FAO REGIONS AND SUBREGIONS					
WORLD	20862	29355	31777	36708	42478
DEVELOPED MARKET ECONOMIES	16991	23659	25227	28735	32744
NORTH AMERICA	9164	13226	13998	15763	17752
WEST EUROPE	4876	6514	6794	7742	8822
OCEANIA	635	605	783	892	1017
OTHERS	2316	3313	3652	4338	5154
DEVELOPING MARKET ECONOMIES	1852	3278	3695	4542	5599
AFRICA	74	148	119	144	176
CENTRAL AMERICA AND CARIBBE	303	521	461	545	645
SOUTH AMERICA	642	990	1096	1350	1673
NEAR EAST-AFRICA	44	42	83	96	111
NEAR EAST-ASIA	152	271	323	406	512
FAR EAST	635	1302	1609	1996	2476
OCEANIA	2	5	6	6	7
CENTRALLY PLANNED ECONOMIES	2019	2418	2855	3431	4136
ASIA	401	668	907	1175	1523
EUROPE & USSR	1617	1750	1948	2256	2613
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO	BASE84-90	1990-95 95-2000
WORLD	2.1	3.1		2.4	2.9 3.0
DEVELOPED MARKET ECONOMIES	1.7	3.0		2.2	2.6 2.6
NORTH AMERICA	1.2	3.5		2.0	2.4 2.4
WEST EUROPE	1.1	2.3		2.1	2.6 2.6
OCEANIA	3.1	0.8		2.4	2.6 2.6
OTHERS	5.9	3.2		2.9	3.5 3.5
DEVELOPING MARKET ECONOMIES	3.6	5.6		3.5	4.2 4.3
AFRICA	5.5	3.8		2.2	4.0 4.0
CENTRAL AMERICA AND CARIBBEAN	5.7	3.2		2.3	3.4 3.4
SOUTH AMERICA	1.0	3.6		3.6	4.3 4.4
NEAR EAST-AFRICA	0.3	5.7		2.4	3.0 3.0
NEAR EAST-ASIA	9.2	6.2		3.6	4.7 4.8
FAR EAST	4.9	8.2		3.8	4.4 4.4
OCEANIA	36.8	9.2		1.9	2.4 2.4
CENTRALLY PLANNED ECONOMIES	4.3	1.8		3.2	3.7 3.8
ASIA	1.2	5.8		5.3	5.3 5.3
EUROPE & USSR	5.3	0.5		2.4	3.0 3.0

NEWSPRINT PRODUCTION	PAPIER JOURNAL PRODUCTION		PAPEL PARA PERIODICOS PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
1975	1986				
WORLD	20430	29199	31777	36708	42478
DEVELOPED MARKET ECONOMIES	17756	24953	27152	31072	35579
NORTH AMERICA	10358	14382	15671	17741	20097
WEST EUROPE	4606	6929	7137	8112	9214
OCEANIA	415	575	729	841	969
OTHERS	2377	3067	3615	4378	5298
DEVELOPING MARKET ECONOMIES	667	1851	1850	2351	2992
AFRICA	12	62	37	48	61
CENTRAL AMERICA AND CARIBBEAN	29	367	276	355	455
SOUTH AMERICA	245	608	618	768	960
NEAR EAST-ASIA	86	150	199	260	338
FAR EAST	295	664	720	921	1178
CENTRALLY PLANNED ECONOMIES	2007	2395	2775	3286	3907
ASIA	346	466	642	858	1145
EUROPE & USSR	1661	1929	2133	2429	2763
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	1.9	3.2	2.6	2.9	3.0
DEVELOPED MARKET ECONOMIES	1.6	3.2	2.4	2.7	2.7
NORTH AMERICA	1.4	3.1	2.3	2.5	2.5
WEST EUROPE	-0.1	3.5	2.2	2.6	2.6
OCEANIA	3.5	4.6	2.6	2.9	2.9
OTHERS	6.7	2.4	3.4	3.9	3.9
DEVELOPING MARKET ECONOMIES	4.6	9.0	4.1	4.9	4.9
AFRICA	9.1	11.0	3.2	5.0	5.0
CENTRAL AMERICA AND CARIBBEAN	2.9	25.4	3.7	5.1	5.1
SOUTH AMERICA	1.2	8.1	3.9	4.4	4.6
NEAR EAST-ASIA	15.5	6.2	5.0	5.5	5.4
FAR EAST	6.2	7.3	4.3	5.0	5.1
CENTRALLY PLANNED ECONOMIES	3.6	1.6	3.1	3.4	3.5
ASIA	-0.6	2.9	6.2	6.0	5.9
EUROPE & USSR	4.7	1.3	2.3	2.6	2.6

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOFTATION		PAPEL PARA PERIODICOS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	661	683	1054	1215	1401
USA	8503	12543	12944	14548	16351
WESTERN EUROPE					
AUSTRIA	121	237	228	260	297
BELGIUM-LUX	162	222	241	275	314
DENMARK	125	204	209	238	272
FINLAND	216	176	188	215	245
FRANCE	402	643	653	745	850
GERMANY FR	1077	1453	1540	1758	2007
GREECE	48	70	80	90	101
ICELAND	3	5	5	6	7
IRELAND	57	51	56	63	71
ITALY	245	469	432	487	549
NETHERLANDS	360	427	460	525	599
NORWAY	55	149	151	173	197
PORTUGAL	27	43	43	48	53
SPAIN	204	277	270	304	343
SWEDEN	292	239	302	344	393
SWITZERLAND	141	271	272	310	354
UK	1257	1540	1637	1868	2132
YUGOSLAVIA	85	40	28	33	39
OCEANIA					
AUSTRALIA	520	616	673	768	876
NEW ZEALAND	115	-10	111	125	141
OTHERS					
ISRAEL	38	50	61	69	79
JAPAN	2082	3009	3359	4008	4782
SOUTH AFRICA	196	255	232	261	292
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	9	16	14	17	20
CAMEROON	0	2	2	3	3
COTE D'IVOIRE	1	1	2	2	2
ETHIOPIA	0	2	2	2	2
GHANA	7	2	3	4	4
KENYA	4	10	11	13	17
MAURITIUS	1	2	2	2	3
MOROCCO	3	5	6	7	9
MOZAMBIQUE	2	0	1	1	2
NIGERIA	24	69	32	37	44
REUNION	1	3	3	3	4
TANZANIA	5	3	3	4	5
TUNISIA	3	10	11	14	17
ZAMBIA	4	3	3	4	5
ZIMBABWE	12	21	23	30	39

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION	PAPEL PARA PERIODICOS CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT		
	— ACTUAL —			
	1975	1986	1990	FAO 1995
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BARBADOS	1	1	2	2
COSTA RICA	11	11	11	14
CUBA	27	43	47	58
DOMINICAN RP	7	8	13	14
EL SALVADOR	10	14	15	17
GUATEMALA	8	8	11	13
HONDURAS	2	6	6	7
JAMAICA	9	5	5	5
MARTINIQUE	0	1	1	1
MEXICO	215	405	328	388
NETH ANTILLE	1	2	2	2
NICARAGUA	4	5	4	5
PANAMA	3	6	6	7
TRINIDAD TOB	6	6	9	11
SOUTH AMERICA				
ARGENTINA	149	227	213	243
BOLIVIA	5	3	5	6
BRAZIL	241	420	429	573
CHILE	42	38	67	78
COLOMBIA	44	73	100	124
ECUADOR	11	23	36	41
PARAGUAY	3	6	8	9
PERU	51	43	54	63
URUGUAY	11	8	11	12
VENEZUELA	86	150	174	202
NEAR EAST-AFRICA				
EGYPT	40	35	74	86
LIBYA	0	2	5	5
SUDAN	3	5	4	5
NEAR EAST- ASIA				
CYPRUS	1	3	3	4
IRAN	33	10	15	17
IRAQ	5	21	22	27
JORDAN	1	9	12	14
KUWAIT	5	20	21	22
LEBANON	6	7	8	10
SAUDI ARABIA	2	28	16	19
SYRIA	1	6	8	10
TURKEY	98	167	219	283

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION		PAPEL PARA PERIODICOS CONSUMO		
	QUANTITY 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	15	28	49	60	74
BURMA	7	8	10	12	15
HONG KONG	53	137	131	159	193
INDIA	153	417	487	592	720
INDONESIA	47	87	135	168	208
KOREA REP	151	239	287	358	446
MACAU	3	0	3	4	4
MALAYSIA	34	120	124	154	190
PAKISTAN	7	40	58	74	94
PHILIPPINES	69	50	75	95	121
SINGAPORE	28	57	81	99	122
SRI LANKA	7	15	20	25	31
THAILAND	63	104	148	195	257
OCEANIA					
FIJI	1	2	2	3	3
FR POLYNESIA	0	1	1	1	2
NEW CALEDONIA	1	2	2	2	2
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	395	646	881	1144	1486
KOREA DPR	1	3	5	6	8
MONGOLIA	3	4	4	5	6
VIET NAM	2	15	17	20	23
EUROPE & USSR					
BULGARIA	49	39	47	54	61
CZECHOSLOVAK	68	74	80	91	102
GERMAN DR	140	155	171	198	230
HUNGARY	56	67	78	88	99
POLAND	121	108	149	178	211
ROMANIA	44	70	85	98	114
USSR	1139	1238	1338	1550	1795

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION	PAPEL PARA PERIODICOS CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.5	2.6	2.8	2.8
USA	3.5	1.9	2.3	2.3
WESTERN EUROPE				
AUSTRIA	5.7	2.2	2.6	2.6
BELGIUM-LUX	2.9	2.3	2.6	2.6
DENMARK	3.9	2.8	2.6	2.6
FINLAND	-2.6	1.6	2.6	2.6
FRANCE	4.2	2.0	2.6	2.6
GERMANY FR	2.7	2.0	2.6	2.6
GREECE	4.7	1.7	2.3	2.3
ICELAND	5.5	1.8	2.6	2.6
IRELAND	-1.1	1.5	2.4	2.4
ITALY	5.0	2.2	2.4	2.4
NETHERLANDS	1.3	2.2	2.6	2.6
NORWAY	10.3	2.3	2.6	2.6
PORTUGAL	3.9	1.7	2.1	2.1
SPAIN	2.4	1.1	2.4	2.4
SWEDEN	-1.0	2.1	2.6	2.6
SWITZERLAND	5.9	2.4	2.6	2.6
UK	1.5	2.2	2.6	2.6
YUGOSLAVIA	-12.8	2.1	3.2	3.2
OCEANIA				
AUSTRALIA	1.2	2.5	2.6	2.6
NEW ZEALAND	-1.2	1.3	2.4	2.4
OTHERS				
ISRAEL	3.4	2.9	2.7	2.7
JAPAN	3.4	2.9	3.5	3.5
SOUTH AFRICA	0.8	1.6	2.3	2.3
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	3.5	2.8	3.4	3.4
CAMEROON	16.9	4.2	4.3	4.3
COTE D'IVOIRE	6.7	2.4	3.3	3.3
ETHIOPIA	15.1	2.2	3.3	3.3
GHANA	-11.5	3.4	3.7	3.7
KENYA	9.3	3.6	4.3	4.3
MAURITIUS	9.5	3.2	4.3	4.3
MOROCCO	6.5	2.6	3.9	3.9
MOZAMBIQUE	-5.5	2.3	3.2	3.2
NIGERIA	3.4	0.0	3.1	3.1
REUNION	20.3	2.3	2.7	2.7
TANZANIA	-3.9	1.3	3.7	3.7
TUNISIA	13.1	3.8	4.5	4.5
ZAMBIA	-3.9	2.3	3.6	3.6
ZIMBABWE	5.3	3.4	5.2	5.2

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION	PAPEL PARA PERIODICOS CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH	FAO	1990-95	1995-2000
	1975-BASE84	BASE84-90		
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
BARBADOS	13.8	1.9	1.5	1.8
COSTA RICA	-0.9	1.7	3.7	3.7
CUBA	4.4	2.9	4.3	4.3
DOMINICAN RP	6.0	2.4	2.3	2.3
EL SALVADOR	2.6	2.4	2.6	2.6
GUATEMALA	2.5	1.9	3.5	3.5
HONDURAS	10.5	2.4	2.8	2.8
JAMAICA	-7.0	0.0	2.7	2.7
MARTINIQUE	4.8	1.6	1.8	1.8
MEXICO	3.2	2.4	3.4	3.4
NETH ANTILLE	13.5	1.1	1.3	2.0
NICARAGUA	0.6	0.9	3.0	3.0
PANAMA	5.3	1.9	2.8	2.8
TRINIDAD TOB	3.5	1.6	2.7	2.7
SOUTH AMERICA				
ARGENTINA	2.9	1.6	2.6	2.6
BOLIVIA	-0.2	2.3	3.5	3.5
BRAZIL	2.6	5.7	5.8	5.8
CHILE	3.5	2.8	2.9	2.9
COLOMBIA	6.9	3.5	4.3	4.3
ECUADOR	12.4	2.4	2.7	2.7
PARAGUAY	8.8	2.6	2.8	2.8
PERU	-1.2	2.6	3.1	3.1
URUGUAY	-1.5	2.4	2.6	2.6
VENEZUELA	6.6	2.3	2.9	2.9
NEAR EAST-AFRICA				
EGYPT	5.2	2.5	2.9	2.9
LIBYA	52.9	-0.3	2.4	2.4
SUDAN	0.3	2.5	3.5	3.5
NEAR EAST- ASIA				
CYPRUS	10.1	1.2	2.5	2.5
IRAN	-7.3	-1.8	2.4	2.4
IRAQ	14.8	4.0	4.3	4.3
JORDAN	32.4	4.7	4.3	4.3
KUWAIT	16.8	1.1	1.3	1.3
LEBANON	0.3	2.9	4.7	4.7
SAUDI ARABIA	24.2	-0.5	3.6	3.6
SYRIA	23.5	4.9	4.4	4.4
TURKEY	6.1	4.5	5.2	5.2

NEWSPRINT CONSUMPTION	PAPIER JOURNAL CONSOMMATION	PAPEL PARA PERIODICOS CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	10.1	5.8	4.0	4.0
BURMA	1.9	4.6	3.9	3.9
HONG KONG	8.1	3.3	3.9	3.9
INDIA	11.2	3.4	3.9	3.9
INDONESIA	10.2	3.2	4.3	4.3
KOREA REP	4.8	3.7	4.4	4.4
MACAU	-1.3	3.1	3.5	3.5
MALAYSIA	13.1	3.2	4.2	4.2
PAKISTAN	19.9	8.8	4.8	4.8
PHILIPPINES	-0.5	2.2	4.7	4.7
SINGAPORE	9.5	3.9	4.2	4.2
SRI LANKA	9.6	5.0	4.5	4.5
THAILAND	6.9	4.1	5.6	5.6
OCEANIA				
FIJI	8.9	2.6	3.1	3.1
FR POLYNESIA	15.3	2.3	3.0	3.0
NEW CALEDONIA	7.2	1.1	1.2	1.2
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	5.6	5.2	5.2	5.2
KOREA DPR	14.0	3.3	3.9	3.9
MONGOLIA	4.3	2.3	2.7	2.7
VIET NAM	24.8	2.4	3.1	3.1
EUROPE & USSR				
BULGARIA	-1.8	2.1	2.6	2.6
CZECHOSLOVAK	0.8	1.6	2.4	2.4
GERMAN DR	0.6	2.4	3.0	3.0
HUNGARY	2.0	2.5	2.4	2.4
POLAND	0.4	2.8	3.5	3.5
ROMANIA	5.8	2.5	2.9	2.9
USSR	0.3	2.3	2.9	2.9

NEWSPRINT PRODUCTION	PAPIER JOURNAL PRODUCTION		PAPEL PARA PERIODICOS PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	7010	9274	9778	10646	11571
USA	3348	5108	5893	7094	8526
WESTERN EUROPE					
AUSTRIA	147	234	244	283	329
BELGIUM-LUX	77	100	126	150	178
FINLAND	992	1646	1867	2087	2328
FRANCE	238	305	306	364	431
GERMANY FR	486	761	829	984	1167
GREECE	0	12	14	17	19
ITALY	243	212	242	288	341
NETHERLANDS	125	186	213	253	299
NORWAY	435	855	888	978	1076
SPAIN	103	138	134	159	188
SWEDEN	1213	1726	1673	1843	2026
SWITZERLAND	143	240	271	318	373
UK	319	476	295	350	415
YUGOSLAVIA	85	38	35	39	45
OCEANIA					
AUSTRALIA	196	363	438	520	616
NEW ZEALAND	219	212	291	321	353
OTHERS					
ISRAEL	7	1	2	3	3
JAPAN	2160	2641	3210	3932	4809
SOUTH AFRICA	210	425	403	443	486
DEVELOPING MARKET ECONOMIES					
AFRICA					
KENYA	0	8	8	10	13
NIGERIA	0	33	7	8	9
ZIMBABWE	12	21	23	30	39
CENTRAL AMERICA AND CARIBBEAN					
MEXICO	29	367	276	355	455
SOUTH AMERICA					
ARGENTINA	0	226	205	246	295
BRAZIL	125	213	221	306	422
CHILE	120	169	183	206	231
PERU	0	0	8	10	12
NEAR EAST- ASIA					
TURKEY	86	150	199	260	338

NEWSPRINT PRODUCTION	PAPIER JOURNAL PRODUCTION		PAPEL PARA PERIODICOS PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	20	46	61	68	77
INDIA	52	250	231	287	356
INDONESIA	0	46	27	35	44
KOREA REP	155	273	327	435	579
PHILIPPINES	68	49	75	95	122
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	346	456	630	844	1128
VIET NAM	0	10	12	14	17
EUROPE & USSR					
CZECHOSLOVAK	77	68	82	96	113
GERMAN DR	96	110	136	169	210
POLAND	83	59	95	115	139
ROMANIA	44	90	105	118	132
USSR	1361	1602	1715	1930	2168

NEWSPRINT PRODUCTION	PAPIER JOURNAL PRODUCTION	PAPEL PARA PERIODICOS PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	2.5	1.8	1.7	1.7
USA	4.2	3.2	3.8	3.7
WESTERN EUROPE				
AUSTRIA	3.8	2.8	3.1	3.0
BELGIUM-LUX	3.4	3.2	3.5	3.5
FINLAND	6.1	1.7	2.2	2.2
FRANCE	1.0	2.8	3.5	3.5
GERMANY FR	4.2	2.8	3.5	3.5
GREECE	.	2.6	3.4	3.4
ITALY	-2.3	3.4	3.5	3.5
NETHERLANDS	4.0	3.1	3.5	3.5
NORWAY	6.9	2.0	2.0	1.9
SPAIN	1.8	1.7	3.5	3.5
SWEDEN	2.4	1.8	2.0	1.9
SWITZERLAND	5.2	3.1	3.3	3.2
UK	-2.8	3.1	3.5	3.5
YUGOSLAVIA	-10.7	2.0	2.6	2.6
OCEANIA				
AUSTRALIA	6.8	3.5	3.5	3.5
NEW ZEALAND	2.3	1.4	2.0	1.9
OTHERS				
ISRAEL	-15.1	4.5	4.0	3.9
JAPAN	2.0	3.7	4.1	4.1
SOUTH AFRICA	6.4	1.6	1.9	1.9
DEVELOPING MARKET ECONOMIES				
AFRICA				
KENYA	.	4.3	4.9	4.9
NIGERIA	.	0.2	3.5	3.5
ZIMBABWE	4.7	3.8	5.5	5.4
CENTRAL AMERICA AND CARIBBEAN				
MEXICO	25.4	3.7	5.1	5.1
SOUTH AMERICA				
ARGENTINA	66.7	2.4	3.7	3.7
BRAZIL	1.9	6.8	6.7	6.7
CHILE	3.1	2.5	2.4	2.4
PERU	.	3.2	3.5	3.5
NEAR EAST- ASIA				
TURKEY	6.2	5.0	5.5	5.4

NEWSPRINT PRODUCTION	PAPIER JOURNAL PRODUCTION	PAPEL PARA PERIODICOS PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
FAR EAST				
BANGLADESH	10.5	3.6	2.4	2.4
INDIA	14.9	4.1	4.5	4.4
INDONESIA	.	3.8	4.9	4.9
KOREA REP	5.0	5.2	5.9	5.9
PHILIPPINES	-0.6	2.5	5.0	5.0
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	2.6	6.3	6.0	6.0
VIET NAM	.	3.0	3.5	3.5
EUROPE & USSR				
CZECHOSLOVAK	-0.8	2.3	3.3	3.2
GERMAN DR	1.4	3.8	4.5	4.4
POLAND	-0.8	3.4	4.0	3.9
ROMANIA	8.5	2.3	2.4	2.4
USSR	1.2	2.1	2.4	2.4

PRINTING & WRITING PAPER CONSUMPTION	PAPIER, IMPRESSION+ECRITURE CONSOIATON		PAPEL, IMPRENTA+ESCRIBIR CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	27716	54675	60587	75684	94824
DEVELOPED MARKET ECONOMIES	21644	43221	46983	57549	70596
NORTH AMERICA	10082	21120	22275	26352	31194
WEST EUROPE	8410	15651	17790	22305	27971
OCEANIA	357	533	642	806	1012
OTHERS	2794	5917	6277	8086	10420
DEVELOPING MARKET ECONOMIES	2642	5753	6735	8994	12039
AFRICA	154	272	300	388	502
CENTRAL AMERICA AND CARIBBE	407	662	843	1096	1426
SOUTH AMERICA	786	1652	2022	2772	3813
NEAR EAST-AFRICA	72	437	319	394	486
NEAR EAST-ASIA	225	364	421	553	730
FAR EAST	997	2362	2827	3786	5077
OCEANIA	3	3	3	4	5
CENTRALLY PLANNED ECONOMIES	3430	5701	6869	9140	12189
ASIA	1322	3138	3775	5223	7228
EUROPE & USSR	2107	2564	3094	3917	4961
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO FAO		
	1965-75	1975-BASE84	BASE84-90	1990-95	95-2000
WORLD	3.6	6.3	3.9	4.6	4.6
DEVELOPED MARKET ECONOMIES	3.2	6.5	3.6	4.1	4.2
NORTH AMERICA	1.5	7.0	3.1	3.4	3.4
WEST EUROPE	4.2	6.0	3.8	4.6	4.6
OCEANIA	7.1	3.8	4.3	4.7	4.7
OTHERS	8.5	6.2	4.5	5.2	5.2
DEVELOPING MARKET ECONOMIES	7.2	7.3	5.1	6.0	6.0
AFRICA	6.7	5.0	3.9	5.3	5.3
CENTRAL AMERICA AND CARIBBEAN	7.1	5.6	4.1	5.4	5.4
SOUTH AMERICA	7.8	6.8	6.0	6.5	6.6
NEAR EAST-AFRICA	5.6	15.1	3.8	4.3	4.3
NEAR EAST-ASIA	11.9	5.0	3.1	5.6	5.7
FAR EAST	6.0	8.4	5.5	6.0	6.0
OCEANIA	24.1	0.3	3.9	4.5	4.5
CENTRALLY PLANNED ECONOMIES	3.6	4.3	5.5	5.9	5.9
ASIA	3.7	7.6	6.7	6.7	6.7
EUROPE & USSR	3.5	1.6	4.1	4.8	4.8

PRINTING & WRITING PAPER PRODUCTION	PAPIER, IMPRESSION+ECRITURE PRODUCTION		PAPEL, IMPRENTA+ESCRIBIR PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	2000
WORLD	28173	54424	60587	75684	94824
DEVELOPED MARKET ECONOMIES	22855	44277	48626	59916	73952
NORTH AMERICA	10387	20055	22534	28147	35203
WEST EUROPE	9378	17602	19394	23403	28284
OCEANIA	194	301	317	383	462
OTHERS	2896	6319	6381	7984	10003
DEVELOPING MARKET ECONOMIES	2040	4681	5539	7398	9930
AFRICA	74	142	153	197	253
CENTRAL AMERICA AND CARIBBE	295	521	627	811	1050
SOUTH AMERICA	703	1879	2275	3126	4314
NEAR EAST-AFRICA	24	52	57	68	81
NEAR EAST-ASIA	116	129	163	214	281
FAR EAST	828	1958	2263	2983	3949
CENTRALLY PLANNED ECONOMIES	3279	5466	6422	8369	10942
ASIA	1336	3146	3714	5017	6786
EUROPE & USSR	1943	2320	2708	3352	4156
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO BASE84-90	1990-95	95-2000
WORLD	3.7	6.1	3.9	4.6	4.6
DEVELOPED MARKET ECONOMIES	3.5	6.2	3.6	4.3	4.3
NORTH AMERICA	1.7	6.2	3.9	4.5	4.6
WEST EUROPE	4.5	6.3	3.1	3.8	3.9
OCEANIA	5.0	3.1	3.6	3.8	3.8
OTHERS	8.5	6.3	4.1	4.6	4.6
DEVELOPING MARKET ECONOMIES	7.6	7.9	5.4	6.0	6.1
AFRICA	12.0	5.5	4.2	5.1	5.2
CENTRAL AMERICA AND CARIBBEAN	7.3	6.1	3.8	5.3	5.3
SOUTH AMERICA	7.8	9.4	6.4	6.6	6.7
NEAR EAST-AFRICA	-1.2	7.7	3.4	3.6	3.6
NEAR EAST-ASIA	17.3	1.8	3.0	5.6	5.6
FAR EAST	6.7	8.1	5.2	5.7	5.8
CENTRALLY PLANNED ECONOMIES	3.1	4.1	5.3	5.4	5.5
ASIA	3.6	7.4	6.5	6.2	6.2
EUROPE & USSR	2.8	1.3	3.7	4.4	4.4

PRINTING & WRITTING PAPER CONSUMPTION	PAPIER, IMPRESSION+ECRITURE CONSOUMPTION		PAPEL, IMPRENTA+ESCRIBIR CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		1990	FAO 1995	2000
	1975	1986			
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	550	1909	1865	2384	3047
USA	9532	19210	20409	23968	28147
WESTERN EUROPE					
AUSTRIA	125	71	132	166	210
BELGIUM-LUX	284	546	706	889	1121
DENMARK	136	239	291	367	463
FINLAND	166	511	477	601	758
FRANCE	1411	2181	2794	3522	4439
GERMANY FR.	2043	4083	4661	5875	7406
GREECE	69	102	129	156	190
ICELAND	2	5	4	5	6
IRELAND	26	41	50	61	74
ITALY	977	1812	2121	2588	3158
MALTA	2	4	4	4	5
NETHERLANDS	462	744	839	1058	1333
NORWAY	145	185	206	260	328
PORTUGAL	42	98	106	128	155
SPAIN	510	872	864	1054	1287
SWEDEN	189	1108	919	1158	1460
SWITZERLAND	234	363	470	593	747
UK	1425	2422	2667	3362	4238
YUGOSLAVIA	163	264	353	458	594
OCEANIA					
AUSTRALIA	311	442	557	702	885
NEW ZEALAND	46	91	85	104	127
OTHERS					
ISRAEL	48	73	99	123	152
JAPAN	2602	5512	5811	7515	9718
SOUTH AFRICA	144	333	367	449	549

PRINTING & WRITING PAPER CONSUMPTION	PAPIER, IMPRESN+ECRITURE CONSOНАTION		PAPEL, IMPRENTA+ESCRIBIR CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	25	67	70	92	120
ANGOLA	3	4	2	2	3
CAMEROON	2	2	4	5	6
COTE D'IVOIRE	4	8	7	9	11
ETHIOPIA	6	15	12	15	19
GABON	13	2	2	2	2
GHANA	7	2	2	3	4
KENYA	11	33	33	44	58
MADAGASCAR	7	9	9	11	14
MALAWI	2	0	2	3	3
MAURITIUS	1	4	2	3	4
MOROCCO	18	29	34	44	58
MOZAMBIQUE	0	0	1	2	2
NIGERIA	31	50	49	61	76
REUNION	0	2	2	2	3
SENEGAL	1	7	14	18	22
TANZANIA	5	4	7	9	11
TUNISIA	11	27	35	47	62
ZAIRE	2	2	2	3	4
ZAMBIA	4	1	1	2	2
ZIMBABWE	0	5	8	11	15
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	3	6	7	9	12
CUBA	52	76	81	108	142
DOMINICAN RP	6	23	35	41	49
EL SALVADOR	4	2	1	2	2
GUATEMALA	6	11	24	30	38
HONDURAS	2	3	3	3	4
JAMAICA	6	4	6	7	9
MEXICO	320	516	658	860	1125
NETH ANTILLE	1	1	2	2	2
NICARAGUA	2	1	3	4	5
PANAMA	3	9	14	17	21
ST VINCENT	0	4	3	4	5
TRINIDAD TOB	2	7	7	9	11
SOUTH AMERICA					
ARGENTINA	99	184	220	276	345
BOLIVIA	4	2	2	2	3
BRAZIL	470	1064	1319	1881	2682
CHILE	30	81	90	114	146
COLOMBIA	52	102	123	163	216
ECUADOR	14	28	36	44	54
PARAGUAY	1	6	7	9	11
PERU	42	56	67	83	104
SURINAME	2	1	2	3	3
URUGUAY	11	17	19	23	29
VENEZUELA	61	112	136	174	221

PRINTING & WRITING PAPER CONSUMPTION	PAPIER, IMPRESN+ECRITURE CONSOНАTION		PAPEL, IMPRENTA+ESCRIBIR CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
NEAR EAST-AFRICA					
EGYPT	58	427	308	380	469
LIBYA	9	7	5	6	7
SUDAN	5	3	6	8	10
NEAR EAST- ASIA					
BAHRAIN	2	2	3	4	6
CYPRUS	2	5	6	7	9
IRAN	70	100	77	95	117
IRAQ	14	36	34	45	59
JORDAN	2	9	11	15	20
KUWAIT	11	15	19	22	25
LEBANON	25	21	37	50	68
QATAR	1	4	4	5	6
SAUDI ARABIA	12	51	66	87	114
SYRIA	12	25	26	35	46
TURKEY	74	96	137	189	261
FAR EAST					
BANGLADESH	24	51	80	104	136
BRUNEI	0	1	2	2	2
BURMA	14	24	21	27	35
HONG KONG	47	106	135	180	240
INDIA	507	895	1090	1413	1832
INDONESIA	53	232	257	341	451
KOREA REP	121	562	601	840	1175
MACAU	2	4	4	5	7
MALAYSIA	32	103	110	152	211
OMAN	0	6	7	9	13
PAKISTAN	62	89	139	189	257
PHILIPPINES	50	53	58	79	106
SINGAPORE	19	97	139	188	255
SRI LANKA	15	23	35	46	62
THAILAND	51	117	149	210	296
OCEANIA					
FIJI	3	3	3	4	5
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	1300	3101	3736	5174	7167
KOREA DPR	2	4	8	11	14
MONGOLIA	2	3	4	5	6
VIET NAM	18	30	27	34	42
EUROPE & USSR					
BULGARIA	60	88	103	129	161
CZECHOSLOVAK	134	163	192	235	286
GERMAN DR	182	247	285	360	455
HUNGARY	125	158	190	234	287
POLAND	264	273	297	377	479
ROMANIA	84	93	120	153	195
USSR	1259	1541	1906	2430	3097

PRINTING & WRITING PAPER CONSUMPTION	PAPIER, IMPRESSION+ECRITURE CONSOUMATION	PAPEL, IMPRENTA+ESCRIBIR CONSUMO	FAO	
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO	1990-95	1995-2000
	GROWTH 1975-BASE84.	BASE84-90		
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	11.1	4.5	4.9	4.9
USA	6.7	2.9	3.2	3.2
WESTERN EUROPE				
AUSTRIA	-2.1	4.1	4.6	4.6
BELGIUM-LUX.	7.6	4.2	4.6	4.6
DENMARK	5.4	4.8	4.6	4.6
FINLAND	10.0	3.3	4.6	4.6
FRANCE	5.2	3.7	4.6	4.6
GERMANY FR	6.9	3.7	4.6	4.6
GREECE	4.9	3.1	3.9	3.9
ICELAND	6.6	3.4	4.6	4.6
IRELAND	5.5	2.9	4.0	4.0
ITALY	6.3	3.8	4.0	4.0
MALTA	2.0	3.6	3.9	3.9
NETHERLANDS	4.1	4.0	4.6	4.6
NORWAY	1.1	4.2	4.6	4.6
PORTUGAL	8.4	3.3	3.8	3.8
SPAIN	4.3	2.5	4.0	4.0
SWEDEN	16.2	3.9	4.6	4.6
SWITZERLAND	5.0	4.3	4.6	4.6
UK	4.4	4.0	4.6	4.6
YUGOSLAVIA	6.3	3.7	5.2	5.2
OCEANIA				
AUSTRALIA	3.6	4.4	4.6	4.6
NEW ZEALAND	5.1	2.7	4.0	4.0
OTHERS				
ISRAEL	5.1	4.5	4.3	4.3
JAPAN	6.1	4.5	5.1	5.1
SOUTH AFRICA	8.6	3.1	4.0	4.0

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO	
	1990-95	1995-2000		
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	8.5	4.7	5.4	5.4
ANGOLA	-6.7	3.3	4.2	4.2
CAMEROON	3.1	5.4	5.6	5.6
COTE D'IVOIRE	3.6	3.7	4.6	4.6
ETHIOPIA	4.7	3.5	4.6	4.6
GABON	-21.9	2.3	2.4	2.4
GHANA	-13.4	4.7	5.0	5.0
KENYA	9.9	4.9	5.6	5.6
MADAGASCAR	-0.6	3.9	4.8	4.8
MALAWI	-3.9	4.8	5.2	5.2
MAURITIUS	7.0	4.5	5.6	5.6
MOROCCO	4.8	3.9	5.2	5.2
MOZAMBIQUE	-9.4	3.6	4.4	4.4
NIGERIA	4.4	1.3	4.4	4.4
REUNION	15.1	3.9	4.3	4.3
SENEGAL	28.4	3.6	4.6	4.6
TANZANIA	1.8	2.6	5.0	5.0
TUNISIA	9.7	5.1	5.8	5.8
ZAIRE	-0.5	3.5	4.5	4.5
ZAMBIA	-13.8	3.6	4.9	4.9
ZIMBABWE	-1.5	4.7	6.4	6.4
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	9.0	3.0	4.9	4.9
CUBA	2.2	4.2	5.6	5.6
DOMINICAN RP	18.8	3.7	3.5	3.5
EL SALVADOR	-12.4	3.7	3.9	3.9
GUATEMALA	13.6	3.2	4.8	4.8
HONDURAS	-0.7	3.7	4.1	4.1
JAMAICA	-1.5	1.3	4.0	4.0
MEXICO	5.4	4.1	5.4	5.4
NETH ANTILLE	9.0	2.4	2.7	3.6
NICARAGUA	4.9	2.2	4.3	4.3
PANAMA	15.1	3.2	4.1	4.1
ST VINCENT	.	3.2	4.1	3.9
TRINIDAD TOB	13.6	3.0	4.4	4.4
SOUTH AMERICA				
ARGENTINA	7.1	3.1	4.5	4.5
BOLIVIA	-10.1	3.5	4.8	4.8
BRAZIL	7.0	7.0	7.1	7.1
CHILE	9.5	4.6	4.9	4.9
COLOMBIA	6.5	4.8	5.6	5.6
ECUADOR	8.4	3.7	4.0	4.0
PARAGUAY	17.4	3.9	4.1	4.1
PERU	2.6	3.9	4.4	4.4
SURINAME	-2.0	3.6	4.5	4.5
URUGUAY	3.6	4.1	4.5	4.5
VENEZUELA	6.5	4.0	4.9	4.9

PRINTING & WRITING PAPER CONSUMPTION	PAPIER, IMPRIMÉ+ÉCRITURE CONSOUMATION	PAPEL, IMPRENTA+ESCRIBIR CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
NEAR EAST-AFRICA				
EGYPT	17.4	3.8	4.2	4.2
LIBYA	-6.9	0.8	4.0	4.0
SUDAN	-0.4	3.8	4.8	4.8
NEAR EAST- ASIA				
BAHRAIN	4.8	4.9	6.0	6.0
CYPRUS	10.8	2.7	4.3	4.3
IRAN	1.9	-1.2	4.1	4.1
IRAQ	6.8	5.3	5.6	5.6
JORDAN	16.5	6.0	5.6	5.6
KUWAIT	4.7	2.6	2.8	2.8
LEBANON	1.5	4.2	6.0	6.0
QATAR	9.4	3.4	4.2	4.2
SAUDI ARABIA	20.2	0.6	5.4	5.4
SYRIA	4.6	6.2	5.7	5.7
TURKEY	3.0	5.8	6.4	6.4
FAR EAST				
BANGLADESH	9.2	7.1	5.3	5.3
BRUNEI	23.3	2.3	2.8	2.8
BURMA	0.3	5.9	5.2	5.2
HONG KONG	8.8	5.1	5.7	5.7
INDIA	5.5	4.7	5.2	5.2
INDONESIA	15.7	4.4	5.6	5.6
KOREA REP	14.9	5.8	6.7	6.7
MACAU	4.2	5.0	5.6	5.6
MALAYSIA	11.0	5.2	6.5	6.5
OMAN	.	5.6	6.9	6.9
PAKISTAN	2.3	10.1	6.1	6.1
PHILIPPINES	-0.5	3.5	6.0	6.0
SINGAPORE	19.8	5.8	6.1	6.1
SRI LANKA	5.1	6.3	5.8	5.8
THAILAND	8.6	5.4	6.8	6.8
OCEANIA				
FIJI	0.3	3.9	4.4	4.4
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	7.7	6.5	6.5	6.5
KOREA DPR	12.7	4.6	5.2	5.2
MONGOLIA	6.9	3.6	4.0	4.0
VIET NAM	2.2	3.7	4.4	4.4
EUROPE & USSR				
BULGARIA	3.5	3.7	4.5	4.5
CZECHOSLOVAK	2.0	3.0	4.0	4.0
GERMAN DR	2.3	4.1	4.7	4.7
HUNGARY	1.8	4.3	4.1	4.1
POLAND	-1.4	4.1	4.8	4.8
ROMANIA	1.1	4.3	4.9	4.9
USSR	1.9	4.0	4.9	4.9

PRINTING & WRITING PAPER PRODUCTION	PAPIER, IMPRESN+ECRITURE PRODUCTION	PAPEL, IMPRENTA+ESCRIBIR PRODUCCION		
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT		
	— ACTUAL —	1975	1986	FAO 1995
		1975	1986	2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	679	2427	2444	2973
USA	9708	17628	20090	25174
WESTERN EUROPE				
AUSTRIA	523	873	943	1129
BELGIUM-LUX	330	414	518	624
DENMARK	59	133	194	235
FINLAND	1340	3366	3306	4099
FRANCE	1311	1898	2404	2858
GERMANY FR	1716	3885	4217	5013
GREECE	35	70	79	95
ITALY	1054	1975	2292	2733
NETHERLANDS	406	600	663	789
NORWAY	292	295	341	408
PORTUGAL	54	119	124	145
SPAIN	521	781	802	954
SWEDEN	448	1481	1561	1935
SWITZERLAND	180	261	343	414
UK	952	1134	1199	1446
YUGOSLAVIA	157	317	408	525
OCEANIA				
AUSTRALIA	160	255	271	327
NEW ZEALAND	34	46	46	55
OTHERS				
ISRAEL	47	62	78	97
JAPAN	2772	5952	6010	7540
SOUTH AFRICA	77	305	293	347
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	18	40	44	58
ANGOLA	3	4	2	2
ETHIOPIA	4	9	8	10
KENYA	8	30	31	39
MADAGASCAR	8	7	7	8
MOROCCO	17	25	29	36
NIGERIA	2	5	4	4
TUNISIA	15	22	30	38
CENTRAL AMERICA AND CARIBBEAN				
CUBA	30	59	59	77
GUATEMALA	9	10	11	14
MEXICO	256	452	554	717
PANAMA	0	0	3	4

PRINTING & WRITING PAPER PRODUCTION	PAPIER, IMPRESN+ECRITURE PRODUCTION	PAPEL, IMPRENTA+ESCRIBIR PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	94	178	198	241	294
BRAZIL	416	1351	1680	2389	3402
CHILE	41	67	73	92	115
COLOMBIA	44	101	111	142	182
ECUADOR	3	1	4	5	6
PARAGUAY	0	2	2	3	3
PERU	38	49	59	70	84
URUGUAY	11	24	26	32	40
VENEZUELA	56	106	122	152	190
NEAR EAST-AFRICA					
EGYPT	24	52	57	68	81
NEAR EAST- ASIA					
IRAN	36	45	36	44	53
IRAQ	8	9	12	16	21
TURKEY	72	75	115	154	208
FAR EAST					
BANGLADESH	24	44	78	98	123
BURMA	7	15	13	17	21
INDIA	504	850	1001	1251	1564
INDONESIA	45	250	251	323	416
KOREA REP	132	614	672	957	1364
MALAYSIA	1	3	4	6	8
PAKISTAN	17	25	63	86	116
PHILIPPINES	38	45	41	55	74
SRI LANKA	9	17	22	30	39
THAILAND	51	95	117	162	223
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	1318	3116	3688	4986	6748
VIET NAM	18	30	26	31	37
EUROPE & USSR					
BULGARIA	42	79	86	105	128
CZECHOSLOVAK	152	153	183	218	260
GERMAN DR	181	218	242	303	379
HUNGARY	101	163	175	208	247
POLAND	210	258	266	324	395
ROMANIA	121	139	178	225	284
USSR	1136	1310	1577	1970	2463

PRINTING & WRITTING PAPER PRODUCTION	PAPIER, IMPRESN+ECRITURE PRODUCTION	PAPEL, IMPRENTA+ESCRIBIR PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	12.4	3.9	4.0	4.0
USA	5.7	3.9	4.6	4.6
WESTERN EUROPE				
AUSTRIA	4.4	3.4	3.7	3.7
BELGIUM-LUX	2.7	3.6	3.8	3.8
DENMARK	11.0	4.4	3.8	3.8
FINLAND	8.6	2.7	4.4	4.4
FRANCE	5.0	2.8	3.5	3.5
GERMANY FR	8.5	2.8	3.5	3.5
GREECE	7.5	2.8	3.7	3.7
ITALY	6.5	3.6	3.6	3.6
NETHERLANDS	3.5	3.1	3.5	3.5
NORWAY	-0.5	3.5	3.7	3.7
PORTUGAL	7.6	2.8	3.2	3.3
SPAIN	3.7	1.7	3.5	3.5
SWEDEN	12.2	3.7	4.4	4.4
SWITZERLAND	4.9	3.7	3.8	3.8
UK	0.4	3.4	3.8	3.8
YUGOSLAVIA	8.7	3.4	5.2	5.2
OCEANIA				
AUSTRALIA	3.3	3.9	3.8	3.8
NEW ZEALAND	2.0	2.0	3.8	3.8
OTHERS				
ISRAEL	2.4	5.1	4.4	4.4
JAPAN	6.1	4.1	4.6	4.7
SOUTH AFRICA	14.1	2.5	3.4	3.4
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	6.8	5.1	5.9	5.9
ANGOLA	-6.7	2.6	3.4	3.4
ETHIOPIA	7.5	2.9	4.2	4.2
KENYA	12.8	4.5	5.1	5.1
MADAGASCAR	-4.5	3.5	4.4	4.4
MOROCCO	4.3	3.2	4.5	4.6
NIGERIA	7.1	0.0	3.8	3.9
TUNISIA	4.6	4.8	5.3	5.3
CENTRAL AMERICA AND CARIBBEAN				
CUBA	5.0	3.9	5.5	5.6
GUATEMALA	0.5	2.6	4.4	4.4
MEXICO	6.3	3.8	5.3	5.3
PANAMA	0.0	2.6	3.5	3.5

PRINTING & WRITING PAPER PRODUCTION	PAPIER, IMPRESSION+ECRITURE PRODUCTION	PAPEL, IMPRENTA+ESCRIBIR PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
SOUTH AMERICA				
ARGENTINA	6.8	2.5	4.0	4.1
BRAZIL	11.3	7.5	7.3	7.3
CHILE	3.6	4.6	4.5	4.6
COLOMBIA	7.7	4.4	5.1	5.1
ECUADOR	1.4	3.2	3.3	3.3
PARAGUAY	-	3.5	3.5	3.5
PERU	2.8	3.2	3.5	3.5
URUGUAY	7.6	4.0	4.2	4.2
VENEZUELA	6.4	3.7	4.5	4.6
NEAR EAST-AFRICA				
EGYPT	7.7	3.4	3.6	3.6
NEAR EAST- ASIA				
IRAN	2.5	-3.6	3.8	3.8
IRAQ	1.3	5.4	5.5	5.6
TURKEY	1.5	5.6	6.1	6.1
FAR EAST				
BANGLADESH	8.8	7.3	4.7	4.7
BURMA	3.1	6.2	5.0	5.0
INDIA	5.0	4.3	4.5	4.6
INDONESIA	17.9	4.0	5.2	5.2
KOREA REP	15.0	6.4	7.3	7.3
MALAYSIA	12.1	5.9	7.5	7.5
PAKISTAN	7.1	12.3	6.2	6.3
PHILIPPINES	-1.0	2.9	6.1	6.1
SRI LANKA	5.9	6.8	5.8	5.8
THAILAND	6.1	5.1	6.6	6.7
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	7.5	6.5	6.2	6.2
VIET NAM	2.2	3.1	3.6	3.6
EUROPE & USSR				
BULGARIA	6.0	3.3	4.0	4.1
CZECHOSLOVAK	0.5	2.4	3.5	3.5
GERMAN DR	0.7	3.9	4.5	4.6
HUNGARY	3.4	4.1	3.5	3.5
POLAND	0.3	3.5	4.0	4.1
ROMANIA	1.6	4.2	4.8	4.8
USSR	1.2	3.7	4.5	4.6

OTHER PAPER & PAPERBOARD CONSUMPTION	AUTRES PAPIERS ET CARTONS CONSOUMATION		OTROS PAPELES Y CARTONES CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
FAO REGIONS AND SUBREGIONS	— ACTUAL —		1990	FAO 1995	— 2000 —
	1975	1986			
WORLD	81787	117744	120339	136681	156731
DEVELOPED MARKET ECONOMIES	62084	83801	82410	88274	94668
NORTH AMERICA	32507	41880	40636	42776	45029
WEST EUROPE	19332	26648	25981	28002	30249
OCEANIA	1184	1479	1471	1571	1680
OTHERS	9062	13795	14322	15925	17710
DEVELOPING MARKET ECONOMIES	6995	13393	15260	19890	26072
AFRICA	409	718	757	930	1145
CENTRAL AMERICA AND CARIBBEAN	1384	2400	2624	3245	4023
SOUTH AMERICA	2754	4554	5540	7323	9739
NEAR EAST-AFRICA	124	533	406	456	511
NEAR EAST-ASIA	740	570	718	909	1155
FAR EAST	1581	4604	5197	7005	9474
OCEANIA	3	15	18	21	25
CENTRALLY PLANNED ECONOMIES	12708	20550	22669	28517	35991
ASIA	2519	9119	9933	13268	17728
EUROPE & USSR	10189	11432	12737	15248	18263
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	1965-75	1975-BASE84	FAO	BASE84-90	1990-95 95-2000
WORLD	3.0	3.3	1.6	2.6	2.8
DEVELOPED MARKET ECONOMIES	2.2	2.7	0.7	1.4	1.4
NORTH AMERICA	1.3	2.2	0.5	1.0	1.0
WEST EUROPE	2.2	2.9	0.6	1.5	1.6
OCEANIA	4.2	2.0	0.7	1.3	1.3
OTHERS	5.7	4.2	1.4	2.1	2.1
DEVELOPING MARKET ECONOMIES	7.6	6.3	3.9	5.4	5.6
AFRICA	6.9	5.7	2.0	4.2	4.2
CENTRAL AMERICA AND CARIBBEAN	5.5	5.9	2.1	4.3	4.4
SOUTH AMERICA	7.0	4.7	4.9	5.7	5.9
NEAR EAST-AFRICA	0.7	12.9	1.5	2.3	2.3
NEAR EAST-ASIA	14.1	-1.4	1.7	4.8	4.9
FAR EAST	9.5	10.7	4.7	6.2	6.2
OCEANIA	9.0	17.9	3.7	3.3	3.3
CENTRALLY PLANNED ECONOMIES	5.5	4.0	3.8	4.7	4.8
ASIA	2.3	12.1	5.9	6.0	6.0
EUROPE & USSR	6.5	0.9	2.3	3.7	3.7

OTHER PAPER & PAPERBOARD PRODUCTION	AUTRES PAPIERS ET CARTONS PRODUCTION	OTROS PAPELES Y CARTONES PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
FAO REGIONS AND SUBREGIONS	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
WORLD	81837	117995	120339	136681	156731
DEVELOPED MARKET ECONOMIES	64268	87280	88188	97899	109546
NORTH AMERICA	34570	45281	44403	47782	51771
WEST EUROPE	19352	27080	27604	31188	35482
OCEANIA	1088	1391	1452	1638	1860
OTHERS	9258	13528	14730	17292	20433
DEVELOPING MARKET ECONOMIES	5155	10883	11331	13946	17298
AFRICA	129	384	376	473	599
CENTRAL AMERICA AND CARIBBEAN	1030	1817	1924	2336	2856
SOUTH AMERICA	2484	4657	5005	6093	7472
NEAR EAST-AFRICA	92	108	110	129	152
NEAR EAST-ASIA	357	323	396	500	637
FAR EAST	1062	3595	3520	4415	5582
CENTRALLY PLANNED ECONOMIES	12415	19832	20820	24836	29888
ASIA	2524	8320	8563	10789	13684
EUROPE & USSR	9892	11512	12257	14046	16204
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE			PORCENTAJE ANUAL DE CRECIMIENTO	
	1965-75	1975-BASE84		FAO	
			BASE84-90	1990-95	95-2000
WORLD	3.0	3.4	1.5	2.6	2.8
DEVELOPED MARKET ECONOMIES	2.3	2.8	1.1	2.1	2.3
NORTH AMERICA	1.5	2.4	0.7	1.5	1.6
WEST EUROPE	2.2	3.2	1.2	2.5	2.6
OCEANIA	4.7	2.3	1.4	2.4	2.6
OTHERS	5.9	3.9	2.1	3.3	3.4
DEVELOPING MARKET ECONOMIES	7.7	7.1	2.9	4.2	4.4
AFRICA	6.7	10.7	2.6	4.7	4.8
CENTRAL AMERICA AND CARIBBEAN	6.9	5.8	2.0	4.0	4.1
SOUTH AMERICA	6.6	5.9	3.1	4.0	4.2
NEAR EAST-AFRICA	0.7	0.8	1.9	3.2	3.4
NEAR EAST-ASIA	18.4	-0.7	2.8	4.8	5.0
FAR EAST	10.4	11.9	3.2	4.6	4.8
CENTRALLY PLANNED ECONOMIES	5.6	4.1	2.6	3.6	3.8
ASIA	2.5	11.4	4.3	4.7	4.9
EUROPE & USSR	6.6	1.4	1.5	2.8	2.9

OTHER PAPER & PAPERBOARD CONSUMPTION AUTRES PAPIERS ET CARTONS CONSOUMATION OTROS PAPELES Y CARTONES CONSUMO

QUANTITY 1000 MT QUANTITE 1000 MT CANTIDAD 1000 MT

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPED MARKET ECONOMIES

NORTH AMERICA

CANADA	2229	2548	2474	2622	2779
USA	30278	39332	38162	40154	42250

WESTERN EUROPE

AUSTRIA	469	811	780	817	857
BELGIUM-LUX	541	824	759	796	834
DENMARK	358	493	507	532	557
FINLAND	501	673	654	685	718
FRANCE	2965	3860	3686	3863	4048
GERMANY FR	3824	5750	5337	5594	5863
GREECE	252	303	309	351	398
ICELAND	7	15	13	13	14
IRELAND	148	189	175	200	229
ITALY	2222	3119	3539	4048	4630
MALTA	6	8	9	10	11
NETHERLANDS	837	1358	1280	1341	1406
NORWAY	283	250	259	271	284
PORTUGAL	229	336	349	385	426
SPAIN	1290	2222	1972	2256	2580
SWEDEN	1221	929	934	979	1026
SWITZERLAND	317	569	501	525	551
UK	3341	4117	4016	4209	4412
YUGOSLAVIA	522	822	903	1127	1406

OCEANIA

AUSTRALIA	932	1162	1169	1225	1284
NEW ZEALAND	252	316	303	346	396

OTHERS

ISRAEL	113	178	218	257	304
JAPAN	8373	12587	13126	14566	16164
SOUTH AFRICA	576	1030	978	1102	1241

OTHER PAPER & PAPERBOARD CONSUMPTION AUTRES PAPIERS ET CARTONS CONSOMMATION OTROS PAPELES Y CARTONES CONSUMO

QUANTITY 1000 MT QUANTITE 1000 MT CANTIDAD 1000 MT

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	48	125	170	216	275
ANGOLA	10	11	5	5	6
BOTSWANA	0	7	5	6	8
CAMEROON	18	9	11	14	18
CONGO	1	2	2	2	2
COTE D'IVOIRE	28	28	26	30	34
ETHIOPIA	7	4	6	7	8
GHANA	22	3	3	4	5
KENYA	44	76	74	92	115
MADAGASCAR	1	3	3	3	4
MALAWI	0	11	10	12	14
MAURITIUS	2	14	7	9	11
MOROCCO	68	143	158	191	231
MOZAMBIQUE	10	2	5	6	7
NIGERIA	63	102	94	107	121
REUNION	1	3	3	4	4
SENEGAL	3	9	12	13	15
TANZANIA	10	15	14	17	20
TOGO	0	2	2	2	3
TUNISIA	26	80	70	88	111
UGANDA	3	2	2	2	2
ZAIRE	6	4	4	4	5
ZAMBIA	13	7	7	8	9
ZIMBABWE	26	57	65	86	115

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	2	5	2	2	3
BARBADOS	2	2	3	3	3
BELIZE	1	2	2	2	2
COSTA RICA	84	107	114	135	160
CUBA	112	218	242	302	377
DOMINICAN RP	28	35	38	41	43
EL SALVADOR	41	37	43	47	51
GUADELOUPE	0	10	10	10	10
GUATEMALA	25	66	50	59	69
HAITI	2	5	5	6	6
HONDURAS	44	43	49	54	60
JAMAICA	44	51	41	45	50
MARTINIQUE	12	11	11	11	12
MEXICO	904	1687	1891	2389	3018
NETH ANTILLE	2	3	3	3	3
NICARAGUA	16	6	5	6	7
PANAMA	53	87	90	100	111
TRINIDAD TOB.	14	27	26	31	37

OTHER PAPER & PAPERBOARD CONSUMPTION	AUTRES PAPIERS ET CARTONS CONSOUMATION		OTROS PAPELES Y CARTONES CONSUMO		
QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO		
	1975	1986	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	569	560	566	662	775
BOLIVIA	5	2	2	2	3
BRAZIL	1187	2568	3450	4827	6755
CHILE	63	160	180	217	262
COLOMBIA	247	430	466	582	726
ECUADOR	151	125	129	142	156
GUYANA	2	1	2	2	2
PARAGUAY	4	10	14	15	17
PERU	108	116	135	153	173
SURINAME	7	7	10	11	13
URUGUAY	23	30	28	33	39
VENEZUELA	390	546	560	676	817
NEAR EAST-AFRICA					
EGYPT	105	503	378	423	473
LIBYA	11	12	10	11	13
SUDAN	9	17	19	22	25
NEAR EAST- ASIA					
AFGHANISTAN	2	1	1	2	2
BAHRAIN	0	2	2	2	3
CYPRUS	12	28	38	44	51
IRAN	235	93	97	110	125
IRAQ	47	42	53	66	82
JORDAN	11	34	40	49	62
KUWAIT	7	6	7	7	6
LEBANON	104	68	80	103	132
QATAR	1	2	2	2	3
SAUDI ARABIA	22	33	35	46	59
SYRIA	27	48	62	78	98
TURKEY	271	213	301	400	533
FAR EAST					
BANGLADESH	5	12	29	35	43
BURMA	5	12	12	14	17
HONG KONG	196	543	647	874	1181
INDIA	367	717	720	870	1051
INDONESIA	166	412	399	497	621
KOREA REP	372	1805	2057	2915	4131
MACAU	1	15	13	16	21
MALAYSIA	83	211	239	332	462
NEPAL	2	2	2	3	3
OMAN	0	3	2	2	3
PAKISTAN	55	111	186	241	312
PHILIPPINES	137	226	248	319	411
SINGAPORE	42	70	151	211	295
SRI LANKA	11	22	29	36	46
THAILAND	138	441	466	640	878

OTHER PAPER & PAPERBOARD CONSUMPTION AUTRES PAPIERS ET CARTONS CONSOMMATION OTROS PAPELES Y CARTONES CONSUMO

QUANTITY 1000 MT	QUANTITE 1000 MT		CANTIDAD 1000 MT		
	— ACTUAL —		FAO	1995	2000
	1975	1986	1990		
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	2	4	5	5	6
FR POLYNESIA	1	2	2	2	2
PAPEA N GUIN	0	9	12	14	17
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	2396	8976	9771	13076	17501
KOREA DPR	85	98	116	140	170
MONGOLIA	5	11	10	11	12
VIET NAM	33	34	36	40	46
EUROPE & USSR					
ALBANIA	13	12	14	17	20
BULGARIA	356	422	470	550	644
CZECHOSLOVAK	844	910	912	1043	1193
GERMAN DR	1089	1091	1223	1496	1829
HUNGARY	421	493	570	646	733
POLAND	1123	1022	1099	1287	1506
ROMANIA	492	544	642	776	938
USSR	5851	6939	7805	9432	11399

OTHER PAPER & PAPERBOARD CONSUMPTION	AUTRES PAPIERS ET CARTONS CONSOUMATION	OTROS PAPELES Y CARTONES CONSUMO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	0.6	0.9	1.2	1.2
USA	2.3	0.5	1.0	1.0
WESTERN EUROPE				
AUSTRIA	5.5	0.5	0.9	0.9
BELGIUM-LUX	3.4	0.6	0.9	0.9
DENMARK	3.2	1.1	0.9	0.9
FINLAND	3.1	-0.2	0.9	0.9
FRANCE	2.3	0.2	0.9	0.9
GERMANY FR	3.6	0.2	0.9	0.9
GREECE	1.6	1.1	2.6	2.6
ICELAND	6.5	0.0	0.9	0.9
IRELAND	1.4	0.7	2.7	2.7
ITALY	3.7	2.3	2.7	2.7
MALTA	2.9	1.6	2.1	2.1
NETHERLANDS	4.5	0.4	0.9	0.9
NORWAY	-1.4	0.6	0.9	0.9
PORTUGAL	4.0	1.1	2.0	2.0
SPAIN	4.9	-0.1	2.7	2.7
SWEDEN	-3.2	0.3	0.9	0.9
SWITZERLAND	4.8	0.6	0.9	0.9
UK	1.8	0.4	0.9	0.9
YUGOSLAVIA	5.0	1.9	4.4	4.4
OCEANIA				
AUSTRALIA	2.0	0.8	0.9	0.9
NEW ZEALAND	2.0	0.2	2.7	2.7
OTHERS				
ISRAEL	4.9	3.8	3.4	3.4
JAPAN	4.1	1.4	2.1	2.1
SOUTH AFRICA	5.5	0.9	2.4	2.4

OTHER PAPER & PAPERBOARD CONSUMPTION	AUTRES PAPIERS ET CARTONS CONSOMMATION	OJROS PAPELES Y CARTONES CONSUMO
--------------------------------------	--	----------------------------------

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000

DEVELOPING MARKET ECONOMIES

AFRICA

ALGERIA	12.4	3.5	4.8	4.8
ANGOLA	-8.7	0.9	2.3	2.3
BOTSWANA	37.7	4.3	5.1	5.1
CAMEROON	-7.5	4.2	4.4	4.4
CONGO	5.6	1.1	2.4	2.4
COTE D'IVOIRE	-1.8	1.5	2.9	2.9
ETHIOPIA	-1.2	1.1	2.9	2.9
GHANA	-21.0	3.0	3.5	3.5
KENYA	3.6	3.3	4.4	4.4
MADAGASCAR	8.3	1.7	3.2	3.2
MALAWI	63.1	3.2	3.8	3.8
MAURITIUS	12.5	2.8	4.4	4.4
MOROCCO	8.6	1.7	3.8	3.8
MOZAMBIQUE	-6.9	1.4	2.6	2.6
NIGERIA	6.1	-2.2	2.5	2.5
REUNION	11.2	2.6	3.4	3.4
SENEGAL	14.6	1.4	2.9	2.9
TANZANIA	4.0	-0.2	3.5	3.5
TOGO	5.2	2.3	3.5	3.5
TUNISIA	8.8	3.7	4.7	4.7
UGANDA	-10.0	2.5	3.5	3.5
ZAIRE	-6.4	1.1	2.8	2.8
ZAMBIA	-7.3	1.4	3.3	3.3
ZIMBABWE	8.5	3.0	5.7	5.7

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	-3.6	3.1	4.7	5.4
BARBADOS	5.3	1.5	0.6	1.2
BELIZE	4.8	0.5	1.2	1.2
COSTA RICA	3.2	0.3	3.4	3.4
CUBA	7.4	2.3	4.4	4.4
DOMINICAN RP	2.6	1.5	1.2	1.2
EL SALVADOR	-0.3	1.5	1.7	1.7
GUADELOUPE	.	-0.3	0.0	0.6
GUATEMALA	7.6	0.7	3.2	3.2
HAITI	10.1	1.2	1.7	1.7
HONDURAS	0.2	1.5	2.1	2.1
JAMAICA	0.8	-2.2	1.9	1.9
MARTINIQUE	-1.5	1.0	1.4	1.4
MEXICO	6.7	2.5	4.7	4.7
NETH ANTILLE	4.3	-0.2	0.2	1.9
NICARAGUA	-11.4	-0.8	2.4	2.4
PANAMA	5.6	0.7	2.1	2.1
TRINIDAD TOB	6.5	0.8	3.5	3.5

OTHER PAPER & PAPERBOARD CONSUMPTION AUTRES PAPIERS ET CARTONS CONSOUMATION OTROS PAPELES Y CARTONES CONSUMO

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	BASE84-90	FAO 1990-95	1995-2000

DEVELOPING MARKET ECONOMIES

SOUTH AMERICA

ARGENTINA	-0.6	0.9	3.1	3.1
BOLIVIA	-10.9	1.2	3.2	3.2
BRAZIL	7.7	6.6	6.7	6.7
CHILE	9.8	3.4	3.8	3.8
COLOMBIA	5.1	3.2	4.4	4.4
ECUADOR	-2.6	1.5	1.9	1.9
GUYANA	-3.6	2.9	3.8	3.8
PARAGUAY	15.0	1.7	2.1	2.1
PERU	1.3	1.7	2.5	2.5
SURINAME	3.1	1.6	3.1	3.1
URUGUAY	0.7	2.5	3.1	3.1
VENEZUELA	2.5	2.4	3.8	3.8

NEAR EAST-AFRICA

EGYPT	14.0	1.6	2.3	2.3
LIBYA	1.2	-3.3	2.7	2.7
SUDAN	7.5	1.6	3.2	3.2

NEAR EAST- ASIA

AFGHANISTAN	-5.5	2.3	3.2	3.2
BAHRAIN	19.6	1.2	2.1	2.1
CYPRUS	13.9	0.1	2.9	2.9
IRAN	-5.3	-6.5	2.5	2.5
IRAQ	-1.4	3.9	4.4	4.4
JORDAN	11.1	5.1	4.4	4.4
KUWAIT	-0.1	-0.7	-0.6	-0.6
LEBANON	-4.4	2.3	5.1	5.1
QATAR	9.1	0.0	0.6	0.6
SAUDI ARABIA	7.7	-3.7	5.4	5.4
SYRIA	6.0	5.3	4.6	4.6
TURKEY	-1.9	4.7	5.7	5.7

FAR EAST

BANGLADESH	16.1	6.7	3.9	3.9
BURMA	6.6	4.8	3.8	3.8
HONG KONG	10.6	4.8	6.0	6.0
INDIA	5.6	3.0	3.8	3.8
INDONESIA	8.3	2.6	4.4	4.4
KOREA REP	16.6	5.4	7.0	7.0
MACAU	24.3	4.0	5.1	5.1
MALAYSIA	9.2	4.4	6.6	6.6
NEPAL	1.2	3.0	3.8	3.8
OMAN	.	1.8	2.8	2.8
PAKISTAN	6.2	11.3	5.2	5.2
PHILIPPINES	6.0	1.1	5.1	5.1
SINGAPORE	10.6	6.2	6.7	6.7
SRI LANKA	7.0	5.4	4.7	4.7
THAILAND	11.4	4.0	6.3	6.3

OTHER PAPER & PAPERBOARD CONSUMPTION	AUTRES PAPIERS ET CARTONS CONSOMMATION	OIGROS PAPELES Y CARTONES CONSUMO
--------------------------------------	--	-----------------------------------

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000

DEVELOPING MARKET ECONOMIES

OCEANIA

FIJI	8.3	1.7	2.5	2.5
FR POLYNESIA	3.5	0.6	1.3	1.3
PAPUA N GUIN	2.5	5.1	3.8	3.8

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	12.4	5.8	5.8	5.8
KOREA DPR	1.6	2.9	3.8	3.8
MONGOLIA	7.4	1.4	1.9	1.9
VIET NAM	-0.2	1.5	2.5	2.5

EUROPE & USSR

ALBANIA	-1.1	2.8	3.8	3.8
BULGARIA	1.8	1.9	3.1	3.1
CZECHOSLOVAK	0.3	0.8	2.7	2.7
GERMAN DR	-0.6	2.8	4.0	4.0
HUNGARY	1.5	2.9	2.5	2.5
POLAND	-1.6	2.1	3.2	3.2
ROMANIA	1.1	2.8	3.8	3.8
USSR	1.6	2.4	3.8	3.8

OTHER PAPER & PAPERBOARD PRODUCTION	AUTRES PAPIERS ET CARTONS PRODUCTION	OTROS PAPELES Y CARTONES PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975	1986	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	2378	3573	3617	4145	4779
USA	32192	41708	40785	43638	46991
WESTERN EUROPE					
AUSTRIA	584	1076	1056	1194	1359
BELGIUM-LUX	269	320	362	427	508
DENMARK	114	160	193	227	270
FINLAND	1662	2537	2457	2661	2900
FRANCE	2551	3147	3187	3593	4077
GERMANY FR.	3085	4760	4790	5400	6127
GREECE	176	200	220	258	305
IRELAND	83	40	26	31	37
ITALY	2199	2444	2756	3107	3525
NETHERLANDS	788	1256	1216	1370	1555
NORWAY	420	423	455	515	586
PORTUGAL	302	471	494	549	614
SPAIN	1229	2233	2048	2260	2510
SWEDEN	2812	4150	4264	4821	5487
SWITZERLAND	277	586	526	593	673
UK	2344	2331	2603	3074	3653
YUGOSLAVIA	457	946	950	1107	1298
OCEANIA					
AUSTRALIA	786	978	1047	1181	1339
NEW ZEALAND	302	413	405	457	521
OTHERS					
ISRAEL	43	88	99	121	148
JAPAN	8668	12469	13699	16125	19104
SOUTH AFRICA	547	971	931	1046	1181
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	12	80	103	136	179
ANGOLA	10	11	5	5	6
CAMEROON	5	5	7	8	11
ETHIOPIA	4	1	3	3	4
KENYA	21	68	60	72	88
MADAGASCAR	0	3	3	3	3
MOROCCO	37	84	89	111	140
MOZAMBIQUE	2	2	2	2	3
NIGERIA	11	38	21	25	30
TUNISIA	0	31	19	24	32
ZAIRE	2	2	2	2	3
ZAMBIA	0	5	5	6	7
ZIMBABWE	26	54	59	74	93

OTHER PAPER & PAPERBOARD PRODUCTION	AUTRES PAPIERS ET CARTONS PRODUCTION	OTROS PAPELES Y CARTONES PRODUCCION			
QUANTITY 1000 MT	QUANTITE 1000 MT	CANTIDAD 1000 MT			
	— ACTUAL —	FAO			
	1975 1986	1990 1995 2000			
DEVELOPING MARKET ECONOMIES					
CENTRAL AMERICA AND CARIBBEAN					
COSTA RICA	7	13	15	18	23
CUBA	93	73	88	113	147
DOMINICAN RP	9	10	11	12	13
EL SALVADOR	5	16	18	21	24
GUATEMALA	9	7	6	8	10
JAMAICA	0	22	17	20	23
MEXICO	899	1650	1734	2104	2569
PANAMA	9	26	35	41	48
SOUTH AMERICA					
ARGENTINA	556	550	543	626	725
BRAZIL	1147	2921	3237	4024	5035
CHILE	74	152	162	191	226
COLOMBIA	214	356	372	447	542
ECUADOR	31	33	34	39	46
PARAGUAY	1	6	10	12	14
PERU	104	103	126	142	162
URUGUAY	18	30	27	31	36
VENEZUELA	339	506	493	580	687
NEAR EAST-AFRICA					
EGYPT	82	93	95	111	131
LIBYA	5	6	5	5	6
SUDAN	5	9	10	12	15
NEAR EAST- ASIA					
IRAN	34	33	24	28	33
IRAQ	14	19	24	31	41
JORDAN	6	14	12	16	21
LEBANON	45	42	52	69	92
SYRIA	2	5	5	7	9
TURKEY	256	210	278	349	441
FAR EAST					
BANGLADESH	5	12	24	28	32
BURMA	3	8	6	8	10
HONG KONG	8	40	44	60	83
INDIA	355	700	671	790	936
INDONESIA	1	315	268	345	448
KOREA REP	375	1886	1813	2270	2861
MALAYSIA	18	70	73	104	149
NEPAL	2	2	2	2	3
PAKISTAN	39	48	84	112	151
PHILIPPINES	111	89	117	155	207
SINGAPORE	6	10	26	36	51
SRI LANKA	10	8	10	13	17
THAILAND	129	407	383	491	635

OTHER PAPER & PAPERBOARD PRODUCTION AUTRES PAPIERS ET CARTONS PRODUCTION OTROS PAPELES Y CARTONES PRODUCCION

QUANTITY 1000 MT

QUANTITE 1000 MT

CANTIDAD 1000 MT

	ACTUAL		FAO		
	1975	1986	1990	1995	2000

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	2410	8205	8437	10643	13512
KOREA DPR	80	80	91	108	127
MONGOLIA	2	5	3	4	4
VIET NAM	32	30	31	35	40

EUROPE & USSR

ALBANIA	8	8	10	12	15
BULGARIA	301	379	412	475	550
CZECHOSLOVAK	812	1034	1043	1151	1279
GERMAN DR	929	999	1112	1309	1551
HUNGARY	242	354	431	509	604
POLAND	1030	1010	1069	1231	1427
ROMANIA	484	572	633	724	833
USSR	6086	7156	7548	8636	9944

OTHER PAPER & PAPERBOARD PRODUCTION	AUTRES PAPIERS ET CARTONS PRODUCTION	OTROS PAPELES Y CARTONES PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPED MARKET ECONOMIES				
NORTH AMERICA				
CANADA	3.4	2.0	2.8	2.9
USA	2.3	0.5	1.4	1.5
WESTERN EUROPE				
AUSTRIA	5.8	1.5	2.5	2.6
BELGIUM-LUX	1.8	2.3	3.4	3.5
DENMARK	3.8	3.2	3.4	3.5
FINLAND	4.3	0.3	1.6	1.7
FRANCE	1.8	1.1	2.4	2.6
GERMANY FR	4.2	1.1	2.4	2.6
GREECE	1.5	1.5	3.3	3.4
IRELAND	-12.7	1.1	3.4	3.5
ITALY	1.4	1.7	2.4	2.6
NETHERLANDS	4.0	1.4	2.4	2.6
NORWAY	-0.2	1.6	2.5	2.6
PORTUGAL	4.9	1.1	2.1	2.3
SPAIN	5.8	0.0	2.0	2.1
SWEDEN	3.8	1.3	2.5	2.6
SWITZERLAND	6.2	1.6	2.4	2.6
UK	-0.2	2.1	3.4	3.5
YUGOSLAVIA	7.6	1.2	3.1	3.2
OCEANIA				
AUSTRALIA	2.0	1.8	2.4	2.6
NEW ZEALAND	3.1	0.3	2.5	2.6
OTHERS				
ISRAEL	7.0	3.9	4.0	4.1
JAPAN	3.7	2.2	3.3	3.4
SOUTH AFRICA	5.5	0.8	2.3	2.5
DEVELOPING MARKET ECONOMIES				
AFRICA				
ALGERIA	23.8	3.9	5.6	5.7
ANGOLA	-8.7	0.6	1.8	2.0
CAMEROON	0.0	4.5	5.2	5.4
ETHIOPIA	-4.9	1.6	3.7	3.9
KENYA	10.6	2.5	3.8	3.9
MADAGASCAR	21.7	1.5	2.9	3.0
MOROCCO	8.6	2.2	4.6	4.7
MOZAMBIQUE	2.0	1.9	3.5	3.6
NIGERIA	8.5	-1.4	3.4	3.5
TUNISIA	.	4.0	5.5	5.6
ZAIRE	2.0	1.6	3.6	3.8
ZAMBIA	.	1.8	4.1	4.2
ZIMBABWE	7.8	2.3	4.7	4.8

OTHER PAPER & PAPERBOARD PRODUCTION	AUTRES PAPIERS ET CARTONS PRODUCTION	OITROS PAPELES Y CARTONES PRODUCCION		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95	1995-2000
DEVELOPING MARKET ECONOMIES				
CENTRAL AMERICA AND CARIBBEAN				
COSTA RICA	8.2	0.9	4.2	4.4
CUBA	-2.3	2.7	5.2	5.4
DOMINICAN RP	0.4	2.0	2.2	2.3
EL SALVADOR	13.8	2.0	2.7	2.8
GUATEMALA	-4.3	1.3	4.0	4.1
JAMAICA	27.1	-1.4	2.8	2.9
MEXICO	6.2	2.0	3.9	4.1
PANAMA	15.5	1.3	3.0	3.1
SOUTH AMERICA				
ARGENTINA	-0.8	0.8	2.9	3.0
BRAZIL	9.4	3.9	4.4	4.6
CHILE	7.2	2.6	3.3	3.4
COLOMBIA	4.7	2.4	3.8	3.9
ECUADOR	-0.1	2.0	2.8	2.9
PARAGUAY	27.5	2.2	3.0	3.1
PERU	1.2	1.5	2.4	2.6
URUGUAY	3.2	2.0	2.9	3.0
VENEZUELA	2.9	1.9	3.3	3.4
NEAR EAST-AFRICA				
EGYPT	0.3	2.1	3.1	3.3
LIBYA	1.1	-2.4	3.4	3.5
SUDAN	7.0	2.1	4.0	4.1
NEAR EAST- ASIA				
IRAN	-0.3	-5.3	3.4	3.5
IRAQ	3.5	4.3	5.2	5.4
JORDAN	4.6	5.4	5.2	5.4
LEBANON	-0.1	2.7	5.8	6.0
SYRIA	7.0	5.6	5.3	5.5
TURKEY	-1.4	3.5	4.7	4.8
FAR EAST				
BANGLADESH	16.1	4.0	2.8	2.9
BURMA	3.7	5.1	4.6	4.7
HONG KONG	17.1	4.9	6.5	6.6
INDIA	5.7	2.3	3.3	3.4
INDONESIA	82.4	3.1	5.2	5.4
KOREA REP	16.6	3.2	4.6	4.7
MALAYSIA	13.2	4.8	7.3	7.5
NEPAL	-1.4	3.4	4.6	4.7
PAKISTAN	1.2	11.6	6.0	6.1
PHILIPPINES	-0.5	1.6	5.8	6.0
SINGAPORE	14.1	6.1	7.1	7.2
SRI LANKA	-3.7	5.7	5.5	5.6
THAILAND	10.6	3.0	5.1	5.3

OTHER PAPER & PAPERBOARD PRODUCTION AUTRES PAPIERS ET CARTONS PRODUCTION OTROS PAPELES Y CARTONES PRODUCCION

PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO	
	GROWTH 1975-BASE84	FAO BASE84-90	1990-95 1995-2000

CENTRALLY PLANNED ECONOMIES

ASIA

CHINA	11.8	4.3	4.8	4.9
KOREA DPR	0.0	2.2	3.3	3.4
MONGOLIA	8.0	1.8	2.8	2.9
VIET NAM	-1.2	1.3	2.4	2.6

EUROPE & USSR

ALBANIA	-0.1	3.2	4.6	4.7
BULGARIA	2.5	1.5	2.9	3.0
CZECHOSLOVAK	2.5	0.5	2.0	2.1
GERMAN DR	0.6	2.1	3.3	3.4
HUNGARY	4.3	3.3	3.4	3.5
POLAND	-0.7	1.7	2.9	3.0
ROMANIA	1.9	1.7	2.7	2.9
USSR	1.4	1.5	2.7	2.9

COUNTRY TABLES

TABLEAUX PAR PAYS

CUADROS POR PAISES

AFGHANISTAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	6051	6730	8056	8841	9654	0.7	3.7	1.9	1.8
FUELWOOD AND CHARCOAL									
Consumption CUM	4576	5159	6412	7073	7754	0.8	4.4	2.0	1.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1475	1571	1644	1768	1901	0.5	1.1	1.5	1.4
SAWNWOOD + SLEEPERS									
Production CUM	330	400	422	453	486	2.2	0.9	1.4	1.4
Consumption CUM	330	400	446	504	570	2.2	1.8	2.5	2.5
WOOD-BASED PANELS									
Production CUM	1	1	2	2	2	0.0	3.1	3.9	3.8
Consumption CUM	86	86	105	128	157	0.0	3.2	4.0	4.0
TOTAL PAPER AND PAPERBOARD									
Consumption MT	2	1	1	2	2	-5.5	2.3	3.2	3.2
OTHER PAPER + PAPERBOARD									
Consumption MT	2	1	1	2	2	-5.5	2.3	3.2	3.2

ALBANIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	2330	2330	2609	2885	3155	0.0	1.9	2.0	1.8
FUELWOOD AND CHARCOAL									
Consumption CUM	1608	1608	1803	1981	2141	0.0	1.9	1.9	1.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	722	722	805	905	1014	0.0	1.8	2.3	2.3
WOOD FOR PULP									
Consumption CUM	38	38	48	58	71	0.0	3.6	4.1	4.2
SAWNWOOD + SLEEPERS									
Production CUM	200	200	213	232	251	0.0	1.1	1.7	1.6
Consumption CUM	200	200	228	264	305	0.0	2.2	2.9	2.9
WOOD-BASED PANELS									
Production CUM	12	12	15	19	24	0.0	3.8	4.8	4.7
Consumption CUM	10	10	12	15	19	0.0	3.7	4.6	4.6
TOTAL FIBRE FURNISH									
Consumption MT	8	8	9	12	14	0.0	2.9	3.9	4.0
PULP FOR PAPER									
Consumption MT	8	8	9	12	14	0.0	2.9	3.9	4.0
WOOD PULP FOR PAPER									
Production MT	8	8	10	12	14	0.0	3.0	4.0	4.1
Consumption MT	8	8	9	12	14	0.0	2.9	3.9	4.0
CHEMICAL WOOD PULP									
Production MT	8	8	10	12	15	0.0	3.0	4.0	4.1
Consumption MT	8	8	9	12	14	0.0	2.9	3.9	4.0
TOTAL PAPER AND PAPERBOARD									
Production MT	8	8	10	12	15	-0.1	3.2	4.6	4.7
Consumption MT	13	12	14	17	20	-1.1	2.8	3.9	3.9
OTHER PAPER + PAPERBOARD									
Production MT	8	8	10	12	15	-0.1	3.2	4.6	4.7
Consumption MT	13	12	14	17	20	-1.1	2.8	3.8	3.8

ALGERIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	1464	2229	2438	2758	3055	4.0	2.6	2.5	2.1
FUELWOOD AND CHARCOAL									
Consumption CUM	1244	1708	1905	2161	2385	2.9	2.8	2.5	2.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	220	521	532	597	670	9.0	1.7	2.3	2.3
SAWNWOOD + SLEEPERS									
Production CUM	13	13	14	16	19	0.0	1.9	2.7	2.7
Consumption CUM	455	627	1030	1132	1244	8.5	1.3	1.9	1.9
WOOD-BASED PANELS									
Production CUM	50	50	63	82	105	0.0	4.1	5.3	5.2
Consumption CUM	93	143	170	217	277	4.1	4.1	4.9	4.8
TOTAL FIBRE FURNISH									
Consumption MT	35	92	110	143	185	10.8	4.0	5.3	5.4
WASTE PAPER									
Consumption MT	6	0	13	17	23	6.0	5.1	5.8	5.9
PULP FOR PAPER									
Consumption MT	29	92	97	125	162	11.5	3.9	5.2	5.3
OTHER FIBRE PULP									
Consumption MT	12	21	16	20	25	1.1	3.6	4.3	4.3
WOOD PULP FOR PAPER									
Consumption MT	17	71	81	105	137	15.9	3.9	5.3	5.4
CHEMICAL WOOD PULP									
Consumption MT	17	71	81	105	137	15.9	3.9	5.2	5.3
TOTAL PAPER AND PAPERBOARD									
Production MT	30	120	147	194	257	16.1	4.2	5.7	5.8
Consumption MT	82	207	254	325	416	10.6	3.9	5.0	5.0
NEWSPRINT									
Consumption MT	9	16	14	17	20	3.5	2.8	3.4	3.4
PRINTING + WRITING PAPER									
Production MT	18	40	44	58	78	6.8	5.1	5.9	5.9
Consumption MT	25	67	70	92	120	8.5	4.7	5.4	5.4
OTHER PAPER + PAPERBOARD									
Production MT	12	80	103	136	179	23.8	3.9	5.6	5.7
Consumption MT	48	125	170	216	275	12.4	3.5	4.8	4.8

ANGOLA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	3993	5009	5388	6041	6784	2.0	2.1	2.3	2.3
FUELWOOD AND CHARCOAL									
Consumption CUM	2905	4005	4388	4962	5620	3.1	2.4	2.5	2.5
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1088	1004	1000	1079	1164	-1.6	0.9	1.5	1.5
WOOD FOR PULP									
Consumption CUM	168	72	32	35	39	-17.8	1.7	2.1	2.2
SAWNWOOD + SLEEPERS									
Production CUM	160	5	5	6	6	-31.7	0.4	1.1	1.1
Consumption CUM	160	5	5	6	7	-31.7	0.8	1.8	1.8
WOOD-BASED PANELS									
Production CUM	30	7	8	9	11	-14.9	2.0	3.3	3.2
Consumption CUM	27	7	9	10	12	-13.8	3.3	3.2	3.2
TOTAL FIBRE FURNISH									
Consumption MT	37	15	8	9	10	-16.6	1.3	2.2	2.3
PULP FOR PAPER									
Consumption MT	37	15	8	9	10	-16.6	1.3	2.2	2.3
OTHER FIBRE PULP									
Consumption MT	2	0	1	2	2	-5.5	1.8	2.4	2.5
WOOD PULP FOR PAPER									
Production MT	35	15	6	7	8	-17.8	1.0	2.0	2.2
Consumption MT	35	15	6	7	8	-17.8	1.2	2.2	2.3
CHEMICAL WOOD PULP									
Production MT	35	15	6	7	8	-17.8	1.0	2.0	2.2
Consumption MT	35	15	6	7	8	-17.8	1.2	2.1	2.3
TOTAL PAPER AND PAPERBOARD									
Production MT	13	15	6	7	8	-8.2	1.1	2.3	2.4
Consumption MT	13	15	7	8	9	-8.2	1.6	2.9	2.9
PRINTING + WRITING PAPER									
Production MT	3	4	2	2	3	-6.7	2.6	3.4	3.4
Consumption MT	3	4	2	2	3	-6.7	3.3	4.2	4.2
OTHER PAPER + PAPERBOARD									
Production MT	10	11	5	5	6	-8.7	0.6	1.8	2.0
Consumption MT	10	11	5	5	6	-8.7	0.9	2.3	2.3

ARGENTINA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	8787	12571	12140	13130	14157	2.8	1.2	1.6	1.5
FUELWOOD AND CHARCOAL Consumption CUM	5142	7148	6386	6681	6931	1.6	1.2	0.9	0.7
INDUSTRIAL ROUNDWOOD Consumption CUM	3645	5423	5754	6448	7226	4.4	1.1	2.3	2.3
WOOD FOR PULP Consumption CUM	1157	2882	2789	3342	4022	8.7	2.2	3.7	3.8
SAWNWOOD + SLEEPERS Production CUM	480	1117	1199	1316	1444	10.3	0.6	1.9	1.9
Sawnwood + Sleepers Consumption CUM	1043	1463	1473	1560	1653	3.8	0.2	1.2	1.2
WOOD-BASED PANELS Production CUM	331	447	429	524	638	1.6	2.0	4.1	4.0
Wood-based Panels Consumption CUM	331	433	426	545	688	1.1	2.6	4.9	4.7
TOTAL FIBRE FURNISH Consumption MT	851	1077	1124	1352	1636	1.6	2.3	3.8	3.9
WASTE PAPER Consumption MT	454	384	441	553	697	-2.7	3.6	4.6	4.6
PULP FOR PAPER Consumption MT	397	693	683	799	939	5.2	1.5	3.2	3.3
OTHER FIBRE PULP Consumption MT	48	113	96	111	129	6.7	1.8	2.9	3.0
WOOD PULP FOR PAPER Production MT	253	610	572	682	817	8.4	1.5	3.6	3.7
Wood Pulp for Paper Consumption MT	349	580	587	688	810	5.0	1.4	3.2	3.3
MECHANICAL WOOD PULP Production MT	25	20	26	28	31	-0.3	0.7	1.8	1.8
Mechanical Wood Pulp Consumption MT	29	32	36	37	38	2.8	-0.4	0.6	0.6
CHEMICAL WOOD PULP Production MT	228	590	546	654	786	9.1	1.6	3.7	3.7
Chemical Wood Pulp Consumption MT	320	548	551	651	772	5.2	1.5	3.3	3.4
TOTAL PAPER AND PAPERBOARD Production MT	650	954	946	1113	1314	3.2	1.5	3.3	3.4
Total Paper and Paperboard Consumption MT	816	971	998	1180	1397	1.3	1.5	3.4	3.4
NEWSPRINT Production MT	0	226	205	246	295	66.7	2.4	3.7	3.7
Newsprint Consumption MT	149	227	213	243	277	2.9	1.6	2.6	2.6
PRINTING + WRITING PAPER Production MT	94	178	198	241	294	6.8	2.5	4.0	4.1
Printing + Writing Paper Consumption MT	99	184	220	276	345	7.1	3.1	4.5	4.5
OTHER PAPER + PAPERBOARD Production MT	556	550	543	626	725	-0.8	0.8	2.9	3.0
Other Paper + Paperboard Consumption MT	569	560	566	662	775	-0.6	0.9	3.1	3.1

AUSTRALIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	11923	13412	13085	14194	15405	0.0	1.5	1.6	1.7
FUELWOOD AND CHARCOAL									
Consumption CUM	1360	2880	2733	2805	2865	7.6	0.6	0.5	0.4
INDUSTRIAL ROUNDWOOD									
Consumption CUM	10564	10532	10352	11389	12540	-1.4	1.7	1.9	1.9
WOOD FOR PULP									
Consumption CUM	2338	3531	3764	4325	5009	3.4	2.9	2.8	3.0
SAWNWOOD + SLEEPERS									
Production CUM	3511	3194	3401	3678	3976	-1.2	1.3	1.6	1.6
Consumption CUM	4352	4416	4595	4941	5314	-0.3	1.3	1.5	1.5
WOOD-BASED PANELS									
Production CUM	654	923	1035	1229	1455	3.0	3.2	3.5	3.4
Consumption CUM	702	1024	1172	1426	1734	3.3	3.6	3.9	3.9
TOTAL FIBRE FURNISH									
Consumption MT	1298	1633	1839	2136	2506	2.2	2.6	3.0	3.2
WASTE PAPER									
Consumption MT	435	486	666	828	1033	2.0	4.2	4.4	4.4
PULP FOR PAPER									
Consumption MT	863	1147	1173	1308	1473	2.3	1.8	2.2	2.4
OTHER FIBRE PULP									
Consumption MT	1	14	11	13	15	32.0	2.7	2.7	2.8
WOOD PULP FOR PAPER									
Production MT	571	910	942	1068	1219	4.2	2.2	2.5	2.7
Consumption MT	862	1133	1161	1295	1458	2.2	1.8	2.2	2.4
MECHANICAL WOOD PULP									
Production MT	175	364	375	406	441	7.9	1.4	1.6	1.7
Consumption MT	174	367	352	358	366	8.0	0.2	0.4	0.4
CHEMICAL WOOD PULP									
Production MT	396	546	567	661	778	2.1	2.8	3.1	3.3
Consumption MT	688	766	809	937	1092	0.2	2.5	2.9	3.1
TOTAL PAPER AND PAPERBOARD									
Production MT	1142	1596	1756	2028	2351	3.2	2.5	2.9	3.0
Consumption MT	1764	2220	2398	2695	3045	2.1	2.1	2.4	2.5
NEWSPRINT									
Production MT	196	363	438	520	616	6.8	3.5	3.5	3.5
Consumption MT	520	616	673	768	876	1.2	2.5	2.6	2.6
PRINTING + WRITING PAPER									
Production MT	160	255	271	327	395	3.3	3.9	3.8	3.8
Consumption MT	311	442	557	702	885	3.6	4.4	4.6	4.6
OTHER PAPER + PAPERBOARD									
Production MT	786	978	1047	1181	1339	2.0	1.8	2.4	2.6
Consumption MT	932	1162	1169	1225	1284	2.0	0.8	0.9	0.9

AUSTRIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	13134	17610	18728	20609	22694	3.0	1.5	1.9	1.9	
FUELWOOD AND CHARCOAL										
Consumption CUM	1071	1626	1537	1537	1536	4.1	-0.0	0.0	-0.0	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	12063	15984	17190	19071	21158	2.9	1.7	2.1	2.1	
WOOD FOR PULP										
Consumption CUM	3860	5789	6938	6707	7454	3.5	2.3	2.1	2.1	
SAWNWOOD + SLEEPERS										
Production CUM	5002	6057	6667	7394	8197	2.3	1.4	2.1	2.1	
Consumption CUM	2238	3176	3188	3428	3687	3.3	1.0	1.5	1.5	
WOOD-BASED PANELS										
Production CUM	894	1356	1498	1789	2130	3.9	2.9	3.6	3.6	
Consumption CUM	554	677	838	1013	1232	2.6	3.1	3.8	3.9	
TOTAL FIBRE FURNISH										
Consumption MT	1197	2006	2131	2513	2981	4.8	2.7	3.4	3.5	
WASTE PAPER										
Consumption MT	298	768	853	1060	1320	9.5	4.0	4.4	4.4	
PULP FOR PAPER										
Consumption MT	899	1238	1278	1453	1660	2.8	1.8	2.6	2.7	
OTHER FIBRE PULP										
Consumption MT	2	1	3	3	4	0.2	2.4	2.7	2.7	
WOOD PULP FOR PAPER										
Production MT	875	1258	1279	1414	1564	3.2	1.7	2.0	2.0	
Consumption MT	897	1237	1276	1450	1657	2.8	1.8	2.6	2.7	
MECHANICAL WOOD PULP										
Production MT	195	183	209	227	246	-0.1	1.4	1.7	1.6	
Consumption MT	195	195	198	202	205	0.2	-0.1	0.3	0.4	
CHEMICAL WOOD PULP										
Production MT	680	1075	1070	1188	1319	4.0	1.8	2.1	2.1	
Consumption MT	702	1042	1077	1248	1451	3.4	2.2	2.9	3.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	1254	2183	2243	2607	3042	5.0	2.4	3.1	3.1	
Consumption MT	715	1119	1140	1244	1363	4.5	1.2	1.8	1.9	
NEWSPRINT										
Production MT	147	234	244	283	329	3.8	2.8	3.1	3.0	
Consumption MT	121	237	228	260	297	5.7	2.2	2.6	2.6	
PRINTING + WRITING PAPER										
Production MT	523	873	943	1129	1354	4.4	3.4	3.7	3.7	
Consumption MT	125	71	132	166	210	-2.1	4.1	4.6	4.6	
OTHER PAPER + PAPERBOARD										
Production MT	584	1076	1056	1194	1359	5.8	1.5	2.5	2.6	
Consumption MT	469	811	780	817	857	5.5	0.5	0.9	0.9	

BARBAMAS	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 +1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	20	115	122	132	143	21.7	1.0	1.5	1.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	20	115	122	132	143	21.7	1.0	1.5	1.6
SAWNWOOD + SLEEPERS									
Production CUM	1	1	2	2	2	0.0	1.6	2.5	2.8
Consumption CUM	19	67	43	46	50	8.8	0.8	1.4	1.6
WOOD-BASED PANELS									
Consumption CUM	5	4	6	8	11	0.1	4.5	6.1	6.8
TOTAL PAPER AND PAPERBOARD									
Consumption MT	2	5	2	2	3	-3.6	3.1	4.8	5.5
OTHER PAPER + PAPERBOARD									
Consumption MT	2	5	2	2	3	-3.6	3.1	4.7	5.4

BAHRAMIN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 +1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	18	79	82	84	86	18.0	0.5	0.5	0.5
FUELWOOD AND CHARCOAL									
Consumption CUM	47	7	9	10	11	-9.3	3.3	2.8	2.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	0	72	73	74	74	78.1	0.2	0.2	0.2
SAWNWOOD + SLEEPERS									
Consumption CUM	26	40	50	57	65	6.6	1.7	2.6	2.6
WOOD-BASED PANELS									
Consumption CUM	14	40	50	68	91	11.6	4.3	5.9	5.9
TOTAL PAPER AND PAPERBOARD									
Consumption MT	2	4	5	7	8	9.4	3.3	4.6	4.8
PRINTING + WRITING PAPER									
Consumption MT	2	2	3	4	6	4.8	4.9	6.0	6.0
OTHER PAPER + PAPERBOARD									
Consumption MT	0	2	2	2	3	19.6	1.2	2.1	2.1

	BANGLADESH THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	20817	27840	30381	33764	37167	2.7	2.3	2.1	1.9
FUEL/WOOD AND CHARCOAL									
Consumption CUM	19911	26993	29283	32533	35791	2.8	2.2	2.1	1.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	906	847	1099	1231	1376	0.0	3.3	2.3	2.2
WOOD FOR PULP									
Consumption CUM	8	35	43	46	50	19.4	2.4	1.6	1.7
SAWNWOOD + SLEEPERS									
Production CUM	236	79	170	190	213	-5.7	3.4	2.3	2.2
Consumption CUM	240	84	195	227	264	-5.5	5.1	3.0	3.0
WOOD-BASED PANELS									
Production CUM	46	13	19	24	30	-13.4	7.2	4.8	4.7
Consumption CUM	46	13	14	17	22	-13.4	1.5	4.7	4.7
TOTAL FIBRE FURNISH									
Consumption MT	28	132	157	181	211	17.8	4.3	3.0	3.0
PULP FOR PAPER									
Consumption MT	28	132	157	181	211	17.8	4.3	3.0	3.0
OTHER FIBRE PULP									
Consumption MT	16	77	95	112	132	18.1	4.8	3.2	3.3
WOOD PULP FOR PAPER									
Production MT	12	31	40	46	52	11.8	4.0	2.7	2.8
Consumption MT	12	55	61	69	79	17.3	3.5	2.4	2.6
MECHANICAL WOOD PULP									
Production MT	3	14	17	18	20	19.4	2.4	1.6	1.7
Consumption MT	3	17	19	19	20	21.6	1.2	0.4	0.5
CHEMICAL WOOD PULP									
Production MT	9	17	23	27	32	7.7	5.4	3.5	3.6
Consumption MT	9	38	43	50	59	15.6	4.5	3.2	3.3
TOTAL PAPER AND PAPERBOARD									
Production MT	49	102	163	194	232	10.4	5.3	3.6	3.6
Consumption MT	43	91	158	199	252	10.5	6.8	4.7	4.8
NEWSPRINT									
Production MT	20	46	61	68	77	10.5	3.6	2.4	2.4
Consumption MT	15	28	49	60	74	10.1	5.8	4.0	4.0
PRINTING + WRITING PAPER									
Production MT	24	44	78	98	123	8.8	7.3	4.7	4.7
Consumption MT	24	51	80	104	136	9.2	7.1	5.3	5.3
OTHER PAPER + PAPERBOARD									
Production MT	5	12	24	28	32	16.1	4.0	2.8	2.9
Consumption MT	5	12	29	35	43	16.1	6.7	3.9	3.9

BARBADOS	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SPAWNWOOD + SLEEPERS									
Consumption CUM	41	28	34	34	34	-2.4	0.4	0.0	0.3
WOOD-BASED PANELS									
Consumption CUM	17	27	29	30	32	5.3	1.2	0.9	1.2
TOTAL PAPER AND PAPERBOARD									
Consumption MT	2	3	5	5	6	7.6	1.6	0.9	1.4
NEWSPRINT									
Consumption MT	1	1	2	2	2	13.8	1.9	1.5	1.8
OTHER PAPER + PAPERBOARD									
Consumption MT	2	2	3	3	3	5.3	1.5	0.6	1.2

		BELGIUM-LUX THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD	Consumption CUM	4186	5741	6173	6690	7258	3.6	1.2	1.6	1.6
FUELWOOD AND CHARCOAL	Consumption CUM	234	661	666	667	669	12.3	0.1	0.0	0.1
INDUSTRIAL ROUNDWOOD	Consumption CUM	3952	5079	5507	6024	6589	2.8	1.4	1.8	1.8
WOOD FOR PULP	Consumption CUM	318	303	317	348	383	-1.0	1.4	1.9	1.9
SAWNWOOD + SLEEPERS	Production CUM	611	855	816	883	954	2.5	1.1	1.6	1.6
	Consumption CUM	1507	1995	1944	2090	2248	2.1	1.1	1.5	1.5
WOOD-BASED PANELS	Production CUM	1751	2082	2266	2706	3222	0.9	3.0	3.6	3.6
	Consumption CUM	832	1128	1276	1605	2019	2.1	4.0	4.6	4.6
TOTAL FIBRE FURNISH	Consumption MT	689	824	927	1100	1315	1.5	2.7	3.5	3.6
WASTE PAPER	Consumption MT	138	231	259	327	413	4.3	4.3	4.7	4.7
PULP FOR PAPER	Consumption MT	552	593	668	774	902	0.7	2.1	3.0	3.1
OTHER FIBRE PULP	Consumption MT	2	1	1	2	2	-3.0	2.6	2.9	2.9
WOOD PULP FOR PAPER	Production MT	306	304	372	439	520	0.5	2.6	3.3	3.4
	Consumption MT	550	592	666	772	901	0.7	2.1	3.0	3.1
MECHANICAL WOOD PULP	Production MT	127	121	127	139	153	-1.0	1.4	1.9	1.9
	Consumption MT	161	174	171	177	184	0.5	0.3	0.7	0.7
CHEMICAL WOOD PULP	Production MT	179	183	246	300	367	1.4	3.2	4.1	4.1
	Consumption MT	390	417	495	595	717	0.8	2.8	3.7	3.7
TOTAL PAPER AND PAPERBOARD	Production MT	676	834	1006	1202	1440	2.4	3.1	3.6	3.7
	Consumption MT	987	1591	1705	1960	2269	4.7	2.2	2.8	3.0
NEWSPRINT	Production MT	77	100	126	150	178	3.4	3.2	3.5	3.5
	Consumption MT	162	222	241	275	314	2.9	2.3	2.6	2.6
PRINTING + WRITING PAPER	Production MT	330	414	518	624	754	2.7	3.6	3.8	3.8
	Consumption MT	284	546	706	889	1121	7.6	4.2	4.6	4.6
OTHER PAPER + PAPERBOARD	Production MT	269	320	362	427	508	1.8	2.3	3.4	3.5
	Consumption MT	541	824	759	796	834	3.4	0.6	0.9	0.9

BELIZE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	115	153	164	177	190	2.9	1.6	1.5	1.4	
FUELWOOD AND CHARCOAL										
Consumption CUM	70	126	128	140	152	5.5	2.0	1.8	1.6	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	45	27	36	37	38	-2.7	0.4	0.6	0.6	
SAWNWOOD + SLEEPERS										
Production CUM	16	14	30	31	32	7.1	0.3	0.7	0.7	
Consumption CUM	5	14	28	29	31	19.6	0.5	1.1	1.1	
WOOD-BASED PANELS										
Consumption CUM	3	3	2	2	3	-5.0	1.7	2.4	2.4	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	1	2	2	2	2	4.8	0.5	1.2	1.2	
OTHER PAPER + PAPERBOARD										
Consumption MT	1	2	2	2	2	4.8	0.5	1.2	1.2	

BENIN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	3313	4538	4970	5658	6452	2.9	2.5	2.6	2.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	3137	4309	4744	5420	6200	2.9	2.6	2.7	2.7	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	176	229	226	238	252	2.4	0.5	1.1	1.1	
SAWNWOOD + SLEEPERS										
Production CUM	9	11	9	10	10	-0.8	0.6	1.8	1.8	
Consumption CUM	12	12	9	10	11	-3.5	0.8	2.3	2.3	
WOOD-BASED PANELS										
Consumption CUM	2	2	2	2	3	0.0	2.6	5.1	4.8	

BHUTAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	2810	3217	3594	3938	4289	1.5	1.9	1.8	1.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	2572	2946	3296	3602	3918	1.5	1.9	1.8	1.7	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	238	271	297	336	372	1.4	1.6	2.4	2.0	
SAWNWOOD + SLEEPERS										
Production CUM	0	5	6	7	9	—	2.7	4.4	3.6	
Consumption CUM	0	5	2	2	3	—	3.0	4.8	3.8	

BOLIVIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	1193	1348	1490	1682	1904	1.0	2.3	2.5	2.5
FUELWOOD AND CHARCOAL									
Consumption CUM	893	1199	1314	1488	1689	2.7	2.4	2.5	2.5
INDUSTRIAL ROUNDWOOD									
Consumption CUM	300	149	175	194	215	-6.5	1.1	2.1	2.0
SAWNWOOD + SLEEPERS									
Production CUM	140	97	108	122	138	-3.6	1.1	2.5	2.5
Consumption CUM	92	73	76	86	97	-2.8	1.1	2.5	2.5
WOOD-BASED PANELS									
Production CUM	2	3	4	5	7	6.8	2.4	4.2	4.1
Consumption CUM	2	2	2	3	4	-0.8	2.9	4.8	4.7
TOTAL PAPER AND PAPERBOARD									
Consumption MT	13	6	9	11	13	-5.8	2.3	3.8	3.8
NEWSPRINT									
Consumption MT	5	3	5	6	7	-0.2	2.3	3.5	3.5
PRINTING + WRITING PAPER									
Consumption MT	4	2	2	2	3	-10.1	3.5	4.8	4.8
OTHER PAPER + PAPERBOARD									
Consumption MT	5	2	2	2	3	-10.9	1.2	3.2	3.2

BOTSWANA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	804	1225	1367	1593	1854	3.9	3.1	3.1	3.1
FUELWOOD AND CHARCOAL									
Consumption CUM	755	1149	1296	1521	1782	3.9	3.2	3.2	3.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	49	76	71	72	72	4.1	0.2	0.2	0.2
SAWNWOOD + SLEEPERS									
Consumption CUM	11	8	8	10	12	-5.1	3.3	3.8	3.8
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	7	5	6	8	37.7	4.4	5.2	5.2
OTHER PAPER + PAPERBOARD									
Consumption MT	0	7	5	6	8	37.7	4.3	5.1	5.1

COUNTRY	ITEM	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
BRAZIL	ROUNDWOOD									
	Consumption CUM	164693	237829	263537	293448	324670	3.8	2.3	2.2	2.0
	FUELWOOD AND CHARCOAL									
	Consumption CUM	133979	171646	176703	182293	182276	2.3	1.2	0.6	-0.0
	INDUSTRIAL ROUNDWOOD									
	Consumption CUM	30714	66183	86834	111155	142394	8.7	4.8	4.9	5.0
	WOOD FOR PULP									
	Consumption CUM	5272	17373	23198	31045	41895	13.1	6.4	6.0	6.2
	SAWNWOOD + SLEEPERS									
	Production CUM	10129	18063	23783	31209	40931	6.2	5.3	5.6	5.6
	Consumption CUM	9705	18032	23287	29983	38605	6.6	5.0	5.1	5.1
	WOOD-BASED PANELS									
	Production CUM	1725	2546	3781	5379	7632	4.2	7.1	7.3	7.2
	Consumption CUM	1546	2125	3498	5197	7634	3.7	8.2	7.9	7.7
	TOTAL FIBRE FURNISH									
	Consumption MT	1713	4364	5015	6461	8387	9.2	4.9	5.2	5.4
	WASTE PAPER									
	Consumption MT	539	1300	1470	1967	2638	7.6	5.7	5.8	5.9
	PULP FOR PAPER									
	Consumption MT	1174	3065	3544	4494	5748	9.8	4.5	4.9	5.0
	OTHER FIBRE PULP									
	Consumption MT	96	131	202	258	328	5.1	4.8	4.8	4.9
	WOOD PULP FOR PAPER									
	Production MT	1151	3777	4818	6401	8575	13.0	5.6	5.8	6.0
	Consumption MT	1078	2934	3342	4237	5420	10.1	4.5	4.9	5.0
	MECHANICAL WOOD PULP									
	Production MT	110	329	336	392	458	11.1	2.9	3.1	3.2
	Consumption MT	109	317	303	330	361	10.8	1.6	1.7	1.8
	CHEMICAL WOOD PULP									
	Production MT	1041	3448	4482	6009	8117	13.2	5.8	6.0	6.2
	Consumption MT	968	2616	3039	3907	5059	10.1	4.7	5.0	5.2
	TOTAL PAPER AND PAPERBOARD									
	Production MT	1688	4485	5138	6719	8859	9.5	5.1	5.5	5.7
	Consumption MT	1898	4051	5198	7282	10204	7.0	6.8	7.0	7.0
	NEWSPRINT									
	Production MT	125	213	221	306	422	1.9	6.8	6.7	6.7
	Consumption MT	241	420	429	573	767	2.6	5.7	5.8	5.8
	PRINTING + WRITING PAPER									
	Production MT	416	1351	1680	2389	3402	11.3	7.5	7.3	7.3
	Consumption MT	470	1064	1319	1881	2682	7.0	7.0	7.1	7.1
	OTHER PAPER + PAPERBOARD									
	Production MT	1147	2921	3237	4024	5035	9.4	3.9	4.4	4.6
	Consumption MT	1187	2568	3450	4827	6755	7.7	6.6	6.7	6.7

	BRUNEIDARUS THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	194	293	303	313	321	4.7	0.6	0.6	0.5
FUELWOOD AND CHARCOAL									
Consumption CUM	74	79	89	94	98	0.7	1.9	1.2	0.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	120	214	215	219	224	6.6	0.1	0.4	0.4
SAWWOOD + SLEEPERS									
Production CUM	51	90	91	93	95	6.7	-0.2	0.4	0.4
Consumption CUM	50	91	90	89	89	7.2	-0.5	-0.0	-0.0
WOOD-BASED PANELS									
Consumption CUM	4	15	14	15	16	15.1	0.5	1.3	1.3
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	1	2	2	2	23.3	2.3	2.8	2.8
PRINTING + WRITING PAPER									
Consumption MT	0	1	2	2	2	23.3	2.3	2.8	2.8

BULGARIA		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CLM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD	Consumption	CUM	5078	4889	5327	5652	6012	0.0	0.8	1.2	1.2
FUELWOOD AND CHARCOAL	Consumption	CUM	1001	1767	1670	1571	1459	6.4	-0.7	-1.2	-1.5
INDUSTRIAL ROUNDWOOD	Consumption	CUM	4077	3122	3658	4081	4554	-2.2	1.5	2.2	2.2
WOOD FOR PULP	Consumption	CUM	1014	923	1254	1461	1711	0.7	2.5	3.1	3.2
SAWNWOOD + SLEEPERS	Production	CUM	1778	1336	1569	1723	1891	-2.1	1.1	1.9	1.9
	Consumption	CUM	1929	1570	1711	1813	1921	-1.7	0.6	1.2	1.2
WOOD-BASED PANELS	Production	CUM	468	583	713	871	1062	2.8	2.9	4.1	4.0
	Consumption	CUM	407	524	630	747	887	3.3	2.5	3.4	3.4
TOTAL FIBRE FURNISH	Consumption	MT	437	491	602	712	847	2.0	2.4	3.4	3.5
WASTE PAPER	Consumption	MT	128	128	162	204	257	0.0	4.0	4.6	4.6
PULP FOR PAPER	Consumption	MT	309	363	440	508	590	2.7	1.8	2.9	3.0
OTHER FIBRE PULP	Consumption	MT	23	20	23	27	31	-1.5	2.3	2.9	3.0
WOOD PULP FOR PAPER	Production	MT	217	199	260	301	351	0.8	1.9	3.0	3.1
	Consumption	MT	286	343	417	482	559	3.0	1.8	2.9	3.0
MECHANICAL WOOD PULP	Production	MT	12	14	17	19	20	3.8	0.6	1.2	1.2
	Consumption	MT	12	14	16	16	17	3.8	-0.4	0.1	0.1
CHEMICAL WOOD PULP	Production	MT	205	185	243	283	331	0.6	2.0	3.1	3.2
	Consumption	MT	274	329	400	465	543	3.0	1.9	3.0	3.1
TOTAL PAPER AND PAPERBOARD	Production	MT	343	458	498	580	679	3.0	1.8	3.1	3.2
	Consumption	MT	466	550	620	733	866	1.7	2.2	3.4	3.4
NEWSPRINT	Consumption	MT	49	39	47	54	61	-1.8	2.1	2.6	2.6
PRINTING + WRITING PAPER	Production	MT	42	79	86	105	128	6.0	3.3	4.0	4.1
	Consumption	MT	60	88	103	129	161	3.5	3.7	4.5	4.5
OTHER PAPER + PAPERBOARD	Production	MT	301	379	412	475	550	2.5	1.5	2.9	3.0
	Consumption	MT	356	422	470	550	644	1.8	1.9	3.1	3.1

	BURKINA FAS THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	5413	6931	7505	8427	9505	2.2	2.2	2.3	2.4
FUELWOOD AND CHARCOAL									
Consumption CUM	5167	6618	7202	8108	9169	2.2	2.2	2.4	2.5
INDUSTRIAL ROUNDWOOD									
Consumption CUM	246	313	304	319	336	2.2	0.2	1.0	1.0
SAWNWOOD + SLEEPERS									
Production CUM	1	1	1	2	2	3.8	0.0	1.6	1.6
Consumption CUM	12	8	12	14	15	0.8	-0.2	2.0	2.0
WOOD-BASED PANELS									
Consumption CUM	1	2	2	2	2	4.6	0.3	1.8	2.0

BURMA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	14955	18949	20175	21864	23558	2.2	1.7	1.6	1.5	
FUELWOOD AND CHARCOAL										
Consumption CUM	12989	16156	17206	18628	20042	2.0	1.7	1.6	1.5	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	1966	2793	2968	3235	3515	3.4	1.9	1.7	1.7	
SAWNWOOD + SLEEPERS										
Production CUM	407	483	599	650	705	8.1	1.8	1.7	1.6	
Consumption CUM	303	422	573	663	767	4.8	3.7	2.9	2.9	
WOOD-BASED PANELS										
Production CUM	12	15	21	26	33	2.9	5.5	4.7	4.6	
Consumption CUM	12	15	19	23	27	3.1	3.9	3.4	3.7	
TOTAL FIBRE FURNISH										
Consumption MT	13	18	19	23	27	1.1	4.5	3.8	3.8	
PULP FOR PAPER										
Consumption MT	13	18	19	23	27	1.1	4.5	3.8	3.8	
OTHER FIBRE PULP										
Consumption MT	13	18	19	23	27	1.1	4.4	3.7	3.7	
TOTAL PAPER AND PAPERBOARD										
Production MT	10	23	19	25	31	3.3	5.9	4.8	4.9	
Consumption MT	26	44	43	54	67	2.1	5.4	4.6	4.6	
NEWSPRINT										
Consumption MT	7	8	10	12	15	1.9	4.6	3.9	3.9	
PRINTING + WRITING PAPER										
Production MT	7	15	13	17	21	3.1	6.2	5.0	5.0	
Consumption MT	14	24	21	27	35	0.3	5.9	5.2	5.2	
OTHER PAPER + PAPERBOARD										
Production MT	3	8	6	8	10	3.7	5.1	4.6	4.7	
Consumption MT	5	12	12	14	17	6.6	4.8	3.8	3.8	

BURUNDI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	2883	3742	4162	4774	5460	2.3	2.8	2.8	2.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	2851	3697	4118	4729	5412	2.3	2.7	2.8	2.7
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	32	45	44	46	47	3.2	0.9	0.8	0.8
SAWNWOOD + SLEEPERS										
Production	CUM	1	3	3	3	3	16.7	1.3	1.1	1.1
Consumption	CUM	1	3	3	3	3	16.7	2.5	1.9	1.9

CAMEROON	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	8050	11462	12560	14203	16067	3.4	2.4	2.5	2.5
FUELWOOD AND CHARCOAL										
Consumption	CUM	7011	9389	10241	11557	13059	2.7	2.4	2.4	2.4
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	1039	2073	2319	2646	3008	7.6	2.4	2.6	2.6
SAWNWOOD + SLEEPERS										
Production	CUM	307	650	672	789	926	7.0	2.9	3.3	3.2
Consumption	CUM	212	547	565	669	793	9.1	3.2	3.4	3.4
WOOD-BASED PANELS										
Production	CUM	73	73	98	127	165	0.0	5.1	5.4	5.3
Consumption	CUM	63	36	52	69	90	-5.4	5.3	5.5	5.4
TOTAL PAPER AND PAPERBOARD										
Production	MT	5	5	7	8	11	0.0	4.5	5.2	5.4
Consumption	MT	20	13	17	22	27	-4.4	4.5	4.8	4.8
NEWSPRINT										
Consumption	MT	0	2	2	3	3	16.9	4.2	4.3	4.3
PRINTING + WRITING PAPER										
Consumption	MT	2	2	4	5	6	3.1	5.4	5.6	5.6
OTHER PAPER + PAPERBOARD										
Production	MT	5	5	7	8	11	0.0	4.5	5.2	5.4
Consumption	MT	18	9	11	14	18	-7.5	4.2	4.4	4.4

CANADA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	115955	180691	180011	200494	223146	3.7	1.9	2.2	2.2
FUELWOOD AND CHARCOAL										
Consumption	CUM	3927	6240	6486	6738	6952	-5.1	0.9	0.8	0.6
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	112028	174451	173525	193756	216194	3.7	1.9	2.2	2.2
WOOD FOR PULP										
Consumption	CUM	57493	83464	86799	95425	105078	3.2	2.2	1.9	1.9
SAWNWOOD + SLEEPERS										
Production	CUM	26715	53210	52619	59030	66186	6.5	1.8	2.3	2.3
Consumption	CUM	12709	16575	14343	15598	16963	0.4	1.4	1.7	1.7
WOOD-BASED PANELS										
Production	CUM	3734	6209	6659	8086	9792	4.3	3.4	4.0	3.9
Consumption	CUM	4168	5082	5508	7023	8954	0.2	4.3	4.9	4.9
TOTAL FIBRE FURNISH										
Consumption	MT	10497	15110	15777	17584	19704	3.3	1.9	2.2	2.3
WASTE PAPER										
Consumption	MT	662	804	1458	1828	2296	6.1	4.3	4.5	4.6
PULP FOR PAPER										
Consumption	MT	9835	14306	14319	15756	17408	3.1	1.7	1.9	2.0
OTHER FIBRE PULP										
Consumption	MT	44	45	52	60	69	0.2	2.7	2.9	2.9
WOOD PULP FOR PAPER										
Production	MT	14605	21447	21411	23323	25439	3.3	1.6	1.7	1.7
Consumption	MT	9791	14261	14267	15696	17338	3.1	1.7	1.9	2.0
MECHANICAL WOOD PULP										
Production	MT	6017	9227	8795	9333	9907	3.6	1.1	1.2	1.2
Consumption	MT	5828	8717	8367	8813	9280	3.3	1.1	1.0	1.0
CHEMICAL WOOD PULP										
Production	MT	8588	12220	12616	13990	15532	3.1	1.9	2.1	2.1
Consumption	MT	3964	5544	5900	6882	8058	2.8	2.5	3.1	3.2
TOTAL PAPER AND PAPERBOARD										
Production	MT	10067	15274	15839	17764	19972	3.7	2.1	2.3	2.4
Consumption	MT	3440	5140	5393	6221	7227	3.5	2.4	2.9	3.0
NEWSPRINT										
Production	MT	7010	9274	9778	10646	11571	2.5	1.8	1.7	1.7
Consumption	MT	661	683	1054	1215	1401	3.5	2.6	2.8	2.8
PRINTING + WRITING PAPER										
Production	MT	679	2427	2444	2973	3621	12.4	3.9	4.0	4.0
Consumption	MT	550	1909	1865	2384	3047	11.1	4.5	4.9	4.9
OTHER PAPER + PAPERBOARD										
Production	MT	2378	3573	3617	4145	4779	3.4	2.0	2.8	2.9
Consumption	MT	2229	2548	2474	2622	2779	0.6	0.9	1.2	1.2

CAPE VERDE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM) PERCENT ANNUAL GROWTH RATE

	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	6	4	4	5	5	-4.0	0.8	2.0	2.0

CENT AFR RE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM) PERCENT ANNUAL GROWTH RATE

	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	2636	3354	3641	4071	4561	2.2	2.1	2.3	2.3
FUELWOOD AND CHARCOAL									
Consumption CUM	2220	2990	3203	3584	4019	2.7	2.2	2.2	2.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	416	364	438	487	542	-0.5	1.7	2.1	2.1
SAWNWOOD + SLEEPERS									
Production CUM	72	54	65	74	85	-2.3	1.9	2.6	2.6
Consumption CUM	34	24	27	31	35	-3.8	2.0	2.6	2.6
WOOD-BASED PANELS									
Production CUM	0	5	10	13	16	9.6	3.5	4.4	4.4
Consumption CUM	-0	3	1	2	2	-3.4	4.2	4.2	

CHAD THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM) PERCENT ANNUAL GROWTH RATE

	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	2865	3654	3902	4313	4775	2.2	1.9	2.0	2.1
FUELWOOD AND CHARCOAL									
Consumption CUM	2458	3137	3391	3775	4209	2.2	2.1	2.1	2.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	407	517	511	538	566	2.2	0.6	1.0	1.0
SAWNWOOD + SLEEPERS									
Production CUM	2	1	1	1	1	-5.1	0.8	1.6	1.6
Consumption CUM	8	1	2	3	3	-13.0	1.2	2.1	2.1

CHILE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	10390	15200	15296	16905	18628	3.1	1.9	2.0	2.0
FUELWOOD AND CHARCOAL										
Consumption	CUM	5218	6171	6316	6525	6629	1.5	0.9	0.7	0.3
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	5172	9029	8980	10380	11998	4.5	2.6	2.9	2.9
WOOD FOR PULP										
Consumption	CUM	1880	3707	4401	5300	6415	7.1	3.9	3.8	3.9
SAWNWOOD + SLEEPERS										
Production	CUM	1320	2287	2110	2431	2799	3.7	2.4	2.9	2.9
Consumption	CUM	1059	1431	1144	1229	1321	0.0	1.3	1.4	1.4
WOOD-BASED PANELS										
Production	CUM	44	239	229	289	364	16.6	4.4	4.8	4.7
Consumption	CUM	44	185	164	202	246	12.8	3.8	4.1	4.0
TOTAL FIBRE FURNISH										
Consumption	MT	321	350	402	462	537	1.0	2.3	2.8	3.0
WASTE PAPER										
Consumption	MT	43	69	82	104	132	4.1	4.6	4.8	4.9
PULP FOR PAPER										
Consumption	MT	278	281	320	358	404	0.4	1.8	2.3	2.4
WOOD PULP FOR PAPER										
Production	MT	452	846	961	1146	1373	6.5	3.2	3.6	3.7
Consumption	MT	278	281	320	358	404	0.4	1.8	2.3	2.4
MECHANICAL WOOD PULP										
Production	MT	126	154	158	173	189	1.6	1.5	1.8	1.8
Consumption	MT	126	154	148	152	157	1.6	0.4	0.6	0.6
CHEMICAL WOOD PULP										
Production	MT	326	692	803	973	1184	8.0	3.5	3.9	4.0
Consumption	MT	152	127	172	206	247	-0.6	3.1	3.6	3.6
TOTAL PAPER AND PAPERBOARD										
Production	MT	235	388	418	488	572	4.6	2.9	3.1	3.2
Consumption	MT	135	278	337	409	498	8.1	3.7	4.0	4.0
NEWSPRINT										
Production	MT	120	169	183	206	231	3.1	2.5	2.4	2.4
Consumption	MT	42	38	67	78	90	3.5	2.8	2.9	2.9
PRINTING + WRITING PAPER										
Production	MT	41	67	73	92	115	3.6	4.6	4.5	4.6
Consumption	MT	30	81	90	114	146	9.5	4.6	4.9	4.9
OTHER PAPER + PAPERBOARD										
Production	MT	74	152	162	191	226	7.2	2.6	3.3	3.4
Consumption	MT	63	160	180	217	262	9.8	3.4	3.8	3.8

CHINA		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	212210	280650	299457	331113	366554	2.6	1.9	2.0	2.1
FUELWOOD AND CHARCOAL										
Consumption	CUM	140248	174129	178673	188113	197373	2.0	1.1	1.0	1.0
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	71962	106521	120785	143000	169182	3.7	3.2	3.4	3.4
WOOD FOR PULP										
Consumption	CUM	3656	7038	7000	7861	8850	5.5	2.8	3.0	3.0
SAWNWOOD + SLEEPERS										
Production	CUM	16652	26391	30927	36986	44209	4.7	3.4	3.6	3.6
Consumption	CUM	16494	27030	33443	41682	51950	5.0	4.4	4.4	4.4
WOOD-BASED PANELS										
Production	CUM	1263	3109	4091	5603	7652	9.3	6.4	6.5	6.4
Consumption	CUM	495	3180	3857	5319	7335	20.4	6.4	6.4	6.4
TOTAL FIBRE FURNISH										
Consumption	MT	3594	11639	12203	15509	19777	11.0	4.8	4.9	5.0
WASTE PAPER										
Consumption	MT	194	3553	3547	4708	6260	33.0	5.6	5.7	5.7
PULP FOR PAPER										
Consumption	MT	3399	8086	8656	10801	13517	7.8	4.5	4.5	4.6
OTHER FIBRE PULP										
Consumption	MT	2340	5685	5965	7411	9215	7.7	4.4	4.3	4.4
WOOD PULP FOR PAPER										
Production	MT	873	1658	1673	1885	2131	6.0	2.1	2.4	2.5
Consumption	MT	1060	2401	2691	3390	4302	7.8	4.3	4.7	4.9
MECHANICAL WOOD PULP										
Production	MT	232	402	445	516	599	5.5	2.8	3.0	3.0
Consumption	MT	235	459	441	479	522	6.1	1.6	1.7	1.7
CHEMICAL WOOD PULP										
Production	MT	641	1257	1227	1369	1532	6.2	1.9	2.2	2.3
Consumption	MT	825	1942	2250	2911	3780	8.3	4.8	5.1	5.2
TOTAL PAPER AND PAPERBOARD										
Production	MT	4074	11777	12755	16472	21388	9.9	5.0	5.2	5.4
Consumption	MT	4092	12723	14387	19395	26153	10.5	6.1	6.2	6.2
NEWSPRINT										
Production	MT	346	456	630	844	1128	2.6	6.3	6.0	6.0
Consumption	MT	395	646	881	1144	1486	5.6	5.2	5.2	5.2
PRINTING + WRITING PAPER										
Production	MT	1318	3116	3688	4986	6748	7.5	6.5	6.2	6.2
Consumption	MT	1300	3101	3736	5174	7167	7.7	6.5	6.5	6.5
OTHER PAPER + PAPERBOARD										
Production	MT	2410	8205	8437	10643	13512	11.8	4.3	4.8	4.9
Consumption	MT	2396	8976	9771	13076	17501	12.4	5.8	5.8	5.8

COLOMBIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	14739	17522	18553	19944	21230	1.5	1.5	1.5	1.3
FUELWOOD AND CHARCOAL										
Consumption	CUM	11743	14849	15512	16445	17206	2.2	1.4	1.2	0.9
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	2996	2673	3041	3499	4024	-1.3	2.1	2.8	2.8
WOOD FOR PULP										
Consumption	CUM	394	715	750	921	1134	4.9	3.6	4.2	4.2
SAWNWOOD + SLEEPERS										
Production	CUM	954	721	798	902	1020	-3.1	1.7	2.5	2.5
Consumption	CUM	931	733	843	999	1183	-2.7	2.5	3.4	3.4
WOOD-BASED PANELS										
Production	CUM	80	113	145	187	240	4.1	4.0	5.2	5.1
Consumption	CUM	78	111	156	207	272	4.9	4.5	5.6	5.5
TOTAL FIBRE FURNISH										
Consumption	MT	243	490	551	685	854	7.0	3.6	4.4	4.5
WASTE PAPER										
Consumption	MT	93	208	244	315	407	8.1	4.5	5.1	5.1
PULP FOR PAPER										
Consumption	MT	150	282	307	370	447	6.3	2.8	3.8	3.9
OTHER FIBRE PULP										
Consumption	MT	54	86	97	116	139	4.6	3.0	3.6	3.6
WOOD PULP FOR PAPER										
Production	MT	82	149	150	184	226	4.9	2.9	4.1	4.2
Consumption	MT	96	196	210	254	308	7.1	2.7	3.9	3.9
CHEMICAL WOOD PULP										
Production	MT	82	149	150	184	226	4.9	2.9	4.1	4.2
Consumption	MT	96	196	210	254	308	7.1	2.7	3.8	3.9
TOTAL PAPER AND PAPERBOARD										
Production	MT	258	457	483	589	724	5.2	2.8	4.1	4.2
Consumption	MT	344	605	689	869	1095	5.6	3.5	4.7	4.7
NEWSPRINT										
Consumption	MT	44	73	100	124	154	6.9	3.5	4.3	4.3
PRINTING + WRITING PAPER										
Production	MT	44	101	111	142	182	7.7	4.4	5.1	5.1
Consumption	MT	52	102	123	163	216	6.5	4.8	5.6	5.6
OTHER PAPER + PAPERBOARD										
Production	MT	214	356	372	447	542	4.7	2.4	3.8	3.9
Consumption	MT	247	430	466	582	726	5.1	3.2	4.4	4.4

CONGO	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	1592	2287	2384	2674	3001	3.2	2.1	2.3	2.3	
FUELWOOD AND CHARCOAL										
Consumption CUM	1225	1628	1788	2024	2294	2.6	2.4	2.5	2.5	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	367	659	597	650	707	4.8	1.1	1.7	1.7	
SAWNWOOD + SLEEPERS										
Production CUM	56	77	68	75	83	1.5	1.1	2.0	2.0	
Consumption CUM	39	62	50	55	61	2.2	1.0	1.9	1.9	
WOOD-BASED PANELS										
Production CUM	43	58	77	92	109	5.1	2.3	3.5	3.4	
Consumption CUM	0	12	14	17	19	17.4	2.2	3.3	3.3	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	1	2	2	2	2	5.6	1.1	2.4	2.4	
OTHER PAPER + PAPERBOARD										
Consumption MT	1	2	2	2	2	5.6	1.1	2.4	2.4	

COSTA RICA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	3264	3128	3426	3654	3853	-0.4	1.4	1.3	1.1
FUELWOOD AND CHARCOAL									
Consumption CUM	1923	2618	2746	2911	3042	2.9	1.6	1.2	0.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1341	510	681	743	811	-7.6	0.5	1.8	1.8
WOOD FOR PULP									
Consumption CUM	0	6	6	7	7	.	0.1	1.2	1.2
SAWNWOOD + SLEEPERS									
Production CUM	612	412	389	420	452	-5.0	0.2	1.5	1.5
Consumption CUM	613	407	389	443	506	-5.2	0.4	2.6	2.6
WOOD-BASED PANELS									
Production CUM	45	46	50	63	77	0.2	1.6	4.4	4.4
Consumption CUM	39	26	31	43	58	-4.0	2.4	6.5	6.0
TOTAL FIBRE FURNISH									
Consumption MT	3	12	13	15	16	20.0	0.7	2.0	2.2
WASTE PAPER									
Consumption MT	-0	2	1	2	2	.	3.0	4.0	4.0
PULP FOR PAPER									
Consumption MT	3	10	12	13	14	17.6	0.4	1.7	1.9
OTHER FIBRE PULP									
Consumption MT	0	7	6	7	7	.	0.6	1.1	1.2
WOOD PULP FOR PAPER									
Production MT	0	3	2	3	3	.	0.1	1.2	1.2
Consumption MT	3	3	6	6	7	8.5	0.3	2.3	2.6
MECHANICAL WOOD PULP									
Production MT	0	3	2	3	3	.	0.1	1.2	1.2
Consumption MT	0	3	2	2	2	.	-0.9	0.2	0.3
CHEMICAL WOOD PULP									
Consumption MT	3	1	3	4	5	1.9	1.1	3.6	3.7
TOTAL PAPER AND PAPERBOARD									
Production MT	7	13	15	18	23	8.2	0.9	4.2	4.4
Consumption MT	98	124	132	158	188	3.0	0.6	3.6	3.6
NEWSPRINT									
Consumption MT	11	11	11	14	16	-0.9	1.7	3.7	3.7
PRINTING + WRITING PAPER									
Consumption MT	3	6	7	9	12	9.0	3.0	4.9	4.9
OTHER PAPER + PAPERBOARD									
Production MT	7	13	15	18	23	8.2	0.9	4.2	4.4
Consumption MT	84	107	114	135	160	3.2	0.3	3.4	3.4

		COTE D'IVOIRE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	7468	10845	11435	12605	13896	3.5	2.0	2.0	2.0
FUELWOOD AND CHARCOAL										
Consumption	CUM	5501	8252	8794	9697	10696	3.8	2.2	2.0	2.0
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	1967	2593	2640	2908	3200	2.5	1.2	1.9	1.9
SAWNWOOD + SLEEPERS										
Production	CUM	510	685	774	868	973	3.9	1.3	2.3	2.3
Consumption	CUM	298	210	329	369	413	0.3	1.2	2.3	2.3
WOOD-BASED PANELS										
Production	CUM	65	220	223	271	328	12.8	2.6	4.0	3.9
Consumption	CUM	27	124	139	180	230	17.1	3.6	5.2	4.9
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	33	37	35	41	48	-0.7	2.0	3.3	3.4
NEWSPRINT										
Consumption	MT	1	1	2	2	2	6.7	2.4	3.3	3.3
PRINTING + WRITING PAPER										
Consumption	MT	4	8	7	9	11	3.6	3.7	4.6	4.6
OTHER PAPER + PAPERBOARD										
Consumption	MT	28	28	26	30	34	-1.8	1.5	2.9	2.9

CUBA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	2410	3308	3446	3566	3640	3.6	0.7	0.7	0.4
FUELWOOD AND CHARCOAL									
Consumption CUM	2020	2753	2863	2916	2916	3.6	0.5	0.4	-0.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	390	555	584	650	724	3.7	1.3	2.2	2.2
SAWNWOOD + SLEEPERS									
Production CUM	105	104	114	129	145	0.1	1.3	2.5	2.5
Consumption CUM	729	842	788	934	1106	-0.3	1.8	3.4	3.4
WOOD-BASED PANELS									
Production CUM	6	123	136	173	220	39.5	3.1	4.9	4.9
Consumption CUM	28	238	293	379	491	27.1	3.2	5.2	5.2
TOTAL FIBRE FURNISH									
Consumption MT	75	94	100	125	158	1.3	2.9	4.6	4.7
PULP FOR PAPER									
Consumption MT	75	94	100	125	158	1.3	2.9	4.6	4.7
OTHER FIBRE PULP									
Consumption MT	44	49	48	59	73	-0.9	2.8	4.1	4.1
WOOD PULP FOR PAPER									
Consumption MT	31	45	52	66	85	3.9	2.9	5.0	5.1
CHEMICAL WOOD PULP									
Consumption MT	31	45	52	66	85	3.9	2.9	4.9	5.0
TOTAL PAPER AND PAPERBOARD									
Production MT	123	132	146	190	247	-0.1	3.2	5.3	5.4
Consumption MT	190	337	370	468	591	5.7	2.8	4.8	4.8
NEWSPRINT									
Consumption MT	27	43	47	58	72	4.4	2.9	4.3	4.3
PRINTING + WRITING PAPER									
Production MT	30	59	59	77	100	5.0	3.9	5.5	5.6
Consumption MT	52	76	81	108	142	2.2	4.2	5.6	5.6
OTHER PAPER + PAPERBOARD									
Production MT	93	73	88	113	147	-2.3	2.7	5.2	5.4
Consumption MT	112	218	242	302	377	7.4	2.3	4.4	4.4

CYPRUS		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	87	89	88	93	98	-0.1	0.3	1.1	1.1
FUELWOOD AND CHARCOAL										
Consumption	CUM	21	23	21	21	20	0.3	-0.3	-0.5	-0.8
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	66	66	67	73	79	-0.2	0.5	1.6	1.6
SAWNWOOD + SLEEPERS										
Production	CUM	38	59	63	68	74	5.5	0.3	1.8	1.7
Consumption	CUM	36	108	117	123	130	14.2	-0.2	1.0	1.0
WOOD-BASED PANELS										
Production	CUM	0	23	24	29	35	1.3	3.7	3.6	
Consumption	CUM	17	62	59	71	86	14.1	1.3	4.0	3.8
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	15	37	47	55	64	13.3	0.5	3.1	3.1
NEWSPRINT										
Consumption	MT	1	3	3	4	4	10.1	1.2	2.5	2.5
PRINTING + WRITING PAPER										
Consumption	MT	2	5	6	7	9	10.8	2.7	4.3	4.3
OTHER PAPER + PAPERBOARD										
Consumption	MT	12	28	38	44	51	13.9	0.1	2.9	2.9

CZECHOSLOVAKIA THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	14120	17417	18090	19901	21917	2.1	1.0	1.9	1.9
FUELWOOD AND CHARCOAL										
Consumption	CUM	1724	1382	1377	1292	1210	-2.0	-0.6	-1.3	-1.3
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	12396	16035	16713	18609	20707	2.6	1.1	2.1	2.1
WOOD FOR PULP										
Consumption	CUM	2931	5846	5916	6750	7723	6.8	1.8	2.7	2.7
SAWNWOOD + SLEEPERS										
Production	CUM	4348	5252	5449	6043	6700	2.0	0.8	2.1	2.1
Consumption	CUM	3707	4058	4133	4269	4409	1.2	-0.0	0.6	0.6
WOOD-BASED PANELS										
Production	CUM	855	1421	1525	1811	2144	5.3	1.9	3.5	3.4
Consumption	CUM	1000	1449	1601	2016	2521	3.7	2.4	4.6	4.5
TOTAL FIBRE FURNISH										
Consumption	MT	975	1500	1640	1888	2185	4.8	1.7	2.9	3.0
WASTE PAPER										
Consumption	MT	274	374	456	561	692	3.4	3.4	4.2	4.2
PULP FOR PAPER										
Consumption	MT	701	1126	1184	1327	1493	5.3	1.0	2.3	2.4
OTHER FIBRE PULP										
Consumption	MT	-56	2	2	3	3		1.7	2.5	2.5
WOOD PULP FOR PAPER										
Production	MT	684	1285	1263	1432	1628	6.2	1.2	2.5	2.6
Consumption	MT	757	1124	1182	1324	1490	4.4	1.0	2.3	2.4
MECHANICAL WOOD PULP										
Production	MT	166	152	166	178	192	-0.4	0.6	1.4	1.4
Consumption	MT	166	152	155	157	158	-0.4	-0.5	0.2	0.2
CHEMICAL WOOD PULP										
Production	MT	518	1133	1097	1253	1436	7.8	1.3	2.7	2.8
Consumption	MT	591	972	1026	1167	1332	5.4	1.3	2.6	2.6
TOTAL PAPER AND PAPERBOARD										
Production	MT	1041	1255	1309	1466	1651	2.0	0.9	2.3	2.4
Consumption	MT	1046	1147	1185	1369	1582	0.6	1.2	2.9	2.9
NEWSPRINT										
Production	MT	77	68	82	96	113	-0.8	2.3	3.3	3.2
Consumption	MT	68	74	80	91	102	0.8	1.6	2.4	2.4
PRINTING + WRITING PAPER										
Production	MT	152	153	183	218	260	0.5	2.4	3.5	3.5
Consumption	MT	134	163	192	235	286	2.0	3.0	4.0	4.0
OTHER PAPER + PAPERBOARD										
Production	MT	812	1034	1043	1151	1279	2.5	0.5	2.0	2.1
Consumption	MT	844	910	912	1043	1193	0.3	0.8	2.7	2.7

DENMARK	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD Consumption CUM	1153	1620	1992	2162	2351	5.1	1.7	1.7	1.7	
FUELWOOD AND CHARCOAL Consumption CUM	75	427	379	380	380	19.6	0.1	0.0	-0.0	
INDUSTRIAL ROUNDWOOD Consumption CUM	1078	1194	1612	1782	1971	3.1	2.1	2.0	2.0	
WOOD FOR PULP Consumption CUM	272	408	524	625	749	4.5	4.3	3.6	3.7	
SAWNWOOD + SLEEPERS Production CUM	700	879	929	1004	1086	2.2	1.5	1.6	1.6	
Consumption CUM	1613	2509	2281	2452	2637	2.8	1.6	1.5	1.5	
WOOD-BASED PANELS Production CUM	365	346	369	434	510	-2.2	3.5	3.3	3.3	
Consumption CUM	655	904	694	690	685	0.7	-0.1	-0.1	-0.1	
TOTAL FIBRE FURNISH Consumption MT	235	407	468	570	696	5.2	4.0	4.0	4.1	
WASTE PAPER Consumption MT	139	228	255	322	408	3.6	4.7	4.7	4.7	
PULP FOR PAPER Consumption MT	96	180	213	247	288	7.1	3.0	3.0	3.1	
OTHER FIBRE PULP Consumption MT	29	60	70	81	93	8.1	3.2	2.9	2.9	
WOOD PULP FOR PAPER Production MT	65	65	76	90	108	-0.7	3.7	3.5	3.6	
Consumption MT	67	120	143	166	195	6.7	2.9	3.1	3.2	
MECHANICAL WOOD PULP Consumption MT	19	21	17	17	17	-1.3	0.2	0.2	0.3	
CHEMICAL WOOD PULP Production MT	65	65	76	90	108	-0.7	3.7	3.5	3.6	
Consumption MT	49	99	126	150	178	8.8	3.3	3.4	3.4	
TOTAL PAPER AND PAPERBOARD Production MT	173	293	387	462	554	6.7	3.8	3.6	3.7	
Consumption MT	619	937	1007	1137	1292	3.9	2.5	2.5	2.6	
NEWSPRINT Consumption MT	125	204	209	238	272	3.9	2.8	2.6	2.6	
PRINTING + WRITING PAPER Production MT	59	133	194	235	283	11.0	4.4	3.8	3.8	
Consumption MT	136	239	291	367	463	5.4	4.8	4.6	4.6	
OTHER PAPER + PAPERBOARD Production MT	114	160	193	227	270	3.8	3.2	3.4	3.5	
Consumption MT	358	493	507	532	557	3.2	1.1	0.9	0.9	

DJIBOUTI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	0	4	3	3	3	26.0	1.5	2.0	2.5
WOOD-BASED PANELS									
Consumption CUM	0	2	2	2	3	16.0	2.9	3.4	4.0

DOMINICA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	0	1	2	2	2	0.3	0.5	1.2	

	DOMINICAN R THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD Consumption CUM	453	1013	1114	1211	1301	9.2	1.8	1.7	1.4
FUELWOOD AND CHARCOAL Consumption CUM	440	976	1073	1170	1259	9.1	1.8	1.7	1.5
INDUSTRIAL ROUNDWOOD Consumption CUM	13	37	40	41	41	13.6	0.2	0.2	0.2
SAWNWOOD + SLEEPERS Consumption CUM	245	42	69	73	77	-13.9	1.2	1.1	1.1
WOOD-BASED PANELS Consumption CUM	5	12	12	13	15	8.6	3.1	2.8	2.8
TOTAL FIBRE FURNISH Consumption MT	15	0	8	9	11	-8.6	3.0	3.1	3.2
WASTE PAPER Consumption MT	9	0	6	7	9	-6.3	3.3	3.4	3.4
PULP FOR PAPER Consumption MT	6	0	2	2	2	-13.3	2.0	2.1	2.2
WOOD PULP FOR PAPER Consumption MT	6	0	2	2	2	-13.3	2.0	2.1	2.2
CHEMICAL WOOD PULP Consumption MT	6	0	2	2	2	-13.3	1.9	2.1	2.2
TOTAL PAPER AND PAPERBOARD Production MT	9	10	11	12	13	0.4	2.0	2.2	2.3
Consumption MT	40	67	86	97	109	7.0	2.5	2.4	2.4
NEWSPRINT Consumption MT	7	8	13	14	16	6.0	2.4	2.3	2.3
PRINTING + WRITING PAPER Consumption MT	6	23	35	41	49	18.8	3.7	3.5	3.5
OTHER PAPER + PAPERBOARD Production MT	9	10	11	12	13	0.4	2.0	2.2	2.3
Consumption MT	28	35	38	41	43	2.6	1.5	1.2	1.2

ECUADOR	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CLM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	5671	8687	9137	9983	10835	4.2	1.8	1.8	1.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	4012	6238	6707	7411	8123	4.4	2.1	2.0	1.8	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	1659	2449	2430	2572	2712	3.7	0.9	1.1	1.1	
SHAWOOD + SLEEPERS										
Production CUM	747	1258	1205	1264	1324	5.0	0.6	1.0	0.9	
Consumption CUM	676	1231	1227	1324	1428	6.0	1.2	1.5	1.5	
WOOD-BASED PANELS										
Production CUM	39	171	191	220	254	17.2	2.6	3.0	2.9	
Consumption CUM	38	153	176	215	260	15.6	3.8	4.0	3.8	
TOTAL FIBRE FURNISH										
Consumption MT	10	21	39	41	45	15.5	0.9	1.3	1.5	
WASTE PAPER										
Consumption MT	2	6	2	2	3	-4.9	4.1	4.4	4.4	
PULP FOR PAPER										
Consumption MT	8	15	37	39	42	18.1	0.7	1.2	1.3	
OTHER FIBRE PULP										
Consumption MT	6	5	6	7	7	-2.0	2.4	2.5	2.6	
WOOD PULP FOR PAPER										
Consumption MT	2	10	31	33	34	36.1	0.4	0.9	1.0	
MECHANICAL WOOD PULP										
Consumption MT	0	0	22	22	22	69.0	-0.3	-0.0	0.0	
CHEMICAL WOOD PULP										
Consumption MT	2	10	9	11	12	18.8	2.3	2.9	2.9	
TOTAL PAPER AND PAPERBOARD										
Production MT	34	34	39	44	51	0.0	2.1	2.8	2.9	
Consumption MT	175	175	201	227	257	0.2	2.1	2.4	2.5	
NEWSPRINT										
Consumption MT	11	23	36	41	47	12.4	2.4	2.7	2.7	
PRINTING + WRITING PAPER										
Production MT	3	1	4	5	6	1.4	3.2	3.3	3.3	
Consumption MT	14	28	36	44	54	8.4	3.7	4.0	4.0	
OTHER PAPER + PAPERBOARD										
Production MT	31	33	34	39	46	-0.1	2.0	2.8	2.9	
Consumption MT	151	125	129	142	156	-2.6	1.5	1.9	1.9	

EGYPT	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD										
Consumption CUM	1645	2157	2431	2636	2842	3.2	1.8	1.6	1.5	
FUELWOOD AND CHARCOAL										
Consumption CUM	1490	1962	2111	2306	2500	2.6	2.0	1.8	1.6	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	155	195	320	331	341	8.0	0.6	0.6	0.6	
SAWNWOOD + SLEEPERS										
Consumption CUM	528	1767	2081	2277	2492	15.4	1.3	1.8	1.8	
WOOD-BASED PANELS										
Production CUM	40	44	47	55	64	0.1	2.5	3.1	3.1	
Consumption CUM	81	261	272	324	384	12.2	2.9	3.4	3.4	
TOTAL FIBRE FURNISH										
Consumption MT	200	227	257	305	364	0.7	3.2	3.5	3.6	
WASTE PAPER										
Consumption MT	91	78	100	126	158	-1.7	4.2	4.5	4.6	
PULP FOR PAPER										
Consumption MT	110	149	157	180	206	2.3	2.5	2.8	2.8	
OTHER FIBRE PULP										
Consumption MT	110	149	157	180	206	2.3	2.5	2.7	2.8	
TOTAL PAPER AND PAPERBOARD										
Production MT	106	145	152	179	212	2.4	2.6	3.3	3.4	
Consumption MT	203	966	760	889	1042	13.8	2.6	3.2	3.2	
NEWSPRINT										
Consumption MT	40	35	74	86	99	5.2	2.5	2.9	2.9	
PRINTING + WRITING PAPER										
Production MT	24	52	57	68	81	7.7	3.4	3.6	3.6	
Consumption MT	58	427	308	380	469	17.4	3.8	4.2	4.2	
OTHER PAPER + PAPERBOARD										
Production MT	82	93	95	111	131	0.3	2.1	3.1	3.3	
Consumption MT	105	503	378	423	473	14.0	1.6	2.3	2.3	

	EL SALVADOR THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	3564	4899	5227	5754	6307	3.0	2.0	1.9	1.9
FUELWOOD AND CHARCOAL									
Consumption CUM	3486	4818	5132	5655	6204	3.0	2.0	1.9	1.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	78	81	95	99	103	1.7	0.7	0.8	0.8
SAPWOOD + SLEEPERS									
Production CUM	38	44	46	49	52	1.5	0.9	1.2	1.2
Consumption CUM	75	54	54	58	62	-4.4	1.2	1.4	1.4
WOOD-BASED PANELS									
Consumption CUM	6	6	7	9	11	-0.2	3.7	3.8	3.7
TOTAL FIBRE FURNISH									
Consumption MT	3	10	12	13	14	15.6	0.9	1.3	1.5
WASTE PAPER									
Consumption MT	2	0	5	6	7	6.1	3.3	3.5	3.5
PULP FOR PAPER									
Consumption MT	1	10	8	7	7	28.7	-0.5	-0.3	-0.3
WOOD PULP FOR PAPER									
Consumption MT	1	10	8	7	7	28.7	-0.5	-0.3	-0.3
MECHANICAL WOOD PULP									
Consumption MT	1	10	8	7	7	28.7	-0.5	-0.3	-0.3
TOTAL PAPER AND PAPERBOARD									
Production MT	5	16	18	21	24	13.8	2.0	2.7	2.8
Consumption MT	55	53	60	66	73	-0.2	1.8	2.0	2.0
NEWSPRINT									
Consumption MT	10	14	15	17	19	2.6	2.4	2.6	2.6
PRINTING + WRITING PAPER									
Consumption MT	4	2	1	2	2	-12.4	3.7	3.9	3.9
OTHER PAPER + PAPERBOARD									
Production MT	5	16	18	21	24	13.8	2.0	2.7	2.8
Consumption MT	41	37	43	47	51	-0.3	1.5	1.7	1.7

EQ GUINEA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	417	492	547	607	675	1.7	2.0	2.1	2.1
FUELWOOD AND CHARCOAL									
Consumption CUM	384	447	504	560	624	1.7	2.1	2.1	2.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	33	45	44	47	51	2.5	1.1	1.5	1.7
SAWNWOOD + SLEEPERS									
Production CUM	16	51	33	35	38	7.6	0.9	1.4	1.7
Consumption CUM	15	45	30	34	39	6.3	1.9	2.4	3.0
WOOD-BASED PANELS									
Production CUM	1	10	6	8	10	20.2	3.3	4.0	4.7
Consumption CUM	1	10	6	8	10	20.2	3.3	3.9	4.7

ETHIOPIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	29737	38918	42681	48214	54401	2.5	2.4	2.5	2.4
FUELWOOD AND CHARCOAL									
Consumption CUM	28423	37105	40793	46189	52230	2.4	2.4	2.5	2.5
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1314	1813	1888	2024	2171	3.6	0.8	1.4	1.4
SAWNWOOD + SLEEPERS									
Production CUM	85	45	46	49	53	-6.8	0.5	1.3	1.3
Consumption CUM	85	45	48	53	60	-6.8	1.0	2.3	2.3
WOOD-BASED PANELS									
Production CUM	14	15	17	21	25	0.8	2.2	3.8	3.8
Consumption CUM	14	15	16	16	17	0.7	0.3	0.6	0.7
TOTAL FIBRE FURNISH									
Consumption MT	3	12	16	19	23	20.4	2.3	3.8	3.9
WASTE PAPER									
Consumption MT	2	2	3	3	4	0.0	3.9	4.8	4.9
PULP FOR PAPER									
Consumption MT	1	10	13	16	19	39.2	2.0	3.6	3.7
OTHER FIBRE PULP									
Consumption MT	1	0	3	3	4	17.0	2.1	3.1	3.2
WOOD PULP FOR PAPER									
Consumption MT	0	10	10	13	15	2.0	3.7	3.8	
CHEMICAL WOOD PULP									
Consumption MT	0	10	10	13	15	11.7	1.9	3.6	3.8
TOTAL PAPER AND PAPERBOARD									
Production MT	8	10	11	13	16	2.3	2.6	4.1	4.1
Consumption MT	13	21	20	24	29	2.7	2.6	4.1	4.1
NEWSPRINT									
Consumption MT	0	2	2	2	2	15.1	2.2	3.3	3.3
PRINTING + WRITING PAPER									
Production MT	4	9	8	10	12	7.5	2.9	4.2	4.2
Consumption MT	6	15	12	15	19	4.7	3.5	4.6	4.6
OTHER PAPER + PAPERBOARD									
Production MT	4	1	3	3	4	-4.9	1.6	3.7	3.9
Consumption MT	7	4	6	7	8	-1.2	1.1	2.9	2.9

FIJI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	160	245	228	243	258	3.4	1.0	1.2	1.2
FUELWOOD AND CHARCOAL Consumption CUM	9	37	34	36	37	15.0	1.3	0.9	0.7
INDUSTRIAL ROUNDWOOD Consumption CUM	151	208	194	207	221	2.2	0.9	1.3	1.3
SAWNWOOD + SLEEPERS Production CUM	72	88	86	91	96	1.5	0.7	1.2	1.2
Consumption CUM	82	82	82	90	100	-1.0	1.4	2.0	2.0
WOOD-BASED PANELS Production CUM	9	9	13	15	18	2.1	2.6	3.3	3.3
TOTAL PAPER AND PAPERBOARD Consumption MT	6	9	10	12	14	5.3	2.6	3.3	3.3
NEWSPRINT Consumption MT	1	2	2	3	3	8.9	2.6	3.1	3.1
PRINTING + WRITING PAPER Consumption MT	3	3	3	4	5	0.3	3.9	4.4	4.4
OTHER PAPER + PAPERBOARD Consumption MT	2	4	5	5	6	8.3	1.7	2.5	2.5

FINLAND	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	36476	45024	47409	52095	57261	2.3	0.9	1.9	1.9
FUELWOOD AND CHARCOAL										
Consumption	CUM	6560	3239	3270	3303	3327	-7.5	0.1	0.2	0.1
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	29916	41785	44139	48791	53934	3.7	1.0	2.0	2.0
WOOD FOR PULP										
Consumption	CUM	19178	29298	30086	32594	35357	4.2	1.4	1.6	1.6
SAWWOOD + SLEEPERS										
Production	CUM	4981	7143	7965	8835	9794	4.8	0.7	2.1	2.1
Consumption	CUM	2143	2616	2939	3160	3398	3.3	0.3	1.5	1.5
WOOD-BASED PANELS										
Production	CUM	1331	1342	1555	1857	2211	0.5	1.8	3.6	3.6
Consumption	CUM	621	585	713	855	1026	0.4	1.8	3.6	3.6
TOTAL FIBRE FURNISH										
Consumption	MT	4349	6764	6732	7473	8319	4.2	1.1	2.1	2.2
WASTE PAPER										
Consumption	MT	160	269	333	412	510	6.0	3.4	4.3	4.3
PULP FOR PAPER										
Consumption	MT	4189	6495	6399	7061	7809	4.2	1.0	2.0	2.0
WOOD PULP FOR PAPER										
Production	MT	4992	7827	7787	8399	9067	4.5	0.9	1.5	1.5
Consumption	MT	4189	6495	6399	7061	7809	4.2	1.0	2.0	2.0
MECHANICAL WOOD PULP										
Production	MT	1613	2891	2848	3042	3250	6.0	0.8	1.3	1.3
Consumption	MT	1598	2880	2835	3068	3319	6.0	0.8	1.6	1.6
CHEMICAL WOOD PULP										
Production	MT	3379	4936	4939	5357	5816	3.7	0.9	1.6	1.7
Consumption	MT	2591	3615	3564	3993	4491	2.9	1.1	2.3	2.3
TOTAL PAPER AND PAPERBOARD										
Production	MT	3994	7549	7631	8846	10315	6.3	1.6	3.0	3.1
Consumption	MT	883	1360	1319	1502	1721	3.7	1.3	2.6	2.8
NEWSPRINT										
Production	MT	992	1646	1867	2087	2328	6.1	1.7	2.2	2.2
Consumption	MT	216	176	188	215	245	-2.6	1.6	2.6	2.6
PRINTING + WRITING PAPER										
Production	MT	1340	3366	3306	4099	5087	8.6	2.7	4.4	4.4
Consumption	MT	166	511	477	601	758	10.0	3.3	4.6	4.6
OTHER PAPER + PAPERBOARD										
Production	MT	1662	2537	2457	2661	2900	4.3	0.3	1.6	1.7
Consumption	MT	501	673	654	685	718	3.1	-0.2	0.9	0.9

FR GUYANA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	200	248	254	268	283	2.2	0.8	1.0	1.1
FUELWOOD AND CHARCOAL									
Consumption CUM	25	66	74	81	88	11.4	2.0	1.8	1.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	175	183	180	187	195	0.1	0.3	0.7	0.9
SAWNWOOD + SLEEPERS									
Production CUM	102	197	198	208	228	8.0	0.2	1.0	1.3
Consumption CUM						16.7	-0.4	0.1	0.3
WOOD-BASED PANELS									
Consumption CUM	1	2	2	2	2	8.9	0.8	1.5	1.9

FR POLYNESI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	0	1	1	1	1	*	0.2	0.2	0.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	0	1	1	1	1	*	0.2	0.2	0.2
SAWNWOOD + SLEEPERS									
Consumption CUM	19	35	40	43	48	7.8	1.1	1.8	1.8
WOOD-BASED PANELS									
Consumption CUM	6	15	17	21	27	10.3	3.4	4.7	4.7
TOTAL PAPER AND PAPERBOARD									
Consumption MT	2	3	3	3	4	6.8	1.3	2.1	2.1
NEWSPRINT									
Consumption MT	0	1	1	1	2	15.3	2.3	3.0	3.0
OTHER PAPER + PAPERBOARD									
Consumption MT	1	2	2	2	2	3.5	0.6	1.3	1.3

FRANCE	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	37174	34992	38527	41503	44759	-0.3	1.0	1.5	1.5
FUELWOOD AND CHARCOAL										
Consumption	CUM	10680	10540	10767	10915	11056	-0.1	0.3	0.3	0.3
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	26494	24452	27760	30587	33703	-0.3	1.3	1.9	1.9
WOOD FOR PULP										
Consumption	CUM	6637	8082	8552	9903	11558	1.3	2.4	3.0	3.1
SAWNWOOD + SLEEPERS										
Production	CUM	8733	9078	9499	10277	11114	0.4	0.8	1.6	1.6
Consumption	CUM	9651	10387	10888	11708	12589	0.9	0.7	1.5	1.5
WOOD-BASED PANELS										
Production	CUM	2809	2537	2956	3509	4155	-1.0	2.3	3.5	3.4
Consumption	CUM	2820	3218	3469	4190	5061	0.6	2.6	3.8	3.8
TOTAL FIBRE FURNISH										
Consumption	MT	4178	5608	6071	7160	8512	2.6	2.4	3.4	3.5
WASTE PAPER										
Consumption	MT	1451	2202	2543	3150	3914	3.8	3.7	4.3	4.3
PULP FOR PAPER										
Consumption	MT	2727	3406	3527	4010	4598	1.9	1.5	2.6	2.8
OTHER FIBRE PULP										
Consumption	MT	18	32	34	39	44	6.2	2.0	2.6	2.6
WOOD PULP FOR PAPER										
Production	MT	1679	2036	2080	2385	2755	1.3	1.7	2.8	2.9
Consumption	MT	2710	3374	3493	3971	4554	1.8	1.5	2.6	2.8
MECHANICAL WOOD PULP										
Production	MT	385	452	457	494	536	1.3	0.9	1.6	1.6
Consumption	MT	441	488	471	479	489	0.9	-0.2	0.3	0.4
CHEMICAL WOOD PULP										
Production	MT	1294	1584	1623	1891	2220	1.3	1.9	3.1	3.3
Consumption	MT	2269	2886	3022	3492	4064	2.0	1.8	2.9	3.0
TOTAL PAPER AND PAPERBOARD										
Production	MT	4100	5350	5898	6815	7910	2.8	1.9	2.9	3.0
Consumption	MT	4778	6683	7132	8129	9338	3.4	1.7	2.7	2.8
NEWSPRINT										
Production	MT	238	305	306	364	431	1.0	2.8	3.5	3.5
Consumption	MT	402	643	653	745	850	4.2	2.0	2.6	2.6
PRINTING + WRITING PAPER										
Production	MT	1311	1898	2404	2858	3402	5.0	2.8	3.5	3.5
Consumption	MT	1411	2181	2794	3522	4439	5.2	3.7	4.6	4.6
OTHER PAPER + PAPERBOARD										
Production	MT	2551	3147	3187	3593	4077	1.8	1.1	2.4	2.6
Consumption	MT	2965	3860	3686	3863	4048	2.3	0.2	0.9	0.9

GABON	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	2560	3173	2995	3319	3658	0.6	1.7	2.1	2.0
FUELWOOD AND CHARCOAL									
Consumption CUM	2197	2572	2774	3093	3428	1.4	1.8	2.2	2.1
INDUSTRIAL ROUNDWOOD									
Consumption CUM	363	601	221	225	230	-5.5	0.3	0.4	0.4
SAWNWOOD + SLEEPERS									
Production CUM	75	126	116	117	118	5.1	-0.1	0.1	0.1
Consumption CUM	73	123	112	110	107	5.2	-0.5	-0.4	-0.4
WOOD-BASED PANELS									
Production CUM	104	228	223	235	246	8.3	0.8	1.0	0.9
Consumption CUM	44	174	174	187	201	15.3	1.4	1.5	1.4
TOTAL PAPER AND PAPERBOARD									
Consumption MT	13	2	2	2	2	-21.9	2.4	2.4	2.4
PRINTING + WRITING PAPER									
Consumption MT	13	2	2	2	2	-21.9	2.3	2.4	2.4

GAMBIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	776	856	870	938	1013	0.3	1.4	1.5	1.6
FUELWOOD AND CHARCOAL									
Consumption CUM	766	835	849	915	989	0.2	1.4	1.5	1.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	10	21	21	22	23	8.1	0.7	1.1	1.1
SAWNWOOD + SLEEPERS									
Production CUM	1	1	1	1	1	0.0	0.9	1.7	1.7
Consumption CUM	2	1	1	1	1	-5.1	1.2	2.2	2.2

GERMAN DR	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption CUM	8612	10784	11960	13408	15133	2.6	1.7	2.3	2.4	
FUELWOOD AND CHARCOAL										
Consumption CUM	388	562	564	495	499	5.7	-2.1	-2.6	0.2	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	8224	10222	11396	12914	14635	2.4	1.9	2.5	2.5	
WOOD FOR PULP										
Consumption CUM	2036	2334	2921	3542	4316	1.8	3.4	3.9	4.0	
SAWNWOOD + SLEEPERS										
Production CUM	2163	2491	2691	2997	3336	1.5	1.4	2.2	2.2	
Consumption CUM	4002	4250	4131	4371	4624	-0.1	0.7	1.1	1.1	
WOOD-BASED PANELS										
Production CUM	841	1219	1508	1871	2314	4.4	3.4	4.4	4.3	
Consumption CUM	1243	1497	1993	2613	3427	2.5	4.2	5.4	5.4	
TOTAL FIBRE FURNISH										
Consumption MT	783	782	914	1068	1257	0.3	2.2	3.2	3.3	
PULP FOR PAPER										
Consumption MT	783	782	914	1068	1257	0.3	2.2	3.2	3.3	
OTHER FIBRE PULP										
Consumption MT	45	45	53	62	73	0.0	2.7	3.2	3.3	
WOOD PULP FOR PAPER										
Production MT	518	559	685	818	983	1.4	2.7	3.6	3.7	
Consumption MT	738	737	861	1006	1184	0.3	2.2	3.2	3.3	
MECHANICAL WOOD PULP										
Production MT	196	152	199	221	245	-0.8	1.5	2.1	2.1	
Consumption MT	211	162	196	204	213	-1.0	0.3	0.9	0.9	
CHEMICAL WOOD PULP										
Production MT	322	407	486	598	737	2.5	3.2	4.2	4.2	
Consumption MT	527	575	665	802	970	0.8	2.7	3.7	3.8	
TOTAL PAPER AND PAPERBOARD										
Production MT	1205	1327	1491	1781	2140	0.7	2.5	3.6	3.7	
Consumption MT	1411	1492	1679	2055	2514	-0.1	3.0	4.1	4.1	
NEWSPRINT										
Production MT	96	110	136	169	210	1.4	3.8	4.5	4.4	
Consumption MT	140	155	171	198	230	0.6	2.4	3.0	3.0	
PRINTING + WRITING PAPER										
Production MT	181	218	242	303	379	0.7	3.9	4.5	4.6	
Consumption MT	182	247	285	360	455	2.3	4.1	4.7	4.7	
OTHER PAPER + PAPERBOARD										
Production MT	929	999	1112	1309	1551	0.6	2.1	3.3	3.4	
Consumption MT	1089	1091	1223	1496	1829	-0.6	2.8	4.0	4.0	

GERMANY FR THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)							PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	27049	29417	31755	34325	37105	1.1	1.0	1.6	1.6
FUELWOOD AND CHARCOAL										
Consumption	CUM	3181	4127	4191	4172	4144	3.2	-0.1	-0.1	-0.1
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	23868	25290	27565	30153	32960	0.8	1.2	1.8	1.8
WOOD FOR PULP										
Consumption	CUM	4925	6966	7392	8143	8991	3.5	1.7	2.0	2.0
SAWNWOOD + SLEEPERS										
Production	CUM	9276	9800	9915	10723	11592	0.2	0.8	1.6	1.6
Consumption	CUM	11388	12989	13351	14357	15438	1.3	0.7	1.5	1.5
WOOD-BASED PANELS										
Production	CUM	6424	6825	7724	9171	10859	0.5	2.3	3.5	3.4
Consumption	CUM	6731	7546	8197	9318	10665	1.1	1.6	2.6	2.7
TOTAL FIBRE FURNISH										
Consumption	MT	5230	8998	9567	11355	13556	5.1	2.6	3.5	3.6
WASTE PAPER										
Consumption	MT	2416	4078	4508	5584	6938	4.6	3.7	4.3	4.3
PULP FOR PAPER										
Consumption	MT	2814	4919	5059	5771	6618	5.5	1.7	2.7	2.8
OTHER FIBRE PULP										
Consumption	MT	14	9	12	13	15	-3.3	2.0	2.6	2.6
WOOD PULP FOR PAPER										
Production	MT	1393	2082	2161	2372	2608	4.1	1.3	1.9	1.9
Consumption	MT	2800	4910	5047	5757	6603	5.6	1.7	2.7	2.8
MECHANICAL WOOD PULP										
Production	MT	805	1403	1441	1574	1721	5.8	1.3	1.8	1.8
Consumption	MT	907	1462	1528	1691	1870	5.0	1.4	2.0	2.0
CHEMICAL WOOD PULP										
Production	MT	588	679	720	798	888	1.3	1.5	2.1	2.2
Consumption	MT	1893	3449	3519	4066	4733	5.9	1.8	2.9	3.0
TOTAL PAPER AND PAPERBOARD										
Production	MT	5287	9406	9836	11397	13259	5.8	2.0	3.0	3.1
Consumption	MT	6944	11286	11538	13227	15275	4.6	1.8	2.8	2.9
NEWSPRINT										
Production	MT	486	761	829	984	1167	4.2	2.8	3.5	3.5
Consumption	MT	1077	1453	1540	1758	2007	2.7	2.0	2.6	2.6
PRINTING + WRITING PAPER										
Production	MT	1716	3885	4217	5013	5966	8.5	2.8	3.5	3.5
Consumption	MT	2043	4083	4661	5875	7406	6.9	3.7	4.6	4.6
OTHER PAPER + PAPERBOARD										
Production	MT	3085	4760	4790	5400	6127	4.2	1.1	2.4	2.6
Consumption	MT	3824	5750	5337	5594	5863	3.6	0.2	0.9	0.9

CATEGORY	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
<u>ROUNDWOOD</u>									
Consumption CUM	7191	9499	10489	12091	13955	2.4	2.8	2.9	2.9
<u>FUELWOOD AND CHARCOAL</u>									
Consumption CUM	5923	8493	9460	10942	12673	-3.3	2.9	2.9	2.9
<u>INDUSTRIAL ROUNDWOOD</u>									
Consumption CUM	1268	1006	1029	1149	1283	-3.5	1.9	2.2	2.2
<u>SAWNWOOD + SLEEPERS</u>									
Production CUM	403	367	344	393	449	-3.2	2.2	2.7	2.7
Consumption CUM	238	281	277	318	365	0.1	2.4	2.7	2.7
<u>WOOD-BASED PANELS</u>									
Production CUM	55	66	77	97	120	1.1	4.0	4.5	4.5
Consumption CUM	31	51	73	101	136	5.6	6.3	6.4	6.0
<u>TOTAL PAPER AND PAPERBOARD</u>									
Consumption MT	36	7	9	11	13	-16.8	3.7	4.1	4.1
<u>NEWSPRINT</u>									
Consumption MT	7	2	3	4	4	-11.5	3.4	3.7	3.7
<u>PRINTING + WRITING PAPER</u>									
Consumption MT	7	2	2	3	4	-13.4	4.7	5.0	5.0
<u>OTHER PAPER + PAPERBOARD</u>									
Consumption MT	22	3	3	4	5	-21.0	3.0	3.5	3.5

GREECE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	2889	3192	3000	3025	3044	0.3	0.2	0.2	0.1
FUELWOOD AND CHARCOAL									
Consumption CUM	1793	1916	1867	1793	1702	0.6	-0.2	-0.8	-1.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1096	1276	1132	1233	1342	-0.3	1.0	1.7	1.7
WOOD FOR PULP									
Consumption CUM	0	45	46	50	55	.	1.0	1.8	1.9
SAWNWOOD + SLEEPERS									
Production CUM	337	305	337	363	392	-0.4	0.7	1.5	1.5
Consumption CUM	631	734	703	724	746	1.2	0.1	0.6	0.6
WOOD-BASED PANELS									
Production CUM	270	413	438	517	608	4.1	2.1	3.4	3.3
Consumption CUM	242	484	484	605	752	6.0	2.8	4.5	4.3
TOTAL FIBRE FURNISH									
Consumption MT	145	213	208	246	291	2.7	2.0	3.3	3.5
WASTE PAPER									
Consumption MT	59	31	37	47	59	-7.3	3.8	4.6	4.6
PULP FOR PAPER									
Consumption MT	87	182	171	199	232	6.7	1.6	3.0	3.1
OTHER FIBRE PULP									
Consumption MT	22	10	9	11	12	-10.4	2.1	2.8	2.8
WOOD PULP FOR PAPER									
Production MT	0	18	18	20	22	.	1.0	1.8	1.9
Consumption MT	65	173	162	188	220	9.6	1.6	3.0	3.2
MECHANICAL WOOD PULP									
Production MT	0	18	18	20	22	.	1.0	1.8	1.9
Consumption MT	12	40	35	36	37	12.9	-0.1	0.6	0.7
CHEMICAL WOOD PULP									
Consumption MT	53	133	127	152	183	8.7	2.1	3.6	3.6
TOTAL PAPER AND PAPERBOARD									
Production MT	211	282	313	370	438	3.2	1.9	3.4	3.5
Consumption MT	368	475	517	597	689	2.7	1.7	2.9	2.9
NEWSPRINT									
Production MT	0	12	14	17	19	.	2.6	3.4	3.4
Consumption MT	48	70	80	90	101	4.7	1.7	2.3	2.3
PRINTING + WRITING PAPER									
Production MT	35	70	79	95	114	7.5	2.8	3.7	3.7
Consumption MT	69	102	129	156	190	4.9	3.1	3.9	3.9
OTHER PAPER + PAPERBOARD									
Production MT	176	200	220	258	305	1.5	1.5	3.3	3.4
Consumption MT	252	303	309	351	398	1.6	1.1	2.6	2.6

GUADELOUPE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
<u>ROUNDWOOD</u>									
Consumption CUM	20	18	18	18	18	-1.3	0.1	0.2	0.1
<u>FUELWOOD AND CHARCOAL</u>									
Consumption CUM	15	15	15	15	15	0.0	0.1	0.1	0.1
<u>INDUSTRIAL ROUNDWOOD</u>									
Consumption CUM	5	3	3	3	3	-6.2	0.3	0.4	0.6
<u>SAWNWOOD + SLEEPERS</u>									
Production CUM	3	1	1	1	1	-9.7	0.1	0.4	0.7
Consumption CUM	26	41	40	40	40	5.2	-0.4	-0.2	0.0
<u>WOOD-BASED PANELS</u>									
Consumption CUM	3	5	5	5	5	5.5	0.8	1.0	1.4
<u>TOTAL PAPER AND PAPERBOARD</u>									
Consumption MT	0	10	10	10	10	.	-0.3	0.0	0.6
<u>OTHER PAPER + PAPERBOARD</u>									
Consumption MT	0	10	10	10	10	.	-0.3	-0.0	0.6

GUATEMALA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	5587	6981	7621	8521	9494	2.0	2.3	2.3	2.2
FUELWOOD AND CHARCOAL									
Consumption CUM	5048	6869	7451	8337	9297	2.8	2.3	2.2	2.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	539	112	171	184	197	-12.3	0.6	1.5	1.4
SAWWOOD + SLEEPERS									
Production CUM	222	83	113	121	130	-7.5	0.3	1.4	1.4
Consumption CUM	193	55	99	112	126	-7.6	0.7	2.5	2.5
WOOD-BASED PANELS									
Production CUM	21	8	7	9	10	-12.4	1.8	3.9	3.8
Consumption CUM	19	9	10	12	14	-8.5	1.8	4.0	4.0
TOTAL FIBRE FURNISH									
Consumption MT	29	22	43	55	70	2.3	3.3	4.9	4.9
WASTE PAPER									
Consumption MT	23	15	34	43	56	1.6	3.7	5.0	5.0
PULP FOR PAPER									
Consumption MT	6	7	9	11	14	4.9	1.7	3.9	4.0
WOOD PULP FOR PAPER									
Consumption MT	5	7	9	11	14	4.9	1.7	3.9	4.0
CHEMICAL WOOD PULP									
Consumption MT	6	7	9	11	14	4.9	1.7	3.9	3.9
TOTAL PAPER AND PAPERBOARD									
Production MT	18	17	17	21	26	-1.7	2.1	4.2	4.3
Consumption MT	39	85	85	103	123	7.9	1.6	3.7	3.8
NEWSPRINT									
Consumption MT	8	8	11	13	16	2.5	1.9	3.5	3.5
PRINTING + WRITING PAPER									
Production MT	9	10	11	14	17	0.5	2.6	4.4	4.4
Consumption MT	6	11	24	30	38	13.6	3.2	4.8	4.8
OTHER PAPER + PAPERBOARD									
Production MT	9	7	6	8	10	-4.3	1.3	4.0	4.1
Consumption MT	25	66	50	59	69	7.6	0.7	3.2	3.2

GUIN BISSAU THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	502	561	610	663	722	1.2	1.5	1.7	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	394	422	472	520	573	0.8	1.9	1.9	2.0
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	108	139	138	143	148	2.6	0.4	0.7	0.7
SAWNWOOD + SLEEPERS										
Production	CUM	16	16	16	17	18	0.0	0.3	1.0	0.9
Consumption	CUM	10	14	14	16	17	4.3	0.7	1.5	1.5
GUINEA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	3429	4342	4655	5154	5715	2.1	1.9	2.1	2.1
FUELWOOD AND CHARCOAL										
Consumption	CUM	2911	3736	4033	4483	4991	2.3	2.1	2.1	2.1
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	518	606	622	672	725	1.3	1.1	1.5	1.5
SAWNWOOD + SLEEPERS										
Production	CUM	90	90	96	104	113	0.0	1.0	1.6	1.6
Consumption	CUM	45	91	99	110	122	8.2	1.4	2.1	2.1
WOOD-BASED PANELS										
Production	CUM	2	2	2	3	3	0.0	2.8	3.6	3.6
Consumption	CUM	2	2	2	3	3	0.0	2.8	3.6	3.6
GUYANA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	170	203	202	219	237	1.0	1.3	1.6	1.6
FUELWOOD AND CHARCOAL										
Consumption	CUM	10	18	19	20	21	6.2	1.3	1.1	1.0
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	160	185	183	199	217	0.7	1.3	1.7	1.7
SAWNWOOD + SLEEPERS										
Production	CUM	66	65	75	86	99	0.0	2.1	2.9	2.9
Consumption	CUM	28	56	63	73	84	7.7	2.3	2.9	2.9
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	2	1	2	2	2	-3.6	2.9	3.9	3.9
OTHER PAPER + PAPERBOARD										
Consumption	MT	2	1	2	2	2	-3.6	2.9	3.8	3.8

HAITI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	4680	6056	6495	7200	7994	2.3	2.0	2.1	2.1
FUELWOOD AND CHARCOAL										
Consumption	CUM	4437	5817	6247	6942	7726	2.5	2.0	2.1	2.1
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	243	239	248	258	269	-0.2	0.6	0.8	0.8
SAWNWOOD + SLEEPERS										
Production	CUM	14	14	14	15	16	0.0	0.8	1.2	1.2
Consumption	CUM	23	15	21	23	25	-1.5	1.1	1.4	1.4
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	2	5	5	6	6	10.1	1.2	1.8	1.8
OTHER PAPER + PAPERBOARD										
Consumption	MT	2	5	5	6	6	10.1	1.2	1.7	1.7

HONDURAS	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	4062	5488	5910	6627	7464	2.7	2.3	2.3	2.4
FUELWOOD AND CHARCOAL										
Consumption	CUM	3210	4682	5083	5731	6493	3.5	2.4	2.4	2.5
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	852	806	827	897	971	-1.1	1.2	1.6	1.6
SAWNWOOD + SLEEPERS										
Production	CUM	551	405	480	527	577	-2.3	1.3	1.9	1.9
Consumption	CUM	80	216	204	223	242	10.0	1.2	1.7	1.7
WOOD-BASED PANELS										
Production	CUM	10	8	8	9	10	-4.5	2.6	3.2	3.1
Consumption	CUM	8	8	8	9	11	-2.0	3.1	3.6	3.6
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	48	52	57	64	72	0.8	1.7	2.3	2.3
NEWSPRINT										
Consumption	MT	2	6	6	7	8	10.5	2.4	2.8	2.8
PRINTING + WRITING PAPER										
Consumption	MT	2	3	3	3	4	-0.7	3.7	4.1	4.1
OTHER PAPER + PAPERBOARD										
Consumption	MT	44	43	49	54	60	0.2	1.5	2.1	2.1

HONG KONG	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	498	818	895	958	1064	6.1	1.0	1.4	2.1	
FUELWOOD AND CHARCOAL										
Consumption CUM	194	315	289	268	277	5.3	-1.1	-1.6	0.7	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	304	503	606	691	787	6.5	2.1	2.6	2.6	
SAWNWOOD + SLEEPERS										
Production CUM	122	248	307	357	415	9.1	2.3	3.1	3.1	
Consumption CUM	176	337	392	430	472	8.3	1.4	1.9	1.9	
WOOD-BASED PANELS										
Production CUM	12	12	16	22	29	0.0	5.0	6.0	6.0	
Consumption CUM	83	315	330	467	664	12.3	5.7	6.9	7.0	
TOTAL FIBRE FURNISH										
Consumption MT	0	9	6	7	10		4.2	5.4	5.5	
PULP FOR PAPER										
Consumption MT	0	9	6	7	10		4.2	5.4	5.5	
WOOD PULP FOR PAPER										
Consumption MT	0	9	6	7	10		4.2	5.4	5.5	
CHEMICAL WOOD PULP										
Consumption MT	0	9	6	7	10	39.9	4.1	5.3	5.4	
TOTAL PAPER AND PAPERBOARD										
Production MT	8	40	44	60	83	17.1	4.9	6.5	6.6	
Consumption MT	296	786	913	1213	1614	9.9	4.7	5.8	5.9	
NEWSPRINT										
Consumption MT	53	137	131	159	193	8.1	3.3	3.9	3.9	
PRINTING + WRITING PAPER										
Consumption MT	47	106	135	180	240	8.8	5.1	5.7	5.7	
OTHER PAPER + PAPERBOARD										
Production MT	8	40	44	60	83	17.1	4.9	6.5	6.6	
Consumption MT	196	543	647	874	1181	10.6	4.8	6.0	6.0	

HUNGARY	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	6365	6728	7041	7412	7826	0.5	1.0	1.0	1.1
FUELWOOD AND CHARCOAL										
Consumption	CUM	2251	2938	2702	2620	2535	2.5	-0.7	-0.6	-0.7
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	4114	3790	4339	4791	5291	-0.8	2.1	2.0	2.0
WOOD FOR PULP										
Consumption	CUM	182	155	277	325	383	2.1	3.9	3.3	3.4
SAWNWOOD + SLEEPERS										
Production	CUM	1079	1277	1364	1475	1595	1.6	1.6	1.6	1.6
Consumption	CUM	2110	2113	2095	2189	2288	-0.8	1.0	0.9	0.9
WOOD-BASED PANELS										
Production	CUM	313	383	485	576	682	2.4	3.8	3.5	3.4
Consumption	CUM	411	479	591	705	837	1.3	4.1	3.5	3.4
TOTAL FIBRE FURNISH										
Consumption	MT	397	556	690	837	1020	3.6	3.9	3.9	4.0
WASTE PAPER										
Consumption	MT	157	296	342	429	541	5.7	4.7	4.6	4.6
PULP FOR PAPER										
Consumption	MT	240	260	349	408	479	2.1	3.1	3.2	3.3
OTHER FIBRE PULP										
Consumption	MT	3	7	19	22	25	19.3	3.0	2.7	2.8
WOOD PULP FOR PAPER										
Production	MT	67	57	96	112	132	1.9	3.3	3.1	3.2
Consumption	MT	237	253	330	386	454	1.6	3.1	3.2	3.3
MECHANICAL WOOD PULP										
Production	MT	18	14	16	17	18	-2.3	1.2	1.3	1.3
Consumption	MT	18	24	21	21	21	1.6	0.2	0.2	0.2
CHEMICAL WOOD PULP										
Production	MT	49	43	81	96	114	3.2	3.7	3.5	3.6
Consumption	MT	219	229	309	365	433	1.6	3.3	3.3	3.4
TOTAL PAPER AND PAPERBOARD										
Production	MT	343	517	606	716	852	4.1	3.5	3.4	3.5
Consumption	MT	601	718	839	968	1119	1.6	3.2	2.9	2.9
NEWSPRINT										
Consumption	MT	56	67	78	88	99	2.0	2.5	2.4	2.4
PRINTING + WRITING PAPER										
Production	MT	101	163	175	208	247	3.4	4.1	3.5	3.5
Consumption	MT	125	158	190	234	287	1.8	4.3	4.1	4.1
OTHER PAPER + PAPERBOARD										
Production	MT	242	354	431	509	604	4.3	3.3	3.4	3.5
Consumption	MT	421	493	570	646	733	1.5	2.9	2.5	2.5

ICELAND	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	9	2	5	5	5	-6.1	0.2	0.2	0.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	9	2	5	5	5	-6.1	0.2	0.2	0.2
SAWNWOOD + SLEEPERS									
Consumption CUM	45	55	67	72	78	4.2	0.5	1.5	1.5
WOOD-BASED PANELS									
Consumption CUM	19	27	32	39	48	4.6	2.3	4.0	4.0
TOTAL PAPER AND PAPERBOARD									
Consumption MT	12	26	22	25	27	6.3	1.0	2.1	2.2
NEWSPRINT									
Consumption MT	3	5	5	6	7	5.5	1.8	2.6	2.6
PRINTING + WRITING PAPER									
Consumption MT	2	5	4	5	6	6.6	3.4	4.6	4.6
OTHER PAPER + PAPERBOARD									
Consumption MT	7	15	13	13	14	6.5	-0.0	0.9	0.9

INDIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	198204	250267	265814	287844	309659	2.2	1.6	1.6	1.5
FUELWOOD AND CHARCOAL										
Consumption	CUM	181923	226291	239881	258352	276117	2.0	1.6	1.5	1.3
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	16281	23976	25933	29493	33542	3.8	2.1	2.6	2.6
WOOD FOR PULP										
Consumption	CUM	1173	3097	3282	4009	4919	9.3	3.8	4.1	4.2
SAWNWOOD + SLEEPERS										
Production	CUM	6804	17460	17309	19290	21486	9.7	1.6	2.2	2.2
Consumption	CUM	6798	17460	18099	20942	24231	9.8	2.4	2.9	2.9
WOOD-BASED PANELS										
Production	CUM	172	442	525	659	825	10.4	3.9	4.7	4.6
Consumption	CUM	153	426	511	646	818	11.3	4.0	4.7	4.7
TOTAL FIBRE FURNISH										
Consumption	MT	973	3093	3375	4021	4814	12.5	3.1	3.6	3.7
WASTE PAPER										
Consumption	MT	55	500	580	737	939	26.1	4.4	4.8	4.9
PULP FOR PAPER										
Consumption	MT	918	2593	2795	3284	3874	11.1	2.9	3.3	3.4
OTHER FIBRE PULP										
Consumption	MT	650	1830	2046	2405	2836	11.4	3.0	3.2	3.3
WOOD PULP FOR PAPER										
Production	MT	254	717	723	873	1060	10.1	3.1	3.9	4.0
Consumption	MT	268	763	749	879	1039	10.3	2.5	3.3	3.4
MECHANICAL WOOD PULP										
Production	MT	20	150	130	144	160	21.8	1.7	2.1	2.1
Consumption	MT	21	174	146	152	159	23.6	0.5	0.9	0.9
CHEMICAL WOOD PULP										
Production	MT	234	567	593	729	900	8.4	3.4	4.2	4.3
Consumption	MT	246	589	603	727	880	8.3	2.9	3.7	3.8
TOTAL PAPER AND PAPERBOARD										
Production	MT	911	1800	1903	2327	2856	6.0	3.5	4.1	4.2
Consumption	MT	1026	2029	2297	2875	3604	6.6	4.0	4.6	4.6
NEWSPRINT										
Production	MT	52	250	231	287	356	14.9	4.1	4.5	4.4
Consumption	MT	153	417	487	592	720	11.2	3.4	3.9	3.9
PRINTING + WRITING PAPER										
Production	MT	504	850	1001	1251	1564	5.0	4.3	4.5	4.6
Consumption	MT	507	895	1090	1413	1832	5.5	4.7	5.2	5.2
OTHER PAPER + PAPERBOARD										
Production	MT	355	700	671	790	936	5.7	2.3	3.3	3.4
Consumption	MT	367	717	720	870	1051	5.6	3.0	3.8	3.8

INDONESIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	107214	157365	166561	182274	198287	3.8	1.7	1.8	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	103524	129381	136578	146497	155672	2.1	1.5	1.4	1.2
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	3690	27984	29983	35778	42615	24.2	2.4	3.5	3.5
WOOD FOR PULP										
Consumption	CUM	5	658	632	854	1165	66.7	4.7	6.2	6.4
SAWNWOOD + SLEEPERS										
Production	CUM	2415	7057	7623	8948	10499	12.2	2.0	3.3	3.2
Consumption	CUM	2022	4849	5489	6500	7698	10.2	2.1	3.4	3.4
WOOD-BASED PANELS										
Production	CUM	108	5751	4862	6314	8176	49.1	3.7	5.4	5.3
Consumption	CUM	146	1042	1163	1567	2100	22.4	4.2	6.0	5.9
TOTAL FIBRE FURNISH										
Consumption	MT	71	636	665	849	1091	25.3	3.6	5.0	5.2
WASTE PAPER										
Consumption	MT	16	234	203	268	355	28.3	4.6	5.5	5.6
PULP FOR PAPER										
Consumption	MT	55	402	462	581	736	24.2	3.1	4.7	4.9
OTHER FIBRE PULP										
Consumption	MT	45	123	126	153	187	9.9	2.9	3.9	3.9
WOOD PULP FOR PAPER										
Production	MT	1	137	127	171	232	66.7	4.1	6.2	6.3
Consumption	MT	9	279	336	427	549	46.1	3.1	4.9	5.2
MECHANICAL WOOD PULP										
Consumption	MT	3	46	42	46	49	32.1	0.7	1.6	1.6
CHEMICAL WOOD PULP										
Production	MT	1	137	127	171	232	66.7	4.1	6.2	6.3
Consumption	MT	6	233	294	382	500	50.8	3.5	5.3	5.4
TOTAL PAPER AND PAPERBOARD										
Production	MT	46	611	546	703	908	28.6	3.5	5.2	5.3
Consumption	MT	266	731	791	1006	1280	10.4	3.4	4.9	4.9
NEWSPRINT										
Production	MT	0	46	27	35	44	3.8	4.9	4.9	4.9
Consumption	MT	47	87	135	168	208	10.2	3.2	4.3	4.3
PRINTING + WRITING PAPER										
Production	MT	45	250	251	323	416	17.9	4.0	5.2	5.2
Consumption	MT	53	232	257	341	451	15.7	4.4	5.6	5.6
OTHER PAPER + PAPERBOARD										
Production	MT	1	315	268	345	448	82.4	3.1	5.2	5.4
Consumption	MT	166	412	399	497	621	8.3	2.6	4.4	4.4

IRAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995
ROUNDWOOD									
Consumption CUM	6781	6874	6790	7422	8067	0.1	-0.2	1.8	1.7
FUELWOOD AND CHARCOAL									
Consumption CUM	2283	2393	2764	3087	3399	0.4	2.6	2.2	1.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	4499	4481	4027	4335	4667	0.0	-1.8	1.5	1.5
SAWNWOOD + SLEEPERS									
Production CUM	170	163	138	149	161	-0.5	-2.8	1.6	1.6
Consumption CUM	387	265	314	328	343	-0.3	-3.1	0.9	0.9
WOOD-BASED PANELS									
Production CUM	71	54	38	45	53	-4.1	-4.0	3.3	3.3
Consumption CUM	149	142	100	122	147	-1.0	-5.1	3.9	3.7
TOTAL FIBRE FURNISH									
Consumption MT	95	136	135	162	196	5.2	-1.7	3.8	3.9
WASTE PAPER									
Consumption MT	40	50	57	72	91	3.8	0.2	4.7	4.7
PULP FOR PAPER									
Consumption MT	55	86	78	90	105	6.1	-2.9	3.0	3.1
OTHER FIBRE PULP									
Consumption MT	28	50	44	50	58	6.7	-2.3	2.9	2.9
WOOD PULP FOR PAPER									
Consumption MT	27	36	34	40	47	5.4	-3.7	3.1	3.2
MECHANICAL WOOD PULP									
Consumption MT	2	4	3	3	3	8.6	-3.2	0.2	0.3
CHEMICAL WOOD PULP									
Consumption MT	25	32	31	37	44	5.1	-3.8	3.4	3.4
TOTAL PAPER AND PAPERBOARD									
Production MT	70	78	60	72	86	1.2	-4.3	3.6	3.7
Consumption MT	337	203	189	222	260	-3.6	-4.1	3.2	3.3
NEWSPRINT									
Consumption MT	33	10	15	17	19	-7.3	-1.8	2.4	2.4
PRINTING + WRITING PAPER									
Production MT	36	45	36	44	53	2.5	-3.6	3.8	3.8
Consumption MT	70	100	77	95	117	1.9	-1.2	4.1	4.1
OTHER PAPER + PAPERBOARD									
Production MT	34	33	24	28	33	-0.3	-5.3	3.4	3.5
Consumption MT	235	93	97	110	125	-5.3	-6.5	2.5	2.5

IRAQ	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	147	144	160	182	205	-0.8	2.6	2.6	2.5	
FUELWOOD AND CHARCOAL										
Consumption CUM	97	94	104	120	136	-1.2	3.0	2.8	2.6	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	50	50	56	62	69	0.0	1.8	2.2	2.2	
SAWNWOOD + SLEEPERS										
Production CUM	8	8	9	10	12	0.0	2.0	2.5	2.5	
Consumption CUM	281	219	406	480	569	2.1	3.0	3.4	3.4	
WOOD-BASED PANELS										
Production CUM	2	2	2	2	3	0.0	4.4	4.9	4.9	
Consumption CUM	67	38	53	71	94	-6.1	5.5	5.9	5.7	
TOTAL FIBRE FURNISH										
Consumption MT	35	11	14	17	21	-12.2	4.0	4.3	4.4	
PULP FOR PAPER										
Consumption MT	35	11	14	17	21	-12.2	4.0	4.3	4.4	
OTHER FIBRE PULP										
Consumption MT	3	9	11	14	17	11.4	3.9	4.1	4.1	
WOOD PULP FOR PAPER										
Consumption MT	31	2	2	3	4	-27.6	4.3	5.0	5.1	
CHEMICAL WOOD PULP										
Consumption MT	31	2	2	3	4	-27.6	4.2	4.9	5.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	22	28	37	48	62	2.7	4.6	5.3	5.4	
Consumption MT	66	99	108	137	175	2.7	4.4	4.9	4.9	
NEWSPRINT										
Consumption MT	5	21	22	27	33	14.8	4.0	4.3	4.3	
PRINTING + WRITING PAPER										
Production MT	8	9	12	16	21	1.3	5.4	5.5	5.6	
Consumption MT	14	36	34	45	59	6.8	5.3	5.6	5.6	
OTHER PAPER + PAPERBOARD										
Production MT	14	19	24	31	41	3.5	4.3	5.2	5.4	
Consumption MT	47	42	53	66	82	-1.4	3.9	4.4	4.4	

IRELAND		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	325	931	868	932	1000	11.0	0.7	1.4	1.4	
FUELWOOD AND CHARCOAL										
Consumption CUM	-9	46	50	51	51		1.3	0.4	0.2	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	334	885	818	881	948	10.0	0.7	1.5	1.5	
SAWNWOOD + SLEEPERS										
Production CUM	48	300	286	309	334	21.5	0.5	1.6	1.6	
Consumption CUM	337	524	538	556	574	5.4	-0.1	0.6	0.6	
WOOD-BASED PANELS										
Production CUM	123	66	50	59	69	-10.5	1.7	3.3	3.3	
Consumption CUM	139	192	190	239	299	2.0	2.3	4.6	4.5	
TOTAL FIBRE FURNISH										
Consumption MT	22	6	6	7	8	-14.0	1.3	3.0	3.1	
PULP FOR PAPER										
Consumption MT	22	6	6	7	8	-14.0	1.3	3.0	3.1	
WOOD PULP FOR PAPER										
Consumption MT	22	6	6	7	8	-14.0	1.3	3.0	3.1	
CHEMICAL WOOD PULP										
Consumption MT	22	6	6	7	8	-14.0	1.3	3.0	3.1	
TOTAL PAPER AND PAPERBOARD										
Production MT	83	40	26	31	37	-12.7	1.1	3.4	3.5	
Consumption MT	230	281	281	324	374	1.4	1.2	2.9	2.9	
NEWSPRINT										
Consumption MT	57	51	56	63	71	-1.1	1.5	2.4	2.4	
PRINTING + WRITING PAPER										
Consumption MT	26	41	50	61	74	5.5	2.9	4.0	4.0	
OTHER PAPER + PAPERBOARD										
Production MT	83	40	26	31	37	-12.7	1.1	3.4	3.5	
Consumption MT	148	189	175	200	229	1.4	0.7	2.7	2.7	

ISRAEL	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	229	261	281	291	302	1.8	0.8	0.8	0.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	12	11	11	11	11	-1.0	0.5	0.2	-0.1	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	217	250	269	280	291	1.9	0.8	0.8	0.8	
SAWNWOOD + SLEEPERS										
Consumption CUM	419	262	288	301	314	-4.7	1.0	0.9	0.9	
WOOD-BASED PANELS										
Production CUM	127	148	194	237	288	1.9	4.3	4.1	4.0	
Consumption CUM	284	147	229	297	381	-5.9	5.6	5.1	5.0	
TOTAL FIBRE FURNISH										
Consumption MT	110	146	174	216	269	2.1	4.6	4.4	4.5	
WASTE PAPER										
Consumption MT	39	81	90	116	149	6.1	5.1	5.0	5.0	
PULP FOR PAPER										
Consumption MT	71	65	84	100	120	-0.7	3.9	3.6	3.7	
OTHER FIBRE PULP										
Consumption MT	0	40	50	59	70	94.8	3.6	3.3	3.3	
WOOD PULP FOR PAPER										
Consumption MT	71	25	33	41	50	-10.4	4.1	4.1	4.2	
MECHANICAL WOOD PULP										
Consumption MT	68	3	2	2	3	-31.8	1.1	1.0	1.0	
CHEMICAL WOOD PULP										
Consumption MT	3	22	31	38	47	27.0	4.2	4.2	4.3	
TOTAL PAPER AND PAPERBOARD										
Production MT	97	151	180	220	271	4.1	4.4	4.2	4.3	
Consumption MT	199	301	377	449	536	4.7	3.9	3.6	3.6	
NEWSPRINT										
Production MT	7	1	2	3	3	-15.1	4.5	4.0	3.9	
Consumption MT	38	50	61	69	79	3.4	2.9	2.7	2.7	
PRINTING + WRITING PAPER										
Production MT	47	62	78	97	120	2.4	5.1	4.4	4.4	
Consumption MT	48	73	99	123	152	5.1	4.5	4.3	4.3	
OTHER PAPER + PAPERBOARD										
Production MT	43	88	99	121	148	7.0	3.9	4.0	4.1	
Consumption MT	113	178	218	257	304	4.9	3.8	3.4	3.4	

ITALY	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	11677	14746	14564	15180	16273	2.3	0.3	0.8	1.4
FUELWOOD AND CHARCOAL										
Consumption	CUM	4130	5604	4622	4282	4325	2.7	-2.1	-1.5	0.2
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	7547	9142	9941	10898	11948	2.0	1.5	1.8	1.8
WOOD FOR PULP										
Consumption	CUM	2282	1710	2206	2467	2777	-1.8	2.1	2.3	2.4
SAWNWOOD + SLEEPERS										
Production	CUM	1687	1919	2387	2582	2791	3.1	1.2	1.6	1.6
Consumption	CUM	5440	6542	7227	7464	7709	2.9	0.5	0.6	0.6
WOOD-BASED PANELS										
Production	CUM	2522	2322	2732	3244	3841	-1.1	3.1	3.5	3.4
Consumption	CUM	2557	2749	3317	4038	4915	0.5	3.5	3.9	3.9
TOTAL FIBRE FURNISH										
Consumption	MT	3646	4519	5251	6207	7397	2.1	3.0	3.4	3.6
WASTE PAPER										
Consumption	MT	1604	2046	2576	3194	3974	2.6	4.1	4.3	4.4
PULP FOR PAPER										
Consumption	MT	2042	2473	2675	3013	3423	1.8	1.9	2.4	2.6
OTHER FIBRE PULP										
Consumption	MT	405	149	208	238	271	-8.7	2.5	2.6	2.7
WOOD PULP FOR PAPER										
Production	MT	687	561	685	758	843	-1.1	1.7	2.0	2.1
Consumption	MT	1637	2324	2467	2775	3152	3.4	1.9	2.4	2.6
MECHANICAL WOOD PULP										
Production	MT	431	436	487	526	571	0.5	1.3	1.6	1.6
Consumption	MT	498	510	550	560	571	1.0	0.1	0.4	0.4
CHEMICAL WOOD PULP										
Production	MT	256	125	198	231	272	-4.5	2.7	3.1	3.3
Consumption	MT	1139	1814	1917	2216	2580	4.3	2.4	2.9	3.0
TOTAL PAPER AND PAPERBOARD										
Production	MT	3496	4631	5290	6128	7130	2.9	2.6	3.0	3.1
Consumption	MT	3444	5400	6092	7123	8337	4.6	2.8	3.2	3.2
NEWSPRINT										
Production	MT	243	212	242	288	341	-2.3	3.4	3.5	3.5
Consumption	MT	245	469	432	487	549	5.0	2.2	2.4	2.4
PRINTING + WRITING PAPER										
Production	MT	1054	1975	2292	2733	3264	6.5	3.6	3.6	3.6
Consumption	MT	977	1812	2121	2588	3158	6.3	3.8	4.0	4.0
OTHER PAPER + PAPERBOARD										
Production	MT	2199	2444	2756	3107	3525	1.4	1.7	2.4	2.6
Consumption	MT	2222	3119	3539	4048	4630	3.7	2.3	2.7	2.7

JAMAICA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption CUM	73	93	82	87	92	1.2	0.0	1.2	1.2	1.2
FUELWOOD AND CHARCOAL										
Consumption CUM	5	13	14	15	16	10.7	1.3	1.1	1.0	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	68	80	68	72	77	0.1	-0.3	1.3	1.2	
SAWNWOOD + SLEEPERS										
Production CUM	34	31	27	29	31	-2.1	-0.8	1.3	1.3	
Consumption CUM	156	73	83	90	97	-5.9	-1.4	1.5	1.5	
WOOD-BASED PANELS										
Production CUM	9	4	4	4	5	-8.8	-0.6	2.8	2.7	
Consumption CUM	30	12	13	15	17	-8.5	-0.7	2.8	2.8	
TOTAL FIBRE FURNISH										
Consumption MT	-3	10	7	8	9		2.3	3.6	3.6	
WASTE PAPER										
Consumption MT	-3	10	7	8	9		2.3	3.5	3.6	
TOTAL PAPER AND PAPERBOARD										
Production MT	0	22	17	20	23		-1.4	2.8	2.9	
Consumption MT	59	59	52	58	65	-0.3	-1.6	2.2	2.2	
NEWSPRINT										
Consumption MT	9	5	5	5	6	-7.0	0.0	2.7	2.7	
PRINTING + WRITING PAPER										
Consumption MT	6	4	6	7	9	-1.5	1.3	4.0	4.0	
OTHER PAPER + PAPERBOARD										
Production MT	0	22	17	20	23	27.1	-1.4	2.8	2.9	
Consumption MT	44	51	41	45	50	0.8	-2.2	1.9	1.9	

JAPAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	79562	74053	80272	87102	94583	-0.8	1.3	1.6	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	1053	1064	862	881	900	-2.1	-0.1	0.4	0.4
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	78509	72989	79410	86221	93683	-0.7	1.3	1.6	1.7
WOOD FOR PULP										
Consumption	CUM	31937	34281	39281	44967	51587	0.4	2.8	2.7	2.8
SAWNWOOD + SLEEPERS										
Production	CUM	36812	28762	30393	31674	32991	-2.4	0.4	0.8	0.8
Consumption	CUM	39369	34267	34981	35762	36560	-1.4	0.2	0.4	0.4
WOOD-BASED PANELS										
Production	CUM	7664	8950	11077	13882	17348	1.7	3.6	4.6	4.6
Consumption	CUM	7764	9755	11383	14065	17219	2.0	3.4	4.2	4.0
TOTAL FIBRE FURNISH										
Consumption	MT	14375	21981	25389	31314	38793	4.0	3.6	4.3	4.4
WASTE PAPER										
Consumption	MT	5317	10667	12789	16276	20771	7.1	4.4	4.8	4.9
PULP FOR PAPER										
Consumption	MT	9059	11314	12599	15038	18021	1.9	2.8	3.6	3.7
OTHER FIBRE PULP										
Consumption	MT	21	22	30	36	42	2.1	2.8	3.3	3.3
WOOD PULP FOR PAPER										
Production	MT	8333	9061	10009	11401	13010	0.6	2.2	2.6	2.7
Consumption	MT	9037	11291	12569	15002	17979	1.9	2.8	3.6	3.7
MECHANICAL WOOD PULP										
Production	MT	1320	1645	1785	1990	2220	2.2	1.8	2.2	2.2
Consumption	MT	1487	2043	2266	2595	2977	3.1	2.4	2.7	2.7
CHEMICAL WOOD PULP										
Production	MT	7013	7416	8224	9411	10790	0.3	2.9	2.8	2.8
Consumption	MT	7550	9249	10303	12407	15002	1.6	2.8	3.7	3.8
TOTAL PAPER AND PAPERBOARD										
Production	MT	13600	21062	22919	27598	33384	4.0	2.9	3.8	3.9
Consumption	MT	13057	21107	22296	26089	30664	4.4	2.4	3.2	3.3
NEWSPRINT										
Production	MT	2160	2641	3210	3932	4809	2.0	3.7	4.1	4.1
Consumption	MT	2082	3009	3359	4008	4782	3.4	2.9	3.5	3.5
PRINTING + WRITING PAPER										
Production	MT	2772	5952	6010	7540	9472	6.1	4.1	4.6	4.7
Consumption	MT	2602	5512	5811	7515	9718	6.1	4.5	5.1	5.1
OTHER PAPER + PAPERBOARD										
Production	MT	8668	12469	13699	16125	19104	3.7	2.2	3.3	3.4
Consumption	MT	8373	12587	13126	14566	16164	4.1	1.4	2.1	2.1

JORDAN		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	11	26	35	37	40	13.1	1.2	1.4	1.6
FUELWOOD AND CHARCOAL										
Consumption	CUM	7	10	11	13	16	2.8	3.9	4.0	3.9
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	4	16	24	24	25	21.6	0.2	0.2	0.2
SAWNWOOD + SLEEPERS										
Consumption	CUM	43	47	100	119	140	7.0	3.8	3.4	3.4
WOOD-BASED PANELS										
Consumption	CUM	12	46	62	83	111	15.1	6.9	6.0	5.7
TOTAL FIBRE FURNISH										
Consumption	MT	11	8	12	14	16	-0.1	2.2	2.3	2.4
WASTE PAPER										
Consumption	MT	3	0	4	5	6	-0.3	4.3	4.3	4.3
PULP FOR PAPER										
Consumption	MT	8	8	9	9	10	0.0	1.4	1.3	1.4
OTHER FIBRE PULP										
Consumption	MT	8	8	9	9	10	0.0	1.3	1.3	1.3
TOTAL PAPER AND PAPERBOARD										
Production	MT	6	14	12	16	21	4.6	5.4	5.2	5.4
Consumption	MT	14	52	63	79	99	14.1	5.3	4.7	4.7
NEWSPRINT										
Consumption	MT	1	9	12	14	18	32.4	4.7	4.3	4.3
PRINTING + WRITING PAPER										
Consumption	MT	2	9	11	15	20	16.5	6.0	5.6	5.6
OTHER PAPER + PAPERBOARD										
Production	MT	6	14	12	16	21	4.6	5.4	5.2	5.4
Consumption	MT	11	34	40	49	62	11.1	5.1	4.4	4.4

KAMPUCHEA D THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM) PERCENT ANNUAL GROWTH RATE

	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	5124	5422	5872	6406	6821	0.1	2.1	1.8	1.3
FUELWOOD AND CHARCOAL									
Consumption CUM	4615	4855	5275	5768	6139	0.0	2.2	1.8	1.2
INDUSTRIAL ROUNDWOOD									
Consumption CUM	509	567	597	638	681	1.2	0.9	1.3	1.3
SAWNWOOD + SLEEPERS									
Production CUM	43	43	45	47	50	0.0	0.6	1.2	1.2
Consumption CUM	43	43	46	51	57	0.0	1.2	2.0	2.0
WOOD-BASED PANELS									
Production CUM	2	2	3	3	4	0.0	2.6	3.6	3.6
Consumption CUM	2	2	2	2	3	0.0	2.5	3.4	3.4

KENYA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	21425	33729	38552	46180	55086	4.2	3.6	3.7	3.6
FUELWOOD AND CHARCOAL									
Consumption CUM	20478	32146	36892	44288	52931	4.2	3.6	3.7	3.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	947	1583	1660	1891	2155	5.0	2.1	2.6	2.6
WOOD FOR PULP									
Consumption CUM	58	254	329	418	533	17.9	4.4	4.9	5.0
SAWNWOOD + SLEEPERS									
Production CUM	125	181	195	214	235	4.2	1.3	1.9	1.9
Consumption CUM	118	178	208	246	291	4.7	2.5	3.4	3.4
WOOD-BASED PANELS									
Production CUM	11	69	84	108	139	22.1	4.1	5.2	5.1
Consumption CUM	13	70	88	116	151	19.6	4.5	5.4	5.4
TOTAL FIBRE FURNISH									
Consumption MT	12	53	64	79	98	17.9	3.2	4.3	4.4
PULP FOR PAPER									
Consumption MT	12	53	64	79	98	17.9	3.2	4.3	4.4
WOOD PULP FOR PAPER									
Production MT	12	53	68	83	106	17.9	3.7	4.8	4.9
Consumption MT	12	53	64	79	98	17.9	3.2	4.3	4.4
CHEMICAL WOOD PULP									
Production MT	12	53	68	83	106	17.9	3.7	4.8	4.9
Consumption MT	12	53	64	79	98	17.9	3.2	4.3	4.4
TOTAL PAPER AND PAPERBOARD									
Production MT	29	106	99	121	150	12.2	3.2	4.3	4.4
Consumption MT	59	119	118	149	189	5.4	3.8	4.9	4.9
NEWSPRINT									
Production MT	0	8	8	10	13	4.3	4.9	4.9	4.9
Consumption MT	4	10	11	13	17	9.3	3.6	4.3	4.3
PRINTING + WRITING PAPER									
Production MT	8	30	31	39	50	12.8	4.5	5.1	5.1
Consumption MT	11	33	33	44	58	9.9	4.9	5.6	5.6
OTHER PAPER + PAPERBOARD									
Production MT	21	68	60	72	88	10.6	2.5	3.8	3.9
Consumption MT	44	76	74	92	115	3.6	3.3	4.4	4.4

KOREA DPR	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	3892	4666	5126	5617	6101	1.8	2.0	1.8	1.7
FUELWOOD AND CHARCOAL									
Consumption CUM	3290	3995	4409	4846	5274	1.9	2.1	1.9	1.7
INDUSTRIAL ROUNDWOOD									
Consumption CUM	602	671	717	771	827	1.2	1.1	1.5	1.4
WOOD FOR PULP									
Consumption CUM	68	239	276	315	360	15.0	2.4	2.7	2.7
SAWNWOOD + SLEEPERS									
Production CUM	280	280	300	325	353	0.0	1.1	1.7	1.6
Consumption CUM	280	280	321	371	429	0.0	2.3	2.9	2.9
TOTAL FIBRE FURNISH									
Consumption MT	68	106	114	124	136	5.1	1.2	1.7	1.8
PULP FOR PAPER									
Consumption MT	68	106	114	124	136	5.1	1.2	1.7	1.8
OTHER FIBRE PULP									
Consumption MT	50	50	52	55	58	0.0	0.8	1.0	1.0
WOOD PULP FOR PAPER									
Production MT	18	56	62	70	79	13.4	1.7	2.4	2.5
Consumption MT	18	56	61	69	78	13.4	1.5	2.4	2.5
MECHANICAL WOOD PULP									
Production MT	8	13	13	14	15	5.5	0.5	0.9	0.9
Consumption MT	8	13	13	13	13	5.5	-0.5	-0.1	-0.1
CHEMICAL WOOD PULP									
Production MT	10	43	49	56	64	17.6	2.1	2.8	2.9
Consumption MT	10	43	49	56	65	17.6	2.1	2.9	3.0
TOTAL PAPER AND PAPERBOARD									
Production MT	80	80	91	108	127	0.0	2.2	3.3	3.4
Consumption MT	88	104	129	157	191	2.3	3.1	4.0	4.0
NEWSPRINT									
Consumption MT	1	3	5	6	8	14.0	3.3	3.9	3.9
PRINTING + WRITING PAPER									
Consumption MT	2	4	8	11	14	12.7	4.6	5.2	5.2
OTHER PAPER + PAPERBOARD									
Production MT	80	80	91	108	127	0.0	2.2	3.3	3.4
Consumption MT	85	98	116	140	170	1.6	2.9	3.8	3.8

KOREA REP	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CLM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	15433	16008	16678	18515	20416	-0.4	1.9	2.1	2.0
FUELWOOD AND CHARCOAL									
Consumption CUM	7193	6178	6642	6773	6668	-1.5	1.0	0.4	-0.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	8240	9830	10036	11742	13748	0.5	2.5	3.1	3.2
WOOD FOR PULP									
Consumption CUM	218	358	386	448	521	5.0	2.3	3.0	3.1
SAWNWOOD + SLEEPERS									
Production CUM	2242	3563	3636	4180	4802	4.1	2.1	2.8	2.8
Consumption CUM	2223	3686	3650	4205	4845	4.2	2.2	2.8	2.8
WOOD-BASED PANELS									
Production CUM	1597	1183	1978	2873	4161	-1.6	6.2	7.7	7.7
Consumption CUM	188	983	1490	2068	2856	21.3	5.5	6.6	6.5
TOTAL FIBRE FURNISH									
Consumption MT	693	2926	3041	3989	5256	14.3	4.7	5.6	5.7
WASTE PAPER									
Consumption MT	404	1920	2010	2697	3623	15.4	5.2	5.9	5.9
PULP FOR PAPER									
Consumption MT	289	1006	1031	1292	1632	12.6	3.4	4.6	4.8
OTHER FIBRE PULP									
Consumption MT	6	11	20	26	33	10.6	4.2	4.9	4.9
WOOD PULP FOR PAPER									
Production MT	91	287	318	399	505	12.3	3.5	4.7	4.8
Consumption MT	282	996	1011	1267	1600	12.7	3.4	4.6	4.8
MECHANICAL WOOD PULP									
Production MT	87	143	154	179	209	5.0	2.3	3.0	3.1
Consumption MT	102	175	184	201	219	6.1	1.1	1.7	1.7
CHEMICAL WOOD PULP									
Production MT	4	144	163	220	297	17.6	2.1	2.8	2.9
Consumption MT	181	821	826	1066	1381	15.4	3.9	5.1	5.2
TOTAL PAPER AND PAPERBOARD									
Production MT	662	2773	2811	3662	4804	14.3	4.2	5.4	5.6
Consumption MT	644	2606	2945	4113	5752	14.3	5.5	6.9	6.9
NEWSPRINT									
Production MT	155	273	327	435	579	5.0	5.2	5.9	5.9
Consumption MT	151	239	287	358	446	4.8	3.7	4.4	4.4
PRINTING + WRITING PAPER									
Production MT	132	614	672	957	1364	15.0	6.4	7.3	7.3
Consumption MT	121	562	601	840	1175	14.9	5.8	6.7	6.7
OTHER PAPER + PAPERBOARD									
Production MT	375	1886	1813	2270	2861	16.6	3.2	4.6	4.7
Consumption MT	372	1805	2057	2915	4131	16.6	5.4	7.0	7.0

RUWANDA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	67	54	52	65	76	-5.5	4.5	4.3	3.3
FUELWOOD AND CHARCOAL									
Consumption CUM	67	54	52	65	76	-5.5	4.4	4.2	3.2
SAWNWOOD + SLEEPERS									
Consumption CUM	54	61	130	130	129	10.5	-0.2	-0.0	-0.0
WOOD-BASED PANELS									
Consumption CUM	30	119	128	132	137	17.2	0.5	0.7	0.7
TOTAL PAPER AND PAPERBOARD									
Consumption MT	23	41	47	51	56	7.3	1.4	1.7	1.7
NEWSPRINT									
Consumption MT	5	20	21	22	24	16.8	1.1	1.3	1.3
PRINTING + WRITING PAPER									
Consumption MT	11	15	19	22	25	4.7	2.6	2.8	2.8
OTHER PAPER + PAPERBOARD									
Consumption MT	7	6	7	7	6	-0.1	-0.7	-0.6	-0.6

LAOS	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	3381	4179	4495	4940	5385	1.9	2.0	1.9	1.7
FUELWOOD AND CHARCOAL									
Consumption CUM	3166	3895	4213	4639	5064	1.8	2.1	1.9	1.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	215	284	282	301	321	2.4	0.9	1.3	1.3
SAWNWOOD + SLEEPERS									
Production CUM	63	16	22	23	25	-11.5	0.6	1.2	1.2
Consumption CUM	43	14	19	21	23	-9.3	1.2	2.0	2.0
WOOD-BASED PANELS									
Production CUM	2	5	6	7	8	8.5	2.6	3.5	3.5
Consumption CUM	2	5	6	7	8	8.5	2.5	3.4	3.4

LEBANON	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	524	502	536	572	602	-0.8	1.6	1.3	1.0
FUELWOOD AND CHARCOAL									
Consumption CUM	466	476	508	541	567	-0.1	1.6	1.3	0.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	58	26	27	31	35	-8.7	1.3	2.4	2.4
SAWNWOOD + SLEEPERS									
Production CUM	33	33	35	40	45	-0.3	1.3	2.8	2.8
Consumption CUM	235	133	126	153	186	-7.8	1.8	3.8	3.8
WOOD-BASED PANELS									
Production CUM	49	46	56	74	98	-0.6	3.2	5.8	5.7
Consumption CUM	29	57	63	78	98	7.4	2.3	4.2	4.5
TOTAL PAPER AND PAPERBOARD									
Production MT	45	42	52	69	92	-0.1	2.7	5.8	6.0
Consumption MT	136	96	125	163	213	-2.8	2.9	5.5	5.5
NEWSPRINT									
Consumption MT	6	7	8	10	12	0.3	2.9	4.7	4.7
PRINTING + WRITING PAPER									
Consumption MT	25	21	37	50	68	1.5	4.2	6.0	6.0
OTHER PAPER + PAPERBOARD									
Production MT	45	42	52	69	92	-0.1	2.7	5.8	6.0
Consumption MT	104	68	80	103	132	-4.4	2.3	5.1	5.1

LESOTHO	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	410	539	588	659	740	2.5	2.3	2.3	2.3
FUELWOOD AND CHARCOAL									
Consumption CUM	410	539	588	659	740	2.5	2.3	2.3	2.3

LIBERIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	3085	4394	4873	5634	6540	3.3	2.8	2.9	3.0	
FUELWOOD AND CHARCOAL										
Consumption CUM	2744	4073	4578	5316	6196	3.8	2.9	3.0	3.1	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	341	321	294	318	344	-2.2	0.9	1.6	1.6	
SAWNWOOD + SLEEPERS										
Production CUM	121	185	174	188	202	3.7	0.6	1.5	1.5	
Consumption CUM	98	179	179	203	231	6.0	1.2	2.5	2.5	
WOOD-BASED PANELS										
Production CUM	70	5	6	7	8	5.9	2.6	4.3	4.3	
Consumption CUM	2	5	4	5	7	5.7	3.2	5.1	4.9	

LIBYA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	572	665	838	991	1167	1.6	3.9	3.5	3.3	
FUELWOOD AND CHARCOAL										
Consumption CUM	488	536	710	862	1031	1.0	4.7	3.9	3.6	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	84	129	123	129	136	4.6	-0.5	1.0	1.0	
SAWNWOOD + SLEEPERS										
Production CUM	7	31	29	31	34	18.0	-1.3	1.6	1.6	
Consumption CUM	329	113	149	154	159	-7.5	-1.5	0.6	0.6	
WOOD-BASED PANELS										
Consumption CUM	38	75	66	81	99	7.7	-2.0	4.1	4.1	
TOTAL PAPER AND PAPERBOARD										
Production MT	5	6	5	5	6	1.1	-2.4	3.4	3.5	
Consumption MT	19	22	19	22	25	0.9	-1.6	3.0	3.0	
NEWSPRINT										
Consumption MT	0	2	5	5	6	52.9	-0.3	2.4	2.4	
PRINTING + WRITING PAPER										
Consumption MT	9	7	5	6	7	-6.9	0.8	4.0	4.0	
OTHER PAPER + PAPERBOARD										
Production MT	5	6	5	5	6	1.1	-2.4	3.4	3.5	
Consumption MT	11	12	10	11	13	1.2	-3.3	2.7	2.7	

MACAU		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	22	10	19	22	25	-4.4	3.6	3.2	2.5
FUELWOOD AND CHARCOAL	Consumption CUM	22	10	19	22	25	-4.4	3.6	3.1	2.5
SAWNWOOD + SLEEPERS	Consumption CUM	5	2	2	3	3	-8.1	1.5	2.0	2.0
WOOD-BASED PANELS	Consumption CUM	2	13	11	14	18	16.2	4.0	4.8	4.8
TOTAL PAPER AND PAPERBOARD	Consumption MT	6	19	19	25	32	10.6	4.1	5.1	5.1
NEWSPRINT	Consumption MT	3	0	3	4	4	-1.3	3.1	3.5	3.5
PRINTING + WRITING PAPER	Consumption MT	2	4	4	5	7	4.2	5.0	5.6	5.6
OTHER PAPER + PAPERBOARD	Consumption MT	1	15	13	16	21	24.3	4.0	5.1	5.1

MADAGASCAR	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD Consumption CUM	5084	7066	7714	8709	9827	3.2	2.3	2.5	2.4	
FUELWOOD AND CHARCOAL Consumption CUM	4617	6259	6841	7742	8756	2.8	2.4	2.5	2.5	
INDUSTRIAL ROUNDWOOD Consumption CUM	467	807	873	967	1071	6.2	1.3	2.0	2.0	
WOOD FOR PULP Consumption CUM	40	15	20	22	24	-8.5	1.5	2.1	2.2	
SAWNWOOD + SLEEPERS Production CUM	175	234	249	273	300	3.3	1.0	1.9	1.9	
SAWNWOOD + SLEEPERS Consumption CUM	175	234	255	289	326	3.3	1.4	2.5	2.5	
WOOD-BASED PANELS Production CUM	1	1	2	2	3	0.0	2.8	4.1	4.0	
WOOD-BASED PANELS Consumption CUM	2	1	2	2	3	-5.3	2.6	4.0	4.0	
TOTAL FIBRE FURNISH Consumption MT	12	7	10	11	13	-2.7	1.4	2.2	2.4	
WASTE PAPER Consumption MT	0	0	2	2	3	49.8	4.0	4.7	4.7	
PULP FOR PAPER Consumption MT	12	7	8	9	10	-4.5	0.8	1.6	1.8	
OTHER FIBRE PULP Consumption MT	2	2	2	3	3	0.0	2.4	3.1	3.1	
WOOD PULP FOR PAPER Production MT	4	5	6	7	7	5.7	1.0	1.8	1.8	
WOOD PULP FOR PAPER Consumption MT	10	5	6	6	7	-5.6	0.2	1.0	1.1	
MECHANICAL WOOD PULP Production MT	3	4	5	5	5	3.5	0.7	1.2	1.3	
MECHANICAL WOOD PULP Consumption MT	3	4	4	4	4	3.5	-0.4	0.1	0.1	
CHEMICAL WOOD PULP Production MT	0	1	2	2	2	16.5	2.0	3.2	3.2	
CHEMICAL WOOD PULP Consumption MT	7	1	2	2	2	-15.4	1.9	3.0	3.1	
TOTAL PAPER AND PAPERBOARD Production MT	9	10	9	11	14	-1.2	2.9	4.0	4.1	
TOTAL PAPER AND PAPERBOARD Consumption MT	9	13	12	15	18	1.1	3.4	4.5	4.5	
PRINTING + WRITING PAPER Production MT	8	7	7	8	10	-4.5	3.5	4.4	4.4	
PRINTING + WRITING PAPER Consumption MT	7	9	9	11	14	-0.6	3.9	4.8	4.8	
OTHER PAPER + PAPERBOARD Production MT	0	3	3	3	3	21.7	1.5	2.9	3.0	
OTHER PAPER + PAPERBOARD Consumption MT	1	3	3	3	4	8.3	1.7	3.2	3.2	

MALAWI		THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	4895	6722	7470	8582	9825	2.9	2.3	2.8	2.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	4622	6411	7130	8207	9412	3.0	2.8	2.8	2.7
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	273	311	340	375	412	1.4	1.6	1.9	1.9
SAWNWOOD + SLEEPERS										
Production	CUM	41	17	24	27	30	-6.7	1.7	2.2	2.2
Consumption	CUM	49	17	26	31	35	-8.1	2.5	2.9	2.9
WOOD-BASED PANELS										
Production	CUM	9	3	6	8	9	-6.9	3.8	4.4	4.3
Consumption	CUM	16	5	9	12	15	-9.6	5.3	5.6	5.4
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	2	12	12	15	18	17.4	3.5	4.1	4.1
PRINTING + WRITING PAPER										
Consumption	MT	2	0	2	3	3	-3.9	4.8	5.2	5.2
OTHER PAPER + PAPERBOARD										
Consumption	MT	0	11	10	12	14	63.1	3.2	3.8	3.8

MALAYSIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD Consumption CUM	14908	19249	23591	27038	30805	3.7	2.2	2.8	2.6	
FUELWOOD AND CHARCOAL Consumption CUM	6237	7993	8381	8850	9072	2.3	1.5	1.1	0.5	
INDUSTRIAL ROUNDWOOD Consumption CUM	8671	11256	15210	18188	21733	4.7	2.5	3.6	3.6	
SAWNWOOD + SLEEPERS Production CUM	4002	5491	7345	9195	11505	4.9	3.1	4.6	4.6	
Consumption CUM	2200	2491	3466	3960	4524	4.0	1.7	2.7	2.7	
WOOD-BASED PANELS Production CUM	726	1529	1959	2798	3984	7.9	5.3	7.4	7.3	
Consumption CUM	351	737	812	1074	1429	6.9	4.0	5.6	5.7	
TOTAL FIBRE FURNISH Consumption MT	32	116	162	227	320	15.3	5.7	7.0	7.0	
WASTE PAPER Consumption MT	31	109	156	219	307	15.3	5.6	6.7	6.8	
PULP FOR PAPER Consumption MT	1	7	6	9	12	15.6	4.7	6.8	7.0	
WOOD PULP FOR PAPER Consumption MT	1	7	6	9	12	15.6	4.7	6.8	7.0	
CHEMICAL WOOD PULP Consumption MT	1	7	6	9	12	15.6	4.6	6.6	6.8	
TOTAL PAPER AND PAPERBOARD Production MT	19	73	77	109	157	13.2	4.8	7.3	7.5	
Consumption MT	149	434	474	638	863	10.5	4.4	6.2	6.2	
NEWSPRINT Consumption MT	34	120	124	154	190	13.1	3.2	4.2	4.2	
PRINTING + WRITING PAPER Production MT	1	3	4	6	8	12.1	5.9	7.5	7.5	
Consumption MT	32	103	110	152	211	11.0	5.2	6.5	6.5	
OTHER PAPER + PAPERBOARD Production MT	18	70	73	104	149	13.2	4.8	7.3	7.5	
Consumption MT	83	211	239	332	462	9.2	4.4	6.6	6.6	

MALI	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	3797	5051	5525	6266	7118	2.6	2.5	2.5	2.6
FUELWOOD AND CHARCOAL									
Consumption CUM	3551	4732	5211	5935	6770	2.6	2.5	2.6	2.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	246	319	315	331	348	2.3	0.8	1.0	1.0
SAWNWOOD + SLEEPERS									
Production CUM	5	6	6	6	7	0.9	1.1	1.6	1.6
Consumption CUM	9	10	9	10	11	-0.3	1.6	2.1	2.1

MALTA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	12	20	15	16	16	2.3	0.5	0.7	0.7
WOOD-BASED PANELS									
Consumption CUM	6	3	5	6	7	-2.7	2.2	2.6	2.6
TOTAL PAPER AND PAPERBOARD									
Consumption MT	8	12	12	14	16	2.7	2.2	2.7	2.7
PRINTING + WRITING PAPER									
Consumption MT	2	4	4	4	5	2.0	3.6	3.9	3.9
OTHER PAPER + PAPERBOARD									
Consumption MT	6	8	9	10	11	2.9	1.6	2.1	2.1

MARTINIQUE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)							PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	10	10	9	9	9	0.0	-1.2	-0.8	-0.8	
FUELWOOD AND CHARCOAL										
Consumption CUM	10	10	9	9	9	0.0	-1.2	-0.8	-0.8	
SAWNWOOD + SLEEPERS										
Consumption CUM	25	31	30	30	30	2.1	0.0	0.2	0.2	
WOOD-BASED PANELS										
Consumption CUM	3	5	4	5	5	4.2	2.3	2.7	2.7	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	12	12	12	13	14	-0.3	1.0	1.4	1.4	
NEWSPRINT										
Consumption MT	0	1	1	1	2	4.8	1.6	1.8	1.8	
OTHER PAPER + PAPERBOARD										
Consumption MT	12	11	11	11	12	-1.5	1.0	1.4	1.4	

MAURITANIA THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)							PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	5	7	8	9	10	3.1	2.8	2.8	2.8	
FUELWOOD AND CHARCOAL										
Consumption CUM	5	7	8	9	10	3.1	2.7	2.8	2.7	

MAURITIUS	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD										
Consumption CUM	43	26	27	28	30	-6.1	1.3	1.2	1.0	
FUELWOOD AND CHARCOAL										
Consumption CUM	22	17	19	20	21	-2.8	1.4	1.1	0.8	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	21	9	8	8	9	-11.1	1.0	1.5	1.5	
SAWNWOOD + SLEEPERS										
Production CUM	6	1	2	2	3	-11.1	1.5	2.5	2.5	
Consumption CUM	13	9	11	14	16	-2.6	2.2	3.4	3.4	
WOOD-BASED PANELS										
Consumption CUM	5	7	6	8	11	-2.3	4.8	6.3	6.1	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	4	20	11	14	18	10.8	3.3	4.8	4.8	
NEWSPRINT										
Consumption MT	1	2	2	2	3	9.5	3.2	4.3	4.3	
PRINTING + WRITING PAPER										
Consumption MT	1	4	2	3	4	7.0	4.5	5.6	5.6	
OTHER PAPER + PAPERBOARD										
Consumption MT	2	14	7	9	11	12.5	2.8	4.4	4.4	

MEXICO		THOUSAND OF METRIC TONNES (MT) - OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption	CUM	17165	21241	22711	24729	26641	2.0	1.7	1.7
FUELWOOD AND CHARCOAL	Consumption	CUM	10538	14179	15032	15965	16640	2.8	1.8	1.2
INDUSTRIAL ROUNDWOOD	Consumption	CUM	6628	7062	7679	8764	10001	0.6	1.6	2.6
WOOD FOR PULP	Consumption	CUM	128	293	215	243	275	5.0	1.4	2.5
SAWNWOOD + SLEEPERS	Production	CUM	1986	2141	2133	2427	2760	-0.1	1.4	2.6
	Consumption	CUM	2164	2445	2340	2564	2809	0.3	0.9	1.8
WOOD-BASED PANELS	Production	CUM	253	844	929	1209	1569	13.0	3.4	5.4
	Consumption	CUM	273	873	988	1308	1707	12.5	3.8	5.6
TOTAL FIBRE FURNISH	Consumption	MT	1343	2476	2943	3723	4734	6.6	3.6	4.8
WASTE PAPER	Consumption	MT	664	1357	1747	2263	2940	8.3	4.2	5.2
PULP FOR PAPER	Consumption	MT	679	1119	1196	1460	1794	4.8	2.5	4.1
OTHER FIBRE PULP	Consumption	MT	183	226	293	353	427	3.6	2.7	3.7
WOOD PULP FOR PAPER	Production	MT	364	546	603	757	958	3.8	2.8	4.7
	Consumption	MT	497	893	903	1106	1367	5.2	2.4	4.1
MECHANICAL WOOD PULP	Production	MT	51	117	86	97	110	5.0	1.4	2.5
	Consumption	MT	66	117	80	85	90	2.1	0.3	1.2
CHEMICAL WOOD PULP	Production	MT	313	429	517	660	848	3.6	3.0	5.0
	Consumption	MT	431	776	823	1021	1277	5.6	2.6	4.3
TOTAL PAPER AND PAPERBOARD	Production	MT	1184	2469	2565	3176	3952	7.2	2.5	4.4
	Consumption	MT	1439	2607	2876	3637	4602	6.0	2.9	4.8
NEWSPRINT	Production	MT	29	367	276	355	455	25.4	3.7	5.1
	Consumption	MT	215	405	328	388	459	3.2	2.4	3.4
PRINTING + WRITING PAPER	Production	MT	256	452	554	717	928	6.3	3.8	5.3
	Consumption	MT	320	516	658	860	1125	5.4	4.1	5.4
OTHER PAPER + PAPERBOARD	Production	MT	899	1650	1734	2104	2569	6.2	2.0	3.9
	Consumption	MT	904	1687	1891	2389	3018	6.7	2.5	4.7

MONGOLIA	ITEM	THOUSAND OF METRIC TONNES (MT), OR CUBIC MEETRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	2283	2390	2659	2922	3191	0.5	1.8	1.9	1.8
FUELWOOD AND CHARCOAL										
Consumption	CUM	1350	1350	1566	1767	1975	0.0	2.5	2.4	2.2
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	933	1040	1093	1155	1216	1.2	0.8	1.1	1.0
SAWNWOOD + SLEEPERS										
Production	CUM	470	470	486	510	535	0.0	0.6	1.0	0.9
Consumption	CUM	410	470	503	543	586	1.5	1.2	1.5	1.5
WOOD-BASED PANELS										
Production	CUM	4	4	4	5	5	0.0	2.3	2.8	2.7
Consumption	CUM	5	5	5	6	7	-1.2	2.4	2.9	2.9
TOTAL FIBRE FURNISH										
Consumption	MT	2	2	2	2	2	2.0	0.7	0.9	0.9
PULP FOR PAPER										
Consumption	MT	2	2	2	2	2	2.0	0.7	0.9	0.9
OTHER FIBRE PULP										
Consumption	MT	2	2	2	2	2	2.0	0.7	0.9	0.9
TOTAL PAPER AND PAPERBOARD										
Production	MT	2	5	3	4	4	8.0	1.8	2.8	2.9
Consumption	MT	9	18	18	21	24	6.5	2.1	2.6	2.6
NEWSPRINT										
Consumption	MT	3	4	4	5	6	4.3	2.3	2.7	2.7
PRINTING + WRITING PAPER										
Consumption	MT	2	3	4	5	6	6.9	3.6	4.0	4.0
OTHER PAPER + PAPERBOARD										
Production	MT	2	5	3	4	4	8.0	1.8	2.8	2.9
Consumption	MT	5	11	10	11	12	7.4	1.4	1.9	1.9

MATERIAL	TYPE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	1413	2216	2350	2573	2793	4.7	1.7	1.8	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	738	1292	1384	1507	1617	5.8	2.0	1.7	1.4
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	675	924	966	1065	1175	3.3	1.1	2.0	2.0
SHAWOOD + SLEEPERS										
Production	CUM	85	149	158	176	196	6.4	1.0	2.2	2.2
Consumption	CUM	324	524	586	678	785	5.8	1.4	2.9	2.9
WOOD-BASED PANELS										
Production	CUM	33	105	124	155	194	13.8	2.8	4.6	4.6
Consumption	CUM	48	117	141	189	251	9.9	3.7	5.9	5.6
TOTAL FIBRE FURNISH										
Consumption	MT	59	118	135	169	241	7.4	3.2	4.7	4.8
WASTE PAPER										
Consumption	MT	16	69	72	93	121	15.0	4.1	5.2	5.2
PULP FOR PAPER										
Consumption	MT	43	49	63	76	92	2.9	2.1	3.9	4.0
OTHER FIBRE PULP										
Consumption	MT	6	5	11	13	16	6.3	2.4	3.5	3.5
WOOD PULP FOR PAPER										
Production	MT	53	81	96	121	153	5.0	2.6	4.7	4.8
Consumption	MT	37	44	52	63	77	2.3	2.1	4.0	4.1
MECHANICAL WOOD PULP										
Consumption	MT	4	6	7	7	7	5.3	-0.2	0.7	0.7
CHEMICAL WOOD PULP										
Production	MT	53	81	96	121	153	5.0	2.6	4.7	4.8
Consumption	MT	33	38	45	56	70	1.8	2.4	4.3	4.4
TOTAL PAPER AND PAPERBOARD										
Production	MT	54	109	118	148	186	7.4	2.5	4.6	4.7
Consumption	MT	88	176	198	243	297	7.9	2.1	4.1	4.1
NEWSPRINT										
Consumption	MT	3	5	6	7	9	6.5	2.6	3.9	3.9
PRINTING + WRITING PAPER										
Production	MT	17	25	29	36	45	4.3	3.2	4.5	4.6
Consumption	MT	18	29	34	44	58	4.8	3.9	5.2	5.2
OTHER PAPER + PAPERBOARD										
Production	MT	37	84	89	111	140	8.6	2.2	4.6	4.7
Consumption	MT	68	143	158	191	231	8.6	1.7	3.8	3.8

	MOZAMBIQUE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption CUM	10156	15254	17074	19176	21548	4.4	2.2	2.3	2.4	
FUELWOOD AND CHARCOAL										
Consumption CUM	9239	14270	16075	18108	20409	4.7	2.3	2.4	2.4	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	917	984	999	1067	1139	0.4	0.8	1.3	1.3	
SAWNWOOD + SLEEPERS										
Production CUM	192	32	38	41	43	-16.7	0.6	1.2	1.2	
Consumption CUM	33	32	38	42	46	0.8	1.2	2.1	2.1	
WOOD-BASED PANELS										
Production CUM	7	1	26	31	37	13.5	2.4	3.6	3.5	
Consumption CUM	7	-0	26	32	38	13.7	2.4	3.6	3.6	
TOTAL FIBRE FURNISH										
Consumption MT	0	56	16	17	19		1.4	1.8	1.9	
WASTE PAPER										
Consumption MT	0	0	4	5	6		3.3	3.8	3.8	
PULP FOR PAPER										
Consumption MT	0	56	12	12	13		0.7	1.0	1.0	
OTHER FIBRE PULP										
Consumption MT	0	56	12	12	13		0.7	1.0	1.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	2	2	2	2	3	2.0	1.9	3.5	3.6	
Consumption MT	11	3	8	9	11	-4.8	1.9	3.1	3.1	
NEWSPRINT										
Consumption MT	2	0	1	1	2	-5.5	2.3	3.2	3.2	
PRINTING + WRITING PAPER										
Consumption MT	0	0	1	2	2	-9.4	3.6	4.4	4.4	
OTHER PAPER + PAPERBOARD										
Production MT	2	2	2	2	3	2.0	1.9	3.5	3.6	
Consumption MT	10	2	5	6	7	-6.9	1.4	2.6	2.6	

NEPAL	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption CUM	12421	16001	17229	19006	20875	2.4	2.0	2.0	1.9	
FUELWOOD AND CHARCOAL										
Consumption CUM	12023	15567	16773	18525	20369	2.4	2.0	2.0	1.9	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	398	434	456	480	505	1.0	0.8	1.1	1.0	
SAWNWOOD + SLEEPERS										
Production CUM	220	220	236	256	278	0.0	1.2	1.7	1.6	
Consumption CUM	216	220	253	293	339	0.2	2.4	2.9	2.9	
TOTAL FIBRE FURNISH										
Consumption MT	15	15	16	17	18	0.0	1.0	1.2	1.2	
PULP FOR PAPER										
Consumption MT	15	15	16	17	18	0.0	1.0	1.2	1.2	
OTHER FIBRE PULP										
Consumption MT	15	15	16	17	18	0.0	1.0	1.2	1.2	
TOTAL PAPER AND PAPERBOARD										
Production MT	2	2	2	2	3	-1.4	3.4	4.6	4.7	
Consumption MT	2	2	2	3	3	1.2	3.1	3.9	3.9	
OTHER PAPER + PAPERBOARD										
Production MT	2	2	2	2	3	-1.4	3.4	4.6	4.7	
Consumption MT	2	2	2	3	3	1.2	3.0	3.8	3.8	

NETH ANTILL	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS										
Consumption CUM	17	33	27	26	27	5.6	-0.4	-0.3	0.4	
WOOD-BASED PANELS										
Consumption CUM	7	9	9	10	12	2.4	1.1	1.5	3.3	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	3	5	6	6	7	7.2	0.8	1.1	2.4	
NEWSPRINT										
Consumption MT	1	2	2	2	2	13.5	1.1	1.3	2.0	
PRINTING + WRITING PAPER										
Consumption MT	1	1	2	2	2	9.0	2.4	2.7	3.6	
OTHER PAPER + PAPERBOARD										
Consumption MT	2	3	3	3	3	4.3	-0.2	0.2	1.9	

	NETHERLANDS THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	1296	1344	1260	1371	1494	-1.2	1.3	1.7	1.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	-109	184	167	168	169	*	0.2	0.2	0.1	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	1405	1160	1093	1203	1325	-3.7	1.5	1.9	1.9	
WOOD FOR PULP										
Consumption CUM	2731	3003	3323	3853	4504	0.4	2.7	3.0	3.2	
SAWNWOOD + SLEEPERS										
Production CUM	220	425	358	387	419	4.9	1.0	1.6	1.6	
Consumption CUM	2417	3304	3106	3340	3592	2.2	0.9	1.5	1.5	
WOOD-BASED PANELS										
Production CUM	177	95	108	127	149	-6.9	2.5	3.3	3.3	
Consumption CUM	938	1298	1365	1694	2103	1.9	3.4	4.3	4.3	
TOTAL FIBRE FURNISH										
Consumption MT	1430	1998	2146	2571	3103	2.5	3.1	3.7	3.8	
WASTE PAPER										
Consumption MT	677	1266	1380	1710	2124	5.5	3.9	4.3	4.3	
PULP FOR PAPER										
Consumption MT	754	731	766	862	978	-0.9	1.6	2.4	2.6	
OTHER FIBRE PULP										
Consumption MT	86	3	6	7	8	-26.2	2.2	2.6	2.6	
WOOD PULP FOR PAPER										
Production MT	134	133	151	163	176	0.6	1.1	1.6	1.6	
Consumption MT	668	728	760	854	970	0.4	1.6	2.4	2.6	
MECHANICAL WOOD PULP										
Production MT	134	133	151	163	176	0.6	1.1	1.6	1.6	
Consumption MT	172	159	167	170	174	-0.3	-0.1	0.3	0.4	
CHEMICAL WOOD PULP										
Consumption MT	496	570	592	684	797	0.6	2.1	2.9	3.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	1319	2042	2092	2412	2793	3.8	2.1	2.9	3.0	
Consumption MT	1658	2529	2578	2924	3338	3.8	1.8	2.5	2.7	
NEWSPRINT										
Production MT	125	186	213	253	299	4.0	3.1	3.5	3.5	
Consumption MT	360	427	460	525	599	1.3	2.2	2.6	2.6	
PRINTING + WRITING PAPER										
Production MT	406	600	663	789	939	3.5	3.1	3.5	3.5	
Consumption MT	462	744	839	1058	1333	4.1	4.0	4.6	4.6	
OTHER PAPER + PAPERBOARD										
Production MT	788	1256	1216	1370	1555	4.0	1.4	2.4	2.6	
Consumption MT	837	1358	1280	1341	1406	4.5	0.4	0.9	0.9	

	NEW ZEALAND THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	7643	8347	8777	9765	10865	1.0	0.8	2.2	2.2	
FUELWOOD AND CHARCOAL										
Consumption CUM	258	50	51	50	47	-16.7	0.5	-0.7	-1.0	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	7385	8297	8726	9716	10818	1.3	0.8	2.1	2.1	
WOOD FOR PULP										
Consumption CUM	3682	3999	4391	4984	5678	1.2	1.2	2.6	2.6	
SAWNWOOD + SLEEPERS										
Production CUM	2075	2412	2316	2569	2848	0.9	0.4	2.1	2.1	
Consumption CUM	1936	2064	1824	1884	1946	-0.5	-0.3	0.6	0.6	
WOOD-BASED PANELS										
Production CUM	266	407	397	474	564	3.6	1.4	3.6	3.6	
Consumption CUM	279	330	316	388	475	0.4	1.5	4.1	4.1	
TOTAL FIBRE FURNISH										
Consumption MT	666	717	777	869	980	1.3	0.7	2.3	2.4	
WASTE PAPER										
Consumption MT	38	96	101	125	156	9.0	3.3	4.4	4.4	
PULP FOR PAPER										
Consumption MT	628	621	677	744	824	0.6	0.3	1.9	2.1	
WOOD PULP FOR PAPER										
Production MT	953	1110	1151	1287	1443	1.7	0.6	2.3	2.3	
Consumption MT	628	621	677	744	824	0.6	0.3	1.9	2.1	
MECHANICAL WOOD PULP										
Production MT	388	578	542	581	622	3.5	0.4	1.4	1.4	
Consumption MT	249	263	255	258	261	0.8	-0.7	0.2	0.2	
CHEMICAL WOOD PULP										
Production MT	565	532	608	706	821	0.2	0.9	3.0	3.1	
Consumption MT	379	358	421	486	563	0.5	1.0	2.9	2.9	
TOTAL PAPER AND PAPERBOARD										
Production MT	555	671	742	834	940	2.7	0.8	2.4	2.4	
Consumption MT	413	397	498	575	663	1.6	0.8	2.9	2.9	
NEWSPRINT										
Production MT	219	212	291	321	353	2.3	1.4	2.0	1.9	
Consumption MT	115	-10	111	125	141	-1.2	1.3	2.4	2.4	
PRINTING + WRITING PAPER										
Production MT	34	46	46	55	67	2.0	2.0	3.8	3.8	
Consumption MT	46	91	85	104	127	5.1	2.7	4.0	4.0	
OTHER PAPER + PAPERBOARD										
Production MT	302	413	405	457	521	3.1	0.3	2.5	2.6	
Consumption MT	252	316	303	346	396	2.0	0.2	2.7	2.7	

NEW CALEDONIA THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CLM)							PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	13	12	13	13	13	0.0	0.3	0.4	0.4	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	13	12	13	13	13	0.0	0.3	0.4	0.4	
SAWNWOOD + SLEEPERS										
Production CUM	6	4	4	4	4	-4.4	0.1	0.4	0.4	
Consumption CUM	15	17	31	31	30	8.5	-0.4	-0.2	-0.2	
WOOD-BASED PANELS										
Consumption CUM	4	3	4	4	4	-0.1	0.8	1.0	1.0	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	1	2	2	2	2	7.2	1.1	1.2	1.2	
NEWSPRINT										
Consumption MT	1	2	2	2	2	7.2	1.1	1.2	1.2	

NICARAGUA THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CLM)							PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	2868	3674	3949	4401	4867	2.2	2.1	2.2	2.0	
FUELWOOD AND CHARCOAL										
Consumption CUM	1988	2794	3059	3454	3859	3.1	2.6	2.4	2.2	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	880	880	890	947	1008	0.0	0.2	1.3	1.2	
SAWNWOOD + SLEEPERS										
Production CUM	402	222	255	270	285	-4.8	-0.2	1.1	1.1	
Consumption CUM	307	213	243	268	294	-2.3	-0.4	1.9	1.9	
WOOD-BASED PANELS										
Production CUM	10	14	16	19	23	5.1	0.6	3.5	3.4	
Consumption CUM	5	11	13	17	23	10.7	0.8	5.7	5.3	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	22	11	13	15	18	-6.2	0.5	3.1	3.2	
NEWSPRINT										
Consumption MT	4	5	4	5	6	0.6	0.9	3.0	3.0	
PRINTING + WRITING PAPER										
Consumption MT	2	1	3	4	5	4.9	2.2	4.3	4.3	
OTHER PAPER + PAPERBOARD										
Consumption MT	16	6	5	6	7	-11.4	-0.8	2.4	2.4	

NIGER		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
	ROUNDWOOD									
	Consumption CUM	2989	4039	4354	4889	5508	2.7	2.2	2.3	2.4
	FUELWOOD AND CHARCOAL									
	Consumption CUM	2805	3790	4116	4649	5265	2.7	2.3	2.4	2.5
	INDUSTRIAL ROUNDWOOD									
	Consumption CUM	184	249	238	240	243	2.8	0.2	0.2	0.2
	SAWNWOOD + SLEEPERS									
	Consumption CUM	1	5	5	6	6	26.6	0.9	1.9	1.9

NIGERIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	66276	98508	108131	124549	143542	3.8	2.6	2.9	2.9
FUELWOOD AND CHARCOAL										
Consumption	CUM	62259	90699	100638	116321	134502	3.5	2.8	2.9	2.9
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	4017	7809	7494	8227	9039	7.4	-0.3	1.9	1.9
WOOD FOR PULP										
Consumption	CUM	0	80	30	37	45	-	-0.5	4.1	4.2
SAWNWOOD + SLEEPERS										
Production	CUM	949	2712	2492	2644	2803	11.9	-0.7	1.2	1.2
Consumption	CUM	936	2712	2384	2633	2908	12.0	-1.4	2.0	2.0
WOOD-BASED PANELS										
Production	CUM	66	233	205	242	284	14.0	-0.6	3.3	3.3
Consumption	CUM	100	256	254	344	453	11.9	-1.4	6.1	5.5
TOTAL FIBRE FURNISH										
Consumption	MT	12	28	16	20	24	3.1	0.4	4.1	4.2
WASTE PAPER										
Consumption	MT	0	8	6	8	10	-	2.3	4.7	4.7
PULP FOR PAPER										
Consumption	MT	12	20	10	12	14	-1.5	-0.6	3.7	3.8
WOOD PULP FOR PAPER										
Production	MT	0	17	6	7	9	-	-1.1	4.1	4.1
Consumption	MT	12	20	10	12	14	-1.5	-0.6	3.7	3.8
CHEMICAL WOOD PULP										
Production	MT	0	17	6	7	9	-	-1.1	4.1	4.1
Consumption	MT	12	20	10	12	14	-1.5	-0.6	3.7	3.7
TOTAL PAPER AND PAPERBOARD										
Production	MT	13	76	31	37	44	11.0	-0.9	3.5	3.5
Consumption	MT	118	221	176	206	241	5.2	-0.9	3.2	3.2
NEWSPRINT										
Production	MT	0	33	7	8	9	-	0.2	3.5	3.5
Consumption	MT	24	69	32	37	44	3.4	0.0	3.1	3.1
PRINTING + WRITING PAPER										
Production	MT	2	5	4	4	5	7.1	0.0	3.8	3.9
Consumption	MT	31	50	49	61	76	4.4	1.3	4.4	4.4
OTHER PAPER + PAPERBOARD										
Production	MT	11	38	21	25	30	8.5	-1.4	3.4	3.5
Consumption	MT	63	102	94	107	121	6.1	-2.2	2.5	2.5

NORWAY		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD	Consumption CUM	12021	11818	12019	13043	14148	-0.9	1.3	1.6	1.6
FUELWOOD AND CHARCOAL	Consumption CUM	526	905	884	889	891	5.8	0.2	0.1	0.1
INDUSTRIAL ROUNDWOOD	Consumption CUM	11496	10912	11135	12154	13256	-1.3	1.4	1.8	1.7
WOOD FOR PULP	Consumption CUM	5475	6014	6115	6645	7221	0.1	1.8	1.7	1.7
SAWNWOOD + SLEEPERS	Production CUM	2084	2260	2440	2640	2854	1.0	1.1	1.6	1.6
	Consumption CUM	2136	2754	2674	2876	3092	1.8	1.1	1.5	1.5
WOOD-BASED PANELS	Production CUM	575	681	769	913	1080	1.3	2.9	3.5	3.4
	Consumption CUM	504	745	819	983	1179	3.5	3.0	3.6	3.6
TOTAL FIBRE FURNISH	Consumption MT	1399	1485	1602	1769	1957	0.4	1.7	2.0	2.0
WASTE PAPER	Consumption MT	110	-17	91	113	141	-4.7	4.0	4.4	4.4
PULP FOR PAPER	Consumption MT	1289	1502	1511	1655	1816	0.7	1.5	1.8	1.9
WOOD PULP FOR PAPER	Production MT	1563	1824	1802	1943	2094	0.7	1.3	1.5	1.5
	Consumption MT	1289	1502	1511	1655	1816	0.7	1.5	1.8	1.9
MECHANICAL WOOD PULP	Production MT	846	1146	1113	1184	1258	2.4	1.1	1.2	1.2
	Consumption MT	551	956	926	981	1035	5.1	1.1	1.1	1.1
CHEMICAL WOOD PULP	Production MT	717	678	689	758	835	-1.6	1.7	1.9	2.0
	Consumption MT	738	546	585	675	781	-4.0	2.2	2.9	2.9
TOTAL PAPER AND PAPERBOARD	Production MT	1147	1573	1684	1902	2151	2.9	2.2	2.5	2.5
	Consumption MT	483	583	616	704	809	1.3	2.1	2.7	2.8
NEWSPRINT	Production MT	435	855	888	978	1076	6.9	2.0	2.0	1.9
	Consumption MT	55	149	151	173	197	10.3	2.3	2.6	2.6
PRINTING + WRITING PAPER	Production MT	292	295	341	408	490	-0.5	3.5	3.7	3.7
	Consumption MT	145	185	206	260	328	1.1	4.2	4.6	4.6
OTHER PAPER + PAPERBOARD	Production MT	420	423	455	515	586	-0.2	1.6	2.5	2.6
	Consumption MT	283	250	259	271	284	-1.4	0.6	0.9	0.9

OMAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	0	153	185	218	258	.	2.3	3.3	3.3
WOOD-BASED PANELS									
Consumption CUM	0	88	104	143	199	.	4.6	6.3	6.6
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	9	9	12	16	.	4.7	6.2	6.3
PRINTING + WRITING PAPER									
Consumption MT	0	6	7	9	13	.	5.6	6.9	6.9
OTHER PAPER + PAPERBOARD									
Consumption MT	0	3	2	2	3	.	1.8	2.8	2.8

PAKISTAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	15090	21413	23016	25798	28524	3.3	2.2	2.3	2.0
FUELWOOD AND CHARCOAL									
Consumption CUM	14602	20055	21506	24091	26595	3.0	2.1	2.3	2.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	488	1358	1510	1707	1928	9.9	4.6	2.5	2.4
SAWNWOOD + SLEEPERS									
Production CUM	79	55	76	88	101	-3.9	5.6	2.8	2.8
Consumption CUM	110	174	315	383	467	6.3	8.4	3.9	3.9
WOOD-BASED PANELS									
Production CUM	27	64	111	148	196	8.7	11.4	5.9	5.8
Consumption CUM	35	75	154	214	296	7.5	14.0	6.7	6.4
TOTAL FIBRE FURNISH									
Consumption MT	87	137	230	295	379	5.1	9.2	5.1	5.2
WASTE PAPER									
Consumption MT	30	10	48	65	88	-0.9	9.2	6.0	6.1
PULP FOR PAPER									
Consumption MT	57	127	182	230	291	7.4	9.1	4.8	4.8
OTHER FIBRE PULP									
Consumption MT	50	108	156	196	246	7.2	8.6	4.5	4.6
WOOD PULP FOR PAPER									
Consumption MT	7	19	26	34	45	9.4	10.1	5.4	5.5
MECHANICAL WOOD PULP									
Consumption MT	2	2	2	2	2	-1.9	3.6	1.3	1.3
CHEMICAL WOOD PULP									
Consumption MT	5	17	24	32	42	12.3	10.3	5.5	5.6
TOTAL PAPER AND PAPERBOARD									
Production MT	56	73	147	198	267	3.3	11.9	6.1	6.2
Consumption MT	124	240	383	504	663	5.8	11.0	5.6	5.6
NEWSPRINT									
Consumption MT	7	40	58	74	94	19.9	8.8	4.8	4.8
PRINTING + WRITING PAPER									
Production MT	17	25	63	86	116	7.1	12.3	6.2	6.3
Consumption MT	62	89	139	189	257	2.3	10.1	6.1	6.1
OTHER PAPER + PAPERBOARD									
Production MT	39	48	84	112	151	1.2	11.6	6.0	6.1
Consumption MT	55	111	186	241	312	6.2	11.3	5.2	5.2

PANAMA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	1579	2048	2249	2423	2588	2.9	1.6	1.5	1.3
FUELWOOD AND CHARCOAL									
Consumption CUM	1460	1708	1895	2045	2184	1.8	1.7	1.5	1.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	119	340	353	378	404	12.2	0.8	1.4	1.3
SAWNWOOD + SLEEPERS									
Production CUM	50	53	55	59	63	0.6	0.6	1.4	1.4
Consumption CUM	69	55	58	64	69	-2.2	0.7	1.7	1.7
WOOD-BASED PANELS									
Production CUM	9	12	14	16	19	4.1	1.9	3.2	3.1
Consumption CUM	12	14	16	19	23	2.0	2.3	3.8	3.7
TOTAL FIBRE FURNISH									
Consumption MT	0	5	5	6	7	39.5	2.8	3.9	4.0
WASTE PAPER									
Consumption MT	0	2	3	3	4	40.5	3.7	4.5	4.5
PULP FOR PAPER									
Consumption MT	0	2	2	2	3	38.4	1.7	3.1	3.2
WOOD PULP FOR PAPER									
Consumption MT	0	2	2	2	3	38.4	1.7	3.1	3.2
CHEMICAL WOOD PULP									
Consumption MT	0	2	2	2	3	38.4	1.7	3.0	3.1
TOTAL PAPER AND PAPERBOARD									
Production MT	9	26	39	45	53	16.6	1.4	3.1	3.2
Consumption MT	60	102	110	124	140	6.3	1.1	2.5	2.5
NEWSPRINT									
Consumption MT	3	6	6	7	8	5.3	1.9	2.8	2.8
PRINTING + WRITING PAPER									
Production MT	0	0	3	4	5	0.0	2.6	3.5	3.5
Consumption MT	3	9	14	17	21	15.1	3.2	4.1	4.1
OTHER PAPER + PAPERBOARD									
Production MT	9	26	35	41	48	15.5	1.3	3.0	3.1
Consumption MT	53	87	90	100	111	5.6	0.7	2.1	2.1

	PAPUA N GUY THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	5409	6223	7076	7809	8574	1.6	2.1	2.0	1.9
FUELWOOD AND CHARCOAL									
Consumption CUM	4753	5533	6279	6940	7628	1.7	2.1	2.0	1.9
INDUSTRIAL ROUNDWOOD									
Consumption CUM	656	690	797	870	946	0.8	2.0	1.7	1.7
SAWNWOOD + SLEEPERS									
Production CUM	137	117	136	147	160	-1.4	1.9	1.7	1.6
Consumption CUM	110	100	129	149	173	-0.7	3.8	2.9	2.9
WOOD-BASED PANELS									
Production CUM	23	19	27	34	43	-2.1	5.9	4.8	4.7
Consumption CUM	8	18	17	18	20	7.9	1.5	1.5	1.6
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	9	12	14	17	?	5.2	3.9	3.9
OTHER PAPER + PAPERBOARD									
Consumption MT	0	9	12	14	17	2.5	5.1	3.8	3.8

PARAGUAY	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	4932	8210	8369	9261	10178	4.6	2.1	2.0	1.9
FUELWOOD AND CHARCOAL									
Consumption CUM	3780	4970	5437	6080	6730	2.4	2.5	2.2	2.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	4152	3240	2932	3181	3448	10.0	1.3	1.6	1.6
SAWNWOOD + SLEEPERS									
Production CUM	340	766	799	876	961	8.9	1.4	1.9	1.9
Consumption CUM	190	513	460	501	546	9.3	1.4	1.7	1.7
WOOD-BASED PANELS									
Production CUM	17	89	98	115	134	19.2	2.9	3.3	3.2
Consumption CUM	9	59	27	33	39	10.4	3.3	3.7	3.6
TOTAL PAPER AND PAPERBOARD									
Production MT	1	8	13	15	17	30.4	2.4	3.1	3.2
Consumption MT	8	22	29	33	39	13.4	2.5	2.9	2.9
NEWSPRINT									
Consumption MT	3	6	8	9	10	8.8	2.6	2.8	2.8
PRINTING + WRITING PAPER									
Production MT	0	2	2	3	3	3.5	3.5	3.5	3.5
Consumption MT	1	6	7	9	11	17.4	3.9	4.1	4.1
OTHER PAPER + PAPERBOARD									
Production MT	1	6	10	12	14	27.5	2.2	3.0	3.1
Consumption MT	4	10	14	15	17	15.0	1.7	2.1	2.1

PERU	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD										
Consumption CUM	6867	7735	8712	9592	10471	-1.3	2.0	1.9	1.8	
FUELWOOD AND CHARCOAL										
Consumption CUM	5387	6525	7415	8194	8963	-2.1	2.1	2.0	1.8	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	1480	1210	1297	1398	1507	-2.2	1.1	1.5	1.5	
SAWNWOOD + SLEEPERS										
Production CUM	516	535	575	622	673	0.5	1.0	1.6	1.6	
Consumption CUM	597	540	599	662	731	-0.9	1.4	2.0	2.0	
WOOD-BASED PANELS										
Production CUM	60	42	50	60	71	-3.8	2.8	3.5	3.5	
Consumption CUM	58	41	47	58	70	-4.5	3.3	4.0	3.9	
TOTAL FIBRE FURNISH										
Consumption MT	181	231	212	248	293	-0.1	2.8	3.3	3.4	
WASTE PAPER										
Consumption MT	58	56	70	87	108	-0.6	3.9	4.3	4.3	
PULP FOR PAPER										
Consumption MT	123	175	142	162	185	0.1	2.3	2.7	2.8	
OTHER FIBRE PULP										
Consumption MT	89	130	104	118	134	0.2	2.3	2.6	2.6	
WOOD PULP FOR PAPER										
Production MT	4	1	1	1	2	-13.8	2.4	3.1	3.2	
Consumption MT	34	45	38	44	51	-0.2	2.2	2.9	3.1	
CHEMICAL WOOD PULP										
Production MT	4	1	1	1	2	-13.8	2.4	3.1	3.2	
Consumption MT	34	45	38	44	51	-0.2	2.2	2.9	3.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	142	152	194	223	257	2.1	2.0	2.8	2.9	
Consumption MT	201	215	256	299	350	1.0	2.5	3.2	3.2	
NEWSPRINT										
Production MT	0	0	8	10	12	.	3.2	3.5	3.5	
Consumption MT	51	43	54	63	73	-1.2	2.6	3.1	3.1	
PRINTING + WRITING PAPER										
Production MT	38	49	59	70	84	2.8	3.2	3.5	3.5	
Consumption MT	42	56	67	83	104	2.6	3.9	4.4	4.4	
OTHER PAPER + PAPERBOARD										
Production MT	104	103	126	142	162	1.2	1.5	2.4	2.6	
Consumption MT	108	116	135	153	173	1.3	1.7	2.5	2.5	

	PHILIPPINES THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD										
Consumption CUM	28738	35324	37559	41109	44609	1.9	1.6	1.8	1.6	
FUELWOOD AND CHARCOAL										
Consumption CUM	22774	29995	31582	34035	36257	2.5	1.7	1.5	1.3	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	5965	5329	5977	7075	8353	-0.8	1.2	3.4	3.3	
WOOD FOR PULP										
Consumption CUM	83	130	106	123	144	2.1	1.0	3.1	3.2	
SAWNWOOD + SLEEPERS										
Production CUM	1470	978	1206	1443	1725	-2.9	1.1	3.7	3.6	
Consumption CUM	1216	483	595	721	874	-8.2	1.0	3.8	3.8	
WOOD-BASED PANELS										
Production CUM	584	562	677	904	1204	0.1	2.3	6.0	5.9	
Consumption CUM	329	256	293	414	578	-3.1	2.8	6.9	6.7	
TOTAL FIBRE FURNISH										
Consumption MT	228	356	406	531	699	4.9	2.5	5.5	5.7	
WASTE PAPER										
Consumption MT	85	107	138	186	251	2.8	3.9	5.9	6.0	
PULP FOR PAPER										
Consumption MT	143	249	268	345	448	6.0	1.8	5.2	5.4	
OTHER FIBRE PULP										
Consumption MT	18	27	47	59	74	10.0	2.1	4.5	4.5	
WOOD PULP FOR PAPER										
Production MT	99	162	169	225	305	4.7	2.0	6.0	6.2	
Consumption MT	126	222	221	286	374	5.3	1.7	5.3	5.5	
MECHANICAL WOOD PULP										
Production MT	33	52	42	49	58	2.1	1.0	3.1	3.2	
Consumption MT	34	52	40	44	48	2.0	-0.1	1.9	1.9	
CHEMICAL WOOD PULP										
Production MT	66	110	126	176	248	5.8	2.3	6.9	7.1	
Consumption MT	92	170	181	242	326	6.3	2.2	5.8	5.9	
TOTAL PAPER AND PAPERBOARD										
Production MT	217	183	232	306	403	-0.6	2.1	5.6	5.7	
Consumption MT	255	329	381	493	638	3.4	1.7	5.3	5.3	
NEWSPRINT										
Production MT	68	49	75	95	122	-0.6	2.5	5.0	5.0	
Consumption MT	69	50	75	95	121	-0.5	2.2	4.7	4.7	
PRINTING + WRITING PAPER										
Production MT	38	45	41	55	74	-1.0	2.9	6.1	6.1	
Consumption MT	50	53	58	79	106	-0.5	3.5	6.0	6.0	
OTHER PAPER + PAPERBOARD										
Production MT	111	89	117	155	207	-0.5	1.6	5.8	6.0	
Consumption MT	137	226	248	319	411	6.0	1.1	5.1	5.1	

COUNTRY	ITEM	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
POLAND	ROUNDWOOD									
	Consumption CUM	20965	22935	24161	26380	28813	0.7	1.4	1.8	1.8
	FUELWOOD AND CHARCOAL									
	Consumption CUM	1754	4453	3402	3427	3432	-7.4	0.4	0.1	0.0
	INDUSTRIAL ROUNDWOOD									
	Consumption CUM	19211	18482	20759	22954	25381	-0.2	1.6	2.0	2.0
	WOOD FOR PULP									
	Consumption CUM	2999	3877	4489	5364	6435	2.4	3.2	3.6	3.7
	SAWNWOOD + SLEEPERS									
	Production CUM	8484	6645	6983	7493	8035	-2.7	0.9	1.4	1.4
	Consumption CUM	8115	6319	6997	7911	8943	-2.7	1.7	2.5	2.5
	WOOD-BASED PANELS									
	Production CUM	1690	2208	2458	2998	3647	2.2	3.1	4.1	4.0
	Consumption CUM	1989	2235	2599	3270	4091	0.5	3.7	4.6	4.5
	TOTAL FIBRE FURNISH									
	Consumption MT	1305	1300	1476	1762	2116	-0.4	2.7	3.6	3.7
	WASTE PAPER									
	Consumption MT	434	399	485	609	767	-1.5	4.1	4.6	4.6
	PULP FOR PAPER									
	Consumption MT	871	901	990	1153	1349	0.0	2.1	3.1	3.2
	OTHER FIBRE PULP									
	Consumption MT	19	1	2	2	3	-22.9	2.5	2.9	3.0
	WOOD PULP FOR PAPER									
	Production MT	608	738	831	984	1169	1.9	3.3	3.1	3.2
	Consumption MT	852	900	988	1150	1346	0.3	2.1	3.1	3.2
	MECHANICAL WOOD PULP									
	Production MT	153	105	129	142	155	-2.7	1.3	1.9	1.9
	Consumption MT	153	105	121	124	128	-2.7	0.1	0.6	0.6
	CHEMICAL WOOD PULP									
	Production MT	455	633	702	842	1013	3.1	2.7	3.7	3.8
	Consumption MT	699	795	868	1026	1218	0.8	2.4	3.4	3.4
	TOTAL PAPER AND PAPERBOARD									
	Production MT	1323	1327	1429	1670	1962	-0.6	2.1	3.2	3.3
	Consumption MT	1508	1403	1546	1842	2197	-1.4	2.6	3.6	3.6
	NEWSPRINT									
	Production MT	83	59	95	115	139	-0.8	3.4	4.0	3.9
	Consumption MT	121	108	149	178	211	0.4	2.8	3.5	3.5
	PRINTING + WRITING PAPER									
	Production MT	210	258	266	324	395	0.3	3.5	4.0	4.1
	Consumption MT	264	273	297	377	479	-1.4	4.1	4.8	4.8
	OTHER PAPER + PAPERBOARD									
	Production MT	1030	1010	1069	1231	1427	-0.7	1.7	2.9	3.0
	Consumption MT	1123	1022	1099	1287	1506	-1.6	2.1	3.2	3.2

PORTUGAL	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CLM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	7835	8835	9368	10257	11236	1.1	1.4	1.8	1.8
FUELWOOD AND CHARCOAL									
Consumption CUM	490	495	488	493	493	-0.2	0.3	0.2	0.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	7345	8340	8880	9764	10743	1.2	1.4	1.9	1.9
WOOD FOR PULP									
Consumption CUM	1915	4291	4119	4621	5230	7.3	2.2	2.3	2.5
SAWNWOOD + SLEEPERS									
Production CUM	1600	2573	2628	2871	3135	4.9	1.1	1.8	1.8
Consumption CUM	1282	1241	1436	1484	1533	1.1	0.3	0.7	0.7
WOOD-BASED PANELS									
Production CUM	228	650	615	718	836	10.0	2.3	3.2	3.1
Consumption CUM	187	159	242	273	309	1.7	1.8	2.5	2.5
TOTAL FIBRE FURNISH									
Consumption MT	324	485	620	722	848	5.8	2.4	3.1	3.3
WASTE PAPER									
Consumption MT	23	209	240	295	364	26.6	3.7	4.1	4.2
PULP FOR PAPER									
Consumption MT	301	277	380	427	484	1.6	1.6	2.4	2.5
OTHER FIBRE PULP									
Consumption MT	12	13	24	27	30	6.5	2.0	2.4	2.5
WOOD PULP FOR PAPER									
Production MT	547	1226	1132	1267	1429	7.3	1.5	2.3	2.4
Consumption MT	289	263	356	400	453	1.3	1.6	2.4	2.5
CHEMICAL WOOD PULP									
Production MT	547	1226	1132	1267	1429	7.3	1.5	2.3	2.4
Consumption MT	289	263	356	400	453	1.3	1.6	2.3	2.5
TOTAL PAPER AND PAPERBOARD									
Production MT	356	590	618	694	785	5.3	1.4	2.4	2.5
Consumption MT	298	477	497	561	634	4.7	1.6	2.4	2.5
NEWSPRINT									
Consumption MT	27	43	43	48	53	3.9	1.7	2.1	2.1
PRINTING + WRITING PAPER									
Production MT	54	119	124	145	171	7.6	2.8	3.2	3.3
Consumption MT	42	98	106	128	155	8.4	3.3	3.8	3.8
OTHER PAPER + PAPERBOARD									
Production MT	302	471	494	549	614	4.9	1.1	2.1	2.3
Consumption MT	229	336	349	385	426	4.0	1.1	2.0	2.0

COUNTRY		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
QATAR	ROUNDWOOD									
	Consumption	CUM	11	36	48	59	70	13.9	5.1	4.3
	FUELWOOD AND CHARCOAL									
	Consumption	CUM	11	36	48	59	70	13.9	4.9	4.2
	WOOD-BASED PANELS									
	Consumption	CUM	1	18	21	25	29	36.7	2.3	3.4
	TOTAL PAPER AND PAPERBOARD									
	Consumption	MT	3	6	6	7	8	9.2	2.0	2.9
	PRINTING + WRITING PAPER									
	Consumption	MT	1	4	4	5	6	9.4	3.4	4.2
	OTHER PAPER + PAPERBOARD									
	Consumption	MT	1	2	2	2	3	9.1	-0.0	0.6

COUNTRY		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
REUNION	ROUNDWOOD									
	Consumption	CUM	29	36	34	33	32	2.4	-0.8	-1.0
	FUELWOOD AND CHARCOAL									
	Consumption	CUM	27	31	29	27	27	1.5	-1.0	-1.2
	INDUSTRIAL ROUNDWOOD									
	Consumption	CUM	2	5	5	5	5	10.6	0.2	0.2
	SAWNWOOD + SLEEPERS									
	Consumption	CUM	36	24	44	46	48	1.8	0.6	0.9
	WOOD-BASED PANELS									
	Consumption	CUM	6	7	6	8	10	-1.9	3.9	4.7
	TOTAL PAPER AND PAPERBOARD									
	Consumption	MT	2	7	8	9	11	18.2	2.8	3.4
	NEWSPRINT									
	Consumption	MT	1	3	3	3	4	20.3	2.3	2.7
	PRINTING + WRITING PAPER									
	Consumption	MT	0	2	2	2	3	15.1	3.9	4.3
	OTHER PAPER + PAPERBOARD									
	Consumption	MT	1	3	3	4	4	11.2	2.6	3.4

ROMANIA		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD	Consumption	CUM	20907	24573	26517	29852	33639	1.4	1.9	2.4	2.4
FUELWOOD AND CHARCOAL	Consumption	CUM	5409	4549	4610	4638	4618	-1.9	0.2	0.1	-0.1
INDUSTRIAL ROUNDWOOD	Consumption	CUM	15498	20024	21907	25214	29020	2.4	2.2	2.8	2.8
WOOD FOR PULP	Consumption	CUM	2252	2206	2635	3094	3663	-0.2	3.0	3.3	3.4
SAWNWOOD + SLEEPERS	Production	CUM	4757	4425	5233	6028	6941	-0.3	2.1	2.9	2.9
	Consumption	CUM	3203	3895	4026	4326	4648	1.9	1.0	1.4	1.4
WOOD-BASED PANELS	Production	CUM	1391	1750	1947	2444	3059	1.3	3.7	4.7	4.6
	Consumption	CUM	910	1600	1642	2024	2483	4.4	3.4	4.2	4.1
TOTAL FIBRE FURNISH	Consumption	MT	886	716	1016	1194	1416	-0.1	2.5	3.3	3.5
WASTE PAPER	Consumption	MT	197	0	204	258	327	-2.4	4.2	4.7	4.7
PULP FOR PAPER	Consumption	MT	689	716	811	936	1089	0.4	-2.1	2.9	3.1
OTHER FIBRE PULP	Consumption	MT	84	50	59	70	82	-5.6	2.8	3.3	3.3
WOOD PULP FOR PAPER	Production	MT	605	598	689	806	949	-0.1	2.4	3.2	3.3
	Consumption	MT	605	666	752	866	1007	1.1	2.1	2.9	3.0
MECHANICAL WOOD PULP	Production	MT	61	93	100	108	117	4.8	1.2	1.6	1.7
	Consumption	MT	61	93	93	95	97	4.8	0.0	0.4	0.5
CHEMICAL WOOD PULP	Production	MT	544	505	590	698	832	-0.8	2.6	3.4	3.6
	Consumption	MT	544	573	659	771	910	0.6	2.3	3.1	3.3
TOTAL PAPER AND PAPERBOARD	Production	MT	649	801	915	1066	1249	2.4	2.2	3.1	3.2
	Consumption	MT	620	707	847	1027	1247	1.5	3.0	3.9	3.9
NEWSPRINT	Production	MT	44	90	105	118	132	8.5	2.3	2.4	2.4
	Consumption	MT	44	70	85	98	114	5.8	2.5	2.9	2.9
PRINTING + WRITING PAPER	Production	MT	121	139	178	225	284	1.6	4.2	4.8	4.8
	Consumption	MT	84	93	120	153	195	1.1	4.3	4.9	4.9
OTHER PAPER + PAPERBOARD	Production	MT	484	572	633	724	833	1.9	1.7	2.7	2.9
	Consumption	MT	492	544	642	776	938	1.1	2.8	3.8	3.8

RWANDA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	5001	5842	6576	7616	8817	1.2	2.9	3.0	3.0
FUELWOOD AND CHARCOAL	Consumption CUM	4941	5602	6315	7332	8508	0.8	2.9	3.0	3.0
INDUSTRIAL ROUNDWOOD	Consumption CUM	60	240	261	284	308	16.9	1.1	1.7	1.6
SAWNWOOD + SLEEPERS	Production CUM	2.2	13	12	13	14	19.2	0.9	1.7	1.6
	Consumption CUM	2	13	13	15	17	19.2	1.9	2.9	2.9
WOOD-BASED PANELS	Production CUM	0	2	2	3	3	3.2	4.4	4.3	
	Consumption CUM	0	3	4	5	7	26.2	3.8	5.1	4.9

SAMOA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	121	131	136	141	144	0.9	0.6	0.7	0.4
FUELWOOD AND CHARCOAL	Consumption CUM	60	70	73	75	76	-1.7	0.6	0.7	0.2
INDUSTRIAL ROUNDWOOD	Consumption CUM	61	61	63	66	68	0.0	0.6	0.7	0.7
SAWNWOOD + SLEEPERS	Production CUM	31	21	22	23	24	-4.2	0.8	1.0	1.0
	Consumption CUM	30	35	37	39	41	1.7	1.1	1.2	1.1

SAO TOME PR	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	5	6	5	5	6	0.4	0.3	0.6	0.8
INDUSTRIAL ROUNDWOOD	Consumption CUM	5	6	5	5	6	0.4	0.3	0.6	0.8
SAWNWOOD + SLEEPERS	Production CUM	2.2	3	3	3	3	1.4	0.1	0.7	1.2
	Consumption CUM	2	3	3	3	3	1.4	0.1	1.0	2.0

	SAUDI ARABIA THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	7	78	82	92	101	26.6	4.8	2.3	2.0	
FUELWOOD AND CHARCOAL										
Consumption CUM	7	78	82	92	101	26.6	4.7	2.3	1.9	
SAWNWOOD + SLEEPERS										
Consumption CUM	211	633	1091	1182	1281	21.4	-1.7	1.6	1.6	
WOOD-BASED PANELS										
Consumption CUM	64	588	510	721	1011	28.0	-2.4	6.9	6.8	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	37	112	117	151	196	14.4	-0.9	5.3	5.3	
NEWSPRINT										
Consumption MT	2	28	16	19	22	24.2	-0.5	3.6	3.6	
PRINTING + WRITING PAPER										
Consumption MT	12	51	66	87	114	20.2	0.6	5.4	5.4	
OTHER PAPER + PAPERBOARD										
Consumption MT	22	33	35	46	59	7.7	-3.7	5.4	5.4	

	SENEGAL THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	3053	4123	4517	5047	5648	3.0	2.1	2.2	2.3	
FUELWOOD AND CHARCOAL										
Consumption CUM	2634	3538	3934	4430	4998	3.0	2.3	2.4	2.4	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	419	585	583	617	650	3.3	0.6	1.1	1.1	
SAWNWOOD + SLEEPERS										
Production CUM	5	11	12	13	14	9.2	0.8	1.8	1.7	
Consumption CUM	13	30	27	31	34	7.8	1.2	2.3	2.3	
WOOD-BASED PANELS										
Consumption CUM	7	5	6	7	9	-4.1	3.2	4.8	4.6	
TOTAL PAPER AND PAPERBOARD										
Consumption MT	4	16	26	31	38	19.9	2.6	3.9	4.0	
PRINTING + WRITING PAPER										
Consumption MT	1	7	14	18	22	28.4	3.6	4.6	4.6	
OTHER PAPER + PAPERBOARD										
Consumption MT	3	9	12	13	15	14.6	1.4	2.9	2.9	

SIERRA LEON THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	6591	7919	8432	9188	10040	1.7	1.7	1.7	1.8
FUELWOOD AND CHARCOAL	Consumption CUM	6453	7779	8288	9040	9887	1.7	1.7	1.7	1.8
INDUSTRIAL ROUNDWOOD	Consumption CUM	138	140	143	148	153	0.2	0.4	0.7	0.7
SAWNWOOD + SLEEPERS	Production CUM	16	19	20	21	22	2.0	0.4	0.9	0.9
	Consumption CUM	18	19	20	22	23	0.7	0.8	1.4	1.4
WOOD-BASED PANELS	Consumption CUM	2	1	2	2	2	-5.4	2.9	3.9	3.8

SINGAPORE THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD	Consumption CUM	1041	90	351	403	464	-12.8	2.5	2.8	2.8
FUELWOOD AND CHARCOAL	Consumption CUM	39	-7	12	11	9	-11.8	-1.2	-1.8	-2.9
INDUSTRIAL ROUNDWOOD	Consumption CUM	1003	97	339	393	455	-12.9	2.6	2.9	2.9
SAWNWOOD + SLEEPERS	Production CUM	407	206	255	301	355	-6.9	2.9	3.4	3.4
	Consumption CUM	387	157	360	400	444	-2.0	1.9	2.1	2.1
WOOD-BASED PANELS	Production CUM	424	489	774	1094	1540	2.5	6.6	7.1	7.1
	Consumption CUM	234	110	348	516	765	-0.4	7.2	7.9	7.9
TOTAL PAPER AND PAPERBOARD	Production MT	6	10	26	36	51	14.1	6.1	7.1	7.2
	Consumption MT	90	224	371	498	672	12.8	5.7	6.1	6.2
NEWSPRINT	Consumption MT	28	57	81	99	122	9.5	3.9	4.2	4.2
PRINTING + WRITTING PAPER	Consumption MT	19	97	139	188	255	19.8	5.8	6.1	6.1
OTHER PAPER + PAPERBOARD	Production MT	6	10	26	36	51	14.1	6.1	7.1	7.2
	Consumption MT	42	70	151	211	295	10.6	6.2	6.7	6.7

	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	207	287	347	404	464	3.6	3.4	3.1	2.8
FUELWOOD AND CHARCOAL									
Consumption CUM	187	210	260	302	343	1.3	3.6	3.0	2.5
INDUSTRIAL ROUNDWOOD									
Consumption CUM	20	77	87	103	121	15.6	2.7	3.4	3.3
SAWNWOOD + SLEEPERS									
Production CUM	8	17	24	29	36	10.1	3.5	4.4	4.4
Consumption CUM	8	14	18	23	29	7.2	3.8	4.8	4.8
WOOD-BASED PANELS									
Production CUM	0	1	2	2	3	13.5	5.4	6.6	6.5
Consumption CUM	1	6	8	11	15	23.9	5.7	6.9	6.9

	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	3106	4532	4791	5285	5962	3.7	1.8	2.0	2.4
FUELWOOD AND CHARCOAL									
Consumption CUM	3051	4464	4719	5207	5878	3.7	1.8	2.0	2.4
INDUSTRIAL ROUNDWOOD									
Consumption CUM	55	68	72	78	84	2.0	1.3	1.6	1.6
SAWNWOOD + SLEEPERS									
Production CUM	14	14	15	16	18	0.0	1.3	1.8	1.8
Consumption CUM	30	15	17	19	21	-7.2	1.8	2.3	2.3
WOOD-BASED PANELS									
Production CUM	2	2	2	2	3	0.0	3.0	3.7	3.6
Consumption CUM	3	3	4	5	7	-1.4	4.8	5.4	5.1

SOUTH AFRIC THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	17155	18950	21267	23517	25968	1.3	1.6	2.0	2.0
FUELWOOD AND CHARCOAL										
Consumption	CUM	6941	7002	8125	9135	10218	0.1	2.5	2.3	2.2
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	10214	11948	13142	14382	15750	2.1	1.0	1.8	1.8
WOOD FOR PULP										
Consumption	CUM	2028	2788	3085	3490	3981	3.6	1.8	2.5	2.7
SAWNWOOD + SLEEPERS										
Production	CUM	1798	1510	1627	1755	1892	-1.5	0.6	1.5	1.5
Consumption	CUM	2272	1706	1812	1888	1967	-2.6	0.2	0.8	0.8
WOOD-BASED PANELS										
Production	CUM	364	398	448	530	625	1.0	2.0	3.4	3.3
Consumption	CUM	352	386	437	508	592	1.2	1.8	3.0	3.0
TOTAL FIBRE FURNISH										
Consumption	MT	730	748	1149	1305	1496	4.1	1.5	2.6	2.8
WASTE PAPER										
Consumption	MT	237	1	280	346	429	-0.5	3.6	4.2	4.3
PULP FOR PAPER										
Consumption	MT	493	747	869	959	1067	5.9	0.9	2.0	2.2
OTHER FIBRE PULP										
Consumption	MT	32	99	101	114	130	12.2	1.8	2.5	2.5
WOOD PULP FOR PAPER										
Production	MT	502	703	747	835	940	3.7	1.1	2.3	2.4
Consumption	MT	461	648	768	844	937	5.3	0.8	1.9	2.1
MECHANICAL WOOD PULP										
Production	MT	166	255	258	275	293	4.6	0.6	1.3	1.3
Consumption	MT	170	255	241	242	244	4.4	-0.5	0.1	0.2
CHEMICAL WOOD PULP										
Production	MT	336	448	489	560	647	3.3	1.4	2.8	2.9
Consumption	MT	291	393	527	602	693	5.8	1.4	2.7	2.8
TOTAL PAPER AND PAPERBOARD										
Production	MT	834	1701	1628	1835	2078	6.8	1.3	2.4	2.5
Consumption	MT	916	1618	1577	1811	2083	5.2	1.5	2.8	2.8
NEWSPRINT										
Production	MT	210	425	403	443	486	6.4	1.6	1.9	1.9
Consumption	MT	196	255	232	261	292	0.8	1.6	2.3	2.3
PRINTING + WRITING PAPER										
Production	MT	77	305	293	347	411	14.1	2.5	3.4	3.4
Consumption	MT	144	333	367	449	549	8.6	3.1	4.0	4.0
OTHER PAPER + PAPERBOARD										
Production	MT	547	971	931	1046	1181	5.5	0.8	2.3	2.5
Consumption	MT	576	1030	978	1102	1241	5.5	0.9	2.4	2.4

SPAIN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	12249	17156	16073	17424	18915	2.8	0.5	1.6	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	2097	1862	1740	1654	1553	-1.7	-0.5	-1.0	-1.3
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	10152	15294	14333	15770	17363	3.5	0.6	1.9	1.9
WOOD FOR PULP										
Consumption	CUM	3660	6172	6155	7029	8058	5.1	1.2	2.7	2.8
SAWNWOOD + SLEEPERS										
Production	CUM	2275	2603	2415	2611	2823	0.6	0.1	1.6	1.6
Consumption	CUM	3164	3634	3119	3222	3328	0.1	-0.4	0.6	0.6
WOOD-BASED PANELS										
Production	CUM	1339	1945	1990	2376	2829	3.7	1.1	3.6	3.6
Consumption	CUM	1285	1736	1678	2084	2589	2.1	1.4	4.3	4.3
TOTAL FIBRE FURNISH										
Consumption	MT	2004	3337	3357	3969	4716	4.5	2.0	3.4	3.5
WASTE PAPER										
Consumption	MT	760	1825	1865	2297	2832	8.2	3.1	4.2	4.2
PULP FOR PAPER										
Consumption	MT	1245	1512	1491	1672	1884	1.6	0.6	2.3	2.4
OTHER FIBRE PULP										
Consumption	MT	139	83	99	112	127	-4.5	1.3	2.5	2.5
WOOD PULP FOR PAPER										
Production	MT	874	1416	1380	1564	1779	4.8	0.6	2.5	2.6
Consumption	MT	1106	1428	1393	1560	1757	2.2	0.5	2.3	2.4
MECHANICAL WOOD PULP										
Production	MT	181	191	217	233	251	1.8	0.3	1.5	1.5
Consumption	MT	191	197	197	199	201	0.9	-0.8	0.2	0.2
CHEMICAL WOOD PULP										
Production	MT	693	1225	1163	1331	1528	5.5	0.6	2.7	2.8
Consumption	MT	915	1231	1196	1361	1555	2.5	0.8	2.6	2.7
TOTAL PAPER AND PAPERBOARD										
Production	MT	1853	3152	2984	3372	3833	5.1	0.5	2.5	2.6
Consumption	MT	2004	3371	3106	3614	4210	4.5	0.7	3.1	3.1
NEWSPRINT										
Production	MT	103	138	134	159	188	1.8	1.7	3.5	3.5
Consumption	MT	204	277	270	304	343	2.4	1.1	2.4	2.4
PRINTING + WRITING PAPER										
Production	MT	521	781	802	954	1135	3.7	1.7	3.5	3.5
Consumption	MT	510	872	864	1054	1287	4.3	2.5	4.0	4.0
OTHER PAPER + PAPERBOARD										
Production	MT	1229	2233	2048	2260	2510	5.8	0.0	2.0	2.1
Consumption	MT	1290	2222	1972	2256	2580	4.9	-0.1	2.7	2.7

SRI LANKA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	7116	8654	9138	9695	10232	1.9	1.4	1.2	1.1
FUELWOOD AND CHARCOAL Consumption CUM	6599	7986	8345	8808	9240	1.8	1.3	1.1	1.0
INDUSTRIAL ROUNDWOOD Consumption CUM	517	668	793	887	992	3.2	2.4	2.3	2.2
SAWNWOOD + SLEEPERS Production CUM	38	20	27	31	35	-5.3	2.8	2.6	2.6
Consumption CUM	38	28	46	55	66	-0.5	4.1	3.6	3.6
WOOD-BASED PANELS Production CUM	26	10	20	25	32	-6.5	5.7	5.2	5.1
Consumption CUM	38	18	21	28	36	-6.0	-0.6	5.4	5.4
TOTAL FIBRE FURNISH Consumption MT	21	17	29	38	48	-0.1	5.5	5.1	5.2
WASTE PAPER Consumption MT	9	6	11	15	20	-1.9	6.1	5.8	5.8
PULP FOR PAPER Consumption MT	12	11	18	23	29	1.0	5.1	4.6	4.7
OTHER FIBRE PULP Consumption MT	6	6	12	15	19	4.9	4.8	4.3	4.3
WOOD PULP FOR PAPER Consumption MT	6	5	6	8	10	-4.4	5.5	5.2	5.3
CHEMICAL WOOD PULP Consumption MT	6	5	6	8	10	-4.4	5.4	5.1	5.2
TOTAL PAPER AND PAPERBOARD Production MT	19	25	32	43	56	1.8	6.5	5.7	5.7
Consumption MT	33	60	83	107	138	6.7	5.8	5.2	5.2
NEWSPRINT Consumption MT	7	15	20	25	31	9.6	5.0	4.5	4.5
PRINTING + WRITING PAPER Production MT	9	17	22	30	39	5.9	6.8	5.8	5.8
Consumption MT	15	23	35	46	62	5.1	6.3	5.8	5.8
OTHER PAPER + PAPERBOARD Production MT	10	8	10	13	17	-3.7	5.7	5.5	5.6
Consumption MT	11	22	29	36	46	7.0	5.4	4.7	4.7

	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
SAWNWOOD + SLEEPERS									
Consumption CUM	0	6	6	6	7	1.7	0.7	1.7	1.4
WOOD-BASED PANELS									
Consumption CUM	0	3	2	3	3		2.0	3.2	2.9
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	4	3	4	5		3.3	4.2	3.9
PRINTING + WRITING PAPER									
Consumption MT	0	4	3	4	5		3.2	4.1	3.9

SUDAN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	14570	20095	21874	24637	27624	3.0	2.4	2.4	2.3
FUELWOOD AND CHARCOAL									
Consumption CUM	13140	18202	19966	22558	25360	3.0	2.5	2.4	2.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1430	1893	1909	2079	2264	2.5	1.1	1.7	1.7
SAWNWOOD + SLEEPERS									
Production CUM	15	13	12	13	14	-3.1	1.0	1.9	1.9
Consumption CUM	56	68	56	64	72	-0.9	1.3	2.5	2.5
WOOD-BASED PANELS									
Production CUM	4	2	2	2	3	-9.0	2.5	3.9	3.8
Consumption CUM	11	8	11	14	18	-2.2	3.3	4.8	4.7
TOTAL FIBRE FURNISH									
Consumption MT	3	5	5	6	8	3.3	3.4	4.0	4.0
WASTE PAPER									
Consumption MT	3	5	5	6	8	3.3	3.3	3.9	3.9
TOTAL PAPER AND PAPERBOARD									
Production MT	5	9	10	12	15	7.0	2.1	4.0	4.1
Consumption MT	17	25	29	34	41	4.3	2.2	3.6	3.6
NEWSPRINT									
Consumption MT	3	5	4	5	6	0.3	2.5	3.5	3.5
PRINTING + WRITING PAPER									
Consumption MT	5	3	6	8	10	-0.4	3.8	4.8	4.8
OTHER PAPER + PAPERBOARD									
Production MT	5	9	10	12	15	7.0	2.1	4.0	4.1
Consumption MT	9	17	19	22	25	7.5	1.6	3.2	3.2

SURINAME	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	295	190	209	225	241	-4.4	0.9	1.5	1.5
FUELWOOD AND CHARCOAL									
Consumption CUM	20	14	14	15	16	-4.4	1.1	0.9	0.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	275	176	195	210	226	-4.4	0.9	1.5	1.5
SAWNWOOD + SLEEPERS									
Production CUM	79	64	65	70	75	-2.6	0.7	1.4	1.4
Consumption CUM	69	61	57	60	63	-2.5	0.5	1.2	1.2
WOOD-BASED PANELS									
Production CUM	25	10	22	27	33	-3.5	2.7	4.2	4.1
Consumption CUM	4	6	11	13	16	8.7	2.6	3.8	3.7
TOTAL PAPER AND PAPERBOARD									
Consumption MT	9	8	12	14	16	2.1	2.0	3.4	3.5
PRINTING + WRITING PAPER									
Consumption MT	2	1	2	3	3	-2.0	3.6	4.5	4.5
OTHER PAPER + PAPERBOARD									
Consumption MT	7	7	10	11	13	3.1	1.6	3.1	3.1

SWAZILAND	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	2372	2025	2314	2613	2950	-1.7	2.2	2.5	2.5
FUELWOOD AND CHARCOAL									
Consumption CUM	468	560	658	755	869	2.0	2.7	2.8	2.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1904	1465	1657	1858	2082	-2.9	2.0	2.3	2.3
SAWNWOOD + SLEEPERS									
Production CUM	97	136	158	182	209	3.8	2.5	2.9	2.9
Consumption CUM	10	60	70	81	94	22.6	2.7	2.9	2.9
WOOD-BASED PANELS									
Production CUM	4	5	6	7	9	2.8	4.1	4.4	4.3

SWEDEN	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	58449	57572	60336	66368	73056	-0.6	1.4	1.9	1.9	
FUELWOOD AND CHARCOAL										
Consumption CUM	2523	4590	4506	4474	4439	6.7	-0.1	-0.1	-0.2	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	55926	52982	55830	61894	68617	-1.0	1.5	2.1	2.1	
WOOD FOR PULP										
Consumption CUM	32751	35739	38862	42858	47297	0.6	2.0	2.0	2.0	
SAWNWOOD + SLEEPERS										
Production CUM	10933	11646	12637	14017	15539	0.8	1.3	2.1	2.1	
Consumption CUM	5760	4066	4128	4439	4774	-4.2	0.9	1.5	1.5	
WOOD-BASED PANELS										
Production CUM	1829	1296	1661	1984	2363	-2.8	2.6	3.6	3.6	
Consumption CUM	1251	1137	1198	1390	1624	-1.9	2.2	3.0	3.1	
TOTAL FIBRE FURNISH										
Consumption MT	5471	7100	7400	8484	9762	2.1	2.0	2.8	2.8	
WASTE PAPER										
Consumption MT	428	750	867	1087	1366	5.3	4.0	4.5	4.6	
PULP FOR PAPER										
Consumption MT	5043	6350	6533	7396	8396	1.8	1.7	2.5	2.6	
OTHER FIBRE PULP										
Consumption MT	0	3	7	9	10	46.8	2.5	3.0	3.1	
WOOD PULP FOR PAPER										
Production MT	8099	9167	9167	9482	10395	0.8	1.4	1.9	1.9	
Consumption MT	5043	6347	6526	7388	8386	1.7	1.7	2.5	2.6	
MECHANICAL WOOD PULP										
Production MT	1636	2498	2277	2431	2593	3.1	1.0	1.3	1.3	
Consumption MT	1368	2152	1929	2068	2208	3.1	1.1	1.4	1.3	
CHEMICAL WOOD PULP										
Production MT	6463	6669	7205	7964	8806	0.2	1.5	2.0	2.0	
Consumption MT	3675	4196	4597	5320	6178	1.2	1.9	2.9	3.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	4473	7357	7498	8599	9915	4.6	1.9	2.8	2.9	
Consumption MT	1702	2276	2154	2481	2878	1.3	2.0	2.9	3.0	
NEWSPRINT										
Production MT	1213	1726	1673	1843	2026	2.4	1.8	2.0	1.9	
Consumption MT	292	239	302	344	393	-1.0	2.1	2.6	2.6	
PRINTING + WRITING PAPER										
Production MT	448	1481	1561	1935	2402	12.2	3.7	4.4	4.4	
Consumption MT	189	1108	919	1158	1460	16.2	3.9	4.6	4.6	
OTHER PAPER + PAPERBOARD										
Production MT	2812	4150	4264	4821	5487	3.8	1.3	2.5	2.6	
Consumption MT	1221	929	934	979	1026	-3.2	0.3	0.9	0.9	

	SWITZERLAND THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	3723	5237	5103	5509	5953	2.7	1.2	1.5	1.6
FUELWOOD AND CHARCOAL Consumption CUM	853	945	948	947	942	1.2	0.0	-0.0	-0.1
INDUSTRIAL ROUNDWOOD Consumption CUM	2871	4292	4155	4562	5012	3.1	1.5	1.9	1.9
WOOD FOR PULP Consumption CUM	751	1048	1149	1300	1481	3.2	2.3	2.5	2.6
SAWNWOOD + SLEEPERS Production CUM	1305	1719	1827	1976	2136	3.0	1.1	1.6	1.6
SAWNWOOD + SLEEPERS Consumption CUM	1434	2322	2374	2552	2745	4.9	1.2	1.5	1.5
WOOD-BASED PANELS Production CUM	497	666	756	899	1065	2.7	3.0	3.5	3.5
WOOD-BASED PANELS Consumption CUM	480	624	771	944	1156	3.0	3.5	4.0	4.0
TOTAL FIBRE FURNISH Consumption MT	636	1050	1123	1317	1559	4.6	2.7	3.2	3.4
WASTE PAPER Consumption MT	225	465	527	655	817	7.0	4.1	4.4	4.4
PULP FOR PAPER Consumption MT	411	585	596	662	743	3.2	1.5	2.1	2.3
WOOD PULP FOR PAPER Production MT	223	310	332	370	415	3.3	1.7	2.2	2.3
WOOD PULP FOR PAPER Consumption MT	411	585	596	662	743	3.2	1.5	2.1	2.3
MECHANICAL WOOD PULP Production MT	135	186	198	214	231	3.5	1.2	1.6	1.6
MECHANICAL WOOD PULP Consumption MT	146	200	195	199	203	3.3	0.0	0.3	0.4
CHEMICAL WOOD PULP Production MT	88	124	134	156	184	3.0	2.6	3.1	3.3
CHEMICAL WOOD PULP Consumption MT	266	385	401	464	540	3.1	2.3	2.9	3.0
TOTAL PAPER AND PAPERBOARD Production MT	600	1087	1140	1325	1546	5.6	2.6	3.1	3.1
TOTAL PAPER AND PAPERBOARD Consumption MT	692	1203	1243	1428	1652	5.1	2.3	2.8	3.0
NEWSPRINT Production MT	143	240	271	318	373	5.2	3.1	3.3	3.2
NEWSPRINT Consumption MT	141	271	272	310	354	5.9	2.4	2.6	2.6
PRINTING + WRITING PAPER Production MT	180	261	343	414	500	4.9	3.7	3.8	3.8
PRINTING + WRITING PAPER Consumption MT	234	363	470	593	747	5.0	4.3	4.6	4.6
OTHER PAPER + PAPERBOARD Production MT	277	586	526	593	673	6.2	1.6	2.4	2.6
OTHER PAPER + PAPERBOARD Consumption MT	317	569	501	525	551	4.8	0.6	0.9	0.9

SYRIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	81	67	98	110	124	0.5	2.5	2.4	2.3
FUELWOOD AND CHARCOAL									
Consumption CUM	8	11	13	15	18	3.6	3.4	3.3	3.0
INDUSTRIAL ROUNDWOOD									
Consumption CUM	73	56	85	95	106	0.1	2.4	2.2	2.2
SAWNWOOD + SLEEPERS									
Production CUM	0	9	11	12	14	20.7	2.7	2.5	2.5
Consumption CUM	112	295	306	364	433	8.8	4.0	3.5	3.5
WOOD-BASED PANELS									
Production CUM	12	27	37	47	61	8.9	5.6	5.0	5.0
Consumption CUM	16	63	109	148	200	17.8	7.5	6.2	6.0
TOTAL PAPER AND PAPERBOARD									
Production MT	2	5	5	7	9	7.0	5.6	5.3	5.5
Consumption MT	40	78	96	123	156	6.4	5.7	5.0	5.0
NEWSPRINT									
Consumption MT	1	6	8	10	13	23.5	4.9	4.4	4.4
PRINTING + WRITING PAPER									
Consumption MT	12	25	26	35	46	4.6	6.2	5.7	5.7
OTHER PAPER + PAPERBOARD									
Production MT	2	5	5	7	9	7.0	5.6	5.3	5.5
Consumption MT	27	48	62	78	98	6.0	5.3	4.6	4.6

TANZANIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	16227	23882	26778	31429	36893	3.6	3.1	3.3	3.3
FUELWOOD AND CHARCOAL									
Consumption CUM	15259	22388	25332	29860	35195	3.5	3.2	3.3	3.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	968	1494	1446	1569	1698	4.3	0.4	1.6	1.6
SAWNWOOD + SLEEPERS									
Production CUM	69	105	91	98	106	3.1	0.0	1.6	1.5
Consumption CUM	65	97	87	99	114	3.3	0.0	2.7	2.7
WOOD-BASED PANELS									
Production CUM	9	6	7	9	11	-4.0	1.1	4.4	4.4
Consumption CUM	9	6	7	9	12	-3.7	1.6	6.3	5.9
TOTAL PAPER AND PAPERBOARD									
Consumption MT	20	22	24	30	36	2.0	0.8	4.1	4.1
NEWSPRINT									
Consumption MT	5	3	3	4	5	-3.9	1.3	3.7	3.7
PRINTING + WRITING PAPER									
Consumption MT	5	4	7	9	11	1.8	2.6	5.0	5.0
OTHER PAPER + PAPERBOARD									
Consumption MT	10	15	14	17	20	4.0	-0.2	3.5	3.5

THAILAND	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption CUM	30542	36904	37913	40374	42818	1.7	1.1	1.3	1.2	
FUELWOOD AND CHARCOAL										
Consumption CUM	25499	32278	32922	34602	36147	2.2	1.0	1.0	0.9	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	5043	4626	4990	5772	6672	-1.4	1.9	2.9	2.9	
SAWNWOOD + SLEEPERS										
Production CUM	1672	1027	1106	1307	1543	-5.8	2.1	3.4	3.4	
Consumption CUM	1771	1206	1544	1960	2489	-3.5	3.1	4.8	4.8	
WOOD-BASED PANELS										
Production CUM	107	313	377	528	737	11.5	4.8	7.0	6.9	
Consumption CUM	100	281	355	500	706	11.5	4.8	6.9	6.9	
TOTAL FIBRE FURNISH										
Consumption MT	322	509	665	879	1168	5.3	4.5	5.7	5.8	
WASTE PAPER										
Consumption MT	258	361	493	661	890	4.1	4.9	5.9	5.9	
PULP FOR PAPER										
Consumption MT	64	148	172	218	278	9.2	3.3	4.9	5.0	
OTHER FIBRE PULP										
Consumption MT	38	49	60	75	95	2.7	3.5	4.6	4.7	
WOOD PULP FOR PAPER										
Consumption MT	26	99	112	142	183	15.3	3.2	4.9	5.1	
MECHANICAL WOOD PULP										
Consumption MT	1	3	2	3	3	10.1	0.2	1.0	1.1	
CHEMICAL WOOD PULP										
Consumption MT	25	96	109	140	180	15.4	3.2	4.9	5.1	
TOTAL PAPER AND PAPERBOARD										
Production MT	180	502	500	653	858	9.5	3.5	5.5	5.6	
Consumption MT	253	663	763	1045	1432	9.9	4.4	6.5	6.5	
NEWSPRINT										
Consumption MT	63	104	148	195	257	6.9	4.1	5.6	5.6	
PRINTING + WRITING PAPER										
Production MT	51	95	117	162	223	6.1	5.1	6.6	6.7	
Consumption MT	51	117	149	210	296	8.6	5.4	6.8	6.8	
OTHER PAPER + PAPERBOARD										
Production MT	129	407	383	491	635	10.6	3.0	5.1	5.3	
Consumption MT	138	441	466	640	878	11.4	4.0	6.3	6.3	

TOGO	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	587	789	837	929	1031	2.7	2.0	2.1	2.1
FUELWOOD AND CHARCOAL									
Consumption CUM	458	621	669	750	841	2.8	2.2	2.3	2.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	129	168	168	179	190	2.4	0.9	1.3	1.3
SAWNWOOD + SLEEPERS									
Production CUM	5	5	5	6	7	0.0	1.3	2.1	2.1
Consumption CUM	7	5	6	6	7	-2.9	1.8	2.7	2.7
TOTAL PAPER AND PAPERBOARD									
Consumption MT	0	2	2	2	3	.	2.3	3.6	3.6
OTHER PAPER + PAPERBOARD									
Consumption MT	0	2	2	2	3	5.2	2.3	3.5	3.5

TONGA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	0	5	5	5	5	.	0.3	0.5	0.4
INDUSTRIAL ROUNDWOOD									
Consumption CUM	0	5	5	5	5	.	0.3	0.5	0.4
SAWNWOOD + SLEEPERS									
Production CUM	0	2	2	2	2	.	0.1	0.5	0.3
Consumption CUM	0	10	11	11	11	.	-0.1	0.3	-0.1

	TRINIDAD TOB THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	100	59	73	76	78	-3.9	0.6	0.7	0.7
FUELWOOD AND CHARCOAL									
Consumption CUM	16	22	23	23	22	3.6	0.8	-0.3	-0.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	84	37	50	53	56	-6.0	0.5	1.2	1.2
SAWNWOOD + SLEEPERS									
Production CUM	32	15	22	24	26	-4.7	0.6	1.9	1.9
Consumption CUM	57	491	522	547	573	27.8	-0.0	0.9	0.9
WOOD-BASED PANELS									
Consumption CUM	3	30	59	84	117	34.4	3.3	7.0	6.6
TOTAL PAPER AND PAPERBOARD									
Consumption MT	22	40	43	51	60	6.5	1.3	3.5	3.6
NEWSPRINT									
Consumption MT	6	6	9	11	12	3.5	1.6	2.7	2.7
PRINTING + WRITING PAPER									
Consumption MT	2	7	7	9	11	13.6	3.0	4.4	4.4
OTHER PAPER + PAPERBOARD									
Consumption MT	14	27	26	31	37	6.5	0.8	3.5	3.5

TUNISIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	2278	2871	3093	3353	3578	2.2	1.9	1.6	1.3
FUELWOOD AND CHARCOAL Consumption CUM	2116	2731	2936	3177	3380	2.4	1.9	1.6	1.2
INDUSTRIAL ROUNDWOOD Consumption CUM	162	140	157	176	197	-1.5	1.8	2.3	2.3
SAWNWOOD + SLEEPERS Production CUM	3	3	3	4	4	0.0	1.9	2.6	2.6
Consumption CUM	94	318	366	437	523	14.2	2.8	3.6	3.6
WOOD-BASED PANELS Production CUM	22	104	102	133	172	15.2	4.4	5.4	5.4
Consumption CUM	32	124	125	161	208	13.2	4.1	5.1	5.2
TOTAL FIBRE FURNISH Consumption MT	19	39	43	55	71	6.5	4.3	5.2	5.3
WASTE PAPER Consumption MT	9	11	14	19	25	1.7	5.1	5.7	5.7
PULP FOR PAPER Consumption MT	10	28	29	36	46	9.7	3.9	4.9	5.0
OTHER FIBRE PULP Consumption MT	6	8	8	10	12	0.1	3.5	4.0	4.0
WOOD PULP FOR PAPER Consumption MT	4	20	21	27	34	18.6	4.0	5.2	5.3
CHEMICAL WOOD PULP Consumption MT	4	20	21	27	34	18.6	3.9	5.1	5.1
TOTAL PAPER AND PAPERBOARD Production MT	15	53	48	62	81	10.6	4.5	5.3	5.4
Consumption MT	40	116	116	149	191	9.4	4.2	5.1	5.1
NEWSPRINT Consumption MT	3	10	11	14	17	13.1	3.8	4.5	4.5
PRINTING + WRITING PAPER Production MT	15	22	30	38	50	4.6	4.8	5.3	5.3
Consumption MT	11	27	35	47	62	9.7	5.1	5.8	5.8
OTHER PAPER + PAPERBOARD Production MT	0	31	19	24	32	.	4.0	5.5	5.6
Consumption MT	26	80	70	88	111	8.8	3.7	4.7	4.7

TURKEY	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD										
Consumption	CUM	39974	16147	21192	23302	25347	-8.0	1.9	1.9	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	33356	10500	14149	15089	15794	-10.0	1.6	1.3	0.9
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	6618	5647	7043	8213	9553	-1.0	2.5	3.1	3.0
WOOD FOR PULP										
Consumption	CUM	982	1436	1659	2139	2776	2.8	4.6	5.2	5.3
SAWNWOOD + SLEEPERS										
Production	CUM	2498	4923	5234	5880	6602	7.3	1.8	2.4	2.3
Consumption	CUM	2489	4929	5790	7182	8910	7.3	3.6	4.3	4.3
WOOD-BASED PANELS										
Production	CUM	333	781	870	1185	1609	7.4	5.4	6.4	6.3
Consumption	CUM	334	781	858	1157	1559	7.4	5.1	6.0	6.0
TOTAL FIBRE FURNISH										
Consumption	MT	331	531	762	949	1190	7.1	3.6	4.5	4.6
WASTE PAPER										
Consumption	MT	69	0	187	248	329	7.9	5.1	5.6	5.6
PULP FOR PAPER										
Consumption	MT	261	531	574	700	861	6.9	3.2	4.1	4.2
OTHER FIBRE PULP										
Consumption	MT	2	75	96	119	148	48.4	3.8	4.3	4.3
WOOD PULP FOR PAPER										
Production	MT	247	366	413	519	658	3.3	3.7	4.7	4.8
Consumption	MT	259	456	478	581	713	4.9	3.0	4.0	4.2
MECHANICAL WOOD PULP										
Production	MT	97	152	174	201	231	5.1	2.3	2.9	2.9
Consumption	MT	98	152	162	176	190	5.1	1.1	1.6	1.6
CHEMICAL WOOD PULP										
Production	MT	150	214	239	319	426	2.0	4.9	5.9	6.0
Consumption	MT	162	304	316	406	523	4.9	4.0	5.0	5.1
TOTAL PAPER AND PAPERBOARD										
Production	MT	414	435	591	763	987	1.1	4.4	5.2	5.3
Consumption	MT	443	476	657	873	1159	1.2	5.0	5.8	5.9
NEWSPRINT										
Production	MT	86	150	199	260	338	6.2	5.0	5.5	5.4
Consumption	MT	98	167	219	283	366	6.1	4.5	5.2	5.2
PRINTING + WRITING PAPER										
Production	MT	72	75	115	154	208	1.5	5.6	6.1	6.1
Consumption	MT	74	96	137	189	261	3.0	5.8	6.4	6.4
OTHER PAPER + PAPERBOARD										
Production	MT	256	210	278	349	441	-1.4	3.5	4.7	4.8
Consumption	MT	271	213	301	400	533	-1.9	4.7	5.7	5.7

UGANDA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000	
ROUNDWOOD										
Consumption	CUM	9055	12932	14310	16548	19148	3.3	2.8	2.9	3.0
FUELWOOD AND CHARCOAL										
Consumption	CUM	7837	11245	12590	14657	17071	3.3	3.0	3.0	3.0
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	1218	1687	1721	1891	2076	3.0	1.4	1.9	1.9
SAWNWOOD + SLEEPERS										
Production	CUM	34	23	25	28	31	-4.1	1.4	2.1	2.1
Consumption	CUM	32	23	26	30	34	-3.6	2.0	2.7	2.7
WOOD-BASED PANELS										
Production	CUM	2	6	7	8	10	15.5	3.4	4.4	4.3
Consumption	CUM	3	6	6	7	8	8.4	1.5	2.1	2.3
TOTAL PAPER AND PAPERBOARD										
Consumption	MT	3	2	2	2	2	-10.0	2.5	3.6	3.6
OTHER PAPER + PAPERBOARD										
Consumption	MT	3	2	2	2	2	-10.0	2.5	3.5	3.5

UK	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	3946	5162	4689	5142	5646	1.0	1.4	1.9	1.9
FUELWOOD AND CHARCOAL Consumption CUM	225	316	307	311	314	3.3	0.2	0.2	0.2
INDUSTRIAL ROUNDWOOD Consumption CUM	3721	4847	4382	4832	5332	0.9	1.5	2.0	2.0
WOOD FOR PULP Consumption CUM	869	1095	815	956	1128	-2.4	2.7	3.3	3.4
SAWNWOOD + SLEEPERS Production CUM	1199	1807	1769	1914	2069	3.8	1.0	1.6	1.6
Consumption CUM	7032	10026	9712	10443	11230	3.0	0.9	1.5	1.5
WOOD-BASED PANELS Production CUM	665	1018	916	1079	1268	1.9	2.5	3.3	3.3
Consumption CUM	2852	4090	4446	5443	6665	3.0	3.0	4.0	4.0
TOTAL FIBRE FURNISH Consumption MT	3821	3952	4492	5499	6762	-0.4	3.3	4.1	4.2
WASTE PAPER Consumption MT	1720	1932	2517	3178	4017	1.5	4.2	4.7	4.7
PULP FOR PAPER Consumption MT	2101	2020	1974	2321	2746	-2.2	2.3	3.3	3.4
OTHER FIBRE PULP Consumption MT	63	35	36	42	48	-7.6	2.5	2.9	2.9
WOOD PULP FOR PAPER Production MT	319	399	286	332	389	-2.6	2.2	3.1	3.2
Consumption MT	2038	1985	1938	2280	2697	-2.0	2.3	3.3	3.4
MECHANICAL WOOD PULP Production MT	179	212	134	147	162	-4.0	1.3	1.9	1.9
Consumption MT	426	405	289	299	310	-4.3	0.2	0.7	0.7
CHEMICAL WOOD PULP Production MT	140	187	152	185	226	-1.1	3.0	4.1	4.1
Consumption MT	1612	1580	1650	1981	2387	-1.5	2.6	3.7	3.7
TOTAL PAPER AND PAPERBOARD Production MT	3615	3941	4097	4870	5815	-0.3	2.5	3.5	3.6
Consumption MT	6023	8079	8320	9439	10781	2.4	1.8	2.6	2.7
NEWSPRINT Production MT	319	476	295	350	415	-2.8	3.1	3.5	3.5
Consumption MT	1257	1540	1637	1868	2132	1.5	2.2	2.6	2.6
PRINTING + WRITING PAPER Production MT	952	1134	1199	1446	1747	0.4	3.4	3.8	3.8
Consumption MT	1425	2422	2667	3362	4238	4.4	4.0	4.6	4.6
OTHER PAPER + PAPERBOARD Production MT	2344	2331	2603	3074	3653	-0.2	2.1	3.4	3.5
Consumption MT	3341	4117	4016	4209	4412	1.8	0.4	0.9	0.9

URUGUAY	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM		1769	2668	2589	2641	2681	4.0	0.4	0.4	0.3
FUELWOOD AND CHARCOAL Consumption CUM		1460	2411	2312	2332	2336	5.1	0.3	0.2	0.0
INDUSTRIAL ROUNDWOOD Consumption CUM		309	257	277	309	345	-2.4	1.8	2.2	2.2
WOOD FOR PULP Consumption CUM		66	130	138	161	189	6.2	3.1	3.2	3.2
SAWNWOOD + SLEEPERS Production CUM		105	57	51	56	62	-8.5	1.4	1.9	1.9
	Consumption CUM	125	77	73	77	82	-6.4	0.9	1.2	1.2
WOOD-BASED PANELS Production CUM		15	13	15	19	23	-1.8	3.4	4.1	4.0
	Consumption CUM	18	13	18	23	29	-3.3	5.1	5.2	4.8
TOTAL FIBRE FURNISH Consumption MT		31	61	61	73	88	5.5	3.1	3.7	3.8
WASTE PAPER Consumption MT		10	27	25	32	40	7.8	4.3	4.6	4.6
PULP FOR PAPER Consumption MT		21	35	35	41	47	4.2	2.2	3.0	3.0
WOOD PULP FOR PAPER Production MT		15	28	28	33	38	5.8	2.4	3.1	3.1
	Consumption MT	21	35	35	41	47	4.2	2.2	3.0	3.0
MECHANICAL WOOD PULP Production MT		2	2	1	1	2	-4.7	0.9	1.2	1.2
	Consumption MT	2	2	2	2	2	-4.5	-0.2	0.1	0.1
CHEMICAL WOOD PULP Production MT		13	26	27	31	37	6.8	2.5	3.1	3.2
	Consumption MT	19	32	34	39	46	5.0	2.3	3.0	3.1
TOTAL PAPER AND PAPERBOARD Production MT		29	54	54	64	76	5.0	2.9	3.5	3.6
	Consumption MT	44	55	58	69	82	1.0	3.0	3.6	3.6
NEWSPRINT Consumption MT		11	8	11	12	14	-1.5	2.4	2.6	2.6
PRINTING + WRITING PAPER Production MT		11	24	26	32	40	7.6	4.0	4.2	4.2
	Consumption MT	11	17	19	23	29	3.6	4.1	4.5	4.5
OTHER PAPER + PAPERBOARD Production MT		18	30	27	31	36	3.2	2.0	2.9	3.0
	Consumption MT	23	30	28	33	39	0.7	2.5	3.1	3.1

USA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	291896	466943	461021	502955	548069	4.3	1.3	1.8	1.7
FUELWOOD AND CHARCOAL										
Consumption	CUM	18984	101951	105584	108495	111093	20.5	0.6	0.5	0.5
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	272912	364991	355437	394460	436976	1.9	1.5	2.1	2.0
WOOD FOR PULP										
Consumption	CUM	137890	199672	216410	251202	292977	3.5	2.4	3.0	3.1
SAWNWOOD + SLEEPERS										
Production	CUM	75903	95330	90172	98389	107299	1.2	1.1	1.8	1.7
Consumption	CUM	85697	123349	113214	119092	125275	2.7	0.6	1.0	1.0
WOOD-BASED PANELS										
Production	CUM	25005	34908	35957	43390	52212	2.2	2.9	3.8	3.8
Consumption	CUM	26211	37354	39071	47675	57854	2.4	3.1	4.0	3.9
TOTAL FIBRE FURNISH										
Consumption	MT	47875	66524	71620	82497	95414	3.1	2.1	2.9	3.0
WASTE PAPER										
Consumption	MT	11009	15053	18029	22294	27610	3.0	3.8	4.2	4.3
PULP FOR PAPER										
Consumption	MT	36866	51471	53591	60203	67804	3.2	1.6	2.4	2.4
OTHER FIBRE PULP										
Consumption	MT	614	178	317	367	426	-8.6	2.4	3.0	3.0
WOOD PULP FOR PAPER										
Production	MT	35372	50786	53082	61310	71118	3.4	1.8	2.9	3.0
Consumption	MT	36252	51293	53274	59836	67378	3.3	1.6	2.4	2.4
MECHANICAL WOOD PULP										
Production	MT	4197	5030	5248	5774	6344	1.5	1.5	1.9	1.9
Consumption	MT	4286	5056	5601	6400	7287	1.6	2.1	2.7	2.6
CHEMICAL WOOD PULP										
Production	MT	31175	45756	47833	55535	64774	3.6	1.8	3.0	3.1
Consumption	MT	31966	46238	47673	53436	60091	3.5	1.5	2.3	2.3
TOTAL PAPER AND PAPERBOARD										
Production	MT	45248	64444	66768	75906	87099	3.2	1.7	2.6	2.8
Consumption	MT	48314	71086	71515	78670	86748	3.5	1.4	1.9	2.0
NEWSPRINT										
Production	MT	3348	5108	5893	7094	8526	4.2	3.2	3.8	3.7
Consumption	MT	8503	12543	12944	14548	16351	3.5	1.9	2.3	2.3
PRINTING + WRITING PAPER										
Production	MT	9708	17628	20090	25174	31582	5.7	3.9	4.6	4.6
Consumption	MT	9532	19210	20409	23968	28147	6.7	2.9	3.2	3.2
OTHER PAPER + PAPERBOARD										
Production	MT	32192	41708	40785	43638	46991	2.3	0.5	1.4	1.5
Consumption	MT	30278	39332	38162	40154	42250	2.3	0.5	1.0	1.0

USSR	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)						PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD										
Consumption	CUM	377490	359545	364262	380437	396771	-0.9	0.7	0.9	0.8
FUELWOOD AND CHARCOAL										
Consumption	CUM	82200	86800	84148	81870	78297	0.2	0.0	-0.5	-0.9
INDUSTRIAL ROUNDWOOD										
Consumption	CUM	295290	272745	280114	298567	318474	-1.2	0.9	1.3	1.3
WOOD FOR PULP										
Consumption	CUM	34649	42489	48090	56387	66710	1.8	2.8	3.2	3.4
SAWNWOOD + SLEEPERS										
Production	CUM	116000	99000	95836	95233	94585	-1.9	-0.3	-0.1	-0.1
Consumption	CUM	108357	91235	95145	102229	109841	-2.0	0.8	1.4	1.4
WOOD-BASED PANELS										
Production	CUM	9283	13535	14793	18570	23246	3.0	3.3	4.7	4.6
Consumption	CUM	8539	12613	13414	16300	19806	3.2	2.9	3.9	3.9
TOTAL FIBRE FURNISH										
Consumption	MT	7844	9038	9782	11257	13050	1.2	2.0	2.8	3.0
PULP FOR PAPER										
Consumption	MT	7844	9038	9782	11257	13050	1.2	2.0	2.8	3.0
OTHER FIBRE PULP										
Consumption	MT	330	355	413	483	567	0.8	2.5	3.1	3.2
WOOD PULP FOR PAPER										
Production	MT	7785	9479	10296	11947	13983	1.8	2.1	3.0	3.2
Consumption	MT	7514	8683	9369	10774	12483	1.2	1.9	2.8	3.0
MECHANICAL WOOD PULP										
Production	MT	1770	2033	2077	2247	2438	1.1	1.0	1.6	1.6
Consumption	MT	1770	2033	2111	2294	2494	1.1	1.3	1.7	1.7
CHEMICAL WOOD PULP										
Production	MT	6015	7446	8219	9700	11545	2.0	2.3	3.4	3.5
Consumption	MT	5744	6650	7257	8481	9989	1.2	2.1	3.1	3.3
TOTAL PAPER AND PAPERBOARD										
Production	MT	8583	10068	10840	12536	14575	1.4	1.9	2.9	3.1
Consumption	MT	8249	9718	11049	13412	16290	1.5	2.7	4.0	4.0
NEWSPRINT										
Production	MT	1361	1602	1715	1930	2168	1.2	2.1	2.4	2.4
Consumption	MT	1139	1238	1338	1550	1795	0.3	2.3	2.9	2.9
PRINTING + WRITING PAPER										
Production	MT	1136	1310	1577	1970	2463	1.2	3.7	4.5	4.6
Consumption	MT	1259	1541	1906	2430	3097	1.9	4.0	4.9	4.9
OTHER PAPER + PAPERBOARD										
Production	MT	6086	7156	7548	8636	9944	1.4	1.5	2.7	2.9
Consumption	MT	5851	6939	7805	9432	11399	1.6	2.4	3.8	3.8

VANUATU	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	33	31	33	37	41	-1.5	2.3	2.5	2.2
FUELWOOD AND CHARCOAL									
Consumption CUM	22	24	28	32	36	1.0	2.5	2.7	2.3
INDUSTRIAL ROUNDWOOD									
Consumption CUM	11	7	5	5	5	-9.2	1.0	1.3	1.3
SAWNWOOD + SLEEPERS									
Production CUM	6	3	3	3	4	-8.1	1.6	2.2	2.2
Consumption CUM	7	4	4	5	5	-7.0	2.4	2.9	2.9

VENEZUELA	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	1125	1281	1457	1595	1734	1.8	1.7	1.8	1.7	
FUELWOOD AND CHARCOAL										
Consumption CUM	487	684	715	756	786	3.2	1.6	1.1	0.8	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	638	597	742	839	948	0.5	1.7	2.4	2.4	
WOOD FOR PULP										
Consumption CUM	141	406	363	432	517	8.9	2.9	3.5	3.6	
SAWNWOOD + SLEEPERS										
Production CUM	349	171	207	231	257	-6.5	1.3	2.2	2.2	
Consumption CUM	361	366	406	436	468	0.7	0.8	1.4	1.4	
WOOD-BASED PANELS										
Production CUM	81	493	236	292	362	10.3	3.2	4.4	4.3	
Consumption CUM	84	571	345	442	558	14.1	3.8	4.9	4.7	
TOTAL FIBRE FURNISH										
Consumption MT	455	743	782	957	1178	4.0	3.2	4.1	4.2	
WASTE PAPER										
Consumption MT	261	372	413	524	668	2.3	4.2	4.8	4.9	
PULP FOR PAPER										
Consumption MT	195	370	369	433	510	5.9	2.2	3.2	3.3	
OTHER FIBRE PULP										
Consumption MT	30	62	65	76	90	7.1	2.6	3.2	3.3	
WOOD PULP FOR PAPER										
Production MT	29	88	76	89	106	9.4	2.3	3.4	3.5	
Consumption MT	165	308	304	356	420	5.6	2.1	3.2	3.3	
MECHANICAL WOOD PULP										
Production MT	0	7	5	6	6	6.0	0.8	1.4	1.4	
Consumption MT	2	9	20	21	21	29.0	-0.3	0.3	0.3	
CHEMICAL WOOD PULP										
Production MT	29	81	70	84	100	8.4	2.4	3.6	3.6	
Consumption MT	162	299	284	336	398	4.8	2.2	3.4	3.4	
TOTAL PAPER AND PAPERBOARD										
Production MT	395	612	614	732	877	3.5	2.2	3.6	3.7	
Consumption MT	536	808	870	1051	1272	3.7	2.6	3.9	3.9	
NEWSPRINT										
Consumption MT	86	150	174	202	234	6.6	2.3	2.9	2.9	
PRINTING + WRITING PAPER										
Production MT	56	106	122	152	190	6.4	3.7	4.5	4.6	
Consumption MT	61	112	136	174	221	6.5	4.0	4.9	4.9	
OTHER PAPER + PAPERBOARD										
Production MT	339	506	493	580	687	2.9	1.9	3.3	3.4	
Consumption MT	390	546	560	676	817	2.5	2.4	3.8	3.8	

VIET NAM	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE				
	1975	1986	1990	1995	2000	1975 -1985	BASE84 -1990	1990 -1995	1995 -2000	
ROUNDWOOD										
Consumption CUM	19625	25393	27121	29579	32001	2.5	1.7	1.8	1.6	
FUELWOOD AND CHARCOAL										
Consumption CUM	17391	22069	23578	25675	27699	2.2	1.8	1.7	1.5	
INDUSTRIAL ROUNDWOOD										
Consumption CUM	2234	3324	3543	3904	4302	4.3	1.4	1.9	1.9	
WOOD FOR PULP										
Consumption CUM	20	137	119	138	161	19.9	2.6	3.0	3.1	
SAWNWOOD + SLEEPERS										
Production CUM	520	354	381	413	446	-4.0	0.9	1.6	1.6	
Consumption CUM	543	354	390	431	476	-4.4	1.2	2.0	2.0	
WOOD-BASED PANELS										
Production CUM	7	40	45	53	63	20.7	2.5	3.5	3.4	
Consumption CUM	7	40	45	54	64	20.2	2.5	3.4	3.4	
TOTAL FIBRE FURNISH										
Consumption MT	15	62	55	62	71	14.1	1.9	2.5	2.6	
PULP FOR PAPER										
Consumption MT	15	62	55	62	71	14.1	1.9	2.5	2.6	
OTHER FIBRE PULP										
Consumption MT	7	31	28	32	37	15.1	2.2	2.6	2.7	
WOOD PULP FOR PAPER										
Production MT	8	31	27	31	36	13.1	1.9	2.8	2.9	
Consumption MT	8	31	26	30	34	13.1	1.5	2.4	2.6	
MECHANICAL WOOD PULP										
Production MT	8	5	6	7	7	-3.1	1.0	1.6	1.6	
Consumption MT	8	5	6	6	6	-3.1	-0.1	0.4	0.4	
CHEMICAL WOOD PULP										
Production MT	0	26	21	24	28	2.2	2.2	3.1	3.3	
Consumption MT	0	26	21	24	28	2.2	2.0	2.9	3.0	
TOTAL PAPER AND PAPERBOARD										
Production MT	50	70	69	80	94	2.2	2.2	3.1	3.1	
Consumption MT	53	79	80	94	111	3.0	2.4	3.3	3.4	
NEWSPRINT										
Production MT	0	10	12	14	17	3.0	3.5	3.5	3.5	
Consumption MT	2	15	17	20	23	24.8	2.4	3.1	3.1	
PRINTING + WRITING PAPER										
Production MT	18	30	26	31	37	2.2	3.1	3.6	3.6	
Consumption MT	18	30	27	34	42	2.2	3.7	4.4	4.4	
OTHER PAPER + PAPERBOARD										
Production MT	32	30	31	35	40	-1.2	1.3	2.4	2.6	
Consumption MT	33	34	36	40	45	-0.2	1.5	2.5	2.5	

YEMEN DEM	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	220	299	329	376	427	2.8	2.6	2.7	2.6
FUELWOOD AND CHARCOAL									
Consumption CUM	220	293	324	371	422	2.6	2.6	2.7	2.6
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1	5	5	5	5	25.0	0.2	0.2	0.2
SAWNWOOD + SLEEPERS									
Consumption CUM	16	29	34	38	42	7.2	2.5	2.2	2.2
WOOD-BASED PANELS									
Consumption CUM	1	2	3	4	5	18.8	4.9	4.2	4.1

	YUGOSLAVIA THOUSAND OF METRIC TONNES (MT) OR CUBIC MEIRES (CUM)						PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000		1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD Consumption CUM	14759	16436	17378	18947	20662	1.1	1.0	1.7	1.7	
FUELWOOD AND CHARCOAL Consumption CUM	3674	4203	4010	3849	3598	1.0	-0.1	-0.8	-1.3	
INDUSTRIAL ROUNDWOOD Consumption CUM	11085	12233	13369	15098	17063	1.2	1.4	2.4	2.4	
WOOD FOR PULP Consumption CUM	2044	3319	3641	4376	5280	4.9	2.5	3.7	3.8	
SAWWOOD + SLEEPERS Production CUM	3550	4726	4813	5284	5798	2.9	0.8	1.9	1.9	
Consumption CUM	2952	3995	4037	4398	4792	3.1	0.6	1.7	1.7	
WOOD-BASED PANELS Production CUM	888	1307	1525	1967	2530	4.2	2.9	5.2	5.2	
Consumption CUM	920	1187	1371	1723	2164	2.7	2.7	4.6	4.6	
TOTAL FIBRE FURNISH Consumption MT	815	1216	1368	1649	2000	4.3	2.3	3.8	3.9	
WASTE PAPER Consumption MT	285	355	462	590	755	2.8	3.9	4.9	4.9	
PULP FOR PAPER Consumption MT	530	861	907	1059	1245	5.1	1.6	3.2	3.3	
OTHER FIBRE PULP Consumption MT	5	16	11	13	15	7.9	2.3	3.5	3.6	
WOOD PULP FOR PAPER Production MT	467	750	796	947	1132	4.8	1.8	3.5	3.6	
Consumption MT	525	846	896	1047	1230	5.0	1.6	3.2	3.3	
MECHANICAL WOOD PULP Production MT	88	125	135	147	161	4.2	0.9	1.8	1.8	
Consumption MT	87	122	127	131	135	4.4	-0.3	0.6	0.6	
CHEMICAL WOOD PULP Production MT	379	625	661	800	970	5.0	2.0	3.9	3.9	
Consumption MT	438	724	769	916	1096	5.1	1.9	3.5	3.6	
TOTAL PAPER AND PAPERBOARD Production MT	699	1301	1393	1671	2019	6.7	1.8	3.7	3.9	
Consumption MT	770	1126	1284	1617	2039	4.2	2.4	4.7	4.7	
NEWSPRINT Production MT	85	38	35	39	45	-10.7	2.0	2.6	2.6	
Consumption MT	85	40	28	33	39	-12.8	2.1	3.2	3.2	
PRINTING + WRITING PAPER Production MT	157	317	408	525	676	8.7	3.4	5.2	5.2	
Consumption MT	163	264	353	458	594	6.3	3.7	5.2	5.2	
OTHER PAPER + PAPERBOARD Production MT	457	946	950	1107	1298	7.6	1.2	3.1	3.2	
Consumption MT	522	822	903	1127	1406	5.0	1.9	4.4	4.4	

ZAIRE	THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD									
Consumption CUM	22781	31306	34454	39419	45122	2.9	2.6	2.7	2.7
FUELWOOD AND CHARCOAL									
Consumption CUM	20927	28834	31963	36686	42125	3.0	2.7	2.8	2.8
INDUSTRIAL ROUNDWOOD									
Consumption CUM	1854	2472	2491	2733	2998	2.6	1.1	1.9	1.9
SAWNWOOD + SLEEPERS									
Production CUM	115	121	122	136	152	-0.1	1.1	2.2	2.2
Consumption CUM	90	95	95	106	119	0.0	1.0	2.2	2.2
WOOD-BASED PANELS									
Production CUM	27	53	53	63	76	6.1	2.3	3.8	3.8
Consumption CUM	9	31	29	36	45	11.4	2.8	4.5	4.4
TOTAL PAPER AND PAPERBOARD									
Production MT	2	2	2	2	3	2.0	1.6	3.6	3.8
Consumption MT	8	5	6	7	8	-4.6	2.0	3.6	3.6
PRINTING + WRITING PAPER									
Consumption MT	2	2	2	3	4	-0.5	3.5	4.5	4.5
OTHER PAPER + PAPERBOARD									
Production MT	2	2	2	2	3	2.0	1.6	3.6	3.8
Consumption MT	6	4	4	4	5	-6.4	1.1	2.8	2.8

ZAMBIA	THOUSAND OF METRIC TONNES (MT) OR CUBIC MEETRES (CUM)					PERCENT ANNUAL GROWTH RATE			
	1975	1986	1990	1995	2000	-1975 -1985	BASE84 -1990	1990 -1995	1995 -2000
ROUNDWOOD									
Consumption CUM	7714	9955	11680	13587	15833	2.7	3.0	3.1	3.1
FUELWOOD AND CHARCOAL									
Consumption CUM	7294	9418	11138	12995	15189	2.7	3.0	3.1	3.1
INDUSTRIAL ROUNDWOOD									
Consumption CUM	420	537	542	591	644	2.2	1.0	1.7	1.7
SAWNWOOD + SLEEPERS									
Production CUM	46	50	51	56	62	0.6	0.9	1.9	1.9
Consumption CUM	93	51	56	64	73	-6.1	1.2	2.5	2.5
WOOD-BASED PANELS									
Production CUM	4	14	14	17	20	13.0	2.3	4.0	3.9
Consumption CUM	33	24	27	35	45	-4.3	3.2	5.3	5.1
TOTAL PAPER AND PAPERBOARD									
Production MT	0	5	5	6	7	.	1.8	4.1	4.2
Consumption MT	21	11	12	14	17	-7.5	1.9	3.6	3.6
NEWSPRINT									
Consumption MT	4	3	3	4	5	-3.9	2.3	3.6	3.6
PRINTING + WRITING PAPER									
Consumption MT	4	1	1	2	2	-13.8	3.6	4.9	4.9
OTHER PAPER + PAPERBOARD									
Production MT	0	5	5	6	7	.	1.8	4.1	4.2
Consumption MT	13	7	7	8	9	-7.3	1.4	3.3	3.3

ZIMBABWE		THOUSAND OF METRIC TONNES (MT) OR CUBIC METRES (CUM)					PERCENT ANNUAL GROWTH RATE			
		1975	1986	1990	1995	2000	1975-1985	BASE84-1990	1990-1995	1995-2000
ROUNDWOOD	Consumption CUM	5037	7318	8489	9965	11692	3.9	3.0	3.3	3.2
FUELWOOD AND CHARCOAL	Consumption CUM	4170	5988	7004	8245	9704	3.7	3.2	3.3	3.3
INDUSTRIAL ROUNDWOOD	Consumption CUM	867	1330	1485	1720	1987	4.9	1.7	2.9	2.9
WOOD FOR PULP	Consumption CUM	49	180	173	213	263	12.9	2.7	4.2	4.4
SAWNWOOD + SLEEPERS	Production CUM	101	127	161	181	203	4.5	1.2	2.4	2.3
	Consumption CUM	101	105	159	197	244	3.5	2.4	4.3	4.3
WOOD-BASED PANELS	Production CUM	5	34	44	60	82	24.2	3.9	6.4	6.3
	Consumption CUM	5	34	41	52	68	24.1	2.8	4.8	5.1
TOTAL FIBRE FURNISH	Consumption MT	16	79	76	90	108	17.1	2.3	3.6	3.7
WASTE PAPER	Consumption MT	0	34	33	40	50	5.8	3.4	4.1	4.2
PULP FOR PAPER	Consumption MT	16	46	43	50	59	10.5	1.4	3.1	3.3
WOOD PULP FOR PAPER	Production MT	16	29	31	36	42	6.2	1.7	3.2	3.3
	Consumption MT	16	46	43	50	59	10.5	1.4	3.1	3.3
MECHANICAL WOOD PULP	Production MT	12	17	19	22	24	4.7	1.1	2.2	2.2
	Consumption MT	12	17	18	19	20	4.7	0.1	1.1	1.1
CHEMICAL WOOD PULP	Production MT	4	12	11	14	18	10.0	2.7	4.9	5.0
	Consumption MT	4	29	25	31	38	20.3	2.5	4.4	4.5
TOTAL PAPER AND PAPERBOARD	Production MT	38	75	82	104	132	6.9	2.7	4.9	5.0
	Consumption MT	38	83	96	128	169	8.5	3.3	5.8	5.8
NEWSPRINT	Production MT	12	21	23	30	39	4.7	3.8	5.5	5.4
	Consumption MT	12	21	23	30	39	5.3	3.4	5.2	5.2
PRINTING + WRITING PAPER	Consumption MT	0	5	8	11	15	-1.5	4.7	6.4	6.4
OTHER PAPER + PAPERBOARD	Production MT	26	54	59	74	93	7.8	2.3	4.7	4.8
	Consumption MT	26	57	65	86	115	8.5	3.0	5.7	5.7

ECONOMIC PROJECTIONS	PROJECTIONS ECONOMIQUES	PROYECCIONES ECONOMICAS
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO
GROSS DOMESTIC PRODUCT	PRODUIT INTERIEUR BRUT	PRODUCTO INTERNO BRUTO
GROSS FIXED CAPITAL FORMATION	FORMATION BRUTE DE CAPITAL FIXE	FORMACION BRUTA DE CAPITAL FIJO
CONSTRUCTION	CONSTRUCTION	CONSTRUCCION
PRIVATE FINAL CONSUMPTION EXPENDITURE	CONSOMMATION FINALE DES PRIVEE	GASTO PRIVADO DE CONSUMO FINAL
AT 1980 PRICES		A PRECIOS DE 1980
TOTAL POPULATION	TOTAL POPULATION	POBLACION TOTAL
FOREST AREA	SUPERFICIE FORESTIERE	SUPERFICIE FORESTAL
PERCENT WOOD ENERGY	POURCENTAGE DE BOIS COMME SOURCE D'ENERGIE	PORCENTAJE DE MADERA ENERGIA

GROSS DOMESTIC PRODUCT	PRODUIT INTERIEUR BRUT		PRODUCTO INTERNO BRUTO		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE84-90	1990-95	95-2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	4.9	2.8	2.9	3.3	3.3
USA	2.8	3.4	2.5	3.3	3.3
WESTERN EUROPE					
AUSTRIA	4.6	2.5	2.4	3.0	3.0
BELGIUM-LUX	4.2	1.9	2.5	3.0	3.0
DENMARK	2.9	2.4	3.2	3.0	3.0
FINLAND	4.4	2.6	1.5	3.0	3.0
FRANCE	4.8	2.2	2.0	3.0	3.0
GERMANY FR	3.3	2.8	2.0	3.0	3.0
GREECE	6.5	2.7	1.8	2.9	2.9
ICELAND	4.3	2.1	1.7	3.0	3.0
IRELAND	4.4	3.6	1.5	3.0	3.0
ITALY	4.0	2.2	2.7	3.0	3.0
MALTA	10.0	6.6	2.3	2.7	2.7
NETHERLANDS	4.3	1.4	2.3	3.0	3.0
NORWAY	4.2	4.0	2.5	3.0	3.0
PORTUGAL	5.1	3.5	1.9	2.6	2.6
SPAIN	5.9	1.6	0.9	3.0	3.0
SWEDEN	3.3	1.5	2.2	3.0	3.0
SWITZERLAND	2.6	1.4	2.6	3.0	3.0
UK	2.4	1.8	2.3	3.0	3.0
YUGOSLAVIA	5.8	3.1	2.5	4.5	4.5
OCEANIA					
AUSTRALIA	4.9	2.6	2.8	3.0	3.0
NEW ZEALAND	3.5	0.7	1.1	3.0	3.0
OTHERS					
ISRAEL	7.8	2.2	3.8	3.5	3.5
JAPAN	7.9	4.4	3.2	4.0	4.0
SOUTH AFRICA	4.9	2.2	1.7	2.9	2.9
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	6.7	5.8	3.8	4.8	4.8
ANGOLA	-1.5	-0.5	1.7	2.8	2.8
BENIN	2.4	3.5	1.7	3.3	3.3
BOTSWANA	12.2	9.0	4.4	5.0	5.0
BURKINA FASO	2.9	2.7	0.6	3.0	3.0
BURUNDI	2.4	5.1	3.6	2.9	2.9
CAMEROON	6.2	6.6	4.3	4.5	4.5
CAPE VERDE	4.8	2.9	1.7	3.0	3.0
CENT AFR REP	1.9	1.0	3.0	3.7	3.7
CHAD	1.2	-3.8	2.1	3.1	3.1
CONGO	3.5	7.3	1.9	2.9	2.9
COTE D'IVOIRE	6.7	2.4	2.2	3.3	3.3
DJIBOUTI	9.8	2.0	2.5	3.0	3.5
EQ GUINEA	-3.1	-6.8	2.9	3.4	4.1
ETHIOPIA	3.1	1.5	1.9	3.3	3.3
GABON	13.2	0.2	0.6	0.7	0.7

GROSS DOMESTIC PRODUCT PERCENT GROWTH PER ANNUM	PRODUIT INTERIEUR BRUT POURCENTAGE DE CROISSANCE ANNUELLE	PRODUCTO INTERNO BRUTO PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000

DEVELOPING MARKET ECONOMIES

AFRICA

GAMBIA	3.6	2.5	2.1	3.2	3.2
GHANA	1.8	0.1	3.4	3.8	3.8
GUINEA	0.8	3.1	2.4	3.1	3.1
GUIN BISSAU	3.3	0.6	1.6	2.5	2.5
KENYA	6.3	4.3	3.6	4.5	4.5
LESOTHO	4.8	3.1	2.2	3.0	3.0
LIBERIA	5.2	-0.2	2.2	3.6	3.6
MADAGASCAR	2.4	1.4	2.4	3.5	3.5
MALAWI	8.8	3.2	3.5	4.0	4.0
MALI	2.4	3.0	2.6	3.1	3.1
MAURITANIA	3.3	1.2	2.2	3.2	3.2
MAURITIUS	4.4	4.5	3.2	4.5	4.5
MOROCCO	4.7	4.8	2.4	4.0	4.0
MOZAMBIQUE	2.1	-0.8	2.1	3.1	3.1
NIGER	3.0	4.6	1.8	2.9	2.9
NIGERIA	5.5	0.8	-0.7	3.0	3.0
REUNION	5.5	6.9	2.9	3.5	3.5
RWANDA	12.1	4.4	2.9	4.0	4.0
SAO TOME PRN	-0.5	1.3	1.0	1.9	3.0
SENEGAL	2.2	1.5	2.1	3.3	3.3
SIERRA LEONE	3.3	0.9	1.7	2.4	2.4
SOMALIA	3.8	2.6	2.8	3.3	3.3
SWAZILAND	7.0	4.6	3.8	4.0	4.0
TANZANIA	5.1	2.0	0.9	3.8	3.8
TOGO	4.1	0.0	2.8	3.8	3.8
TUNISIA	7.3	5.1	3.9	4.7	4.7
UGANDA	3.0	0.8	3.0	3.8	3.8
ZAIRE	4.1	-1.0	1.9	3.2	3.2
ZAMBIA	3.4	0.0	2.1	3.6	3.6
ZIMBABWE	6.7	2.3	3.4	5.5	5.5

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	10.8	3.7	3.3	4.5	5.0
BARBADOS	5.0	2.7	2.2	1.5	2.0
BELIZE	6.6	2.1	1.4	2.0	2.0
COSTA RICA	6.2	2.7	1.3	3.7	3.7
CUBA	6.8	4.7	2.8	4.5	4.5
DOMINICA	-1.8	0.6	1.2	1.4	2.2
DOMINICAN RP	8.3	3.2	2.2	2.0	2.0
EL SALVADOR	4.9	-0.6	2.2	2.4	2.4
GUADELOUPE	4.5	-3.0	0.8	1.0	1.5
GUATEMALA	5.8	2.5	1.6	3.5	3.5
HAITI	1.5	2.9	2.0	2.4	2.4
HONDURAS	3.5	4.0	2.2	2.7	2.7
JAMAICA	3.9	-1.6	-0.7	2.5	2.5
MARTINIQUE	4.7	2.6	1.7	2.0	2.0
MEXICO	6.8	4.1	3.0	4.7	4.7
NETH ANTILLE	3.8	2.1	0.8	1.1	2.4
NICARAGUA	4.7	-1.2	0.4	2.9	2.9
PANAMA	6.3	4.6	1.6	2.7	2.7
ST VINCENT	0.4	2.8	1.6	2.7	2.4
TRINIDAD TOB	1.1	1.9	1.6	3.6	3.6

GROSS DOMESTIC PRODUCT PERCENT GROWTH PER ANNUM	PRODUIT INTERIEUR BRUT POURCENTAGE DE CROISSANCE ANNUELLE	PRODUCTO INTERNO BRUTO PORCENTAJE ANUAL DE CRECIMIENTO
	- GROWTH 1965-1975 1975-1985	FAO BASE84-90 1990-95 95-2000
DEVELOPING MARKET ECONOMIES		
SOUTH AMERICA		
ARGENTINA	3.6	0.0
BOLIVIA	6.3	-0.3
BRAZIL	9.0	4.2
CHILE	1.1	3.6
COLOMBIA	5.8	3.5
ECUADOR	8.0	3.9
FR GULANA	9.3	-0.7
GUYANA	3.0	-1.2
PARAGUAY	5.7	6.5
PERU	4.6	1.0
SURINAME	6.0	2.7
URUGUAY	1.8	0.9
VENEZUELA	1.3	0.1
NEAR EAST-AFRICA		
EGYPT	4.1	7.0
LIBYA	6.4	-1.8
SUDAN	0.9	1.7
NEAR EAST- ASIA		
AFGHANISTAN	2.6	1.7
BAHRAIN	20.0	7.0
CYPRUS	1.1	6.7
IRAN	10.7	-1.6
IRAQ	4.9	-5.9
JORDAN	1.3	7.6
KUWAIT	2.0	1.1
LEBANON	2.9	-4.1
QATAR	12.0	4.3
SAUDI ARABIA	11.2	2.5
SYRIA	8.5	4.8
TURKEY	7.3	3.7
YEMEN DEM	-7.1	7.0
FAR EAST		
BANGLADESH	2.3	2.5
BHUTAN	7.2	2.2
BRUNEI	20.7	3.1
BURMA	2.9	6.1
HONG KONG	7.4	9.6
INDIA	3.8	4.1
INDONESIA	7.0	6.0
KOREA REP	9.9	7.4
LAOS	2.5	3.4
MACAU	6.7	20.0
MALAYSIA	8.2	7.3
NEPAL	2.2	3.1
OMAN	18.5	9.1
PAKISTAN	4.4	4.5
PHILIPPINES	5.4	3.4
SINGAPORE	11.2	7.7
SRI LANKA	3.1	5.3
THAILAND	7.8	6.8

GROSS DOMESTIC PRODUCT PERCENT GROWTH PER ANNUM	PRODUIT INTERIEUR BRUT POURCENTAGE DE CROISSANCE ANNUELLE	PRODUCIO INTERNO BRUTO PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	6.3	2.7	2.4	3.0	3.0
FR POLYNESIA	4.0	5.9	2.5	3.5	3.5
NEWCALEDONIA	8.8	-6.4	0.8	1.0	1.0
PAPUA N GUIN	3.9	2.8	5.0	4.0	4.0
SAMOA	4.5	2.2	2.0	2.1	2.0
SOLOMON IS	4.0	4.5	5.0	6.0	6.0
TONGA	-1.3	8.1	0.8	1.2	0.8
VANUATU	6.2	4.0	3.4	4.0	4.0
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	7.1	7.0	5.6	5.6	5.6
KAMPUCHEA DM	-2.9	-0.3	2.2	3.0	3.0
KOREA DPR	5.9	7.5	3.3	4.0	4.0
MONGOLIA	2.9	2.5	2.1	2.5	2.5
VIET NAM	1.6	3.7	2.2	3.0	3.0
EUROPE & USSR					
ALBANIA	8.2	4.1	3.2	4.0	4.0
BULGARIA	8.4	4.8	2.5	3.5	3.5
CZECHOSLOVAK	6.2	1.7	1.6	3.0	3.0
GERMAN DR	5.3	4.0	3.1	4.0	4.0
HUNGARY	6.7	1.3	3.3	3.0	3.0
POLAND	7.1	0.1	2.7	3.5	3.5
ROMANIA	9.5	5.3	3.2	4.0	4.0
USSR	6.7	4.0	2.9	4.0	4.0

GROSS FIXED
CAPITAL FORMATION

FORMATION BRUTE DE
CAPITAL FIXE

FORMACION BRUTA
DE CAPITAL FIJO

PERCENT GROWTH
PER ANNUM

POURCENTAGE DE
CROISSANCE ANUELLE

PORCENTAJE ANUAL
DE CRECIMIENTO

TABLE NOT AVAILABLE AT TIME OF GOING TO PRESS

Please request from

STATISTICS AND ECONOMIC ANALYSIS GROUP
FORESTRY DEPARTMENT, FAO

GROSS FIXED CAPITAL FORMATION	FORMATION BRUTE DE CAPITAL FIXE	FORMACION BRUTA DE CAPITAL FIJO
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO

TABLE NOT AVAILABLE AT TIME OF GOING TO PRESS

Please request from

STATISTICS AND ECONOMIC ANALYSIS GROUP
FORESTRY DEPARTMENT, FAO

GROSS FIXED
CAPITAL FORMATION

FORMATION BRUTE DE
CAPITAL FIXE

FORMACION BRUTA
DE CAPITAL FIJO

PERCENT GROWTH
PER ANNUM

POURCENTAGE DE
CROISSANCE ANNUELLE

PORCENTAJE ANUAL
DE CRECIMIENTO

TABLE NOT AVAILABLE AT TIME OF GOING TO PRESS.

Please request from

STATISTICS AND ECONOMIC ANALYSIS GROUP
FORESTRY DEPARTMENT, FAO

GROSS FIXED CAPITAL FORMATION	FORMATION BRUTE DE CAPITAL FIXE	FORMACION BRUTA DE CAPITAL FIJO
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO

TABLE NOT AVAILABLE AT TIME OF GOING TO PRESS

Please request from

STATISTICS AND ECONOMIC ANALYSIS GROUP
FORESTRY DEPARTMENT, FAO

CONSTRUCTION PERCENT GROWTH PER ANNUM	CONSTRUCTION POURCENTAGE DE CROISSANCE ANNUELLE	CONSTRUCCION PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	7.2	-1.0	3.2	3.6	3.6
USA	3.0	2.7	2.8	3.6	3.5
WESTERN EUROPE					
AUSTRIA	4.1	0.5	2.3	2.8	2.9
BELGIUM-LUX	4.8	-0.2	3.0	3.4	3.4
DENMARK	0.1	-2.7	-0.1	-0.1	-0.1
FINLAND	5.9	-0.4	1.3	2.7	2.7
FRANCE	4.5	-0.2	1.9	2.8	2.8
GERMANY FR	-0.2	3.6	1.2	1.9	2.0
GREECE	6.1	2.3	2.1	3.3	3.2
ICELAND	.	.	1.7	3.0	3.0
IRELAND	4.2	2.8	1.7	3.4	3.3
ITALY	4.1	2.0	2.6	2.9	2.9
MALTA	.	.	2.3	2.7	2.7
NETHERLANDS	4.4	-0.3	2.5	3.2	3.2
NORWAY	4.0	1.8	2.2	2.7	2.7
PORTUGAL	5.1	4.0	1.9	2.6	2.6
SPAIN	8.2	0.3	1.0	3.2	3.2
SWEDEN	1.5	0.1	1.6	2.2	2.3
SWITZERLAND	.	.	2.6	3.0	3.0
UK	3.0	-1.1	2.2	3.0	3.0
YUGOSLAVIA	6.9	-0.1	2.8	4.8	4.8
OCEANIA					
AUSTRALIA	5.5	0.1	2.7	2.9	2.9
NEW ZEALAND	5.5	-1.6	1.1	3.0	3.0
OTHERS					
ISRAEL	8.3	-4.8	4.1	3.8	3.7
JAPAN	11.5	2.5	3.7	4.6	4.4
SOUTH AFRICA	7.9	-0.5	1.9	3.2	3.2
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	10.4	7.2	4.3	5.2	5.1
ANGOLA	9.8	1.7	2.9	2.8	2.8
BENIN	2.8	5.1	2.3	4.4	4.2
BOTSWANA	16.6	1.0	4.5	5.1	5.1
BURKINA FASO	4.1	0.2	0.3	1.6	1.7
BURUNDI	1.7	8.1	2.5	2.9	2.9
CAMEROON	1.6	11.0	4.6	4.8	4.7
CAPE VERDE	3.0	8.3	1.4	2.6	2.6
CENT AFR REP	10.7	2.1	-3.0	3.7	3.7
CHAD	-7.1	-13.1	13.5	12.1	8.5
CONGO	-5.0	16.1	1.9	2.9	2.9
COTE D'IVOIRE	8.0	-2.8	3.1	4.5	4.3
DJIBOUTI	.	.	2.5	3.0	3.5
EQ GUINEA	.	.	2.9	3.4	4.1
ETHIOPIA	0.9	-0.3	0.3	0.5	0.6
GABON	18.8	-6.5	1.5	1.6	1.5

CONSTRUCTION

CONSTRUCTION

CONSTRUCCION

PERCENT GROWTH
PER ANNUMPOURCENTAGE DE
CROISSANCE ANNUELLEPORCENTAJE ANUAL
DE CRECIMIENTO

	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
--	---------------------	---------------------	-------------------	---------	---------

DEVELOPING MARKET ECONOMIES

AFRICA

GAMBIA	.	.	2.1	3.2	3.2
GHANA	-1.2	-9.4	5.5	5.6	5.2
GUINEA	2.6	1.7	2.4	3.1	3.1
GUIN BISSAU	3.3	-3.6	2.3	3.4	3.2
KENYA	10.1	4.3	3.9	4.7	4.7
LESOTHO	17.1	10.3	2.6	3.4	3.4
LIBERIA	7.2	-3.5	2.8	4.4	4.3
MADAGASCAR	2.4	1.4	2.3	3.5	3.5
MALAWI	12.4	1.0	4.6	4.9	4.7
MALI	0.4	6.4	2.3	2.8	2.8
MAURITANIA	10.8	0.6	1.6	2.4	2.5
MAURITIUS	5.0	4.5	4.2	5.5	5.3
MOROCCO	10.9	5.8	3.2	5.1	4.9
MOZAMBIQUE	.	.	2.1	3.1	3.1
NIGER	8.9	12.3	3.4	5.0	4.5
NIGERIA	10.3	-3.9	-1.2	5.3	4.8
REUNION	.	.	2.9	3.5	3.5
RWANDA	17.5	4.9	3.3	4.4	4.3
SAO TOME PRN	-1.0	-1.1	1.4	2.6	4.0
SENEGAL	2.1	7.2	2.8	4.2	4.0
SIERRA LEONE	1.9	-1.6	2.5	3.4	3.3
SOMALIA	15.0	-3.1	4.2	4.7	4.4
SWAZILAND	9.4	4.6	3.8	4.0	4.0
TANZANIA	7.8	-5.1	1.4	5.5	5.1
TOGO	8.5	-5.3	5.4	6.4	5.7
TUNISIA	2.7	6.7	3.6	4.4	4.5
UGANDA	-2.2	3.2	1.3	1.8	2.0
ZAIRE	9.7	-0.2	2.4	3.9	3.8
ZAMBIA	7.4	-10.4	2.8	4.6	4.4
ZIMBABWE	7.8	0.9	2.4	4.2	4.4

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	.	.	3.3	4.5	5.0
BARBADOS	-0.4	3.5	1.3	0.9	1.3
BELIZE	6.6	1.5	1.5	2.1	2.1
COSTA RICA	7.2	-2.1	2.1	5.7	5.2
CUBA	.	.	2.8	4.5	4.5
DOMINICA	-1.8	-1.0	1.1	1.3	2.0
DOMINICAN RP	16.4	4.7	2.7	2.4	2.4
EL SALVADOR	9.7	-4.0	3.2	3.3	3.2
GUADELOUPE	.	.	0.8	1.0	1.5
GUATEMALA	.	.	1.6	3.5	3.5
HAITI	.	.	2.0	2.4	2.4
HONDURAS	7.2	5.4	2.7	3.1	3.1
JAMAICA	2.7	-2.8	-0.6	2.4	2.4
MARTINIQUE	.	.	1.7	2.0	2.0
MEXICO	11.1	2.7	4.0	5.9	5.6
NETH ANTILLE	.	.	0.8	1.1	2.4
NICARAGUA	10.3	-5.3	0.7	5.0	4.6
PANAMA	11.0	1.7	2.0	3.3	3.2
ST VINCENT	0.4	2.2	1.7	2.8	2.5
TRINIDAD TOB	5.8	10.1	2.4	5.2	4.9

CONSTRUCTION

CONSTRUCTION

CONSTRUCCION

PERCENT GROWTH
PER ANNUMPOURCENTAGE DE
CROISSANCE ANNUELLEPORCENTAJE ANUAL
DE CRECIMIENTOGROWTH
1965-1975 GROWTH
1975-1985FAO
BASE84-90 1990-95 95-2000

DEVELOPING MARKET ECONOMIES

SOUTH AMERICA

ARGENTINA	15.2	-4.8	2.7	5.2	4.9
BOLIVIA	7.0	-1.8	2.5	4.2	4.1
BRAZIL	12.1	0.0	7.1	6.9	6.7
CHILE	0.1	2.3	4.0	4.3	4.2
COLOMBIA	7.9	9.2	3.9	4.9	4.8
ECUADOR	19.1	5.2	3.3	3.5	3.3
FR GUIANA	.	.	0.8	1.6	2.0
GUYANA	6.0	-0.2	4.2	4.9	4.7
PARAGUAY	10.4	13.1	2.9	3.2	3.1
PERU	6.8	-0.5	2.9	3.5	3.4
SURINAME	0.6	7.0	2.7	4.0	3.9
URUGUAY	3.7	-2.2	5.4	5.5	5.0
VENEZUELA	1.6	-0.7	4.0	5.2	4.9

NEAR EAST-AFRICA

EGYPT	5.7	9.2	2.5	3.0	3.0
LIBYA	9.8	-2.9	-1.5	3.0	3.0
SUDAN	6.5	2.6	2.9	4.2	4.1

NEAR EAST- ASIA

AFGHANISTAN	.	.	2.8	3.5	3.5
BAHRAIN	20.0	7.2	3.2	4.4	4.4
CYPRUS	4.5	11.9	1.4	4.2	4.0
IRAN	13.0	-2.4	-5.4	4.1	3.9
IRAQ	1.0	-1.6	4.8	5.1	5.0
JORDAN	-0.5	11.8	6.0	5.2	5.0
KUWAIT	-4.3	9.1	0.4	0.5	0.5
LEBANON	1.6	-4.3	2.0	3.7	3.9
QATAR	.	.	1.7	2.5	2.5
SAUDI ARABIA	11.1	11.9	-1.8	5.1	5.0
SYRIA	16.7	7.8	6.5	5.4	5.2
TURKEY	5.7	1.6	4.4	5.2	5.2
YEMEN DEM	-8.4	8.6	4.3	3.7	3.6

FAR EAST

BANGLADESH	1.5	4.3	1.3	4.1	4.1
BHUTAN	7.2	2.5	4.0	5.8	4.9
BRUNEI	20.7	3.1	0.4	1.0	1.0
BURMA	-4.5	12.5	3.4	3.0	3.2
HONG KONG	-2.4	12.0	4.2	5.1	5.2
INDIA	3.5	4.1	3.5	4.1	4.1
INDONESIA	17.4	8.8	3.7	5.2	5.1
KOREA REP	13.5	13.7	5.8	6.9	6.8
LAOS	.	.	2.2	3.0	3.0
MACAU	.	.	4.2	5.0	5.0
MALAYSIA	7.3	11.2	4.2	5.9	6.0
NEPAL	-5.2	10.7	3.8	4.4	4.3
OMAN	8.8	4.7	3.4	4.7	4.9
PAKISTAN	5.7	3.9	12.2	5.8	5.6
PHILIPPINES	5.0	6.4	2.4	6.0	5.8
SINGAPORE	14.0	11.6	5.3	5.8	5.8
SRI LANKA	4.5	12.0	-0.5	4.7	4.7
THAILAND	5.1	8.5	4.2	6.0	6.0

CONSTRUCTION PERCENT GROWTH PER ANNUM	CONSTRUCTION		CONSTRUCCION		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	14.3	2.6	3.1	3.7	3.6
FR POLYNESIA	.	.	2.5	3.5	3.5
NEWCALEDONIA	.	.	0.8	1.0	1.0
PAPUA N GUIN	-1.9	5.0	1.3	1.3	1.4
SAMOA	4.5	2.2	2.1	2.1	2.0
SOLOMON IS	.	.	5.0	6.0	6.0
TONGA	-5.0	15.3	0.7	1.0	0.7
VANUATU	6.2	4.0	3.4	4.0	4.0
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	6.6	7.0	5.6	5.6	5.6
KAMPUCHEA DM	.	.	2.2	3.0	3.0
KOREA DPR	.	.	3.3	4.0	4.0
MONGOLIA	.	.	2.1	2.5	2.5
VIET NAM	.	.	2.2	3.0	3.0
EUROPE & USSR					
ALBANIA	.	.	3.2	4.0	4.0
BULGARIA	10.4	4.1	2.6	3.6	3.6
CZECHOSLOVAK	9.6	0.3	1.8	3.4	3.3
GERMAN DR	.	.	3.1	4.0	4.0
HUNGARY	11.4	-1.1	4.3	3.7	3.6
POLAND	9.7	-0.6	3.2	4.0	3.9
ROMANIA	8.4	5.1	3.6	4.4	4.3
USSR	8.9	3.1	3.0	4.1	4.1

PRIVATE FINAL CONSUMPTION EXPENDITURE	CONSOMMATION FINALE DES PRIVEE		GASTO PRIVADO DE CONSUMO FINAL		
	PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	5.71	2.39	3.02	3.44	3.42
USA	3.63	4.00	2.70	3.49	3.46
WESTERN EUROPE					
AUSTRIA	4.40	2.56	2.32	2.92	2.93
BELGIUM-LUX	4.28	1.46	2.65	3.13	3.11
DENMARK	2.59	1.57	2.84	2.74	2.77
FINLAND	4.37	1.88	1.44	2.89	2.90
FRANCE	5.19	2.67	2.06	3.08	3.07
GERMANY FR	4.22	1.69	2.00	3.23	3.19
GREECE	6.01	3.75	1.61	2.65	2.68
ICELAND	4.90	2.04	1.76	3.09	3.08
IRELAND	3.47	2.17	1.35	2.78	2.81
ITALY	4.55	2.28	2.84	3.12	3.10
MALTA	7.75	5.11	1.88	2.27	2.30
NETHERLANDS	4.68	1.47	2.46	3.21	3.18
NORWAY	3.91	3.28	2.26	2.75	2.78
PORTUGAL	6.12	1.00	1.80	2.49	2.50
SPAIN	5.80	1.79	0.95	3.05	3.04
SWEDEN	2.68	1.15	2.03	2.80	2.83
SWITZERLAND	3.26	1.50	2.78	3.21	3.18
UK	2.63	1.93	2.20	2.92	2.93
YUGOSLAVIA	9.32	3.22	2.87	5.00	4.90
OCEANIA					
AUSTRALIA	5.06	3.10	2.72	2.94	2.95
NEW ZEALAND	1.59	0.64	1.15	3.00	3.00
OTHERS					
ISRAEL	6.22	4.44	3.39	3.21	3.26
JAPAN	7.37	3.57	3.07	3.89	3.91
SOUTH AFRICA	5.33	1.84	1.54	2.70	2.73
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	6.22	6.28	3.85	4.85	4.84
ANGOLA	-4.24	0.48	1.90	3.14	3.09
BENIN	1.69	2.79	1.59	3.16	3.18
BOTSWANA	7.92	7.22	4.04	4.66	4.73
BURKINA FASO	1.61	1.69	0.45	2.30	2.37
BURUNDI	2.20	3.89	3.22	2.65	2.68
CAMEROON	7.47	6.09	4.35	4.53	4.52
CAPE VERDE	2.28	1.92	1.23	2.26	2.32
CENT AFR REP	2.03	1.53	2.82	3.54	3.56
CHAD	0.99	-3.36	1.91	2.91	2.94
CONGO	12.18	4.09	2.21	3.32	3.26
COTE D'IVOIRE	5.82	3.34	1.99	3.07	3.11
DJIBOUTI	9.25	3.13	2.41	2.93	3.41
EQ GUINEA	0.97	-6.13	1.25	1.62	2.11
ETHIOPIA	1.91	0.95	1.68	2.93	2.97
GABON	9.22	3.67	0.43	0.49	0.50

PRIVATE FINAL CONSUMPTION EXPENDITURE	CONSOMMATION FINALE DES PRIVEE		GASTO PRIVADO DE CONSUMO FINAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
GAMBIA	4.70	4.39	2.33	3.44	3.46
GHANA	2.21	-0.46	3.87	4.25	4.16
GUINEA	0.16	2.11	1.42	1.95	2.05
GUIN BISSAU	4.09	0.95	1.98	2.95	2.88
KENYA	4.62	3.43	3.11	3.97	4.07
LESOTHO	7.87	5.10	1.88	2.55	2.65
LIBERIA	3.86	-0.15	1.96	3.24	3.30
MADAGASCAR	1.79	0.99	1.95	2.97	3.04
MALAWI	6.69	3.37	3.10	3.59	3.66
MALI	3.21	2.62	2.89	3.46	3.40
MAURITANIA	2.38	2.86	1.88	2.76	2.80
MAURITIUS	3.43	2.45	2.73	3.91	4.02
MOROCCO	3.26	3.10	1.81	3.18	3.30
MOZAMBIQUE	1.17	-0.85	1.81	2.75	2.79
NIGER	2.63	3.91	1.71	2.72	2.74
NIGERIA	3.84	-1.10	-0.45	2.05	2.15
REUNION	8.24	6.80	3.26	3.86	3.80
RWANDA	11.25	3.46	2.77	3.80	3.83
SAO TOME PRN	-0.57	0.03	1.02	1.90	3.05
SENEGAL	1.46	2.39	2.18	3.37	3.36
SIERRA LEONE	1.70	1.45	1.42	2.04	2.07
SOMALIA	1.59	1.03	1.70	2.15	2.27
SWAZILAND	10.89	4.14	3.47	3.68	3.75
TANZANIA	5.22	0.96	0.86	3.65	3.68
TOGO	4.00	0.86	2.10	2.97	3.09
TUNISIA	6.33	6.30	3.74	4.60	4.62
UGANDA	3.47	1.35	3.01	3.79	3.78
ZAIRE	4.43	-5.60	2.61	4.20	4.02
ZAMBIA	2.74	-0.81	1.32	2.39	2.52
ZIMBABWE	5.69	3.24	2.96	4.95	5.07
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	7.98	1.99	2.87	4.00	4.54
BARBADOS	6.97	0.15	1.98	1.39	1.86
BELIZE	4.81	0.83	1.31	1.88	1.89
COSTA RICA	5.31	1.96	1.23	3.61	3.63
CUBA	8.66	4.11	3.06	4.81	4.74
DOMINICA	-3.32	0.20	1.28	1.43	2.29
DOMINICAN RP	8.86	2.91	2.20	2.00	2.00
EL SALVADOR	3.89	-0.88	2.38	2.57	2.54
GAUDELOUPE	3.77	-2.03	0.70	0.85	1.26
GUATEMALA	4.87	2.28	1.49	3.28	3.31
HAITI	0.68	3.38	1.96	2.34	2.34
HONDURAS	3.99	3.00	2.27	2.74	2.73
JAMAICA	3.68	-2.43	-0.57	2.16	2.20
MARTINIQUE	4.45	4.06	1.66	1.95	1.95
MEXICO	6.43	3.94	2.90	4.54	4.57
NETH ANTILLE	1.47	0.11	0.35	0.46	1.10
NICARAGUA	4.06	-2.39	0.39	3.00	2.99
PANAMA	4.58	3.06	1.47	2.50	2.53
ST VINCENT	0.66	1.81	1.29	2.22	2.00
TRINIDAD TOB	5.87	3.64	2.42	5.20	4.85

PRIVATE FINAL CONSUMPTION EXPENDITURE	CONSOMMATION FINALE DES PRIVEE		GASTO PRIVADO DE CONSUMO FINAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	3.12	-1.79	1.66	3.47	3.47
BOLIVIA	4.06	1.45	1.74	3.15	3.20
BRAZIL	8.38	5.18	6.04	6.20	6.22
CHILE	2.96	2.11	3.80	4.09	4.07
COLOMBIA	5.93	3.70	3.54	4.57	4.55
ECUADOR	6.35	4.58	2.07	2.33	2.35
FR GUIANA	6.25	-34.9	25.99	18.47	12.30
GUYANA	3.44	-7.42	6.03	6.40	5.77
PARAGUAY	5.24	5.69	2.25	2.52	2.54
PERU	5.50	1.20	2.67	3.28	3.24
SURINAME	3.31	6.06	2.05	3.13	3.19
URUGUAY	1.92	-0.20	1.93	2.36	2.49
VENEZUELA	6.72	1.77	4.44	5.60	5.23
NEAR EAST-AFRICA					
EGYPT	3.85	5.72	2.03	2.50	2.54
LIBYA	16.14	2.30	-0.84	1.70	1.81
SUDAN	0.10	2.21	2.55	3.77	3.73
NEAR EAST- ASIA					
AFGHANISTAN	2.23	0.34	2.17	2.79	2.88
BAHRAIN	17.88	9.46	3.11	4.27	4.31
CYPRUS	4.21	7.19	1.11	3.40	3.38
IRAN	11.59	0.19	-4.14	3.04	3.03
IRAQ	6.47	0.85	1.75	2.19	2.44
JORDAN	0.90	6.57	4.55	4.18	4.24
KUWAIT	9.49	7.10	0.93	1.11	1.10
LEBANON	7.49	-4.16	2.95	5.17	5.13
QATAR	1.67	6.25	0.65	1.04	1.12
SALDI ARABIA	7.88	14.46	-1.46	4.10	4.27
SYRIA	9.74	5.50	5.82	4.99	4.90
TURKEY	6.28	2.62	4.50	5.30	5.34
YEMEN DEM	-8.56	5.82	5.14	4.30	4.08

PRIVATE FINAL CONSUMPTION EXPENDITURE	CONSOMMATION FINALE DES PRIVEE		GASTO PRIVADO DE CONSUMO FINAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
FAR EAST					
BANGLADESH	4.78	1.35	7.37	4.61	4.51
BHUTAN	7.26	2.12	4.15	6.01	5.02
BRUNEI	20.59	3.13	0.42	1.00	1.00
BURMA	3.13	5.10	4.38	3.74	3.78
HONG KONG	7.48	10.09	4.55	5.41	5.43
INDIA	3.32	4.15	3.01	3.66	3.71
INDONESIA	6.05	7.97	2.95	4.31	4.35
KOREA REP	8.20	5.86	5.07	6.31	6.36
LAOS	2.71	3.42	2.22	3.03	2.99
MACAU	1.49	9.18	2.76	3.57	3.82
MALAYSIA	6.14	6.92	4.32	6.00	6.05
NEPAL	1.71	2.69	2.55	3.17	3.29
OMAN	8.54	17.13	3.58	4.90	5.03
PAKISTAN	4.30	3.89	10.18	5.21	5.18
PHILIPPINES	4.49	3.74	1.63	4.34	4.47
SINGAPORE	8.36	5.10	5.29	5.76	5.82
SRI LANKA	2.16	6.87	4.87	4.42	4.48
THAILAND	6.87	5.63	3.90	5.70	5.77
OCEANIA					
FIJI	6.85	1.76	2.51	3.12	3.09
FR POLYNESIA	2.32	5.85	2.32	3.30	3.32
NEW CALEDONIA	6.57	-5.24	0.67	0.79	0.81
PAPUA N GUIN	2.82	3.39	4.09	3.38	3.48
SAMOA	4.30	3.20	2.08	2.11	2.01
SOLOMON IS	3.97	4.45	4.98	5.98	6.03
TONGA	0.43	9.89	0.86	1.30	0.92
VANUATU	5.86	4.41	3.49	4.09	4.10
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	6.16	7.36	5.30	5.36	5.41
KAMPUCHEA DM	-1.85	-0.34	2.17	2.93	2.94
KOREA DPR	5.85	4.01	2.86	3.53	3.61
MONGOLIA	2.91	2.53	2.08	2.50	2.50
VIET NAM	1.79	3.90	2.20	2.97	2.97
EUROPE & USSR					
ALBANIA	8.08	2.85	2.97	3.81	3.84
BULGARIA	8.56	5.40	2.60	3.58	3.57
CZECHOSLOVAK	5.23	2.16	1.45	2.76	2.79
GERMAN DR	4.32	3.59	2.83	3.68	3.73
HUNGARY	5.46	1.80	3.00	2.74	2.77
POLAND	6.82	2.06	2.50	3.30	3.33
ROMANIA	9.51	5.48	3.23	4.00	4.00
USSR	7.14	3.78	3.02	4.14	4.12

TOTAL POPULATION	TOTAL POPULATION		POBLACION TOTAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	1.47	1.13	1.02	0.86	0.71
USA	1.06	0.98	0.86	0.81	0.73
WESTERN EUROPE					
AUSTRIA	0.36	-0.02	0.01	0.02	0.00
BELGIUM-LUX	0.35	0.11	0.09	0.04	0.08
DENMARK	0.62	0.12	-0.01	-0.05	-0.10
FINLAND	0.32	0.38	0.30	0.21	0.14
FRANCE	0.78	0.36	0.31	0.31	0.29
GERMANY FR	0.47	-0.16	-0.18	-0.12	-0.17
GREECE	0.56	0.88	0.41	0.37	0.32
ICELAND	1.28	1.08	0.95	0.79	0.66
IRELAND	1.09	1.19	1.27	1.22	1.13
ITALY	0.72	0.26	0.09	0.18	0.19
MALTA	0.77	1.03	0.67	0.57	0.52
NETHERLANDS	1.16	0.50	0.34	0.28	0.16
NORWAY	0.74	0.33	0.17	0.12	0.06
PORTUGAL	0.20	0.81	0.64	0.65	0.58
SPAIN	1.10	0.80	0.62	0.63	0.59
SWEDEN	0.58	0.19	-0.11	-0.16	-0.18
SWITZERLAND	0.90	-0.05	0.04	-0.02	-0.13
UK	0.27	0.02	0.02	0.04	0.02
YUGOSLAVIA	0.95	0.81	0.63	0.57	0.50
OCEANIA					
AUSTRALIA	1.81	1.42	1.26	1.15	1.04
NEW ZEALAND	1.62	0.72	0.86	0.84	0.75
OTHERS					
ISRAEL	3.03	2.10	1.66	1.47	1.32
JAPAN	1.21	0.80	0.51	0.47	0.46
SOUTH AFRICA	2.30	2.42	2.56	2.52	2.42
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	3.00	3.09	3.26	2.99	2.51
ANGOLA	2.33	2.99	2.70	2.82	2.86
BENIN	2.22	2.90	3.17	3.26	3.29
BOTSWANA	3.23	3.90	3.77	3.72	3.69
BURKINA FASO	1.82	2.23	2.68	2.84	2.94
BURUNDI	1.55	2.34	2.88	2.91	2.84
CAMEROON	2.26	2.68	2.84	2.91	2.95
CAPE VERDE	1.98	1.42	2.39	2.56	2.47
CENT AFR REP	1.76	2.27	2.45	2.55	2.60
CHAD	1.91	2.22	2.47	2.55	2.59
CONGO	2.30	2.56	2.76	2.85	2.87
COTE D'IVOIRE	4.13	3.78	3.51	3.22	3.22
DJIBOUTI	4.19	5.46	3.38	3.45	3.45
EQ GUINEA	1.68	2.09	2.33	2.42	2.44
ETHIOPIA	2.37	2.42	2.83	2.89	2.86
GABON	1.03	1.39	2.03	2.40	2.27
GAMBIA	2.26	2.07	2.16	2.27	2.33

TOTAL POPULATION	TOTAL POPULATION	POBLACION TOTAL			
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO		
			BASE84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
GHANA	2.33	3.32	3.42	3.46	3.49
GUINEA	2.00	2.27	2.51	2.57	2.61
GUIN BISSAU	1.82	3.53	2.10	2.19	2.24
KENYA	3.84	4.16	4.29	4.30	4.20
LESOTHO	2.12	2.50	2.64	2.68	2.68
LIBERIA	2.87	3.31	3.30	3.40	3.49
MADAGASCAR	2.43	2.79	2.94	3.00	2.99
MALAWI	2.66	3.00	3.38	3.38	3.30
MALI	2.12	2.53	2.98	3.05	3.08
MAURITANIA	2.56	2.88	3.13	3.15	3.12
MAURITIUS	1.15	1.92	1.66	1.41	1.19
MOROCCO	2.65	2.40	2.33	1.99	1.67
MOZAMBIQUE	2.96	3.69	2.73	2.82	2.83
NIGER	2.25	2.74	3.06	3.18	3.24
NIGERIA	3.35	3.47	3.55	3.63	3.64
REUNION	2.06	0.97	1.55	1.44	1.28
RWANDA	3.17	3.36	3.41	3.50	3.49
SAO TOME PRN	1.49	1.97	2.82	2.90	2.94
SENEGAL	3.24	3.05	2.74	2.82	2.86
SIERRA LEONE	1.41	1.69	1.95	2.03	2.09
SOMALIA	3.23	3.65	2.13	2.33	2.84
SWAZILAND	2.52	3.00	3.19	3.25	3.29
TANZANIA	3.22	3.53	3.71	3.78	3.78
TOGO	3.30	2.77	3.11	3.16	3.16
TUNISIA	1.94	2.35	2.20	1.92	1.67
UGANDA	3.33	3.31	3.55	3.60	3.61
ZAIRE	2.48	2.94	3.09	3.16	3.17
ZAMBIA	2.97	3.25	3.49	3.55	3.59
ZIMBABWE	3.45	3.51	3.67	3.71	3.71
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	3.89	1.21	1.42	1.35	1.34
BARBADOS	0.43	0.30	0.60	0.80	0.94
BELIZE	1.99	2.19	2.21	2.04	1.87
COSTA RICA	2.86	2.84	2.47	2.18	1.91
CUBA	1.80	0.73	0.98	1.14	1.00
DOMINICA	1.15	0.50	1.33	1.34	1.39
DOMINICAN RP	2.86	2.36	2.23	2.02	1.76
EL SALVADOR	3.26	2.97	3.15	3.04	2.95
GAUDELOUPE	0.90	0.18	0.34	0.36	0.44
GUATEMALA	2.80	2.83	2.92	2.92	2.85
HAITI	2.23	2.47	2.66	2.74	2.78
HONDURAS	2.99	3.52	3.15	3.12	3.23
JAMAICA	1.50	1.35	1.53	1.41	1.27
MARTINIQUE	0.54	-0.01	0.17	0.41	0.49
MEXICO	3.29	2.76	2.42	2.18	1.94
NETH ANTILLE	1.39	0.99	1.42	1.36	1.33
NICARAGUA	3.24	3.11	3.42	3.24	3.00
PANAMA	2.80	2.24	2.09	1.92	1.70
ST VINCENT	1.06	1.09	1.33	1.35	1.36
TRINIDAD TOB	1.19	1.62	1.60	1.46	1.32

TOTAL POPULATION	TOTAL POPULATION	POBLACION TOTAL			
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	1.57	1.61	1.47	1.30	1.18
BOLIVIA	2.45	2.67	2.80	2.86	2.92
BRAZIL	2.51	2.30	2.09	1.88	1.69
CHILE	1.89	1.53	1.53	1.40	1.22
COLOMBIA	2.50	2.17	2.08	1.89	1.69
ECUADOR	3.14	2.92	2.83	2.69	2.51
FR GUYANA	3.24	3.82	2.28	2.08	1.89
GUYANA	1.91	2.03	1.76	1.47	1.35
PARAGUAY	2.90	3.20	2.82	2.59	2.37
PERU	2.83	2.65	2.54	2.38	2.16
SURINAME	0.93	0.28	1.47	1.52	1.50
URUGUAY	0.49	0.63	0.76	0.75	0.71
VENEZUELA	3.51	3.18	2.65	2.39	2.16
NEAR EAST- AFRICA					
EGYPT	2.13	2.60	2.29	2.06	1.91
LIBYA	4.12	4.02	3.73	3.57	3.34
SUDAN	2.62	3.02	2.93	2.89	2.78
NEAR EAST- ASIA					
AFGHANISTAN	2.45	0.72	4.95	2.23	2.09
BAHRAIN	3.59	4.74	3.79	3.17	2.65
CYPRUS	0.45	0.94	1.01	0.84	0.75
IRAN	3.31	2.96	2.81	2.57	2.28
IRAQ	3.29	3.73	3.37	3.17	2.96
JORDAN	2.85	3.06	4.07	4.19	4.08
KUWAIT	7.90	6.05	4.24	3.36	2.71
LEBANON	2.55	-0.37	2.15	2.10	1.91
QATAR	9.35	6.29	5.59	3.61	2.88
SAUDI ARABIA	4.23	4.76	3.92	3.66	3.44
SYRIA	3.40	3.51	3.76	3.65	3.34
TURKEY	2.54	2.10	2.09	1.90	1.71
YEMEN DEM	2.04	2.59	3.06	3.20	3.05
FAR EAST					
BANGLADESH	2.75	2.82	2.64	2.49	2.27
BHUTAN	2.00	2.05	2.06	1.95	1.84
BRUNEI	4.10	4.22	2.79	2.02	1.51
BURMA	2.33	2.01	1.91	1.80	1.66
HONG KONG	1.76	2.35	1.69	1.37	0.96
INDIA	2.29	2.03	1.74	1.63	1.46
INDONESIA	2.40	2.07	1.75	1.63	1.43
KOREA REP	2.15	1.58	1.67	1.40	1.19
LAOS	2.60	1.85	2.46	2.32	2.12
MACAU	1.56	4.24	3.98	3.56	2.84
MALAYSIA	2.59	2.37	2.14	1.88	1.54
NEPAL	2.31	2.40	2.30	2.29	2.19
OMAN	2.98	4.95	3.23	3.13	3.04
PAKISTAN	2.71	2.99	2.26	2.46	2.15
PHILIPPINES	2.74	2.50	2.27	2.08	1.84
SINGAPORE	1.87	1.24	1.09	0.97	0.78
SRI LANKA	2.00	1.77	1.49	1.24	1.11
THAILAND	2.85	2.19	1.62	1.67	1.60

TOTAL POPULATION	TOTAL POPULATION	POBLACION TOTAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO	
			BASE84-90	1990-95
				95-2000
DEVELOPING MARKET ECONOMIES				
OCEANIA				
FIJI	2.19	1.84	1.61	1.18
FR POLYNESIA	3.53	2.06	2.19	1.89
NEWCALEDONIA	3.76	1.38	1.50	1.48
PAPUA N GUIN	2.30	2.68	2.41	2.29
SAMOA	1.56	0.84	0.81	0.91
SOLOMON IS	3.13	3.37	4.04	3.38
TONGA	1.55	2.20	1.89	1.44
VANUATU	2.65	3.96	2.90	3.13
CENTRALLY PLANNED ECONOMIES				
ASIA				
CHINA	2.43	1.34	1.19	1.14
KAMPUCHEA DM	1.46	0.26	2.51	2.02
KOREA DPR	2.74	2.55	2.39	2.18
MONGOLIA	3.05	2.82	2.78	2.73
VIET NAM	2.28	2.20	2.07	2.01
EUROPE & USSR				
ALBANIA	2.63	2.32	2.13	2.10
BULGARIA	0.62	0.39	0.38	0.31
CZECHOSLOVAK	0.45	0.51	0.32	0.41
GERMAN DR	-0.10	-0.05	0.15	0.13
HUNGARY	0.38	0.15	-0.07	0.01
POLAND	0.77	0.89	0.70	0.58
ROMANIA	1.11	0.80	0.69	0.72
USSR	0.93	0.95	0.93	0.79

FOREST AREA	SUPERFICIE FORESTIERE		SUPERFICIE FORESTAL		
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE		PORCENTAJE ANUAL DE CRECIMIENTO		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	0.1	0.0	0.0	0.0	0.0
USA	-0.1	-1.0	-1.0	-1.0	-1.0
WESTERN EUROPE					
AUSTRIA	0.2	-0.1	-0.1	-0.1	-0.1
BELGIUM-LUX	0.2	-0.1	-0.1	-0.1	-0.1
DENMARK	0.8	0.5	0.5	0.5	0.5
FINLAND	0.6	0.1	0.1	0.1	0.1
FRANCE	1.7	0.0	0.0	0.0	0.0
GERMANY FR	0.0	0.1	0.1	0.1	0.1
GREECE	0.0	0.0	0.0	0.0	0.0
ICELAND	0.0	0.0	0.0	0.0	0.0
IRELAND	4.1	1.1	1.1	1.1	1.1
ITALY	0.4	0.2	0.2	0.2	0.2
MALTA	.	0.0	0.0	0.0	0.0
NETHERLANDS	0.6	-0.4	-0.4	-0.4	-0.4
NORWAY	1.5	0.0	0.0	0.0	0.0
PORTUGAL	1.0	0.0	0.0	0.0	0.0
SPAIN	1.1	0.4	0.4	0.4	0.4
SWEDEN	0.1	0.0	0.0	0.0	0.0
SWITZERLAND	0.7	0.0	0.0	0.0	0.0
UK	1.1	1.2	1.2	1.2	1.2
YUGOSLAVIA	0.3	0.4	0.4	0.4	0.4
OCEANIA					
AUSTRALIA	0.0	-2.9	-2.9	-2.9	-2.9
NEW ZEALAND	-0.4	0.1	0.1	0.1	0.1
OTHERS					
ISRAEL	1.6	-0.6	-0.6	-0.6	-0.6
JAPAN	-0.2	0.1	0.1	0.1	0.1
SOUTH AFRICA	0.0	0.9	0.9	0.9	0.9
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	2.6	0.7	0.7	0.7	0.7
ANGOLA	-0.2	-0.2	-0.2	-0.2	-0.2
BENIN	-1.5	-1.2	-1.2	-1.2	-1.2
BOTSWANA	0.0	0.0	0.0	0.0	0.0
BURKINA FASO	-0.8	-0.8	-0.8	-0.8	-0.8
BURUNDI	1.9	1.1	1.1	1.1	1.1
CAMEROON	-0.4	-0.4	-0.4	-0.4	-0.4
CAPE VERDE	0.0	0.0	0.0	0.0	0.0
CENT AFR REP	0.0	0.0	0.0	0.0	0.0
CHAD	-0.7	-0.6	-0.6	-0.6	-0.6
CONGO	-0.1	-0.1	-0.1	-0.1	-0.1
COTE D'IVOIRE	-4.3	-4.9	-4.9	-4.9	-4.9
DJIBOUTI	-1.5	0.0	0.0	0.0	0.0
EQ GUINEA	0.0	0.0	0.0	0.0	0.0
ETHIOPIA	-0.3	-0.4	-0.4	-0.4	-0.4
GABON	0.0	0.0	0.0	0.0	0.0
GAMBIA	-2.1	-2.7	-2.7	-2.7	-2.7

FOREST AREA PERCENT GROWTH PER ANNUM	SUPERFICIE FORESTIERE		SUPERFICIE FORESTAL		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
AFRICA					
GHANA	-0.7	-0.8	-0.8	-0.8	-0.8
GUINEA	-0.7	-0.9	-0.9	-0.9	-0.9
GUIN BISSAU	-0.3	0.0	0.0	0.0	0.0
KENYA	-0.7	-0.8	-0.8	-0.8	-0.8
LESOTHO	.	0.0	0.0	0.0	0.0
LIBERIA	-0.2	-0.1	-0.1	-0.1	-0.1
MADAGASCAR	-0.8	-1.0	-1.0	-1.0	-1.0
MALAWI	0.0	-1.0	-1.0	-1.0	-1.0
MALI	-0.4	-0.5	-0.5	-0.5	-0.5
MAURITANIA	0.0	-0.1	-0.1	-0.1	-0.1
MAURITIUS	-0.7	0.0	0.0	0.0	0.0
MOROCCO	0.0	0.0	0.0	0.0	0.0
MOZAMBIQUE	-0.8	-0.6	-0.6	-0.6	-0.6
NIGER	-1.7	-2.0	-2.0	-2.0	-2.0
NIGERIA	-1.5	-1.8	-1.8	-1.8	-1.8
REUNION	1.6	-2.6	-2.6	-2.6	-2.6
RWANDA	-0.5	-0.6	-0.6	-0.6	-0.6
SAO TOME PRN	.	0.0	0.0	0.0	0.0
SENEGAL	-0.8	-0.6	-0.6	-0.6	-0.6
SIERRA LEONE	0.0	-0.3	-0.3	-0.3	-0.3
SOMALIA	-0.5	-0.5	-0.5	-0.5	-0.5
SWAZILAND	-2.0	-0.1	-0.1	-0.1	-0.1
TANZANIA	-0.3	-0.3	-0.3	-0.3	-0.3
TOGO	-2.3	-2.9	-2.9	-2.9	-2.9
TUNISIA	1.5	1.1	1.1	1.1	1.1
UGANDA	0.0	-0.8	-0.8	-0.8	-0.8
ZAIRE	-0.2	-0.2	-0.2	-0.2	-0.2
ZAMBIA	-0.3	-0.3	-0.3	-0.3	-0.3
ZIMBABWE	0.0	0.0	0.0	0.0	0.0
CENTRAL AMERICA AND CARIBBEAN					
BAHAMAS	0.0	0.0	0.0	0.0	0.0
BARBADOS	.	0.0	0.0	0.0	0.0
BELIZE	-0.4	0.0	0.0	0.0	0.0
COSTA RICA	-2.9	-3.2	-3.2	-3.2	-3.2
CUBA	0.9	0.6	0.6	0.6	0.6
DOMINICA	-4.9	0.0	0.0	0.0	0.0
DOMINICAN RP	-0.3	-0.3	-0.3	-0.3	-0.3
EL SALVADOR	-1.6	-4.2	-4.2	-4.2	-4.2
GAUDELOUPE	1.8	0.3	0.3	0.3	0.3
GUATEMALA	-0.6	-1.7	-1.7	-1.7	-1.7
HAITI	-1.5	-1.7	-1.7	-1.7	-1.7
HONDURAS	-1.7	-2.0	-2.0	-2.0	-2.0
JAMAICA	-0.5	-0.5	-0.5	-0.5	-0.5
MARTINIQUE	0.4	0.0	0.0	0.0	0.0
MEXICO	-1.0	-1.2	-1.2	-1.2	-1.2
NETH ANTILLE	.	0.0	0.0	0.0	0.0
NICARAGUA	-2.0	-2.4	-2.4	-2.4	-2.4
PANAMA	-0.7	-0.7	-0.7	-0.7	-0.7
ST VINCENT	-0.7	0.0	0.0	0.0	0.0
TRINIDAD TOB	-0.4	-0.4	-0.4	-0.4	-0.4

FOREST AREA	SUPERFICIE FORESTIERE	SUPERFICIE FORESTAL			
PERCENT GROWTH PER ANNUM	POURCENTAGE DE CROISSANCE ANNUELLE	PORCENTAJE ANUAL DE CRECIMIENTO			
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	FAO 1990-95	FAO 95-2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	-0.1	-0.1	-0.1	-0.1	-0.1
BOLIVIA	-0.5	-0.2	-0.2	-0.2	-0.2
BRAZIL	-0.2	-0.4	-0.4	-0.4	-0.4
CHILE	-0.1	0.1	0.1	0.1	0.1
COLOMBIA	-1.2	-1.6	-1.6	-1.6	-1.6
ECUADOR	-1.2	-2.0	-2.0	-2.0	-2.0
FR GUYANA	-1.5	0.0	0.0	0.0	0.0
GUYANA	0.0	-1.2	-1.2	-1.2	-1.2
PARAGUAY	-0.2	-0.2	-0.2	-0.2	-0.2
PERU	-0.3	-0.4	-0.4	-0.4	-0.4
SURINAME	0.0	0.0	0.0	0.0	0.0
URUGUAY	0.3	0.2	0.2	0.2	0.2
VENEZUELA	-0.8	-0.9	-0.9	-0.9	-0.9
NEAR EAST-AFRICA					
EGYPT	0.0	0.0	0.0	0.0	0.0
LIBYA	1.1	1.5	1.5	1.5	1.5
SUDAN	-1.4	-0.6	-0.6	-0.6	-0.6
NEAR EAST- ASIA					
AFGHANISTAN	-0.5	0.0	0.0	0.0	0.0
BAHRAIN	.	0.0	0.0	0.0	0.0
CYPRUS	0.0	0.0	0.0	0.0	0.0
IRAN	0.0	0.0	0.0	0.0	0.0
IRAQ	-0.1	-0.2	-0.2	-0.2	-0.2
JORDAN	1.1	1.2	1.2	1.2	1.2
KUWAIT	0.0	0.0	0.0	0.0	0.0
LEBANON	-0.5	-1.0	-1.0	-1.0	-1.0
QATAR	.	0.0	0.0	0.0	0.0
SAUDI ARABIA	-0.5	-3.2	-3.2	-3.2	-3.2
SYRIA	-1.1	1.3	1.3	1.3	1.3
TURKEY	0.0	0.0	0.0	0.0	0.0
YEMEN DEM	-0.6	-0.6	-0.6	-0.6	-0.6
FAR EAST					
BANGLADESH	-0.1	-0.5	-0.5	-0.5	-0.5
BHUTAN	0.3	0.3	0.3	0.3	0.3
BRUNEI	-2.3	-3.3	-3.3	-3.3	-3.3
BURMA	0.0	0.0	0.0	0.0	0.0
HONG KONG	2.7	-0.9	-0.9	-0.9	-0.9
INDIA	0.7	0.3	0.3	0.3	0.3
INDONESIA	-0.1	-0.1	-0.1	-0.1	-0.1
KOREA REP	0.0	-0.2	-0.2	-0.2	-0.2
LAOS	-0.7	-0.7	-0.7	-0.7	-0.7
MACAU	.	0.0	0.0	0.0	0.0
MALAYSIA	-1.0	-1.1	-1.1	-1.1	-1.1
NEPAL	-0.3	-0.2	-0.2	-0.2	-0.2
OMAN	.	0.0	0.0	0.0	0.0
PAKISTAN	3.1	0.8	0.8	0.8	0.8
PHILIPPINES	-2.3	-1.7	-1.7	-1.7	-1.7
SINGAPORE	-2.8	0.0	0.0	0.0	0.0
SRI LANKA	-3.3	0.0	0.0	0.0	0.0
THAILAND	-3.4	-2.2	-2.2	-2.2	-2.2

FOREST AREA PERCENT GROWTH PER ANNUM	SUPERFICIE FORESTIERE		SUPERFICIE FORESTAL		
	GROWTH 1965-1975	GROWTH 1975-1985	FAO BASE 84-90	1990-95	95-2000
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	0.1	0.0	0.0	0.0	0.0
FR POLYNESIA	0.0	0.0	0.0	0.0	0.0
NEW CALEDONIA	0.0	0.0	0.0	0.0	0.0
PAPUA N GUIN	-0.1	-0.1	-0.1	-0.1	-0.1
SAMOA	-0.7	-0.3	-0.3	-0.3	-0.3
SOLOMON IS	0.0	0.0	0.0	0.0	0.0
TONGA	-3.1	0.0	0.0	0.0	0.0
VANUATU	0.0	0.0	0.0	0.0	0.0
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	0.6	0.4	0.4	0.4	0.4
KAMPUCHEA DM	0.0	0.0	0.0	0.0	0.0
KOREA DPR	0.0	0.0	0.0	0.0	0.0
MONGOLIA	0.1	0.0	0.0	0.0	0.0
VIET NAM	-0.4	-0.4	-0.4	-0.4	-0.4
EUROPE & USSR					
ALBANIA	-2.1	0.3	0.3	0.3	0.3
BULGARIA	0.5	0.2	0.2	0.2	0.2
CZECHOSLOVAK	0.1	0.2	0.2	0.2	0.2
GERMAN DR	0.0	0.0	0.0	0.0	0.0
HUNGARY	0.8	0.7	0.7	0.7	0.7
POLAND	0.7	0.1	0.1	0.1	0.1
ROMANIA	-0.1	0.0	0.0	0.0	0.0
USSR	0.5	0.4	0.4	0.4	0.4

PERCENT WOOD ENERGY	POURCENTAGE DE BOIS COMME SOURCE D'ENERGIE		PORCENTAJE DE MADERA ENERGIA		
	1975	1985	1990	1995	2000
DEVELOPED MARKET ECONOMIES					
NORTH AMERICA					
CANADA	0.1	0.1	0.1	0.1	0.1
USA	0.1	0.1	0.1	0.1	0.1
WESTERN EUROPE					
AUSTRIA	0.1	0.1	0.1	0.1	0.1
BELGIUM-LUX	0.1	0.1	0.1	0.1	0.1
DENMARK	0.1	0.1	0.1	0.1	0.1
FINLAND	0.1	0.1	0.1	0.1	0.1
FRANCE	0.1	0.1	0.1	0.1	0.1
GERMANY FR	0.1	0.1	0.1	0.1	0.1
GREECE	10.7	2.8	2.0	1.0	0.4
ICELAND	0.1	0.1	0.1	0.1	0.1
IRELAND	1.9	1.0	1.0	0.6	0.3
ITALY	0.6	0.1	0.1	0.1	0.1
MALTA	0.3	0.1	0.1	0.1	0.1
NETHERLANDS	0.1	0.1	0.1	0.1	0.1
NORWAY	0.1	0.1	0.1	0.1	0.1
PORTUGAL	46.3	42.6	36.3	28.5	20.7
SPAIN	0.7	0.4	0.2	0.1	0.1
SWEDEN	0.1	0.1	0.1	0.1	0.1
SWITZERLAND	0.1	0.1	0.1	0.1	0.1
UK	0.1	0.1	0.1	0.1	0.1
YUGOSLAVIA	46.0	27.6	18.0	7.5	2.3
OCEANIA					
AUSTRALIA	0.1	0.1	0.1	0.1	0.1
NEW ZEALAND	0.2	0.2	0.2	0.1	0.1
OTHERS					
ISRAEL	2.1	0.6	0.3	0.2	0.1
JAPAN	0.2	0.1	0.1	0.1	0.1
SOUTH AFRICA	22.7	24.7	25.7	25.1	24.3
DEVELOPING MARKET ECONOMIES					
AFRICA					
ALGERIA	42.5	31.7	28.7	24.6	19.6
ANGOLA	84.1	85.1	85.2	85.1	85.0
BENIN	85.5	84.5	84.3	83.7	83.1
BOTSWANA	67.4	60.4	57.0	54.1	50.9
BURKINA FASO	85.4	85.2	85.3	85.2	85.2
BURUNDI	76.9	77.0	77.2	77.3	77.5
CAMEROON	84.7	78.0	73.7	69.9	65.9
CAPE VERDE	31.3	30.9	31.0	30.9	30.6
CENT AFR REP	89.3	89.6	89.3	89.0	88.7
CHAD	81.4	82.6	82.4	82.1	81.8
CONGO	83.0	80.6	80.3	79.6	78.8
COTE D'IVOIRE	77.2	71.7	70.3	68.2	66.4
DJIBOUTI	10.0	14.0	14.5	15.0	15.2
EQ GUINEA	88.5	90.3	90.2	90.1	90.0
ETHIOPIA	86.3	86.4	86.4	86.4	86.4
GABON	77.2	67.8	69.6	72.2	74.4
GAMBIA	82.2	78.7	77.4	75.6	73.6
GHANA	85.1	86.4	85.9	85.4	84.9
GUINEA	87.6	87.3	87.2	87.0	86.9

PERCENT WOOD
ENERGYPOURCENTAGE DE BOIS
COMME SOURCE D'ENERGIEPORCENTAJE DE MADERA
ENERGIA

1975 1985 1990 1995 2000

DEVELOPING MARKET ECONOMIES

AFRICA

GUIN BISSAU	85.5	86.6	86.6	86.4	86.2
KENYA	79.7	79.1	79.0	78.6	78.2
LESOTHO	3.2	2.7	2.6	2.5	2.4
LIBERIA	86.2	87.5	87.5	87.5	87.4
MADAGASCAR	84.1	84.2	84.0	83.7	83.3
MALAWI	89.0	88.8	88.7	88.6	88.4
MALI	81.4	81.1	80.9	80.7	80.5
MAURITANIA	81.5	80.5	80.4	80.3	80.1
MAURITIUS	64.8	63.3	60.1	54.2	46.0
MOROCCO	70.4	67.7	67.3	65.3	62.6
MOZAMBIQUE	82.0	83.2	83.0	82.6	82.4
NIGER	75.2	72.2	71.1	69.8	68.5
NIGERIA	67.8	72.8	73.8	73.7	73.6
REUNION	10.4	0.2	0.1	0.1	0.1
RWANDA	84.6	84.4	84.3	84.1	84.0
SAO TOME PRN	92.2	92.9	93.1	93.2	93.2
SENEGAL	81.8	81.9	81.6	80.9	80.2
SIERRA LEONE	83.9	83.6	83.5	83.2	83.0
SOMALIA	81.2	82.0	81.8	81.6	81.5
SWAZILAND	68.4	60.1	55.6	52.4	49.7
TANZANIA	87.9	88.9	89.2	89.2	89.2
TOGO	84.9	84.1	83.4	82.6	81.7
TUNISIA	56.9	42.0	36.6	30.1	23.1
UGANDA	86.1	86.1	86.0	85.9	85.7
ZAIRE	92.0	93.6	93.6	93.5	93.4
ZAMBIA	83.8	86.0	86.3	86.3	86.2
ZIMBABWE	85.5	85.6	85.5	84.8	83.8

CENTRAL AMERICA AND CARIBBEAN

BAHAMAS	1.4	0.8	0.4	0.1	0.1
BARBADOS	0.1	0.1	0.1	0.1	0.1
BELIZE	75.4	78.2	78.7	78.6	78.3
COSTA RICA	54.8	51.7	51.7	45.4	38.5
CUBA	51.3	33.0	25.3	15.9	8.5
DOMINICA	80.2	80.4	80.0	79.7	78.7
DOMINICAN RP	61.3	57.1	54.6	54.1	53.2
EL SALVADOR	67.7	72.0	71.3	70.2	68.9
GUADELOUPE	5.9	13.5	11.6	9.8	7.7
GUATEMALA	74.4	73.0	73.0	71.2	69.1
HAITI	75.2	73.0	72.2	71.3	70.2
HONDURAS	83.7	82.2	81.7	80.9	80.2
JAMAICA	46.5	60.6	61.3	59.3	57.1
MARTINIQUE	2.2	0.1	0.1	0.1	0.1
MEXICO	33.9	25.2	23.1	16.7	10.9
NETH ANTILLE	0.1	0.1	0.1	0.1	0.1
NICARAGUA	73.5	80.2	80.7	79.8	78.8
PANAMA	72.6	67.7	68.1	65.9	63.0
ST VINCENT	81.6	80.4	80.0	79.0	78.2
TRINIDAD TOB	22.2	8.9	6.4	2.5	0.9

PERCENT WOOD ENERGY	POURCENTAGE DE BOIS COMME SOURCE D'ENERGIE		PORCENTAJE DE MADERA ENERGIA		
	1975	1985	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
SOUTH AMERICA					
ARGENTINA	24.6	44.3	43.1	37.3	31.1
BOLIVIA	79.4	80.4	80.5	79.9	79.2
BRAZIL	65.6	45.5	31.5	17.1	7.0
CHILE	27.8	25.1	18.7	12.8	7.9
COLOMBIA	74.5	66.0	60.3	52.2	42.9
ECUADOR	75.8	66.6	65.1	63.6	62.1
FR GUYANA	21.5	94.5	93.8	92.6	91.1
GUYANA	91.7	93.4	92.5	91.5	90.0
PARAGUAY	76.0	67.1	67.7	67.0	65.7
PERU	74.9	77.2	75.8	74.0	72.0
SURINAME	76.6	41.1	35.8	27.6	19.6
URUGUAY	4.8	6.9	5.2	3.8	2.5
VENEZUELA	15.0	21.8	15.4	9.2	5.0
NEAR EAST-AFRICA					
EGYPT	2.1	1.7	1.7	1.6	1.5
LIBYA	1.9	3.0	6.1	8.1	10.3
SUDAN	82.5	82.5	82.3	81.8	81.2
NEAR EAST- ASIA					
AFGHANISTAN	73.2	72.9	73.1	72.8	72.3
BAHRAIN	0.1	0.1	0.1	0.1	0.1
CYPRUS	37.7	6.3	3.0	1.3	0.5
IRAN	30.3	41.7	43.8	42.2	40.0
IRAQ	51.8	59.0	60.3	61.3	61.8
JORDAN	28.7	19.5	20.1	20.8	21.4
KUWAIT	0.1	0.1	0.1	0.1	0.1
LEBANON	15.4	35.1	31.7	24.2	16.8
QATAR	0.1	0.1	0.1	0.1	0.1
SAUDI ARABIA	12.3	0.3	0.9	0.7	0.5
SYRIA	42.2	35.0	32.6	29.7	26.3
TURKEY	59.9	56.5	47.7	37.3	25.6
YEMEN DEM	78.3	75.7	73.9	72.9	71.9
EAR EAST					
BANGLADESH	83.9	84.0	83.3	82.8	82.3
BHUTAN	90.0	90.3	90.4	90.4	90.5
BRUNEI	0.1	0.1	0.1	0.1	0.1
BURMA	90.0	89.5	89.4	89.2	89.1
HONG KONG	11.6	0.2	0.1	0.1	0.1
INDIA	85.0	84.5	84.2	83.7	83.1
INDONESIA	88.6	86.7	86.1	85.0	83.3
KOREA REP	79.3	60.3	45.2	27.1	11.8
LAOS	90.6	90.4	90.4	90.4	90.3
MACAU	2.8	2.1	2.2	2.2	2.1
MALAYSIA	81.7	68.5	61.3	48.1	31.5
NEPAL	84.5	84.4	84.4	84.3	84.1
OMAN	1.6	0.2	0.2	0.1	0.1
PAKISTAN	76.3	75.9	72.4	70.6	68.0
PHILIPPINES	84.6	81.6	80.8	78.3	75.0
SINGAPORE	10.5	2.4	0.6	0.1	0.1
SRI LANKA	87.4	85.8	85.2	84.3	83.1
THAILAND	84.0	79.6	77.0	72.2	65.2

PERCENT WOOD ENERGY	POURCENTAGE DE BOIS COMME SOURCE D'ENERGIE		PORCENTAJE DE MADERA ENERGIA		
	1975	1985	1990	1995	2000
DEVELOPING MARKET ECONOMIES					
OCEANIA					
FIJI	68.8	67.8	63.7	57.5	49.6
FR POLYNESIA	0.2	0.1	0.1	0.1	0.1
NEWCALEDONIA	0.2	9.2	10.6	12.3	13.5
PAPUA N GUIN	89.5	89.2	89.0	88.7	88.2
SAMOA	82.6	79.1	77.3	75.6	72.8
SOLOMON IS	91.3	91.1	91.0	90.7	90.2
TONGA	80.0	73.0	73.4	73.1	73.0
VANUATU	55.9	51.7	48.5	45.6	42.2
CENTRALLY PLANNED ECONOMIES					
ASIA					
CHINA	82.5	80.0	78.1	75.9	72.6
KAMPUCHEA DM	91.6	91.7	91.8	91.9	92.1
KOREA DPR	86.0	83.0	81.6	79.8	77.5
MONGOLIA	51.5	52.2	52.6	52.8	52.4
VIET NAM	88.4	87.9	87.8	87.6	87.4
EUROPE & USSR					
ALBANIA	80.0	79.4	78.3	76.8	74.4
BULGARIA	32.3	6.3	3.2	1.2	0.4
CZECHOSLOVAK	1.2	0.3	0.2	0.1	0.1
GERMAN DR	2.5	0.2	0.1	0.1	0.1
HUNGARY	37.0	26.2	16.0	10.0	5.8
POLAND	53.5	46.4	39.5	31.0	22.6
ROMANIA	67.1	47.1	37.5	27.2	17.5
USSR	29.0	12.4	7.2	3.1	1.1

Annex 1**Projection Procedures**

Projection Procedures

Product consumption

The projected consumption of newsprint, printing and writing paper, other paper and paperboard, sawnwood and wood-based panels is calculated individually for each country. Consumption levels are projected by applying a growth rate of consumption to a 1984 base level for six years to project the 1990 consumption level, and then by applying a growth rate of consumption for five years, successively to the 1995 and 2000 projected levels. The 1984 base level is the average consumption recorded in the FAO 1986 Yearbook of Forest Products over the years 1982 to 1986. Countries are included in a product's projection only if the Yearbook data indicate a base level of 1 000 metric tons or cubic meters of the product being projected.

The growth rate of consumption for period t (RC_t) is a function of the projected growth rate of Gross Domestic Product for that period (RY_t) and of two statistically estimated parameters: the income elasticity of demand (D) and the time trend (T). For example, for a particular country, the growth rate of consumption for the first period is $RC_1 = D(RY_1) + T$. The parameters D and T are estimated by least squares with a linear model of the logarithms of the variables. In the case of wood-based panels, consumption is correlated with value added by the Construction sector (CONSTR).

The growth in Gross Domestic Product (RY_t) is reported in the FAO Compendium of Macro-Economic Indicators. Income elasticity (D) is estimated separately for four groups of countries, for the USA, and for Japan, the largest consumers. Countries are grouped by per capita GDP in 1985, expressed in 1980 dollars: 1) under US\$ 2,000, 2) from \$ 2,000 to \$ 4,000, 3) from \$ 4,000 to \$ 9,000, and 4) over \$ 9,000.

Growth in the value added by the construction sector ($RCONSTR_t$) is calculated from the FAO Compendium of Macro-Economic Indicators. For each country, the annual change in CONSTR is statistically related to the change in GDP over the period 1961-1985. Each country's possible future level of CONSTR is calculated using the estimated parameter and the projected GDP levels.

The growth rates of wood products consumption are calculated for each country separately using equations listed in Table A-1.

Production

The projected production of newsprint, printing and writing paper, other paper and paperboard, sawnwood and wood-based panels is calculated individually for each country. The projection method parallels that used for consumption. Growth in production in each time period (RP_t) is related to growth in gross fixed capital formation for that period ($RGFCF_t$) by a statistically estimated output elasticity. The output elasticity of capital formation is estimated for four ratios of production to consumption, and for selected suppliers in each product category. For projection, countries are partitioned into four groups based on the ratio of base period production to consumption: 1) less than .8; 2) between .8 and one; 3) between one and 1.2; and 4) greater than 1.2. The level of production equals the base period production plus the growth in production.

Growth in capital formation ($RGFCF_t$) is calculated from the FAO Compendium of Macro-Economic Indicators. Since the FAO Compendium does not estimate GFCF, each country's future level of GFCF is estimated using its average ratio of GFCF to GDP from 1961 - 1984.

In countries where production exceeds consumption, growth in GDP (RY_t) is substituted for growth in capital formation ($RGFCF_t$) in the projection. The growth rates of production are calculated for each country separately using the equations listed in Table A-2.

Table A-1

Equations used to calculate growth in consumption

1981 GDP per capita in 1980 US\$	Newsprint	Printing and Writing	Other Paper
under 2,000	$RC_t = .828(RY_t) + .6$	$RC_t = .826(RY_t) + 1.9$	$RC_t = 1.275(RY_t) - 1.3$
2,000-4,000	$RC_t = .586(RY_t) + .6$	$RC_t = .741(RY_t) + 1.9$	$RC_t = 1.275(RY_t) - 1.3$
4,000-9,000	$RC_t = .596(RY_t) + .6$	$RC_t = .698(RY_t) + 1.9$	$RC_t = 1.333(RY_t) - 1.3$
9,000 & over	$RC_t = .682(RY_t) + .6$	$RC_t = .914(RY_t) + 1.9$	$RC_t = .750(RY_t) - 1.3$
USA	$RC_t = .526(RY_t) + .6$	$RC_t = .402(RY_t) + 1.9$	$RC_t = .706(RY_t) - 1.3$
Japan	$RC_t = .733(RY_t) + .6$	$RC_t = .814(RY_t) + 1.9$	$RC_t = .848(RY_t) - 1.3$
		Wood-based panels	Sawnwood
under 2,000	$RC_t = 1.148(RCONSTR_t)$		$RC_t = .929(RY_t) - .8$
2,000-4,000	$RC_t = .950(RCONSTR_t)$		$RC_t = .559(RY_t) - .8$
4,000-9,000	$RC_t = 1.355(RCONSTR_t)$		$RC_t = .482(RY_t) - .8$
9,000 & over	$RC_t = 1.350(RCONSTR_t)$		$RC_t = .751(RY_t) - .8$
USA	$RC_t = 1.106(RCONSTR_t)$		$RC_t = .549(RY_t) - .8$
Japan	$RC_t = .920(RCONSTR_t)$		$RC_t = .310(RY_t) - .8$

Table A-2

Equations used to calculate growth in production

Ratio of Production to Consumption	Newsprint	Printing and Writing Paper
Ratio <.8	$RP_t = .926(RGFCF_t)$	$RP_t = 1.088(RGFCF_t)$
.8<Ratio <1	$RP_t = .850(RGFCF_t)$	$RP_t = .990(RGFCF_t)$
1<Ratio <1.2	$RP_t = .784(RY_t)$	$RP_t = 1.012(RY_t)$
1.2<Ratio	$RP_t = .426(RY_t)$	$RP_t = 1.040(RY_t)$
Canada	$RP_t = .317(RY_t)$	$RP_t = 1.040(RY_t)$
Finland	$RP_t = .521(RY_t)$	$RP_t = 1.269(RY_t)$
Sweden	$RP_t = .317(RY_t)$	$RP_t = 1.269(RY_t)$
United States	$RP_t = .926(RGFCF_t)$	$RP_t = 1.210(RGFCF_t)$
	Other Paper and Paperboard	Wood-based Panels
Ratio <.8	$RP_t = 1.174(RGFCF_t)$	$RP_t = 1.028(RGFCF_t)$
.8<Ratio <1	$RP_t = .865(RGFCF_t)$	$RP_t = 1.080(RGFCF_t)$
1<Ratio <1.2	$RP_t = .722(RY_t)$	$RP_t = 1.089(RY_t)$
1.2<Ratio	$RP_t = .884(RY_t)$	$RP_t = 1.118(RY_t)$
Finland	$RP_t = .596(RY_t)$	$RP_t = 1.118(RY_t)$
United States	$RP_t = .460(RY_t)$	$RP_t = 1.080(RY_t)$
	Sawnwood	
Ratio <.8	$RP_t = .588(RGFCF_t)$	$t=1$ for 1982-90
.8<Ratio <1	$RP_t = .591(RGFCF_t)$	$t=2$ for 1990-95
1<Ratio <1.2	$RP_t = .459(RY_t)$	$t=3$ for 1995-2000
1.2<Ratio	$RP_t = .757(RY_t)$	Note that RY_t is substituted for $RGFCF$ in any period t where production exceeds consumption
Brazil	$RP_t = .894(RY_t)$	
China	$RP_t = .674(RGFCF_t)$	
Japan	$RP_t = .256(RGFCF_t)$	
USSR	$RP_t = .018(RY_t)$	

Input Consumption and Production

The projected consumption of mechanical pulp, chemical pulp, other fibre pulp and waste paper are based on the projected growth in the production of newsprint, printing and writing paper and other paper and paperboard. Growth in consumption in each period is added to the base level of consumption for each country. Annual growth is calculated using the following equations. The large consumers in the mechanical pulp consumption equation are Canada, Finland, Germany FR, Japan, Norway, Sweden, and the USA.

Growth in Consumption	Growth in Production			
	Newsprint (GNEWS)	Printing & Writing (GPW)	Other Paper & Paperboard (GOTHR)	Time
Mechanical pulp				
Largest consumers	.628 (GNEWS) + .34 (GPW) - .073 (GOTHR) -.012			
Other consumers	.133 (GNEWS) + .078(GPW) +.329 (GOTHR) -.012			
Chemical pulp	.086 (GNEWS) + .099(GPW) +.741 (GOTHR) +.005			
Other fibre pulp		.5 (GPW) +.173 (GOTHR) +.004		
Waste paper		.244(GPW) +.303 (GOTHR) +.027		

Total pulp consumption is the sum of each country's consumption of mechanical, chemical and other fibre pulp. Total fibre furnish is total pulp plus waste paper.

Similarly, the projected production of mechanical and chemical pulp are based on the projected growth in the production of newsprint, printing and writing paper and other paper and paperboard. Growth in production in each period is added to the base level of production for each country. Annual growth is calculated using the following equations. The large producers in the equations are Austria, Canada, Finland, Germany FR, Japan, Norway, Sweden, and the USA.

Growth in Production	Growth in Production			
	Newsprint (GNEWS)	Printing & Writing (GPW)	Other Paper & Paperboard (GOTHR)	
Mechanical pulp				
Largest producers	.368 (GNEWS) + .104(GPW) +.080 (GOTHR)			
Other producers	.164 (GNEWS) + .104(GPW) +.290 (GOTHR)			
Chemical pulp				
Largest producers	.144 (GNEWS) + .156(GPW) +.467 (GOTHR)			
Other producers	.144 (GNEWS) + .156(GPW) +.879 (GOTHR)			
China	.144 (GNEWS) - .450(GPW) +.879 (GOTHR)			
Finland	.135 (GNEWS) + .156(GPW) +.467 (GOTHR)			
Japan	.144 (GNEWS) + .147(GPW) +.467 (GOTHR)			
Sweden	.127 (GNEWS) + .156(GPW) +.467 (GOTHR)			
USA	.144 (GNEWS) + .156(GPW) +.894 (GOTHR)			

Industrial roundwood consumption is projected as the base period consumption plus growth. The growth is calculated as a function of growth in sawnwood and wood-based panel production and pulpwood(wood for pulp) consumption. In the projections, growth in pulpwood consumption is derived from the growth in the level of mechanical and chemical pulp production.

<u>Growth in</u>	Production of Sawnwood (GSAW)	Production of Wood-based Panels (GPANELS)	Consumption of Wood for pulp (GPULP)	Time
Consumption of Industrial Roundwood		= .507(GSAW) + .145(GPANELS) + .141 (GPULP) + .002		

Uncertainty

The projections leave two easily identifiable sources of uncertainty. The first source is the model error, the inherent inability of the model to predict the past perfectly. Second, since the projections are based upon independent forecasts of macro-economic indicators, the projections, mirror and magnify errors in the economic forecasts.

In general, the model is best suited for projecting a trend for the world totals. The 90% confidence interval as a percent of the projection increases when moving from the world to the regions to the country projections. See Table A-3.

Fuelwood consumption

The projected consumption of fuelwood (includes roundwood used for charcoal) is calculated individually for each country. Consumption levels are projected by applying a growth rate of consumption to a base level for 1984. The 1984 base level was calculated as the average fuelwood consumption for the five years 1982-1986. A growth rate was calculated for six years to project the 1990 consumption level, and then successive five year growth rates were calculated to project to 1995 and 2000.

The growth rate in fuelwood consumption for period t (RC_t) is a function of the projected growth in population (RP_t), forest area (RF_t), percent of household energy consumption which is from fuelwood (RPF_t) and 3 statistically estimated parameters - the elasticity of fuelwood consumption with respect to population; A, forest area; B, and percent household energy which is from fuelwood; C. For example, for a particular country, the growth rate of fuelwood consumption for the first period is $RC_t = A(RP_t) + B(RF_t) + C(RPF_t)$. The parameters A, B, and C are estimated by least squares regression with a linear model of the logarithms of the variables.

The variable "percent household energy which is from fuelwood" was estimated by a logistic model using percent urban population, private consumption expenditures per capita and percent forest area as predictive variables. Estimated percent household energy which is from fuelwood is shown in the section "Economic projections".

Equation estimating growth in fuelwood as a function of growth in selected variables

Growth in consumption of fuelwood (RC) (includes charcoal)	Growth in population (RP)	Growth in forest area (RF)	Growth in percent household energy which is from fuelwood (RPF)
RC_t	=	.884(RP_t) + .172(RF_t) + 1.080(RPF_t)	

Roundwood consumption is calculated for each country as the sum of industrial roundwood consumption and fuelwood consumption.

Table A-3

Comparision of the Models' Confidence Limits: 1990
90 Percent Confidence Interval Divided By The Projection

Consumption	Newspaper	Printing & Writing	Sawnwood
World	.075	.084	.261
Developed Market Economies			
North America	.125	.183	.277
Canada	.354	.327	.314
USA	.146	.253	.257
West Europe	.218	.126	.272
Belgium-Lux	.295	.374	.385
Denmark	.350	.395	.402
Finland	3.272	1.174	.568
France	.705	.297	.308
Germany FR	.337	.311	.338
Greece	.638	.491	.501
Italy	.933	.545	.353
Netherlands	.395	.338	.526
Norway	.757	.847	.286
Portugal	.782	.582	.379
Spain	.524	.866	.420
Sweden	.596	.884	.598
Switzerland	.391	.331	.450
UK	.470	.250	.442
Oceania	.259	.252	.465
Australia	.312	.435	.486
New Zealand	.760	.545	.365
Others	.105	.113	.556
Japan	.179	.238	.400
South Africa	1.061	.584	.452
Latin America	.243	.151	.182
Argentina	.956	.462	.933
Brazil	.828	.479	.529
Columbia	.813	.590	1.240
Mexico	.918	.767	.424
Venezuela	1.453	1.322	1.452

Table A-3(cont.)

Comparision of the Models' Confidence Limits: 1990
90 Percent Confidence Interval Divided By The Projection

Consumption	Newsprint	Printing & Writing	Sawnwood
Near East-Africa	.374	.397	.551
Egypt	.705	.717	1.802
Near East-Asia	.317	.233	.398
Turkey	1.087	.520	.739
Far East	.269	.149	.265
India	1.073	.410	1.621
Indonesia	1.734	1.405	.907
Korea Rep	.419	1.418	.540
Malaysia	.898	.512	.291
Phillipines	1.511	1.297	1.711
Centrally Planned Economies			
Europe & USSR	.302	.558	.868
Bulgaria	.497	.938	.809
Czechoslovakia	.317	1.044	.211
German DR	.340	1.158	.311
Hungary	.344	.414	.329
Poland	.172	.939	.759
Romania	1.517	1.628	1.379
USSR	.344	.722	.748