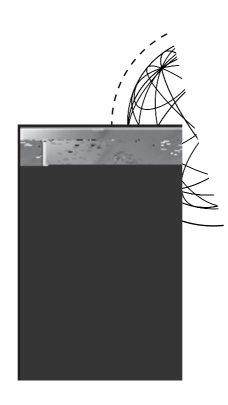
# WT0 2004











# L fabeadca

0 e	e		
С	1	, · · · · · · · · · · · · · · · · · ·	2
С	2	ງງ≪ງງະ(ກະເບັບເຊັ່ງ GĎP n E ິ(15) n _ n է/ 1990-03	2
С	3		3
С	4	$D_{n} = \frac{1}{2} + \frac{1}{2$	3
	1	🦨 η η է η η η η η η τη τη τη τη τη εία τη	5
С	5	🛃 η 👘 ϗ< η κ< η κ - κ, 2003	5
С	6	🖌	6
	2	ե դերդ էր ար են են 1990-03․․․․․․․․․․․․․․․․․․․․․․․․․․․․․․․․․․	6
С	7	🕽 ກ ກ 🗧 ເພິ່ງ 🖓 2003	7
	3	GDP ניןאלN א A, 1990-03	8
С	8	ິ່ງC <sub>11 11</sub> 17 A ເກັງ∙ກ ຮັກະກາ ຮັ ກ ຮັ່ງ ຮ, 1990-03 GDP <sub>11</sub> ັງ <sub>11</sub> ຮັກ L <sub>11</sub> A , 1990-03	8
	4	GDP în,A, 1990-03	9
	5	GDP m ت mt mt g J990-03 ۱۱	0
С	9	ո C ա ա ո Aç´ա դ∍ա է´աE (15) ա է՜ դ է՜ 1990-03 1Կ	0
	6	GDP <sub>m</sub> ເງ <sub>ກຽ້ກ</sub> ກ <sub>້າ</sub> ກ ງ <sub>ກ</sub> ງ <sub>ເ</sub> , 1995-03	1
	7	$GDP''_{n}$ $i_{n}$ $n_{t'n}$ $A''_{n}$ , 1990-03	1
	8	ະ ງ <sub>10</sub> ຊ <sub>ະ 10</sub> M E ຊະ,1990-03	2
	9	GDP <sub>ກ</sub> ເກັ <sub>ກ</sub> ຊິກຊິ, 1990-031.	3
	10	ו <sub>m</sub> - באחר איז איז A <sub>-1</sub> 1995, 2000 <sub>m</sub> 2003 1.	3
С	10	ິ GDP ່ <sub>ກ</sub> ເ⊸ກ ່ ກ OECD ກຸ <sub>ຍ ກ</sub> է, 2001-041	4

# I. W . d . ade 2003 - e e

l.1	Gy nin y	n tr	າ⊱ົກ າ໋່າກ ່ <sub>1</sub> ກ າ໋ ⊶າ⊾໋, 1995-03 17
1.2		יי ח לי	$\epsilon_{\tau}$ $\epsilon_{\tau}$ $\eta_{\eta}$ 1995-03
1.4	Gy n tin y		ξί ξ΄ τη 200318
I.5	Lm <sup>-</sup> ntenn		m t , 2003
1.6	L mir n kim n		$m \leftarrow (m \leftarrow m \leftarrow m - E (15)), 2003$

	III.6	Εηξήη	<b>दर्श</b> दल दर	ግ <i>ነ</i> በ ትና ትና	m جز 2002 42
	III.7	ן אליט א	tel ten te	יי זא <i>ו אר</i> לי	$m \in 2002 \dots 42$
С	111.4	ηľ	र्स्टा स्टिम स्ट	אר לי איז און איז	$_{\text{m}} \in 2002 \dots 42$

# 2. A

С	III.8 III.9 IN12.2(5 III.5	м 57 <mark>/</mark> 9с	n ∜ 1913 ∜ ∽ ∜	$\eta N_{\eta} A$ , 2003 $M \eta N_{\eta} 562 = \eta E_{\eta} E_{\eta} \eta + \eta \eta \eta + 2003$ , 2003	
C	111.6		n Nn	A , 1990-03	
	III.10	М	 m לי	η ⊱ η Νη Α η, 2003	
	III.11	Μ	n tr	η <sub>μ</sub> η Νη Α η , 2003	. 44
	III.12	Μ	n tr	ղ էտ Νղ A է է դոր 2003	. 45
	III.13	Μ	 ከ ትና	ໆ է√ŋ Νη Α ງ ເ∽ <sub>μ</sub> , 2003	. 45
	III.14	Μ	n tí	$1 + \frac{1}{2} + $	
	III.15	Μ	n tr	່ 1 Cໍ <sub>ກ</sub> ເ∽າ <sub>ກິກ</sub> າ <sub>ກ</sub> າ , 2003	
	III.16	Μ	n tr	י א א א א א א א א א א א א א א א א א א א	. 48
	III.17	Μ	n tr	ງ է√ງ NAFA ງ∎່ກຼ է<	
	III.18		 ก ไ	ξζι ξή C <sub>m</sub> , 2003	. 50
	III.19		η η Ί	ξέι ξη - <sup>''</sup> π ξέ <sup>2003</sup>	. 50

# 3. A

C C	III.20 III.21 III.7 III.8 III.22 III.23 III.24 III.25 III.26	M M M L M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	III.26	М	
	III.27	Μ	$n_{\rm h}$ $k_{\rm h}$ η $k_{\rm h}$ ANDEAN η $h_{\rm h}$ $k_{\rm h}$ $k_{\rm h}$ 1990-03
	III.28	Μ	$n_{\rm h}$ ξ <sup>2</sup> η ξ <sup>2</sup> η ANDEAN η $n_{\rm h}$ ξ <sup>2</sup> $< n_{\rm h}$ 1990-03
	III.29	L	ກ້ຳ 5 ກ່ຳ 5 ກຳ 5 ກຳ 5 58

# 4.

III.30		M m	h.	່ າ ຢ	14	<sub>m</sub> E∍່າ	, 20	03							59		
III.31		M m	4	ำ 🌡	14	n E∎ n		<∽ำกา	า ำา	יץ <b>א</b>	ં ્યમ	, 2003		(C	.)-23(111.8)-2	07037	D-1.202
III.31	М	 ງາ		<sub>ຠ</sub> 1.1	1(,)59	<								59			
	М	יא א ח לי	-24.2(	9	<sub>₹</sub> -)-2	0I <sub>n</sub>	'n	ትግ ካ	324	1.2(	)-24.2(	,⊶ <sub>າຠ</sub> )-2	4.2( 3)63	.1(	()-0.1(( <sub>'n</sub>	)- )-24	.2(~ יז⊾

	111.47	M
	III.48	M արել դելորել C առանել աներ արելա էլ չերա
	.49    .50    .51    .52    .53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
6. A		
C C	III.54 III.55 III.13 III.14 III.56 III.57 III.58 III.59 III.60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
7.		
C C	III.61 III.62 III.15 III.63 III.64 III.65 III.66	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
8. A		
	III.67 III.68	M <sub>ກ</sub> ະ າ A <sub>5</sub> , 2003

			- 11 - 3	1							
	III.68	М	n tr	n A	<~^ำกา	ר 'ו	ຳ 🌢	ં જ ૫.	, 2003		83
С	III.17	Μ	m tr	η A <sub>t</sub>	1990-03						83
С	III.18		η Ά <sub>τ</sub>	า ไ	m tr	, 1990-03					83
										<sub>ח א</sub> 2003	

III.85	ן א 🖓 🛹 א א	<b>ካ •</b> ኳና • ኳና ከ	me etch E	•່າ <sub>ກະກາກ</sub> (15),
	A <sub>t</sub> <sub>m</sub> N <sub>n</sub> A	ካ <del>ኢ</del> ራ ርግ	່າ∙ກ ≒; 2003	
III.86	E א לא א	fr1 frn fr- 1	ר ר חי	ັງ, 2002 100

# IV. T ade b ec

1.

С	Ц.1	<b>)</b> n	m tr	ካቲ	<sub>ກ</sub> . , 1995 <sub>ກ</sub> 2003	101
	Ц.1	<b>J</b> n	n tr	ח לד	י , 2003	101

# 4.2

	35	<b>λ</b> η η ξ <sub>1</sub> 2003
	Ц.36	M <sub>h</sub> դ աղդուները դերուները հետուները հետո
		່ ກໍ່ ເ∕ ຫຼັ ຫຼາ ຫຼາຍ ເ ເ ຫຼາຍ ເ ເ ເ 127
С		$\sim \gamma_{n} + \frac{1}{2} + \frac{1}$
		$E_{\eta} = \frac{1}{2} \sum_{n} \sum_{n} \sum_{n} \frac{1}{2003} \dots 128$
		L ກ້ຳ ຮັກ

# 4.3

	니, .40 니, .41 니, .42		30
С	上, .45 上, .46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 31 32 34 35

# 4.4 A

	山48 山49	້∕າ <sub>11</sub> •່າງເັງ. է, 2003 M <sub>ນ</sub> ງ <⊃າ <sub>11</sub> ງ է <sub>1</sub> ງ ງ ເງ. է, 2003	
		יייין און און און און און און און און און או	
c	1 10		127
C		ร้าฏ 🗧 รัฏ ๆ 👘 พาก ที่ กุ 🕹 รุ 2003	
	51	Εη <sub>ξη</sub> , η η τη τη ε <sub>τ</sub> τη ενη <sub>μ</sub> 2003	. 138
		່ ໄຫ້ຮຽກ ຈັກ ກໍເຫັດ ຮຽກ ຮູ້ ຫ <sub>ກ</sub> ກິ່ ຮູ້ ເພິ່ງ <sub>ກາ</sub> ກ ຮູ້ , 2003	
	上.53	L m -  դ է m դ է դ օ՝ դ դ է՝ դ օ՝ է, 2003	. 140
		E ໆ ຊິງ 🎍 ໆ ໆ ໂ ງ 🎍 ຊິງ ຊີ ຖ <sub>າ</sub> ຖິ່ງ ຊີ 1990-03	
	டி.55	່ ໄ ໆ է <sup>ປ</sup> າ ຈັງ ໆ ໂ ງ ຈັ է <sup>ປ</sup> າ է <sup>ປ</sup> ັ້ງ <sub>ທ</sub> ີງ է/ 1990-03	. 142

# 4.5

	Ц.56	🕽 ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	143
	Ц.57	M <sub>՝</sub> -ր է դոր դեր է, 2003	
	58	່ ກໍ່ է∕ ຫຼັກ ກ່າ ຫ່ະ∕ ກຸກ ໜາ ໂ∢ ເ∽າກ 2003	143
С	Ц.11		
	Ц.59	n է∽ <sub>n</sub> ເ∽າ <sub>Ψ</sub> 2003	144
	60	יו ליח לי חיז לי יייז <sub>m m</sub> לי , 2003 מיז אין	
	_ட .61	L դի- ո է դ ո է ո է, 2003՝	
	62	ິ່ງ է<ງ է<ິ່ງ <sub>11</sub> ງ է, 1990-03	149
	63	ח קיח קי ח <sub>זו</sub> ח קי 1990-03	150

# 4.6

	나 .64 나 .65 나 .66	ຢ່າ <sub>ກ່າ</sub> , 2003
С	ட்.12	່ງ ຖືກ້າ $m^{\gamma}$ $n \xi^{\prime}$ $n m$ $m^{\phi}$ • $\xi^{\prime}$ $\xi^{\prime}$ $\eta_{\mu}$ 2003
	68	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Ц.70	C ໆ <sub>ກີ</sub> - ງ ຊ <sub>້</sub> ໆ ຊ <sub>້</sub> ງ <sub>ກ</sub> ໆ ຊ <sub>້</sub> 1990-03

5.

5.1

	-					
Ц.72	🕽 n	ካ է ካ	า่า ำ	ากระโ	<i>ξ</i> <sub>1</sub> 2003	158

С	Ц.13	≹મ મ\ત્મ m∖ત્મ	ગm <sup>દ્રા</sup> દેવાદું તાગ ગ	स्ट र स्ट 1996-03 158
	Ц.73	$\eta \eta \eta \eta \eta \eta \eta \eta$	รักา ำา <del>เ</del> เ	ξ ξ
С				

# 5.2

С	Ц.15	<ul> <li>η η ξεη ί ξε i ξε 2003</li> <li>η η ξεη ί ξε i ξε η ξε η η η ξε i ξε 1996-03</li> <li>η ί ξε i ξε η η η η ξε i ξε ξε ζ - ζη<sub>μ</sub> 2003</li> </ul>	. 160
С	Ц.16	ין גיג גיא יו ין ין גיג גיג גער גער גער גער גער גער גער גער גער גע	. 160

# 5.3

С	上.17 上.79	ליח יוקלית א יו זי זי קליח יו	ז קרו קל 2003 ז קרו קל מחיד מחיד קרו קל 1996-03 קרו קל קל מחיד מחיד קלו קל קל גלי גלי על 2003	162 162
С	Ц.18	ັ <sup>ງ</sup> ກ ະ ະ ກ າ	ו <sub>11</sub> ח ק לי גי 2003	162
	Ц.80	L ກຳ ະ ກ	ח קרח ח קרו גי 2003	163

# A e d ab e

A1 A2	א יו אל יו לל יו אי יו או אי יו אי	165 166
A3	M ກ ໄປ ກ ໄປ ເປັນການ ກະສາງ ກຳ ກະສາງ 1993-03	168
A4	M _ ե՛ է՛ է՛ է՛ Դի հայ է՛ 1993-03	169
A5		170
A6	🚺 η η τζή τη τζή τη η τζή τη η ή 1993-03	171
A7	🖌 η η ξέ η τη τέ τη η η τέ η η η 1993-03	175
A8	🖌 ກ ກ ຊະກິກ 🤅 ຊະ ຊະ 🤍 ກ <sub>າກ</sub> ກ ຊະ ກ <sub>າກ</sub> ກ , 1993-03	179
A9	🖌 ກ ກ ຮຸດ ກ ຮູດ ຮູດ ຮູດ ການ ກ ຊີ ສະຊຸມ ການ ສະຊຸມ ການ 🕺 🕺 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 ອີ່ນີ້ 🖓 🖓 🖓 🖓 ອີ່ນີ້ 🖓 ອີ່ນີ້ ເຫັນ 🖌 ທີ່ມີ ເຫັນ ທີ່ມີ ເຫັນ ທີ່ ເຫັນ ຫຼີ ເຫັນ ທີ່ ເຫັນ ທີ່ ເຫັນ ຫຼີ ເ	
A10	Ν <sub>η.η η η ξ</sub> 169	

# Abbea ad b

ACP ANDEAN	A <sub>m</sub> C <sub>n n</sub> PG <sub>n</sub> , <sub>∀</sub> A <sub>n m</sub> C <sub>n nm</sub> M
APEC	$A_{z} - P = E_{\gamma_{11}\gamma_{11}} - C_{\gamma\gamma_{11}\gamma_{11}}$
A EAN	Α <sub>τ</sub> ξη η <sub>Π</sub> η η <b>∍</b> -Ε է Α <sub>τ</sub> η Ν η <sub>π</sub> τ
AF A	A EAN F A
BOP	B <sub>n</sub> ηP <sub>n</sub> ξ
BPM5	B <sub>n</sub> ¬ P <sub>n</sub> ← M <sub>n</sub> , ¬ <sub>m</sub>
CACM	С <sub>т</sub> А <sub>т</sub> Ст <sub>тт</sub> М.
CA ICOM	C <sub>n</sub> C <sub>n</sub> <sub>n</sub> M.
CEF A	C <sub>m</sub> E <sub>•n</sub> mFA-m
CEMAC	$E_{n_n} + M_n + C_n + M_n + C_n$
	A n tr
CI	C <sub>n nm</sub> nl <sub>m nm</sub> tr
COME A	C <sub>1 1m</sub> M. <sub>1</sub> E ⊱ nn 1• nA

2004

# 1. 🔥 💡 🥜 💡 2003

Trade growth strengthened in the course of 2003, driven above all by demand expansion in the United States and East Asia. The 4.5 per cent gain in real merchandise exports on a year to year basis does not reveal the vigour of the expansion in the course of the year. Although foreign direct investment decreased globally, capital flows to the emerging economies recovered in 2003.

Output expanded in the manufacturing and mining sectors, and strong growth also continued in agricultural production. Merchandise trade again increased faster than output. The excess of merchandise trade over output growth is well documented, while data for the services sector are unavailable at the global level. However, partial information available for the United States indicate that the gap between trade and output growth is likely to be far smaller for the services sector than for merchandise.

Commodity price developments and exchange rate adjustments left their mark on international trade flows measured in dollar terms. The direction of exchange rate changes in 2003 is generally considered to have been helpful in partially correcting prevailing imbalances. However, the major source of the global imbalance is between dis-saving in the United States and strong savings in East Asia, and this situation barely changed in 2003. The depreciation of the US dollar has so far been insufficient to arrest the rise in the US current account deficit. The recent rise in oil prices contributes to an even further rise in the US trade deficit.

Higher commodity prices, in particular for fuels, contributed significantly to a rebound in the merchandise exports of oil exporting countries in the Middle East, Africa and among the transition economies. In a departure from past trends, prices of agricultural and mining products increased faster than those of manufactured goods. In 2003, the value of world merchandise exports rose faster than exports of commercial services. Higher commodity prices boosted the value of merchandise trade. The expansion of services trade in 2003 was dampened by reduced demand for travel services.

Changes from past trends could be observed in the commodity structure of world merchandise trade in 2003 and for the 2000-03 period. Two aspects of these changes are notable. First, following the burst of the IT bubble, global trade in office and telecom equipment lagged well behind total growth of merchandise trade, having been the most dynamic product category in world exports throughout the 1990s. In 2003, this was the only product group which did not regain or exceed the previous 2000 peak level. Second, growth in exports of chemicals began to accelerate after 2000 relative to overall merchandise trade growth due to a surge in demand for pharmaceutical products.

Among the more prominent features of world merchandise trade by region three developments stand out. First, the continued rise in the US trade deficit sustained output in other regions; this deficit is rising both in relation to US GDP (3 per cent) and world trade (5.5 per cent of goods and services combined). All six regions outside North America recorded a surplus in their goods and services balances in 2003. In Asia and in particular East Asia, the surplus has led to a large build-up of foreign exchange reserves.

Second, the rise of China as a major exporter and importer has attracted the attention of many observers. China's surging import demand for oil and other primary commodities such as copper and soybeans has contributed significantly to higher price levels. China's increased purchases of investment goods, semimanufactured goods and machinery parts have sustained output and exports in many East Asian economies. China replaced Japan as the biggest Asian market both for Asian and EU exporters. Although China's imports expanded faster than exports in 2003, the country still recorded a significant trade surplus.

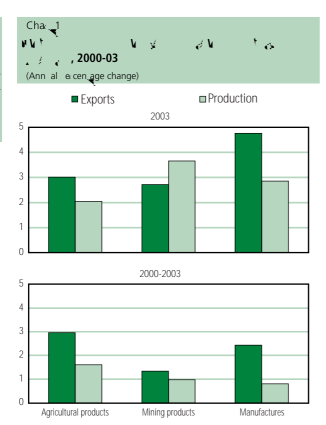
2003v

1 1

In 2003, as in the second half of the 1990s, China's merchandise export growth was two times faster than that of world exports. China became the largest source of imports in Japan and the second largest for the European Union after the United States. On the United States market, China replaced Mexico as the second largest supplier after Canada in 2003. China's shares in world exports of office and telecom equipment, and textiles and clothing range from nearly 13 per cent to 23 per cent. In office and telecom equipment, its exports have become larger than those of the United States, Japan and the extra-regional exports of the European Union. China is also the world's largest supplier of textiles and clothing if intra-EU trade is not taken into account.

Third, linked with the rise of China as a major global trader, a dramatic change in regional trade flows resulted from the new division of labour in Asia. Many producers in Japan and other high income economies in the region no longer export their finished goods to North America and Western Europe but ship high value added components to China for assembly and send the end products from China through their affiliates to the Western markets. These high income countries have also shifted large parts of their labour intensive industries such as clothing to China. The consequence of these shifts is that the share of Asia in United States and EU(15) merchandise imports has changed only a little in the 1990-2003 period, as sharply rising supplies from China replaced shrinking supplies from other Asian suppliers.

Prospects for world trade in 2004 improved on balance since the beginning of the year. While the sharp increase in oil



mining production (3.7 per cent), but continued to exceed that of agriculture (2 per cent) in 2003. Mining was the only sector for which output growth in 2003 exceeded the average expansion in the second half of the 1990s. However, the volume of trade in mining products is estimated to have expanded less than merchandise trade in general.

At almost 5 per cent, world exports of manufactured goods again recorded the strongest volume of trade growth among all sectors. Trade in agricultural products is estimated to have grown by 3 per cent in real terms in 2003, which was slightly less than in the preceding year. Comparing sectoral trade volume developments in 2003 with those in the second half of the 1990s, it becomes evident that despite the strength of the upswing in the course of 2003, the average rates in 2003 were still lower than the corresponding rates recorded in the 1995-2000 period.

Trade expansion in 2003 exceeded that of output in the agricultural and manufacturing sectors, but somewhat surprisingly, not in the mining sector in 2003.

The comparison of merchandise trade and output developments by sector is a traditional feature of this report. Unfortunately, a lack of data makes it impossible to do the same thing for services at a global level. However, partial information is available for some developed countries. Comparing trade of services (exports plus imports) with GDP growth, one finds that trade in services expanded markedly faster than GDP in the EU, but only slightly faster in the United States between 1991 and 2000. However, thereafter the ratio of services trade to GDP decreased slightly up to 2003 (see Chart 2).

Another question is whether trade in private (or commercial) services increased faster than the output of services industries (excluding government). For the United States, such data on



# s Martin State Sta

Merchandise trade statistics are generally established through customs measuring cross-border flows of goods. Statistics on trade in commercial services are derived from statistics included in a country's balance of payments, measuring transactions between residents of the country and non-residents. These conventional trade statistics are used as

World trade in **v v v** showed almost the opposite developments to those of office and telecom equipment. In the 1990s, iron and steel products recorded the weakest growth of all manufactured goods (3 per cent), but the strongest growth in 2003. Although price developments were an important feature, the most important factor in 2003 was the surge in import demand from Asia, which contrasted sharply with the absolute decline in North America's imports (see Table IV.1) Within three years, China replaced the United States as the world's largest steel importer. On the export side, Ukraine emerged as the third largest exporter of iron and steel products ahead of the Russian Federation and the Republic of Korea (see Table IV.34).

Asia's exports of automotive products recorded divergent developments by region. While shipments to North America, the region's major market, stagnated in 2003, intra-regional trade and exports to Western Europe rose by more than one third, reflecting stronger demand in Asia and more attractive price conditions in the latter market (see Table IV.51).

International trade in expanded far less rapidly than total trade in manufactured goods in 2003, despite the further partial lifting of quota restrictions under the ATC at the beginning of the year. There are no indications in developed country statistics that the prices of these two product groups were weaker than for other manufactured goods, implying that trade was also relatively weak if measured in real terms. While the value changes of world textiles and clothing were generally moderate in both 2003 and over the 2000-03 period, marked shifts could be observed between regions and also within the Asian region.

Asia is the principal exporting region for both textiles and clothing, accounting for about 45 per cent of world exports in each product group. While Asia's shares remained stable in 2003 and decreased only slightly over the last three years, major changes could be observed among the leading Asian suppliers of textiles and clothing. Four major Asian textiles exporters (Rep. of Korea, Chinese Taipei, Japan and Indonesia) recorded a steep value decline of their shipments between 2000 and 2003. In contrast, China and Pakistan increased their textiles exports by two thirds and more than one quarter respectively. The gains in market share of these two countries combined constituted nearly 6 per cent of world trade over the three years 2000-03, which was nearly matched by the losses of the four traders indicated above (see Table IV.61). For Asia's clothing exports, a similar development can be observed. A contraction of clothing exports of Hong Kong China, Indonesia, Bangladesh, Thailand, the Republic of Korea and Chinese Taipei, ranging from 5 per cent to 30 per cent between 2000 and 2003, contrasts with a marked expansion of clothing exports from China (44 per cent or \$16 billion), Viet Nam (95 per cent), Cambodia (62 per cent) and Pakistan (26 per cent) (see Table IV.69).

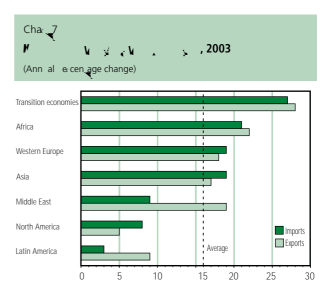
Clothing exports of Western Europe and the transition countries expanded significantly faster than world trade in 2003, largely due to exchange rate developments. Within these regions the exports of Turkey and Romania are notable, with exports up by about one quarter in 2003 and more than one half since 2000.

North American and Latin American exports of clothing continued to shrink in 2003 for the third consecutive year, leading to a further erosion of these regions' share in world markets. Mexico, which alone accounts for one third of Latin America's clothing exports, recorded an even steeper decline than the region as whole. In contrast to Latin American exports, African exports of clothing rose steadily faster than world trade over the last three years, and went up by more than one quarter alone in 2003. Although Africa's estimated share in world exports of clothing remained small (less than 4 per cent), it exceeded that of North America for the first time in 2003.



# North America

in the preceding year and exports recovered, the corresponding growth rates weakened in Canada. The region's import expansion continued to exceed its real export growth for the seventh year in a row. North America's real merchandise exports rose by only 1.5 per cent, or less than half the rate of global trade. Imports, however, expanded at 5 per cent, which was somewhat faster than world trade. The increase in the North American merchandise trade deficit measured in constant prices in 2003 was equivalent to one fifth of global trade expansion, underlining the continued stimulus provided by this region to world trade.



Although year to year trade volume changes in 2003 remained moderate and well below those reported for the 1990s, the expansion of trade from the cyclical trough in the first quarter up to the fourth quarter was quite strong.

North America's export and import prices both rose by about 3 per cent in 2003, after declining in the preceding year. Price developments were quite different by sector. Strong price increases are reported for both agricultural and mining products, while prices for manufactured products increased only marginally.

The dollar value of North America's merchandise exports rose by 5 per cent, to \$997 billion, and for merchandise imports the increase was 8 per cent, to \$1549 billion in 2003. The expansion of commercial services trade (both exports and imports) lagged somewhat behind that of merchandise trade (Table 3).

The large differences observed in the value growth of the North American merchandise exports by sector in 2003 can often be attributed to different price developments. Exports of fuels and agricultural products rose by 24 per cent and 8.5 per cent respectively, with most of the increase due to price changes. The value increase of 3.5 per cent for manufactured goods, however, reflects mainly volume changes, as prices remained almost unchanged. Among manufactured goods, exports of chemicals

The acceleration in North America's economic growth in 2003 conceals divergent developments between Canada and the United States. While US GDP growth expanded faster than

<sup>e</sup> US exports of goods and services expanded by 8.5 per cent on a seasonally adjusted annual basis between the first and the fourth quarter of 2003.

<sup>&</sup>lt;sup>5</sup> EU imports from Turkey and Romania increased slightly faster than those from China between 2000 and 2003, and exceeded those of China in 2003 (see Table IV.68).

World trade developments

that of Venezuela contracted by 9 per cent. Argentina's GDP recovered strongly which partially offset the decline of the previous years, while Mexico's economy continued to expand moderately. The volume of Latin America's merchandise exports rose by 5 per cent and the contraction of imports in 2001-02 was followed by only a moderate upswing. Nominal export growth of merchandise and commercial services, at 9 per cent and 7 per cent respectively, matched the average growth rates recorded in the 1990s. As the region's export expansion continued to exceed that of imports for both merchandise and commercial services, the regional trade surplus increased further (see Table 4).

The recovery in the region's merchandise trade was held back by the sluggish growth of shipments to North America, its principal market, and the failure of some countries in the region to grasp the opportunities provided by the rise in global demand for primary commodities, in particular fuels. The recovery in intra-regional trade, by 9 per cent in 2003, did not fully offset its contraction in 2002. The share of intra-regional trade in exports stayed at 15.6 per cent in 2003 or more than five percentage points below the 1977 peak level of 21 per cent. Merchandise shipments to Western Europe and Asia advanced by 17 per cent and 20 per cent, to new record levels. Exports to China, the region's largest market in Asia, surged to \$9.2 billion, only slightly less than the region's shipments to Africa and the Middle East combined. Exports to the transition economies and Africa rose by more than one third, but even combined account for less than 3 per cent of the region's merchandise exports (see Table III.23).

Latin America's exports by product group varied in 2003 as exports of ores and minerals, iron and steel, fuels and food increased between 15 per cent and 21 per cent while exports of automotive products and clothing stagnated and those of office and telecom equipment contracted (Table III.22).

The region's recovery in commercial services exports was driven by a sharp rise in transportation services, which increased by 13 per cent, to \$12.1 billion. The region's travel receipts recovered by nearly 9 per cent to a new record level of \$33 billion in 2003. Other commercial services exports decreased to \$15.5 billion in 2003, mainly due to a further sharp decline in Mexican exports.

Looking at the merchandise trade performance of individual countries one notices that 30 out of 35 countries recorded positive value growth, the best result since 1997. The arithmetic average growth for exports and imports was also stronger than

the weighted average of the region, indicating that many smaller traders performed better than the regional average in 2003.

The variation in the trade performance of individual countries in the region continued to differ sharply in 2003. While Brazil, Chile, Uruguay and some oil exporters (such as Ecuador, Trinidad and Tobago and the Netherlands Antilles) reported merchandise export gains of between 16 per cent and 21 per cent, those of Venezuela and several Caribbean islands decreased (Table III.29). In respect of commercial services exports, the strength of the recovery in Argentina's exports and the double digit growth in Chile, the Dominican Republic, Panama and Jamaica contrast with the stagnation of the services exports of Mexico and the decline of those of Columbia in 2003 (Table III.29).

# Western Europe

In 2003, economic growth in Western Europe remained somewhat below 1 per cent for the second year in a row. The stagnation in the first half was followed by a moderate pick-up of economic activity in the second half of the year. Real import growth expanded by about 2 per cent while exports of goods and services stagnated. Trade growth gained momentum in the last two quarters of 2003, in line with stronger economic activity. Dollar prices for both exports and imports rose by about 18 per cent, reflecting to a large extent the appreciation of West European currencies – in particular that of the euro *vis-à-vis* the US dollar.

The region's merchandise exports rose by 17.5 per cent to \$3145 billion and imports by 19 per cent to \$3178 billion in 2003 (Table 5). Several trade developments in 2003 differed from those typically observed in the 1990s, as trade in both agricultural and mining products expanded somewhat faster than trade in manufactured goods. The relatively weak trade growth in manufactures can be attributed largely to the dismal performance of one product group – office and telecom products. Western Europe's exports and imports of this product group registered only a weak recovery in 2003 (2.5 per cent and 6 per cent respectively) while trade in manufactures without office and telecom products rose as much as total merchandise trade. The sluggishness of Western Europe's trade in office and telecom equipment is entirely due to the shrinkage

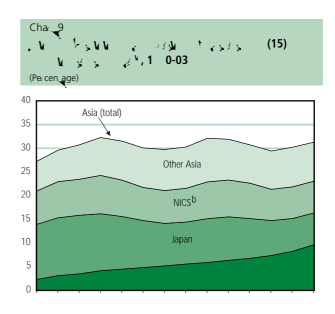
of EU intra-trade by 3 per cent in 2003 (in euro terms this reflects a contraction of nearly 20 per cent). This development is somewhat surprising, as it cannot be explained by weak demand (as extra-regional imports rose by 17 per cent) nor by a loss in competitiveness (as extra-regional exports went up by 15 per cent). It is therefore most likely that the contraction of intra-EU trade in this product group is – at least partly – linked to statistical recording problems of EU intra-trade, aggravated by the arrest of carousel trade used for VAT tax fraud.

Western Europe's textiles trade also remained sluggish in 2003 if one takes into account that the rise in the dollar export values by about 12 per cent is equivalent to a decrease in euro terms. The share of textiles in Western Europe's exports fell to a record low of 2.1 per cent of total merchandise exports and largely reflects the relative decline in output of the textiles and clothing industry.

The most dynamic trade growth among manufactured goods in West European trade in 2003 was recorded by iron and steel, automotive products and chemicals. Iron and steel benefited from a strong cyclical recovery in global demand and a strengthening of prices in international markets. <sup>o</sup> West European exports and imports of automotive products expanded by somewhat more than one fifth in 2003. Particularly buoyant trade was reported with Central and Eastern Europe, stimulated by intra-firm trade and shipments to China. However, exports to these two markets still accounted for less than 6 per cent and 2 per cent respectively of Western Europe's exports to all regions. Shipments to North America rose by 13 per cent, accounting for \$41 billion or 7 per cent of Western Europe's automotive products exports. Latin America was the only region to which West European exports of automotive products shrank in 2003.

The acceleration of Western Europe's merchandise trade in 2003 was not evenly shared across regions. Above average growth was recorded for both exports and imports with the transition economies, Asia, the Middle East and Africa, while trade with North America was, measured in dollar terms, rather sluggish. North America remained Western Europe's largest export market but has fallen behind the transition economies as a supplier to Western Europe (Table III.55). The share of West European intra-regional trade remained slightly above two thirds in 2003, expanding in line with overall exports and imports. Another noteworthy development is the change in Western Europe's trade with Asia. Imports from China amounted to \$115.4 billion in 2003 and exceeded not only those from Japan, but also those from the NICs(6) combined. More than one half of Western Europe's merchandise trade deficit with

Asia (\$128 billion, f.o.b-c.i.f.) now accrues in its trade with China. Office and telecom equipment have become the largest product in Western Europe's import from China and are more than two times larger than clothing imports from this country (\$31.9 billion and \$13.5 billion respectively). The sharp increase of China's market share in Western Europe should be seen in connection with the declining share of other Asian suppliers. Chart 9 shows that the share of Asian suppliers in EU imports remained roughly stable between 1993 and 2003, as the increased share of China was balanced by a decline in the share of Japan.



<sup>&</sup>lt;sup>a</sup>Excluding EU-intra trade

<sup>b</sup>Comprising Chinese Taipei; Hong Kong, China; the Republic of Korea and Singapore.

Performance of individual West European traders differed markedly in 2003. The Federal Republic of Germany, France and the Netherlands reported a marked acceleration in both merchandise exports and imports. The highest trade growth, however, was recorded by Turkey and Greece, with imports up by more than one third. In 2003, both countries recorded outstanding economic growth of 5.3 per cent and 4.2 per cent respectively, well above the average regional growth rate (0.8 per cent). Ireland's trade, which was by far the most dynamic in Western Europe in the second half of the 1990s, recorded the lowest trade growth among the regional traders. Several factors played a role, ranging from a marked slowdown in economic activity, a contraction of non-residential investment combined with a fall in FDI inflows, an arrest of carousel trade which had inflated bilateral trade flows with the United Kingdom, and perhaps also changes in the corporate tax regime (Table III.36)

GDP growth in the **W (a)**, at 5.8 per cent in 2003, was greater than world economic growth by a substantial margin for the fourth consecutive year. The stronger economic activity also stimulated trade growth. Both exports and imports recorded double-digit growth in 2003, making the transition economies one of the most dynamic traders in 2003 (Table 6). Merchandise exports and imports were up by more than one quarter due to a number of quite distinct factors – high prices for fuels and metals, a significant appreciation of many currencies, and the integration of Central/Eastern Europe in the global production networks for automobiles and electronics.

Commercial services exports and imports rose by somewhat more than 15 per cent. Receipts of travel services recorded a marked acceleration in growth compared with the preceding year, expanding at 16 per cent – that is, as fast as transportation services, the region's largest services category.

## Africa

A favourable world economic environment, with strong demand for Africa's major export products, contributed to the pick-up in the region's economic growth. Africa's GDP growth is estimated to have reached 3.6 per cent in 2003, the highest expansion rate since 2000. Differences in economic growth among the 53 African countries remained large. While most of the oil exporting African economies expanded by more than 5 per cent, South Africa, the region's largest economy, experienced a deceleration in economic activity. Real merchandise trade growth in the region was boosted above all by a higher export volume of mining products (in particular fuels), the region's principal export sector. Sharply higher commodity prices, combined with increased export volumes, resulted in a marked increase in the region's export value. The rise in export earnings sustained the growth of imports, which rose by more than 20 per cent, to \$165 billion in 2003. The region's merchandise exports continued to exceed its imports for the fourth consecutive year (Chart III.13). In contrast to the region's surplus in merchandise trade, the region's commercial imports continued to exceed exports, although the former are

estimated to have increased by 16 per cent, which was less rapid than exports in 2003 (Table 7). Data on Africa's commercial services exports are fragile, but the available information indicates that Africa's commercial services exports were the most dynamic of all regions in 2003, and matched the global services trade expansion for the 1995-2003 period. This outstanding performance can be attributed largely to the expansion of travel receipts, which rose by one quarter in 2003 – more than twice as fast as global travel receipts.

Africa's merchandise exports expanded by 23 per cent, to \$173 billion in 2003, a new record level. Mining products rose sharply, by 24 per cent to \$95 billion following two years of contraction. Although the rise in African exports of manufactures and agricultural products was, at 22 per cent and 16 per cent respectively, smaller than those of mining products, these rates exceeded the respective growth rates of world exports.

Africa's merchandise exports to North America's urged by nearly one half. This was the most dynamic regional trade destination in 2003. Shipments to Asia expanded roughly at the overall export growth rate, while those to Western Europe and Africa were somewhat less dynamic. Consequently, the share of intra-regional trade decreased slightly, but at 10.2 per cent, remained at one of the highest levels since 1990. Intra-African trade shares are markedly affected by oil price developments, as mining products play a smaller role in intra- than extra-regional trade of Africa. It is estimated that the share of intra-regional trade in manufactured and agricultural goods (approximately 18 per cent) is much larger than in the case of mining products.

The heterogeneity of the 53 African economies in size and resource endowments tends to limit the analytical value of aggregated regional data. As regards merchandise exports, the concentration of Africa's trade on a few major economies is striking. In 2003, three countries alone (South Africa, Algeria and Nigeria) accounted for nearly one half of all merchandise exports, and six countries for two thirds of the total (Table III.58). In respect to commercial services exports, the concentration is even greater than for merchandise, and only three countries (Egypt, South Africa and Morocco) accounted for more than one half of the regional total in 2003.

Comparing the region's merchandise export (import) growth with that of the arithmetic average and the median value for all 53 African countries over the last three years, it transpires that the African trade recovery was broadly based, though less sharp than suggested by the (weighted) regional average growth. In addition, the number of African countries reporting a decline in their export (import) value in 2003 dropped to four (six), the lowest level for the entire 1990-2003 period. Despite this overall improved picture, one has to take note that eight African countries exported less in 2003 than in 1990.

# Middle East

The resumption of fuel exports from Iraq in 2003 remained below expectations and well below the levels prevailing prior to 2003. This development contributed, in a situation of strong global oil demand growth, to a further tightening of markets.

The increase in the region's merchandise exports by 19 per cent, to nearly \$300 billion, has to be attributed largely to the rise in oil prices, although the export volume also increased. Saudi Arabia, the United Arab Emirates, the Islamic Republic of Iran, and Kuwait expanded their merchandise exports between 23 per cent and 29 per cent in 2003, while those of Iraq continued to shrink. The strongest decrease in merchandise exports (12 per cent) is, however, reported by the Syrian Arab Republic (Table III.66).

Slower regional import growth (9 per cent to \$192 billion) in 2003 contributed to a trade surplus in excess of \$100 billion (fob-cif) (Table 8). Israel's merchandise imports were virtually stagnant, and shipments to Iraq contracted. Saudi Arabia and the United Arab Emirates – the two largest traders in the Middle East – increased their imports by somewhat more than 10 per cent, only half the expansion rate of their merchandise exports.

The geographical distribution of Middle East merchandise exports has experienced a marked shift to Asia and North

### Table 9

### 

(Ann al e cen<u>ag</u>e change)

		Asia						Japan					Developing Asia <sup>a</sup>				
	1990-00	2000	2001	2002	2003	1990	)-00	2000	2001	2002	2003	1990-00	2000	2001	2002	2003	
GDP	3.3	4.2	1.5	1.5	3.5		1.5	2.8	0.4	-0.7	2.7	6.7	7.1	3.4	5.4	5.2	
Merchandise																	
Exports (value)	8	19	-9	8	17		5	14	-16	3	13	11	21	-7	10	19	
Imports (value)	8	23	-7	6	19		5	22	-8	-3	14	10	25	-7	9	21	
Exports (volume)	8	14	-3	10	12		3	9	-10	8	5	8	16	-1	12	15	
Imports (volume)	8	16	-1	9	11		5	11	-2	2	7	8	16	-1	11	12	
Commercial services																	
Exports (value)	9	12	-1	7	8		5	13	-7	2	9	11	12	2	9	7	
Imports (value)	8	8	-2	4	7		3	1	-7	0	3	12	13	1	6	7	

economic activity in Asia went together with faster trade growth. Merchandise exports and imports expanded by 12 per cent and 11 per cent respectively in real terms – rates much faster than those recorded for the 1990s. In 2003, real merchandise trade expansion in Asia was more than twice as fast as the rate of global trade growth (Table 9). Measured in current dollar values, however, Asia's merchandise trade growth only marginally exceeded that of world trade, as exchange rate appreciations were less frequent and less pronounced than in other regions.

Asia's merchandise trade growth was driven primarily by intra-regional trade, which rose by 20 per cent to \$950 billion in 2003. The share of intra-Asian trade recovered further to nearly one half of the region's total merchandise exports, but still remains below the peak reached before the outbreak of the Asian financial crisis in 1996. Asia's exports to China were particularly buoyant, rising by more than 40 per cent in 2003. China became the largest market for its Asian neighbours. China accounted for 10.1 per cent of Asia's exports in 2003, exceeding for the first time the share of Japan (8.8 per cent).

Asia's exports to North America, its largest market outside the region, rose by 7.5 per cent to \$430 billion, while shipments to Western Europe rose by 24 per cent to \$320 billion. Above average export growth can be observed in Asia's shipments to the transition economies and Africa (52 per cent and 24 per cent respectively) with each region accounting for 1.7 per cent

y 🚩 🖡 🤢 , 1 – 5, 2000 y

of Asia's exports. Asian exports to Latin America recovered by 3 per cent in 2003, following a 6 per cent accumulative contraction in the two preceding years.

Looking at the product pattern of Asia's exports, one notices that manufactured goods play a larger role than in any other region. Machinery and transport equipment alone accounted for one half of Asia's merchandise exports, while the shares for agricultural and mining products were rather small, at 6.3 per cent and 7.2 per cent respectively in 2003. The major contribution to the acceleration of Asia's export growth in 2003 was made by machinery and transport equipment other than automotive products. Exports of chemicals and iron and steel expanded by about one quarter while those of textiles and clothing increased by 11 per cent to 12 per cent (Table III.70).

Asia's commercial services exports rose by 8 per cent, to \$1795 billion in 2003. Exports of transportation services and other commercial services increased by 12 per cent and 14 per cent respectively, while travel receipts decreased by 4 per cent in 2003. Tourist arrivals declined sharply in East Asia, which led to a steep fall in travel receipts for China, Hong Kong, China, Malaysia, the Republic of Korea and Chinese Taipei. Although Australia, New Zealand and India benefited from a redirection of the tourist flows, their increased travel receipts did not offset the decline in the East Asian region.

Table 10

. V - . V . V

(Billi	n d	llaa,	e cen age)

		Intra-tra	ide		Share of intra-trade in:							
	Value	Share in world exports				Exports		Imports				
RTA	2003	1995	2000	2003	1995	2000	2003	1995	2000	2003		
EU (15)	1795	26.6	23.1	24.6	64.0	62.4	61.9	65.2	60.3	61.7		
NAFTA (3)	651	7.9	10.9	8.9	46.0	55.7	56.1	37.7	39.6	36.8		
AFTA (10)	105	1.6	1.6	1.4	25.5	24.0	23.3	18.8	23.5	23.3		
CEFTA (7)	29	0.3	0.3	0.4	16.2	13.0	13.6	12.3	10.2	11.3		
MERCOSUR (4)	13	0.3	0.3	0.2	20.5	21.0	11.9	18.1	19.8	19.0		
ANDEAN (5)	5	0.1	0.1	0.1	12.2	8.9	9.4	12.9	13.8	17.7		
4	25	36.7	36.2	35.6	-	-	-	-	-	-		

2003

14



The review above excludes numerous smaller RTAs, in particular those in Africa and the Middle East, for which up-todate information is incomplete. It also excludes the increasing number of bilateral free trade agreements between the major RTAs and countries outside the region (which are often members of another RTA) and all the non-reciprocal preferential trade

Trade of the six largest regional trade agreements is summarized in Table 10 (see also Table I.10 and Chart I.1). It should be noted, bdfWale;576a83399Tc000EE739. Twe(hovers thave .5(a-on.8.50(HbfDEAND 12(Kour))5208040009(Ac)(KAS)ERTINACA))9(T)4iew abporericyen ce9(5 the fid now joined the European Union. The enlargement of the European Union will result in a moderate increase in the share of intra-regional trade in EU imports (61.7 per cent in 2003) and a small increase of intra-regional trade flows in world exports. The combined intra-trade of the six major RTAs accounted for 35.6 per cent of world merchandise exports, a share somewhat lower than in 1995 or in 2000.

The data provided in Table 10 suggest that a high level of intra-regional trade is positively related to the overall value of trade, market size, the depth of integration and income levels. Both the European Union and NAFTA have larger markets, higher income levels, larger trade volumes, and are more deeply integrated than ASEAN, Mercosur and the ANDEAN countries. The latter RTAs report a far smaller share of intra-trade than NAFTA or the European Union. In contrast to developments in the early 1990s, when intra-RTA trade was growing faster than extra-RTA trade, the record has been mixed for both the second half of the 1990s and in the 2000-03 period. Between 1995 and 2003, the share of intra-regional trade in the exports of the six RTAs increased only in the case of NAFTA. On the import side the record is mixed, with the share of intra-trade decreasing for the EU(15), NAFTA and CEFTA, but increasing for ASEAN, Mercosur and ANDEAN. As the first mentioned RTAs are all net importers of fuels, the rise in oil prices boosted the extra-regional trade share.

growth is reported by the transition economies, Asia and to a lesser extent Latin America. Exports of Western Europe and North America expanded by 18 per cent and 14 per cent respectively, which was less rapid than world exports.

The expansion of trade in goods and services measured in constant prices and adjusted for seasonal variations is provided for the OECD countries in Chart 10. The chart reveals that trade growth remained very strong up to the second quarter. For the OECD countries as a group, the available data indicate a year to year growth of 8 per cent for the exports of goods and services in the first half of 2004. An encouraging feature in the quarterly trade developments is the acceleration of trade in the European Union in the second quarter of 2004. The US rate of import expansion in the first half (nearly 10 per cent) exceeded those of Japan and the European Union. These volume developments indicate that the adjustment in exchange rates over the last two years has not been sufficient to stimulate US export growth beyond import growth levels, a precondition for reducing the United States current account deficit. While the merchandise trade expansion in the first half of 2004 reached nearly 10 per cent, the momentum of this expansion is not expected to ease in the second half. The impact of higher oil prices on world GDP is expected to be rather small in 2004 but become more significant in 2005. According to IEA estimates a permanent \$10 rise in oil prices could lower global GDP growth by 0.4 per cent in the year following the oil price hikes. Given the stronger than expected recovery in Japan and major European countries, global economic growth in 2004 will most likely be stronger than projected at the beginning of the year. The higher than projected economic activity results in an upward revision of global trade growth for 2004, despite the sharp increase of oil price.

Real merchandise exports are now expected to increase by some 8.5 per cent in 2004, or nearly twice as fast as in the preceding year.

# I. World trade in 2003 - Overview

a ,.1

Growth in the volume of world merchandise exports and production by major product group, 1995-03

( , r , )

/	/	, -/	,
1	-	17	, -/
17	/	/	-
-/	/	, -/	7
, -/	/	-/	, -/
5			-/
-/	/	/	, -
, -/	/	/	, -1
, -/	/		
	- - - - - - - - - - - - - - - - - -		

'a r	a: a )					
$\mathbf{v}^{\mathbf{r}}$						
<b></b> ,//	11	11,		, <sup>//</sup>	11	
/	, -/	17	. 4	/	, -/	
/	5		, Z Z	J-,	, -/	
	/	, -/	Ζ, Ζ	<b>_</b> / -/	/	
, -/		/	1 1 X 12	, -/	/	
, -/	/	/	, , <sup>Z</sup>	, -1	/ -/	
/	-/	- 5	Σ. Ζ. Ζ. Ι.	• 7	• 7	
7	-/- <u>-</u> ,	/	. Z	רר	ŕ	
17	-/	7	Ζ, Ζ.	17		
- 7	-/		_ Z, Z, Z, Z, ,	, -/	17	

	$\mathbf{v}$					<b>1</b> · · ·		
, X	X,	, Z, Z,	<i>,</i>		J Z	., X,	, Z, Z	r
11,	//	11	11,		11,		11	11,
• •,	7	7	7	, <b>ʻu</b>	• 7 •	7	,	7
••	/	,	7	. Z Z	-1.			
/•	-/	/	•	Ζ., Ζ	/11			1
r <b>-</b> 7		/	-	· · · · · · ·		/	7	-
-/-		,	-	, , Z	- /	,	,	-
, / _	•	-⁄		I-,-, , , & _ Z , I_	/• •	,		
-		-1	, 1	, ZZ, Z	/			-
71	7	,	7	,, Z, E, Z ,,	<del>-</del> ,	,	-	/
•/	1		,	Z	7,	1		-
••	-		-	••< Z		3	7 7	/ /

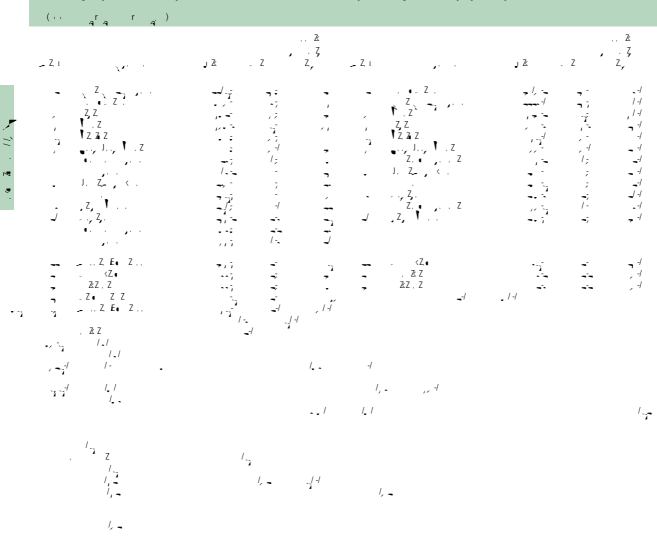
11
 2

a '

- -

-/

Leading exporters and importers in world merchandise trade (excluding intra-EU (15) trade), 2003





/

/

# a .../

# Leading exporters and importers in world trade in commercial services, 2003

# 

Z I		J Z	. Z '	,, Z , Z Z	Z I	<b>,</b> ,, ,	J Z	. Z '	, Z , Z Z,
	, , , Z ,		<b>-</b> /	7	-			• •	
	J.,	۲۰۲	-/			, •, Z, F z,	<b>_</b> / - <b>^</b>	- 7	•
/	F z.		/ 7	-	/	, • J. <sub>2</sub> •,		, 7	~
,	E Z.	• •	ric .	-	1	Z, Z. E Z.	<b></b> /;	, -	/
7	-,Z.	• , ,	, -	/	7		/ -	, <del>-</del>	
/	Z Z		, -/		,	Z <z.,< td=""><td><del>-</del> , -/</td><td>, -</td><td>/</td></z.,<>	<del>-</del> , -/	, -	/
•	Z, Z. Z <z< td=""><td>- / <del>,</del> ,, -/</td><td>/ -</td><td>•</td><td>•</td><td>&lt;2 1., Z</td><td>/ , <sup>-</sup>-</td><td>/ ] / <b>`-</b></td><td>7</td></z<>	- / <del>,</del> ,, -/	/ -	•	•	<2 1., Z	/ , <sup>-</sup> -	/ ] / <b>`-</b>	7
	, Z	1/ T	/ ] ;	-	-	<z.< td=""><td></td><td>-</td><td>,</td></z.<>		-	,
-/	🗤, J., 🏌 , Z	117	-7	,	~	Z, Z Z	.]-/	-	-
	, Z	·· -/	- -	,		- <b>,</b> Z,	17	7	
-	ZZZZ	, ī	;	-	-	, Z	, <i>r</i>	;	,
-		, =	7	7	7	ъŚ	,	7	-
٦	<z.< td=""><td>17</td><td>-/</td><td>-</td><td>٦</td><td>J, Z_ , &lt; ,</td><td>, -<sup>-/</sup></td><td>-</td><td></td></z.<>	17	-/	-	٦	J, Z_ , < ,	, - <sup>-/</sup>	-	
-7	• Z I	, - <b>-</b>	-	-	7	- • • ·	7	-7	1
7	. <z.< td=""><td>, -<i>l</i></td><td>-</td><td>-7</td><td>7</td><td>, Z।</td><td>7</td><td>-7</td><td>7</td></z.<>	, - <i>l</i>	-	-7	7	, Z।	7	-7	7
•	J, Z , < , _ ,, Z,,	/ <del></del>	~	7	•	- ,, Z, . _ ,, Z, E, Z, .	•	-7	/
-	- 'y <del>'</del> y '	, / <del>,</del> , / <del>,</del>		<i>'</i>	-	•••• J., I., I., Z	רי ר		7
/		7	-;	7	/	, Z, I , ,	7	-;	,
	. Z	/		4	-	.• Z	-7	-	
-	F	ר רי,	-ī, -ī,	-	-	, ZZ	-, -/	-	-
/	, Z, I, ,	, -/	-,	-	,	, Z			-
,	, Z	-7	-	•	,	. <z.< td=""><td><b></b> -/</td><td></td><td>-</td></z.<>	<b></b> -/		-
7	. Z Z	/ <u>-</u>	-	-	7	, Z <z.< td=""><td>- 7</td><td>/</td><td></td></z.<>	- 7	/	
,	<b>,</b> I	<b>-</b> <sup>-</sup>		•	,	, Z	/	/	
-	,, Z, E, Z ,,	-7-	/	-	•		• :	/	,
	, Z <z.• &amp;Z., Z</z.• 		/			ΖΖ, Ζ	• 7	/ /	•
,	Δ <i>L</i> , <i>L</i> ,	7 7	/ <u>-</u> / <u>-</u>	•	, 1	, <sup>Z</sup> <	 	/-	,
<i>,</i>				-			2		
/ -	, <z, •<br="">, Z &lt;</z,>	- 7	/ <u>-</u> / <u>-</u>	/	/ -	, Z <	; ;	/; /;	/
	-, , <sup>Z</sup>		/ -	7		, • Z Z . F	;	/ <del>,</del>	]
11	× •	<b>_</b> / -	/;	-	× 1	, <z.< td=""><td></td><td>/ <del>,</del></td><td>,</td></z.<>		/ <del>,</del>	,
17	n <sup>Z</sup> <	-7	/-,	•	17	<b>E</b> , <z, td="" ●<=""><td>•7</td><td>/</td><td></td></z,>	•7	/	
11	, z z	7	/	T	<i></i>	• 'x <sup>Z</sup>	-/	/	-
/•	• ' <sub>*</sub> <sup>Z</sup>	• •	/;	11	/•	. Z. Z Z	• •	/ -,	7
/	· - , <	• -	/-,		/	_, <u>x</u>	• -	/-,	-
, - ,	E, <z, •<br="">. • Z</z,>	• •	/-,	/	, ,	, I ., Z	• •	/-, /-	<i>,</i>
, '		/ 7	/-,		,		• 7	/-,	, '
	, Z, Z,		• <b>-</b> •			, Z, Z,		./	
	, 1	• •	<b>_</b> //-/	7		, 4	<b>-</b> /-/	<b>_</b> //-/	7
a r r	กั่ง r r , <mark>20</mark> ลู้ลิ่ล . ลู้ลิ่ล .		ંગ		' aa'				
Note: _	ล้าล ่าล่า เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น	a <sup>rn n</sup> a ''a ''a'	ู่ ล	r.	ล้ล ่ล		-0	// r_i ∍ai	1
	ี่จล่ '	ี่ (ล		ં નેન		ં નાં નાં નાં નાં નાં નાં નાં નાં નાં ના	<b>3</b> ,	_a }	a .

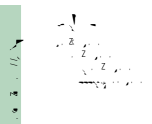
# 11 . 5 .

_ Z I	$\sqrt{r}$	J Z	_ Z '	, & , Z Z,	_ Z I	<b>1</b> 1000	JZ	_ Z '	,, Z , Z Z,
1	Z ZZZZ ZZZ 	• <del>•</del> • / <del>•</del>		,	1	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			-
<ul> <li>.</li> </ul>	I Z Z Z - , Z Z Z Z Z - , , , , , , , , , , , ,	, <del>-</del> , , / <del>,</del>	7		•	J. Z., K , Z. E. Z , J, K. Z. . Z. K	- - - -	-/	/ -
	, Z, I . Z . & Z Z E. Z	-; /:	-; -; -;	-	- - -	.• Z . % Z . Z . <z •<br="">. Z<z td="" •<=""><td>! ; !</td><td></td><td></td></z></z>	! ; !		
7	, Z <z e<="" th=""><th>4</th><th>-</th><th></th><th>7</th><th>.•., Z</th><th>/</th><th>-ī,</th><th></th></z>	4	-		7	.•., Z	/	-ī,	

► 11 Z D

11
 2

# 



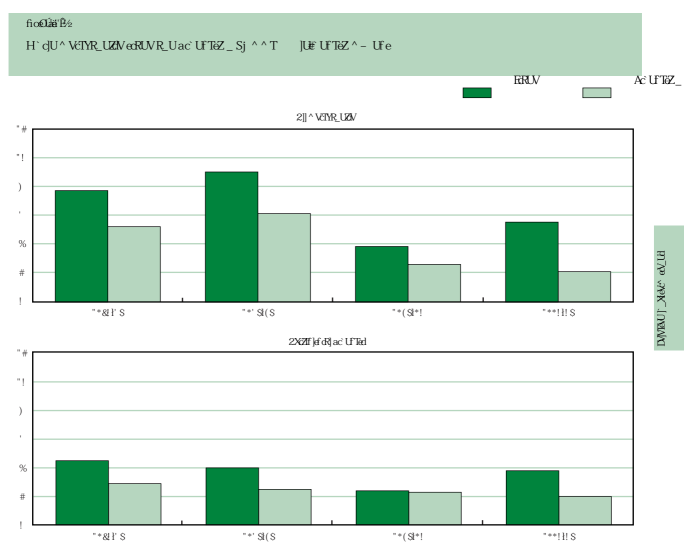
,

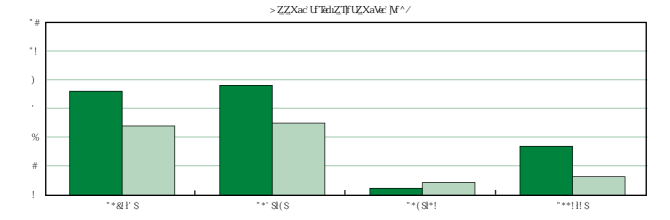
 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$ 

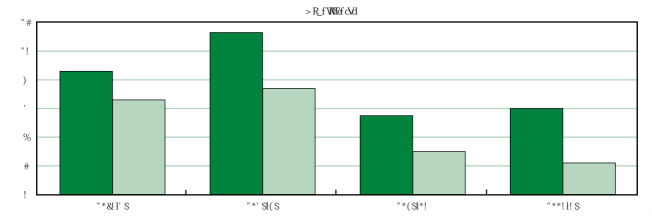
----

------------

## ::ŽDVJVTeVU]`\_XłeVc^ ecV\_Ud

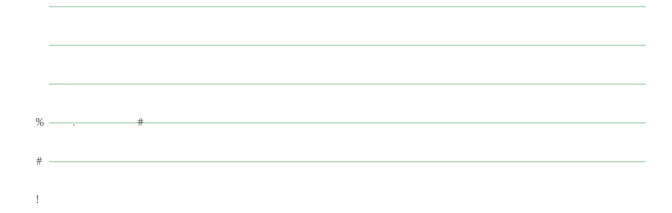






#(

DVIVIAU]\_\_Xek\* eV\_UI



GR∦fV

G`]f^V

H`d∕U

"*%)	"*8\$	"*' \$	"*(\$	"*)\$	"**\$	#!!\$

			:	^a`œd					
"*' S	"*(\$	"*)\$	"**\$	#!!\$	"*' S	"*(\$	"*)\$	"**\$	#!!\$

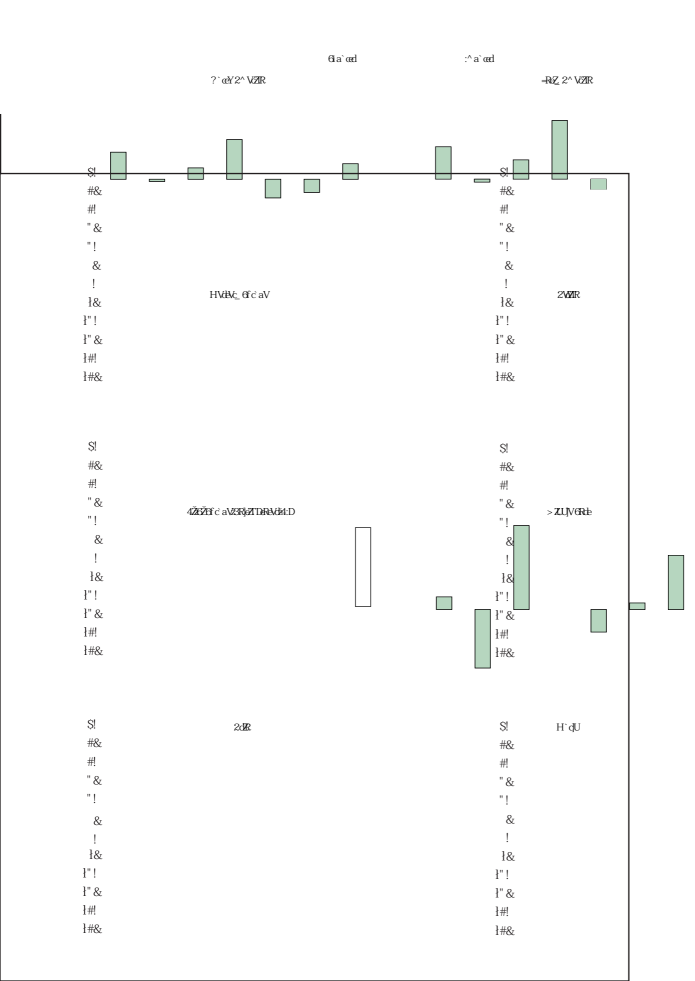
#### @) @ä'Ê

#### $> VcTYR\_UZEV ecRUV`WHVdeVc\_6fc`aVSj~cVXZ\_R\_USj~ac`Uf`TeL"*'SL"*(SL"*)SL"**SR\_U\#!!S$

#### Ç @@¶²äq¶@UÚáOPqäÅzlýz²aO'zÈ

			6ia`œd						:^a`œd		
	"*' \$	"*(\$	"*)\$	"**\$	#!!\$	-	"*'\$	"*(\$	"*)\$	"**\$	#!!\$
						GR]f V					
H`dU	' SŽ	#8)Ž	(" 8.1	"' " 8Ž	\$" % <b>&amp;Ž</b> #		(\$ <b>Ž</b> %	#((Ž%	(8.SŽ.	"'#"Ž	\$"()Ž%
						DARCV					
H`dU	"!!Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž		"!!Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž
:_eeRiHVdeVc_6fcaV	' %Ž	' *Ž#	' 8 <b>Ž</b> #	' (Ž&	'(Ž		&Ž	' %Ž\$	' "Ž	' (Ž	' (Ž
efc aVR_F_Z_1" &	& Ž\$	' "Ž	&*Ž	' "Ž&	' "Ž		&"Ž	&*Ž	&Ž	' #Ž	'"Ž
@eYvcHVdeVc_6fcaV	(Ž	(Ž%	'Ž	'Ž	SŽ.		~~ <del>/</del> %Ž\$	~~ 4 Ma	8Ž	sže	8Ž8
 :_e\dc\XZ_R] eRUV	\$8 <b>ž</b> #	#*Ž	\$\$ <b>Ž</b> a	#*Ž\$	\$"Ž#		%SŽ	\$%Ž	\$(Ž&	\$! Ž	Ş"Ž
?`œY2^VZN	)Ž	)Ž	)Ž⁄%	(Ž	*Ž		" SŽ	*Ž	)Ž	)Ž	'Ž%
=RoZ_2^VZIR	%Ž&	SŽS	₩Žŧ	# <b>Ž</b> %	"Ž		' Ž#	SŽ	SŽ&	#Ž	#Ž
4ŽEŽEFC a VZROZDRAVCA:D	%Ž	׎	%ŽS	SŽ	'Ž		%Ž#	SŽ	8 <b>ž</b> %	SŽ	(Ž
4 <b>ž6ž</b> 6fcaV	# <b>Ž</b> %	SŽ	"Ž	+¥Ž%	۶ Ž		# <b>Ž</b> %	+ <b>Ž</b> &	"Ž	"Ž	׎%
CfdB2_7UUREZ_	ł	ł	ł	"Ž	"Ž\$		ł	ł	ł	"Ž⁄~	"Ž
2 WIR	(Ž	8Ž#	'Ž	SŽ	₩Ž&z		(Ž	ŠŽ.	ΪŽ	SŽ	#Ž
?`@Y2\021R	(4 #Ž&	"Ž	SŽ	یعد گھ	#zœ		(Z #Ža	عم #Ž	<u>ح</u> \$Ž%	"Ž	"Ž
D'SIDRYRR_ 2VXIR	׎#	sž‰	SŽ	"Ž&	"Ž\$		8Ž	SŽ	SŽ#	"Ž	"Ž&
D fey 2 var	"Ž	"Ž	! Ž	!Ž&			"Ž	!Ž	!Ž	- !Ž&	!Ž
@eVCD'SIDRYRR_2V27R	SŽ	#Ž\$	#Ž#	"Ž	!Ž		%Ž	SŽ	₩Ž&	"Ž	!Ž
> ZUVℜ	#Ž&	#Ž	'Ă	SŽS	#Ž		ŇŽ	8Ž	8Ž	#Ž	"Ž
2dR	(Ž	۶. گ	8Ă,	)Ž	(Ž		(Ž	ΪŽS	(Ž	""Ž	" "Ž
;RaR_	 Ž"	"Ž%	"Ž#	)4 #Ž	(۲ Ž"		(2. !Ž	یں #Ž#	sžs	Z Ž	4 #Ž
4YZR	 گ	! Ž%	! Ž%	"Ž	"Že		. Z	!Ž\$	! Ž%	"Ž&	sž
2fder ARR_U? Vh KVR R_U	# <b>Ž</b> #	"Ž	! Ž	- !Ž	!Ž		#Ž&z	"Ž#	!Ž	! Ž%	! Ž⁄%
DX 6Rde 2dR_ et U/cd	"Ž&	"Ž\$	"Ž	SŽ	#Ž		"Ž#	"Ž&	#Ž\$	SŽ	SŽ&z
@eWc2dR	#Ž	"Ž	"Ž&	"Ž%	"Ž#		₩ <b>Ž</b> #	"Ž	"Ž	"Ž&	"Ž
E`eR]^VETYR_UZW	"!!Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž		"!!Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž
2XZF ]ef dR] ac Uf Ted	")Ž\$	" 8 <b>ž</b> a	" SŽ	""Ž	*Ž		\$# <b>Ž</b>	##Ž	" 8 <b>ž</b> &	" \$Ž	"!މ
7`U	"# <b>Ž</b> %	" "Ž	"!Ž&	"!Ž#	)Ž		##Ž	"'Ž%	" "Ž	"!Ž	) Ž
CRh ^ Rev628]d	SŽ.	SŽ	₩Ž&z	"Ž	"Ž&		"!Ž	'Ž\$	SŽ	# <b>Ž</b> %	"Ž
> <u>ZZ</u> Xac`UfTed	)Ž&	(Ž	" SŽ	ΪŽ	(Ž		")Ž	"(Ž	# Ž\$	"!Ž	" "Ž
@vdR_U`eVc^ZvRjd	"Ž	"Ž#	"Ž	!Ž	!Ž		SŽ&	#Ž	#Ž#	"Ž⁄%	"Ž
7f Vd	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	sž	*Ž	% <b>Ž</b> #	×4		""Ž	" "Ž#	#" Ž	(Ž	)Ž#
?`_łWkic`fd^VeRjd	₩Ž&z	#Ž.	# <b>Ž</b> %	"Ž	"Ž		SŽ	SŽ	# <b>Ž</b> %	"Ž	۳Ž
> R_f Water dvd	("Ž	(8Ž	("Ž	((Ž	)!މ		%Ž	8)Ž	&Ž	(#Ž&	(%Ž*
:c`_ R_UdeW]	'Ž	'Ž%	% <b>Ž</b> %	SŽS	#Ž		׎	׎	#Ž	#Ž	₩ <b>Ž</b> &
4YV^ZR]d	)Ž	"!Ž#	" " Ž	"# <b>Ž</b> %	" 8Ž%		'Ž	(Ž	*Ž	"!Ž	" #Ž
@eYVcdV^Z/R_fW01efcVd	*Ž\$	"!Ž	*Ž	*Ž&	)Ž&		'Ž%	)Ž&	(Ž)	)Ž	(Ž
>RIYZ_Vg_R_UeeR_da`ceVbfZa^V_e	S#Ž	\$%Ž	\$" Ž	SŽ&	\$*Ž		"*Ž	#% <b>Ž</b> ,	#\$Ž	\$\$Ž	\$(Ž\$
A`hVcXV_VRcZX^RIYZVj	!Ž&	! Ž%	"Ž⁄%	"Ž	"Ž		!Ž#	!Ž\$	"Ž	"Ž\$	"Ž
@eYVc_`_łVjViez7R] ^ RTYZ_Vg	" #Ž	""Ž	*Ž	"!Ž#	*Ž		(Ž	(Ž	8Ž	'Ž	۲Ž
@WWAVR_UeVJVT ^ VbfZa^V_e	SŽ#	%Ž	%ŽS	'Ž%	)Ž		# <b>Ž</b> %	%Ž	8 <b>Ž</b> %	*Ž	"!Ž
6]VI&ZIR] ^ RIYZ Vj R_URaaRcRef d	%Ž	%ã&	SŽ&	%Ž\$	%Ž#		#Ž	SŽ&	#Ž	%Ž	׎
2fe`^`egvac`lfTed	)Ž	*Ža:	)Ž	"!Ž!	"#Ž		%Ž%	'Žŝ	'Ž&	*Ž	"!Ž&
@eYVc@r_da`@eVbfZa^V_e	%Ž\$	%Ž	SŽ	SŽ	%Ž⁺		#Ž%	SŽ	₩Ž,	SŽ	۶Ž
EVI eZVd	'Ž "Ž	8Ž #Ž%	SŽ& ⊮ž¢	SŽ #Ť	#Ž		%ŽS " TV	%Ž# ⊮ž	SŽ #Ž	#Ž* vžev	"Ž
4) ezz			₩Ž\$ \Ž	#Žŧ	#Ž\$ *Ť		"މ	#Ž	#Ž	%Ž% "⊥ž≎	SŽ% *Ť
BU´X3V^b_T3V@	'Ž%	(Ž	)Ž	"!Ž	*Ž		׎	'Ž	(Ž	"!Ž\$	*Ž&

DVIVIAN)\_\_Yeke ev\_ud

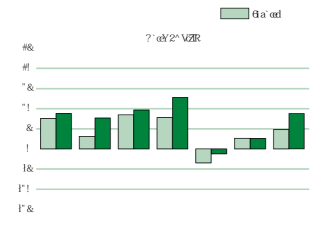


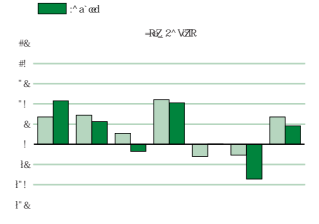
ERUNS AXZ\_

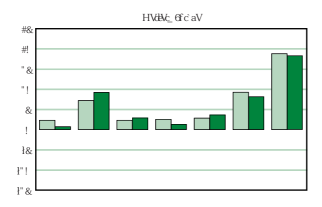
#### fio@ĺźä''Êe

#### 

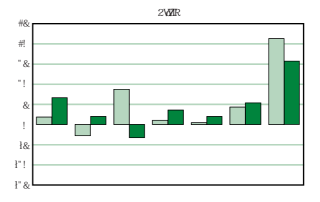
Dz²ïOSAzÚgz²aO'zägoO''zä?äOOPzÈ



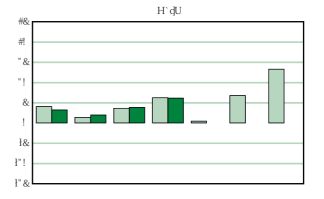












@] @ä''Ê							
H`c]UVia`œd`WT^^VCTZR	]dVcgZIVdSjcVXZ_ł	Ł#!!\$					
Ç @¶²äq¶®UŰa∂PqäÅzlǿz²a67zÈ							
	<b>G</b> RJf V	DYReV		2_	_f R] aVćIV_e	XVTYR_XV	
	#!!S	"**! "**&	#!!!	"**8]!!	#!!"	#!!#	#!!S

#### @] @ä''Ê

H`c]UZ`a`œd`WT`^^VcTZR]dVcgZTVdSj\_cVXZ\_Ł#!!\$

Ç ©¶≈äq¶©UŰa∂PqäÅzÚgz≈a€zÈ



#### @)`zä"Ê€

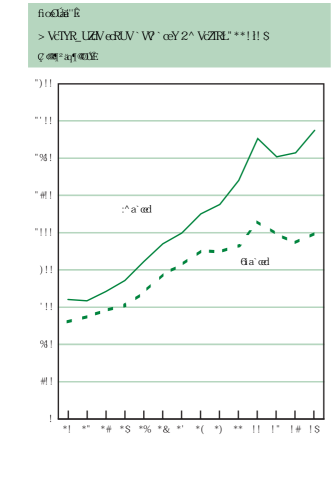
#### > VcTYR UZEV ecRUV ` W? ` ceY 2^ VcZIRL#!! \$

Ç¢`Y¶²äq¶``OÜåd∂°qäÅzLógz²a69′zÉ		
	61a`œd	:^ a`œd
CR]f V	**(	" &%*
$D\!M\!R\!V\!\underline{Z} h`d\!U^{\wedge}V\!\!C\!M\!R_{}U\!R\!V\!e\!R\!U\!V$	" SŽ	#! Ž&
2_fR]aVcTV_eRXVTYR_XV		
GRIFV		
"*) ! <b>!</b> ) &	"	
"*) &I*!		)
"**!}*&	)	)
"**&!!!	í	"1
#!!"	ł	ł
#!!#	1%	#
#! ! S	&	)
G`∦f^V		
"*) ! ł) &	ł! Ž&	(Ž
"*) &*!	) 🛣	(Ž 8Ž
"**!!*&	(Ž	(Ž
"**&!!!	(Ž	"!Ž&
#!!"	ł&Ž&	ł SŽ&
#!!#	ł#Ž&z	׎
#!!\$	"Ž	8Ă

#### R\_USj ^ R[`cac`UfTeXc`faŁ#!!\$ GR∦fV DARdV 6ia`œd:^a`œd 6ia`œd:^a`œd \*\*( "&% "!!Ž "!!Ž EeR∣ CVXZ\_ ?`œY2^VoZR %% %Ž& #%Ž \$(% " 8**Ž**% =RoZ\_ 2^ VoZIR " 8Ž% " &\$ #\$) HVdeVc\_6fc`aV ")! \$! ( ")Ž "\*Ž 4**Ž6Ž6**fc`aV23R]eZTDeReV6ž4:D #" !Ž "Ž⁄% ) "Ž# #Ž% 2VXXIR "# \$( >ZUV6Rde #" % #Ž SŽ 2d#R #" \* ##Ž SSŽ 8#S Ac UT TeXc fa ""! 2Xc2ff |ef cR| ac`Uf Ted \*' " "Ž 'Ž# > ZZXac`UfTed )% #! ( )Ž& " \$Ž\$

> VcTYR\_UZEN ecRUV ` W? ` ceY 2^ VcZIR Sj cVXZ \_

<b>CVXZ</b>	
ERUVS	
诏	

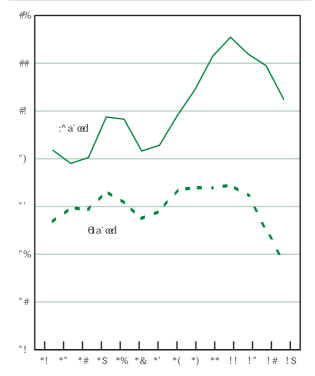


#### fio@Jái''Êà

@]`zä''Ê

 $DYRcV ` VQ ` ceY 2^ VZIR \underline{Z} h ` c] U^ VCIYR_UZIV ecRUVL$ "\*\*!}!\$

Çzl∳z²að zä¦Oźqä∥²äõ



#### @] @ä''Ê⁄p

> VcTYR\_UZEV Vi a` ced` W?` ceY 2^ VcZIR.Sj ac` Uf TeL#! ! \$

Ç ©¶²äq¶®UÚá∂PqäÅzlýz²æ9′zÈ

(	₽ſſV	DAReVZ_Via` `W?`œY2^V		DYReVZ h`dJUVia`o	æd	2fR	aVćIV_eRX	/TYR_XV	
	#!!\$	"**&	#!!\$	"**&	#!!\$	"**&!!	#!!"	#!!#	#!!\$

#### @] @ä''Ê⁄ź

### $> VcTYR\_UZEVV ia`ced`VV`ceY2^VcZIRSj~UVcbZ\_ReZ\_L\#!!$$

Ç ©¶≈äq¶©UŰa∂PqäÅzÚgz≈a€7zÈ

	CR]f V	DAREV		2_	_fR]aVćIV_eRA	VTYR_XV	
	#!!\$	"**&	#!!S	"**&!!!	#!!"	#!!#	#!!\$
H`dU	**# <b>Ž</b> ⁄o	"!!Ž	"!!Ž	1	ł	ł&	&
:_ecRl?`ceY2^V27R	%!Ž&	\$8Ž	%Ž%	*	ł(	ł#	&
2d <b>R</b>	#")Ž	#(ŽS	##Ž	#	ł"!	ł#	(
;RaR_	&(Ž	*Ž⁄o	8Ž.	!	ł" #	ł" !	#
4YZR	S" Ž	"Ž	SŽ#	,	" (	"#	#*
<`dvRLCVafS]ZT`W	#8Ž&	SŽ&	#Ž	"	ł#!	#	(
9`_X<`_XŁ4YZR	" %Ž%	#Ž	" Ž%	!	ł%	ł"!	(
HVdeWc_6fc`aV	")!Ž	"*Ž	")Ž	,	1%	ł"!	,
6fc`aVR_F_Z_1" &	" ' Ž	" (Ž&	"'Ž	,	ł%	<b>}</b> *	,
=ReZ_2^VZIR	" 8#Ž	"#Ž	" 8 <b>ž</b> %	"#	ł	ł(	!
> V/Z'	Ž**	'Ž	"!Ž!	"*	ł*	ł%	!
38K/2	" "Ž	"Ž	"Ž#	&	\$	} <i>##</i>	ł)
> ZUVGRde	#! Ž&	# <b>Ž</b> %	#Ž	#	"	ł#	\$
2 WZIR	" "Ž	"Ž⁄~	"Ž#			ł" #	
4Ž6Ž6fc`aV23RjeZTDeReV624:D	(Ž	! Ž	! Ž	"		łS	
:_eVdcVXZ_R] ecRUV	&*"Ž	' %Ž	&*Ž	&	ł	ł'	&

	CR∯ V	DARA	<b>,</b>	2_	_fR]aVćIV_eR>	WTYR_XV	
	#!!\$	"**&	#!!S	"**& <u>!</u> !!	#!!"	#!!#	#!!\$
H`dU	" & Ž	"!!Ž	"!!Ž	"!	ł	#	)
2d <b>R</b>	8#SŽ	S(Ž	SSŽ	)	ł" !	&	)
4YZR	"((Ž	8Ă2	" " Ž⁄o	" (	#	##	#\$
;RaR_	" \$" Ž	" % <b>Ž</b> &	)Ž&	%	ł" %	ł\$	ł#
<`dvRLCVafS]ZT`W	%#Ž	#Ž	#Ž,		ł" \$	"	&
ERZAVZLAYZ_VOV	S&Ž	SŽ%	#Ž\$	(	ł" (	ł%	ł#
DZ_XRa`dV	" ' Ž#	#Ž	"Ž		1##	}#	\$
9`_X<`_XŁ4YZR	*Ž*	"Ž	!Ž	#	ł" '	ł%	ł&
:_eeRl?`ceY2^VZIR	\$(%Ž	#(Ž	#%Ž	*	ł(	ł#	1
HVakc_6fcaV	\$! ' Ž	")Ž#	<u>ڴ</u> * "	"!	ł"	Ş	*
− 6fc`aVR_F_Z_1" &⁄	#) ! Ž	"'Ž⁄%	")Ž		!	#	*
=Re <u>Z</u> 2^ VeZR	#\$(Ž	" #Ž\$	" 8 <b>ž</b> %	" &	1&	s	(
> Ví Z`	" %) Ž	(Ž	*Ž	" (	ł\$	#	\$
3dk/2	#! <b>Ž</b> %	"Ž	"Ž\$	*	%	"!	"%
> ZUJV6Rde	% Ž#	"Ž	SŽ	"*	ł&	ł(	#\$
2WMR	\$(Ž	"Ž	# <b>Ž</b> %	" #	<b>ł</b> *	ł" "	%
4ŽEŽEFc`a\23ReZDReVdz4:D	#! Ž	!Ž	"Ž%	" (	ł" #	S	#
:_eVdcVXZ_R] eeRUV	" " ( " Ž	(#Ž	(׎		ł	\$	*

#### @] @ä''Ê⁄2

#### $> VcTYR\_UZNVia`ccdR\_UZ'a`ccd`V4R\_RURR\_UeYVF\_ZVUDeReVcL\#!!$$

Ç ©C¶²äq¶©CÚÁCP qäÅzl∳z²a⊖′zÈ

		2_fRjaVCIV_dXV/TM_XV								
	GR∦fV		GR]f∖	7	G ]f^V					
	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$	
6ia`œVid										
?`œY2^VZTR	**(	,	ł	ł%	&	(Ž	18 <b>ž</b> &	}#Ž&	"Ž&	
4R_RLR	#( \$	)	ł	ł\$	)	) Ž	ł% <b>ž</b> &	"Ž	ł" Ž&	
F_ZAUDAReVd	(#%		ł	1&	%	(Ž	ł	ł%Ž	₩Ž&	
:^a`œVcd										
?`œY2^VZTR	" &%	"!	ł	#	)	"!Ž	łSŽ&	%Ž	8ž	
4R_RLR	#%&	)	ł(	!	)	*Ž	ł' Ž	"Ž	%Ž	
F_ZAUDERENd	" S! S	"!	ł	#	*	"!Ž&	łSŽ	ŇŽ&	8Ž&	

	6ia`œl							:^ a`œd R						
5\\dZ_RZ_	CR}f V	DYR	Ŷ	2 aVćIV_ TYR_	.eRXV	@c <u>₩Z</u>	GR]f V	DAR	Ŷ	2_f aVčIV_ TYR_	RXV			
	#!!\$	"**&	#!!\$	#!!#	#!!\$		#!!\$	"**&	#!!\$	#!!#	#!!\$			
CVXZ_						CVXZ_								
H`dU	#( #Ž,%	"!!Ž	"!!Ž	ł\$	)	H`dU	#\$*Ž!	"!!Ž	"!!Ž	!	)			
?`œY2^VZTR	#SSŽ)	(*Ž#	) &Ž	ł\$	,	?`œY2^V&ZR	" %Ž/"	' ' Ž	'!Ž	ł"	%			
20 <b>1</b> 8	"'Ž#&	"!Ž	ΪŽ	#	"*	2d <b>R</b>	S)Ž(S	"%Ž	"'Ž#	)	" &			
HVdeVc_6fc`aV	" &Ž*	(Ž	8Ž	ł%	#%	HVdeWc_6fc`aV	\$ <b>#Ž</b> #	""Ž	" \$Ž&	"	"#			
=ReZ 2^ VeZIR	%Ž#	#Ž	"Ž	ł" &	'	=ReZ_2^VZIR	" \$Ž "	%∄#	=Ž8					
2dZq	"!Ž	', "\$ <b>Ž</b> &		#										

e s

#### 5VdzReZ\_ CVXZ\_ H`dU 2d173 ?`œY2^VoZTR HVdeWc\_6fc`aV =RoZ\_ 2^ VOZIR >ZUV6Rde 2VXXIR 4**Ž6Ž6**fc`aVž 3R]@TDRev@4:D 6T\_`^j 4R\_RR 6fc`aVR\_F\_Z\_1" & > Ví Zr ;RaR\_ 4Y<u>Z</u>R 2S`gV& ERUNS CAZ <`dvRLCVafS]ZT`W ERZAVZLAYZ\_VOV DZ\_XRa`dV 9`\_X<`\_XŁ4YZ\_R 2fderR]2R 3dRk2[ > R]Rj d2R DhZkVdR\_U jdaR ] EYR2R\_U ZZR ú # DRFUZ2dRSZR !Ž ł Z\_ZIR\_ł'CVafS]286Ž `!@23C "Ž(9`\_ ZR W \_Ze U2dRS "% de CZIR ЕсV 9`\_E c V !Ž \_V f ]R Ž( e 2 cZR YZ W RŽ Ž

ŇŽ

aU j\_\_\_\_Vd2R

"Ž

!Ž

@ZXZ_	5VdZRZ_	F_ZAU DeRevel	4R_RLR	> \I Z	?27E21\$⁄	2]]`eWc Tf_ee2Xd	H`dU
GR∦fV							
F_ZAUDARAA	"**	ł	) SŽ	#) Ž\$	"""Ž	#) #ŽS	\$* \$Ž
	"**&	ł	"# Ž	% Ž\$	" ( #Ž\$	% # <b>Ž</b> %	8): %Ä
	#!!"	ł	"' \$Ž	"!"Ž&	# 8 <b>Ž</b> #	% 8Ž	(\$!Ž
	#!!#	ł	" ' ! Ž	*(Ž	#8) ŽS	%\$8 <b>ž</b> &	'*\$Ž
	#! ! S	ł	"' *Ža	*(Ž	# 'Ž	‰ž*	(#\$Ž.
4R_RLR	"**!	*8 <b>Ž</b> #	ł	! Ž&	×8Ž	\$"Ž	"#(Ž
	"**&	" 8#Ž	ł	! Ž	" &SŽ	S) Ž	"*#Ž#
	#!!"	## Ž	ł	۲×"	##) Ž\$	\$" Ž&	#&*Ž
	#!!#	##! Ž	ł	"Ž	##" Ž	S! Ž	#8#Ž%
	#! ! S	#\$\$ <b>Ž</b> %	ł	"Ž	#\$8 <b>Ž</b>	S(Ž	#( #Ž
> V/ <b>Z</b> /	"**!	S#ŽŠ	! <b>Ž</b> #	ł	\$#Ž	)Ž#	% Ž
	"**&	' ' Žŝ	#Ž	ł	')Ž\$	" "Ž#	(*Ž
	#!!"	" %1 Ž&	SŽ	ł	"% <b>ž</b> &	" 8Ž	" &) Ž&
	#!!#	" %ŠŽ#	#Ž	ł	"%Ž	" %Ž	"'!Ž
	#!!\$	"%Ž&	#Ž	ł	"%Ž⁄a	"'Ž	"' 8 <b>ž</b> %
?27E21\$⁄	"**[	"#(Ž	) SŽ#	#) Ž	#\$*Ž	S##ĬŽS	& "Ž
	"**&	#" *Ž	"#)Ž	%(Ž	\$*% <b>Ž</b> \$	% # <b>Ž</b> #	) & Ž&
	#!!"	S'(Ž	"''Ž	"! SŽS	'S(Ž	&" #Ž	""%Ž⊭
	#!!#	S' SŽS	"' \$Ž	**Ž	'#8Ž	%) "Ž	""!'Ž
	#!!S	S) ! Ž	"(#Ž\$	Ž**	' &" Ž\$	&" ! Ž	""' "Ž

DARdv & #

#### 

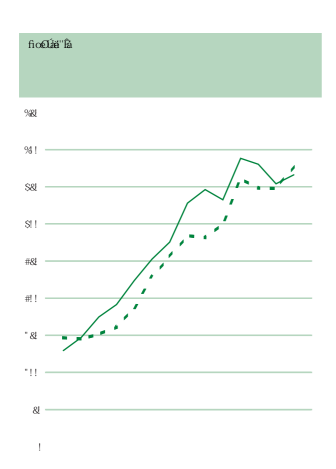
#### ERUV Z\_T ^ ^ VCTZR] dVcgZTVd ` W4R\_RURL#! ! \$

#### Ç ©C¶²äq¶©CUXáO°qäÅzLýz²a⊙′zÈ

		6ia`æd			:^a`œd	
	GRJfV	DAREV		GRJf V	DYRdV	
	#!!\$	"**&	#!!\$	#!!\$	"**&	#!!\$
E eR] T ^ ^ VETER] divig Zivid	%′Ž*	"!!Ž	"!!Ž	& Ž	"!!Ž	"!!Ž
EdR_da` (eReZ_	(Ž⁄2%	#! Ž	"(Ž	"!Ž#	#%Ž	#! Ž\$
DvReeR_da`œ	"Ž	SŽ.	ŇŽ%	۶Ž	*Ž	)Ž#
2ZterR_da`ce	SŽ	)Ž\$	ڴۜ)	% <b>č</b> \$	"!Ž#	)Ž
@eWcarR_da`æ	# <b>Ž</b> %	ΪŽ	ŠŽ.	"Ž	׎.	SŽ
ERgV	"!Ž	\$"Ž	#8 <b>ž</b> #	" SŽS	\$"Ž	# Ž&
@eYVcT^^VcIII: dvg2IVd	#%Ž	%)Ž#	&(Ž#	# Ž	%Ž.	8\$Ž#
4`^^f_ZReZ_dvigZVd	"Ă	ŠŽ8	%Ž	"Ž	SŽ	SŽ#
4`_defTeZ_dvgZVd	!Ž	! Ž%	!Ž#	!Ž	!Ž	!Ž
:_dfdR_TVdVgZVd	SŽ⊭	)Ž	(Ž	ŠŽ.	)Ž%	"!Ž
7 <u>Z.R_</u> 1223] dv(g21Vd	"Ž	₩Ž&	₩Ž&c	"Ž	#Ž	SŽ
4`^afekcR_UZ_Wc^ReZ_dkgzTvd	#Žs	%Ž	8Ž%	"Ž	"Ž	#Ž
CjRjeZdR_UJZV_TVWWd	#Ž	"Ž&	ΪŽ	׎	ŠŽ8	*Ž
@eYVcSfdZ_Vdddvg2TVd	ڴٚ" "	#SŽ	# Ž*	"!Ž⁄%	")Ž	#! Ž
Avia _RJEIF ]& AZELU AVIARIZ_R] dvgZVd	<b>"</b> گ	#Ž	%ŽS	"Ž	SŽ	SŽ

# @) @á''Ê? ERUVZ\_T^^ VCIZR] dVcgZIVd`V&YVF\_ZEVUDEReVdL#!!\$ Ç @@\*aq\*@Ze0\*zE 6a`œd :^a`œd

	CR]f V	DAREV		CR]f V	DAREV	
	#!!\$	"**&	#!!\$	#!!\$	"**&	#!!\$
E fR] T ^ ^ VEIZR] dvgzIVd	#) (Ž	"!!Ž	"!!Ž	##) Ž&	"!!Ž	"!!Ž



ERUNS GNZ\_

#### @] @ä''Ê '

=VRUZ\_X ^ VcTYR\_UZAV Vi a` ceVcd R\_UZ` a` ceVcd Z\_ =ReZ\_ 2^ VcZIRL#! ! \$

ǩQ¶≈äq¶©CUŰáO°qäÅzl∮zz≈a⊖′zÈ

	<b>GR</b> Jf V	DRV				2	f R] aVćIV_eF	RXVTYR_XV				
	#!\$	"*)!	"**!	#!!!	#!!\$	"**&ł!!	#!!"	#!!#	#!!\$			
6ia`œWd												
=ReZ 2^ VZIR	S((Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž	"!	ł\$	!	*			
<b>T</b> <i>W</i> <	"' 8 <b>Ž</b> 6	"'Ž%	#(Ž	%Ž	%ŠŽ		ł&	"	S			
^ Rof ZRU dRd	((Ž))	#Ž\$	*Ž⁄~	##Ž	#! Ž	#"	łS		!			
3dRk2/	(SŽ	")ŽS	#" Ž%	" &ŽS	"*Ž%	S		%	#"			
2c												

		0C4/2TEC-0//				TTN
	5\dz_ReZ_	>6C4@DFC1%		2]]`eWcdWZ_d		Н`ďU
@2 <u>XZ</u>			E 🕏	=RoZ_2^VZTR	@eWcdVXZ_d	
@- <b>7</b> .7			E eR	=ReZ 2^ VeZIR	@eWcdXZ_d	

GR∦fV

ERUNS AXZ\_

@C]@a''ft<sup>3</sup> =VRUZ\_XVia`œVcdR\_UZ`a`œVcd`VV[^^ Vc12R]dVcgZ1VdZ\_=ReZ\_2^ Vc21RL#!!\$

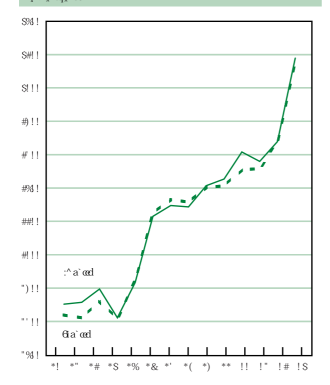
## %ŽHVdeVc\_6fc`aV

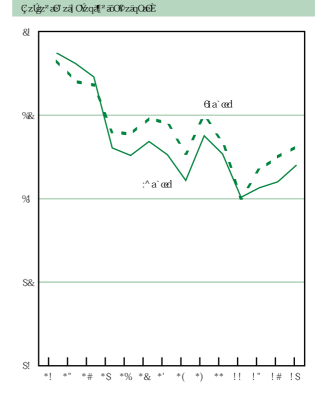
@] @ä''Ē¢þ		
> VcTYR_UZEV ecRUV ` WHVdeVc_ 6f	c`aVŁ#!!\$	
Ç ©C¶²äq¶©CÚÁCP qäÅzUģz²æ9 zÈ		
	6ia`œd	:^a`œd
<b>CR</b> If V	\$" %&	S" ()
DAREVZ_h`dU^VETAR_UZEVeeRUV	%ŠŽ	%#Ž
Dð & Dð G∕∞¶²äq¶∞0	ÚÃO° qäÅz l∳z² a€	9 zÈ



#### fio€ĺǽ"Ê

> VcTYR\_UZEN ecRUV`WHVdeVc\_6fc`aVL"\*\*!}!\$ & @@@#?äy¶@DŰE





 $DYRcV `WHV deVc\_ 6fc`aVZ\_h`c]U^VcTYR\_UZEV ecRUVL$ 

fio€ĺźä''Ê∕⊅

" \*\*! }! \$

#### @] Øä''Êeí

#### > VcTYR\_UZEV Via`ced`WHVdeVc\_6fc`aVSjac`UfTeL#!!\$

#### Ç @@¶²äq¶@UÚáOPqäÅzUéz²aO'zÈ

	GRJfV	DAREVZV `VHVERK_		DAReVZ h`dJUVia	-	2_	fR] aVcIV_eF	XVTYR_XV	
	#!!\$	"**&	#!!\$	**&	#!!\$	"**&!!!	#!!"	#!!#	#!!\$
E`eR]^VETYR_UZEVV(ia`ceel	\$" %&	"!!Ž	"!!Ž	%Ž.	%ŠŽ	#	!		")
2Xx21f ]ef dR] ac`Uf Ted	\$! "	""Ž\$	*Ž	%ŠŽ	%Ž	}#	!	*	"*
7 `U	#8&	*Ž⁄~	) Ž	%Ž	%Ž.	ł#	#	*	"*
CRh ^ Rev628.]d	%	"Ž	" Ž	S! Ž	\$8 <b>ž</b> &	ł"	ł)	*	")
> <u>ZZ</u> Xac`UfTed	###	'Ž	(Ž	#% <b>Ž</b> .	#\$Ž	(	ł(	#	#!
@c\dR_U`eY\c^Z_\R]d	#"	! Ž.	!Ž	#) Ž	# Ž\$	<b>}</b> "	1&	)	##
7f Vjd	" &#</td><td>SŽ⁄2⁄2</td><td>УŽ.</td><td>#! Ž</td><td>#! Ž</td><td>"#</td><td>ł(</td><td>\$</td><td>##</td></tr><tr><td>?`_łWkcfd^VeR]d</td><td>%</td><td>"Ž</td><td>"Ž</td><td>\$*Ž</td><td>S)Ž</td><td>#</td><td>ł</td><td>ł#</td><td>"\$</td></tr><tr><td>> R_f WRIef cVd</td><td>#8#)</td><td>(*Ž*)</td><td>)!މ</td><td>%)Ž</td><td>%Ž&</td><td>\$</td><td>"</td><td>(</td><td></td></tr><tr><td>:c`_R_UdeW]</td><td>) \$</td><td>SŽ&</td><td>#Ž</td><td>& Ž</td><td>%&Ž,</td><td>ł\$</td><td>ł%</td><td>(</td><td>#%</td></tr><tr><td>4YV ZRd</td><td>%) %</td><td>"#Ž</td><td>" 8<b>Ž</b>%</td><td>&*Ž</td><td>' "Ž</td><td>\$</td><td></td><td>" &</td><td>"*</td></tr><tr><td>@eYVcdV^2Z^R_fWRTefddd</td><td># )</td><td>*Ž</td><td>) Ž&</td><td>88Ž</td><td>& Ž</td><td>!</td><td>ł#</td><td>(</td><td>" &</td></tr><tr><td>>RIYZ_Vg_R_UeeR_da`ceVbfZa^V_e</td><td>" #&</td><td>S) Ž</td><td>\$*Ž</td><td>%Æ</td><td>%ŠŽ%</td><td>%</td><td>!</td><td>\$</td><td>" &</td></tr><tr><td>2fe`^`egyac`UfTed</td><td>S) !</td><td>"!Ž</td><td>" #Ž</td><td>&"Ž</td><td>&#Ž&</td><td>\$</td><td>#</td><td>"#</td><td>#"</td></tr><tr><td>@WWAVR_UeV/VT ^ VbfZa^V_e</td><td>#8#</td><td>(Ž</td><td>) Ž</td><td>#(Ž</td><td>#(Ž</td><td>"!</td><td>ł(</td><td>ł%</td><td>\$</td></tr><tr><td>@eWc^RTYZ_Vg_R_UecR_da`ceWbfZa^V_e</td><td>' #%</td><td>#! Ž</td><td>"*Ž</td><td>&" Ž&</td><td>& Ž%</td><td>#</td><td>\$</td><td>\$</td><td>" (</td></tr><tr><td>EM eAM</td><td>' (</td><td>SŽ</td><td>#Ž</td><td>%Æ</td><td>\$*Ž\$</td><td>ł\$</td><td>ł#</td><td>\$</td><td>"#</td></tr><tr><td>4]` eNZX</td><td>(#</td><td>#Ž&</td><td>#Ž\$</td><td>SŽ</td><td>\$#Ž</td><td>!</td><td>#</td><td>*</td><td>" (</td></tr><tr><td>@eYVcT_df^VcX`Ud</td><td>#*)</td><td>*Ž&</td><td>*Ž&</td><td>%Ž</td><td>%Ž#</td><td>#</td><td>#</td><td>(</td><td></td></tr></tbody></table>								

	GR∦fV	DAREVZ_Z'a`ced `WHVdeVc_6fc`aV			DAREVZ_ h`dUZ'a`œd		2_fR]aV3V_&XVTM_XV			
	#!!\$	"**&	#!!\$	"**&	#!!\$	"**&!!	! #!!"	#!!#	#!!S	
E &P] ^ VETYR_UZIVZ a` ceel	S" ()	"!!Ž	"!!Ž	%\$ <b>Ž</b> %	%#Ž		\$ }#	&	"*	
2Xi2Tf ]ef dR] ac`Uf Ted	\$\$"	" #Ž	"!މ	%8Ž	%8Ž	ł	# !	)	#!	
7 `U	#( "	"!Ž	) Ž&	%Ž	%Ž	ł	# #	*	#!	
CRh ^ Revözejd	'!	#Ž.	"Ž	%ŠŽ#	%#Ž	ł	# 1"!	%	" (	
$> \underline{Z}\underline{Z}Xac$ Uf Ted	\$8%	*Ž	" "Ž	S) Ž	\$8Ž		( ł'	!	##	
@cVdR_U`eVVc^Z_VdR]d	S	"Ž%	"Ž	%(Ž\$	S*Ž	ł	" ł'	#	#!	
7f VJd	#'"	8Ž	)Ž#	SSŽ	SSŽ		! 18	#	#&	
?`_łWw.ccfd^VeR]d	&(	# <b>Ž</b> %	"Ž	%)Ž	%/Ž\$		# ł'	ł(	"\$	
$> R_f W R c d d$ $0 \in 88 \tilde{Z}$	#S) "	(SŽ	(Ž	%\$ <b>Ž</b> % %	jž⊭%#Ž%	%E "	‰ ł#	&	" (	
:c`_R_UdeW]	0	SŽS	#Ž&	%Ž	%Ž#	ł	\$ ł(	&	#	
4YV^ZRd	%!	""Ž	"#Ž	%Ž	%Ž		\$ %	"%	#!	
@eYVcdV^Z/^R_fWNTefdvd	#%	)Ž	(Ž	%)Ž	%\$Ž		" ł#	&	" &	
>RIYZ_Vg_R_UerR_da`ceVbfZa^V_e	"")'	\$%Ä	\$(Ž\$	\$*Ž	%Ž#		' ł%	#	" &	
2fè^`eagV )Ž# \$‡ ú'	%)_	"	Ž	(	Æ		! &> RT		X2	

#### @] @ä''Ê'

#### > VcTYR\_UZEV Via`ced`WHVdeVc\_6fc`aVSj\_UVdeZ\_ReZ\_L#!!\$

Ç ©¶²äq¶©UŰá∂°qäÅzÚgz²æ9′zÈ

	GR]fV	DAREN	7	2_	_fR] aVćIV_eR	XVTYR_XV	
	#!!\$	"**&	#!!\$	"**&ł!!	#!!"	#!!#	#!!\$
H`dU	\$" %&	"!!Ž	"!!Ž	#	!	'	")
:_eeRiHVdekic_6fcaV 6fcaVr_F_Z_ı"&∕	#" \$! " *%)	' *Ž ' %Ž	'(Ž	# #	ł" ł"		") ")
?`œY2^V&ZR F_ZAUDRAVd	#*) #' *	(Ž# 'Ž%	*Ž& )Ž&	"!	! ł"	(	*
20182 ;RaR_ 4VZR 2foteR1718:R_U?VnKNRR_U @eNAc	#%) &! %) #\$ " #(	*Ă #Ž !Ž &Ž	(Ž "Ž !Ž %Ž	ł" ! % "	!  }\$ "'  \$  \$	, #" "# %	" * " # \$* "%
4ŽEŽEFC a VZSRJAZ DRAVČE4:D 4V_ceR] R_UGRDAVC_6FC aV CFCDR_7VUVRZ_ 3RJAZ DRAVCI	#" % " % % " #	%ŽŠ #ŽJ !Ž#	'Ž VŽ !Ž%	' * !\$	" \$ ) \$( " "	" \$ " # "' #!	#( #' #*
>ZUVGRe 2Vozr Dfe/2Vozr	)\$ )! "&	#Ž #Ž ! Ž	#Ž #Ž& ! Ž&	! ! }#	) % #	( & %	## #! \$"
@2\\62\X2R =Re <u>Z</u> 2^ \V2IR	' % &(	#Ž #Ž	#Ž "Ž	%	%	ł	") %
:_e\ddVXZ_R] eRUV	*) "	#) Ž#	\$" Ž#	%	S	(	" (

#### @]@ä''Ê<

#### > VcTYR\_UZEV Z a`ced`WHVdeVc\_6fc`aVSj`cZXZ\_Ł#!!\$

Ç ©C¶²äq¶©CÚÁCP qäÅzl∮z²a⊖′zÈ

	<b>G</b> RJf V	DIRA		2_	_fR] aVćIV_&	WTYR_XV	
	#!!\$	"**&	#!!\$	"**&ł!!	#!!"	#!!#	#!!\$
H`dU	S" ()	"!!Ž	"!!Ž	%	ł#	&	"*
:_eeRiHVeeVc_6fcaV	#" \$%	'SŽ	' (Ž	&	ł"	,	")
6fc`a₩ <u>_</u> F_Z_1" &⁄	"*''	8) Ž%	' "Ž	&	ł"	'	")
2d <b>R</b>	S( '	"!Ž	" "Ž		ł)	&	#%
4YZR	" " &	"Ž	SŽ	"\$	%		\$*
;RaR_	) #	SŽ	#Ž	\$	ł" &	ł&	" (
2fderRj272;R_U?VnKVR]R_U	"\$	! <b>Ž</b> %	! <b>Ž</b> %	\$	#	#	")
@eWc	"' &	8Ž	8Ž#		ł" !	&	"*
?`œY2^V27R	#! #	(Ž	' Ž%		1&	1&	%
F_ZAUDRAA	") "	ΪŽ	ŠŽ		1&	1&	\$
4ŽEŽ6fcaVz3RjeZDeReVdz4:D	###	%∄#	(Ž	"!		"#	#*
4V_eeR]R_U6RdeVc_6fcaV	"%	# <b>Ž</b> %	% <b>Ž</b> %	"!	"!	"%	\$"
Cfdd27_7NUXReZ_	8)	"Žs	"Ž	*	ł"	\$	#)
3RJeZTDReVd	" !	!Ž#	!Ž\$		#	)	#*
2 WAR	*\$	#Ž	#Ž	&	!	ł\$	##
Dfey 2 VXIR	")	!Ž&	!Ž	(	)	ł"	"*
@eYVc2VXIR	( &	₩Ž&	# <b>Ž</b> %	%	ł#	ł\$	#\$
-ReZ_2^VZTR	'#	#Ž	#Ž	\$	ł%	&	")
>ZUV6Reb	8	"Ž	"Ž	*	ł" &	ł%	"*
:_ek/dclXZ_R] @RUV	"!!&	#(Ž	\$"Ž	)	ł%	#	#!

				2_	_f R] aVćIV_eRX	VTYR_XV	
	<b>CR</b> IFV	DIREV			GR∥fV		
	#!!\$	"**&	#!!\$	"**&!!!	#!!"	#!!#	#!!\$
6ia`œVd							
HVdeVc_6fcaV	\$" % <b>Ž</b> #	"!!Ž	"!!Ž	#	!		")
8Vć^ R_j	(%)Ž\$	#SŽS	#\$Ž.	"	%	)	##
78 <u>1</u> V	S) ' Ž	" SŽ⁄~	" #Ž\$	#	ł"	S	" (
F_ZAU <zxu^< td=""><td>\$! %Ž</td><td>"!Ž</td><td>, Ž*</td><td>%</td><td>ł%</td><td>S</td><td>*</td></zxu^<>	\$! %Ž	"!Ž	, Ž*	%	ł%	S	*
?VevVdR_Ud	#*%Ž	Ž*	*Ž*	S	ł"	1	#!
:Ælj	#*#Ž	"!މ	ڴٚ*	"	#	%	" &
3V/XZA^	#88ŽS	ł	)Ž	ł	"	"%	")
eRIXZed	% #	?°			"		"%
dRMLÆd			& "		( <sup>TM</sup>		
Va€Vc_6fcaV	\$" %& "	112	Ž "!!Ž	#	"	!	

6ia`œd

:^a`œd

#### @] @ä''Êe€

### =VRLZ\_XVia`ceVcdR\_UZ`a`ceVcd`VVC^^VcTZR]dVcgZtVdZ\_HVdeVc\_6fc`aVL#!!\$

Ç ©C¶²äq¶©CÜÁCP qäÅzlýz²a⊖′zÈ

3 . W - 1 W								
		CRIf V	DIRev		2f	R] aVcIV_eRXV1	MR_XV	
		#! ! \$	"**&	#!!S	"**&!!	#!!"	#!!#	#!!\$
6ia`œ₩d								
HVaeVc_6fcaV		*"'Ž	"!!Ž	"!!Ž	%	\$	*	"*
E∕ZAU <zxj^< td=""><td></td><td>"%SŽ% <i>""L</i>Ž</td><td>" \$<b>Ž</b>a</td><td>(LAB)</td><td>*</td><td>ł" &amp;</td><td>19,49</td><td>M.B.</td></zxj^<>		"%SŽ% <i>""L</i> Ž	" \$ <b>Ž</b> a	(LAB)	*	ł" &	19,49	M.B.
.:#778Vc^ R_j		<i>*12</i> ** " 8Ž	<i>!!.[1</i> * \$Ž\$	" #Ž	"	&	" (	")
7R_TV		*) Ž	"%Ž	"!Ž	ł"	#	&	" &
DaRZ		(	(Ž	) Ž	1	*	(	#\$
:eRjj		( #Ž	"!Ž	(Ž	}#	#	%	##
?VeWdR_Ud	NE -	' SŽ #	(Ž	(∠ <i>∠6∑^Z</i> ^ 'Ž	#	%	* ###	<i>ŭ ŭ ŭ</i> "&
2fde AR		%SŽ	8Ž	% <b>ž</b> ,	!		&	#%
3VJXZ	"4: 1R1	%# <b>Ž</b> %	ŤĹ.	SHE Ž	ŤĹ.	ŤŽ.	ŤĹ.	")
:d/ <u>R_</u> U	2, 2 <b>6</b> -7	\$8 <b>Ž</b>	ŤŽ.	SŽ	ŤĹ.	Ĩ.	#"	#(
5V_^ Rc\		\$#Ž	#Ž	SŽ&	"!	&	(	")
Dh <b>Zetvdj<u>R_</u>U</b> ktá		S#Ž	ŇĽ	SŽ&	#	ł	(	" &

:: eA

#### @] @ä''Êe³

### ERUV Z\_T ^ ^ VCTZR] dVcgZtVd ` W7cR\_TVL#! ! \$

#### ǩQ¶≈äq¶©CUŰáO°qäÅzl∮zz≈a⊖′zÈ

		6ia`œd			:^ a`œd	
	CR∦fV	DAREV		GR]f V	DYRdV	
	#!!\$	"**&	#!!\$	#!!\$	"**&	#!!\$
E eR] T ^ ^ VETZE] dWgzTVd	*) Ž	"!!Ž	"!!Ž	) SŽ	"!!Ž	"!!Ž
ER_da` @RZ_	##Ž	#%Ž	##Ž\$	#"Ž	\$#Ž	#8Ž
DvReeR_da`ce	8Ă.	MÃ2	8Ž	ΪŽ	(Ž%	(Ž
2ZeeR_da`œ	ڴ*	"!Ž	*Ž	Ť∗	" % <b>Ž</b> a	"!Ž
@eYVcerR_da`ce	۲Ž.	*Ž	'Ž	٢Ž	"!Ž	(Ž)
ERgV]	S(Ž	\$\$ <b>Ž</b> #	\$(Ž%	#\$Ž	#8 <b>Ž</b> %	#) Ž#
@eYVcT^^VcIIR]dvggZVd	S*Ž	%# <b>Ž</b> #	%Ž#	S) Ž&	%"Ž	%Ž
4`^^f_ZReZ_dWgZVd	#Ž	!Ž	#Ž	#Ž	!Ž	₩Ž&z
4`_defTeZ_dvgzTvd	#Ž.	SŽ	#Ž	"Ž⁄~	"Ž	"Ž
:_d`dR_TVdvgZVd	₩Žŧ	#Ž#	₩Ž#	#Ž	# <b>Ž</b> %	SŽ
7ZR_T32]dkg37Vd	"Ž	SŽ	"Ž	"Ž	SŽ	#Ž\$
4`^afeVcR_UZ_Wc^ReZ_dVcgZVd	ڴ"	! <b>Ž</b> %	ڴ <i>ڐ</i>	" <i>Ž</i> #	!Ž	"Ž
CjReZdR_UZV_TVWVd	SŽ	#Ž#	%Ž	# <b>Ž</b> %	SŽ	#Ž
@eYVcSf dZ_VddAggZVd	#%Ž	#) Ž&	#%ŽŠ	#% <b>Ž</b> &	#(Ž	#*Ž#
AVaa _RJEIF Jef aRJER_UdVIAvReZ_RJ dvagzIVa	"Ž	"Ž%	"Ž	ڲ <i>ڴ</i> #	#Ž	#Ž,4

ú ú

%

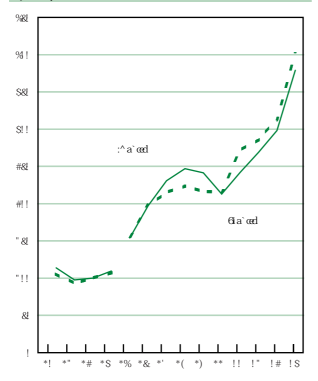




ERUVS dXZ\_

#### fio@ĺźä''Ê/½/2

> VCTYR\_UZEN ecRUV`W4V\_ecR]R\_U6RdeVc\_6fc`aVL eYV3R]eZTDeReVdR\_UeYV4:DL"\*\*!}!\$ & @@@?ay1@DE



Note: 1 zö äõO® Oxt¶ ² ä¢ ä/2 ³ þäO\* qägo@\* " zä¢ äDŹOäqz%6 &¶ ² ä¢ ä/2 ³ 'Ê

### fio@źä"Ê⁄ź

### @0] @ä''Ê <

### > VcTYR\_UZEV Via`ced`W4Ž6Ž6fc`aVLeYV 3R]eZTDeReVdR\_UeYV 4:DSj ^ R[`cac`UfTeXc`faR\_U^RZ\_UVdeZ\_ReZ\_L#!!\$

### Ç ©C¶²äq¶©CŰá∂? qäÅzlýz²æ9 zÈ

	GR]f V	DYRA	7	2_	_f R] aVčIV_eR	WTYR_XV	
	#!!\$	"**&	#!!\$	#!!!	#!!"	#!!#	#!!\$
4`^^`_h\ReY`W_U\aV_UV_eDaRe\d							
E eR] ^ VETYR_UZIV							
H`dU	"*\$Ž	"!!Ž	"!!Ž	%	!	&	#
HVdeVc_6fcaV	( 8 <b>ž</b> %	\$%Ž	Ş*Ž	%	ł#	"\$	#*
4ŽEŽEFc a VZBRJeZTDRAVČE4:D	'!Ž\$	%1 Ž%	\$″Ž#	S)		ł"	#!
> <u>ZZ</u> Xac`UfTed							
H, du	"!%Ž	"!!Ž	"!!Ž	&*	ł\$	\$	#\$
HVdeVc_6fcaV	88Ž	%Æ	&"Ž#	8%	ł"	"!	\$"
4Ž6Ž6fcaVz3RjeZDeReVdž4:D	#) Ž\$	S*Ž⊭	#(Ž	8#	!	ł"	\$
> R_f Wief dvd							
H`dU	' %Ž	"!!Ž	"!!Ž	#(		#	S
4ŽEŽEFC a VZ3RjeZ DeRevoliz4:D	#% <b>Ž</b> &	%Ž#	S(Ž	#(	!	ł\$	%
HVdeVc_6fcaV	" 8Ž	## <b>Ž</b> #	#SŽS	#"	ł\$		\$*
2X2Tf ]ef dR] ac`Uf Ted							
H`dU	" (Ž	"!!Ž	"!!Ž		&	" \$	#&
4Ž6Ž6fcaVz3RjeZDeReVdž4:D	(Ž)	%Ž\$	%Ž	#!	%	\$	%\$
2018.	מ.	#! Ž	# Ž	"\$	%	")	"#
4V_eeR]R_U6RdeVc_6fcaV							
E eR] ^ VCIYR_LIZV							
	"*# <b>Ž</b> %	"!!Ž	"!!Ž	"%	"#	" &	ମ
H`dU HVdBVc_6fc`aV	" %#Ž	!! <b>∠</b> . '%Ž#	!! <b>∠</b> (%Ž#	% "S	# "#	&. "'	\$! #*
4ŽEŽEFC aVZRETDREVČELD	×072, SSŽ	#SŽ	()⁄a⊈r "(Ž#	3 "%	π "'		π SS
> R_f Wife dd	ÇÇEL		(22	70			ÇÇ
H`dU	"' SŽ	"!!Ž	"!!Ž	" &	"#	" (	Ş"
HVelve_offcaV		' ' Ž&	('Ž%	~ "%	"#	"(	3 S!
4Ž6Ž6fcaV23ReZDReV6z4:D	#8 <b>Ž</b> %	#! Ž	" 8Ž8:	"&	"*		9. \$%
2X2ff [ef dR] ac UF Ted							
H`dU	" %Ž	"!!Ž	"!!Ž	ł"	(	*	#)
HVdbVc_ offcaV	)Ž	88Ž	'!Ž	1 }%	*	"#	") #*
4ŽEŽEFC a VZ3REZ DREVČE4:D	уй.	SSŽ	.∠ #*Ž#	"	&	(	." S!
> <u>ZZ</u> Xac UTed						,	
H`dU	" #Ž	"!!Ž	"!!Ž	\$"		*	##
HVdbVc_ offcaV	,, ,Ž	' 8Ž	' ' Ž&	5 #*	!		#!
4Ž6Ž6fcalž3R6ZDRevčt4:D	sž&	# Ž&	#(Ž	s)	%	}#	\$&
E eR] ^ VETYR_UZIV	" ar			10.4		"	~
H`dU HVdeVc_6fc`aV	" &Ž *Ž	"!!Ž	"!!Ž. '"Ž⁄a	#%		"% "'	\$!
H VENC O CAV 4ŽEŽEČC a VZREZDEREVOZA:D	×Z 8Ž	%(Ž %Ž	Z∞ \$#Ž	#) " &	\$ #&	"!	\$% \$!
	QL	70 <b>2</b>	ζπΖ.	ά	#02	:	Q!
> R_f Wilf dd	" 1 7		"	10/			0
H`dU HVdeVc_6fc`aV	"!މ 'Ž	"!!Ž %)Ž	"!!Ž 'SŽS	#% S!	"#	" &	\$! \$%
H VENC O CAV 4ŽEŽEČC a VZREZDEREVOZA:D	∠ SŽ#	%)Z %(Ž%	545 S! Ž&	5! "#	# \$\$	& "*	5% S"
2X2ff [ef cR] ac UF Ted	QZII <sup>.</sup>	/4 240	<i>ү</i> : дж	π	ψ		Ų
	ന്ന	"117	"!!Ž			".0	0
H`dU HVdeVc_6fc`aV	SŽS " Žt	"!!Ž %X	-:!! <b>∠</b> &(Ž	*	1%	"& "(	\$! \$\$
HVERC_GCAV 4ŽEŽEČCAV	ے "Ž	%) 4. &! Ž.	&(Z \$%Ž	ł&	1% \$\$	"#	55 5&
	L	Of N	ب/ <b>لا</b>	102	99	#	902.
$> \underline{Z}\underline{Z}Xac$ UT Ted	×						
H`dU	#Ž	"!!Ž	Ĭ.!!Ž ™Ž*		ж ж	%	#
HVENC OF C aV	" <i>Ž</i> # ! Ž,	\$& <b>ž</b> . '# <b>ž</b> \$	&* Ž& \$8Ž#	)!	#&	#\$	\$% ")
4ŽEŽEFc`aVz3ReZTDReVdz4:D	! <b>Ą</b> ,	₩	20 <b>2</b> #	&		ł")	")

#### @] Øä''Ê â

### $= VRUZ_X \land VcTYR_UZEV Via `ceVcdR_UZ a`ceVcdZ_4V_ecR] R_U6RdeVc_6fc`aVLeYV 3R]eZTDeReVdR_UeYV 4:DL\#! !$

Ç 🕮 î aq¶ ŒUĂOP qaÅz Lýz² a D'zÈ

	GR)f V	DAREV		2_fR]a\	ËTV_&XVTYR_XV	
	#!!\$	"**&	#!!\$	#!!"	#!!#	#!!\$
6ia`œVd						
4Ž6Ž6fc`aV23RjeZD2ReVdž4:D	% " <i>Ž</i> #	"!!Ž	"!!Ž	&	"!	#)
Cfdlik 7000Rez_	" \$% <b>Ž</b> %	% Ž	SSŽ&	1#	%	#&
A`]R_U	88 <b>Ž</b> &	" " Ž	" SŽ\$	"%	"%	\$"
4kVTY CVaf SJZ	%Ž	"!Ž	" #Ž	" &	" &	#(
9f_XRj	₩ <b>Ž</b>	' Ž	"!Ž	*	" \$	#\$
F\d <b>₹</b> ZV	#SŽ	ΪŽ	8 <b>Ž</b> .	"#	"!	#*
D) gR\ C\lafS]ZT	##Ž	%ŽS	8Ž		" &	8#
C^R_ <b>R</b>	"(Ž	%Ž	% <b>Ž</b> %	"!	##	#(
<rkr\ydbr_< td=""><td>" #Ž</td><td>#Ž</td><td>SŽ#</td><td>1#</td><td>"#</td><td>\$\$</td></rkr\ydbr_<>	" #Ž	#Ž	SŽ#	1#	"#	\$\$
3VJRfd	ڴ!"	# <b>Ž</b> %	#Ž&	#	)	#%
3f]XR3R	(Ž	#Ž	"Ž		"#	S"
:^a`œVdd						
4ŽeŽefc`aVz3RjeZD2ReVdž4:D	\$(*Ž	"!!Ž	"!!Ž			#(
Cfdd 22_7VUVReZ_R	( <i>Š</i> #	\$! Ž	"*Ž	#!	"#	#\$
A`] <u>R_</u> U	Ľ)Ž	" %Ă	" (Ž	S	"!	#\$
4kVTY CVaf SJZ S	&"Ž	" #Ž	" SĂ&	" S		#
9f_XRj	%Ž	(Ž	" #Ž	,	"#	#
C ^ R_ <b>Z</b>	#%Ž	8 <b>Ž</b> #	۲Ž۶	"*	" &	\$%
F\dRZV	#SŽ	(Ž	ΪŽ	"\$	)	S
D`gR\CVafS]ZTS	## <b>Ž</b> &	%Ž&z	8Ž	" &	"#	S
3VJRcf d	" "Ž	#Ž.	SŽ	1%	"!	#(
3f]XRZR	"!Ž	#Ž	#Ž	"#	"!	S
=224fR_22	*Ž	"Ž	#Ž		#\$	#
>V^`d <u>R_</u> Uf^ <b>Z</b> V^+						
4V_eeR]R_U6RdeWc_6fcaV						
6ia`æd	"*# <b>Ž</b> %	% Ž	%Ž	"#	" &	\$!
:^a`œd	##8Ž	%) ŽS	&*Ž	*		#(
4:D						
€ia`œd	"*\$Ž	&(Ž	%)Ž	!	&	#
:^a`œd	" \$! Ž	%(Ž	\$%Ž\$		*	#
3RJeZTDReVd						
6ia`œd	" 8Ž	SŽ	SŽ	"#	" &	#*
:^ a`œd	#SŽ	%Ž	ΪŽ	"!	")	\$!

] ää– Å¶ **LábáOÓ**źäöOØzqä**AB**BÊÊ

ERUNS ANZ\_

@c2XZ\_

D) gR

4kVIY

5\#	ZRZ_		4kVTY	D) gR\			
@c <b>ZX</b> _		3f]XRæR	CVafS]ZTR	CVafS]ZTR	9f_XRg	A`] <u>R_</u> U	C^R_ <b>2</b> 2
				GRIfV			
				Caryl V			
E eR]	#!!"	(#\$	\$' %%%	"%('*	\$\$(#&	&#(&</td><td>" &&: "</td></tr><tr><td></td><td>#!!#</td><td>(*)(</td><td>% % #</td><td>"'&!"</td><td>\$( () (</td><td>&&" " \$</td><td>"()'#</td></tr><tr><td></td><td>#!!\$</td><td>"!)*!</td><td>&"!))</td><td>##%) "</td><td>%('!#</td><td>')!!%</td><td>#%4!\$</td></tr><tr><td></td><td></td><td></td><td></td><td>DMReVZ è e</td><td>R]</td><td></td><td></td></tr><tr><td>CVXZ_R_U^R[`cecRUZ_XaRe_V</td><td>k</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>?`œY2^V&TR</td><td>#!!"</td><td>#Ž</td><td>מs</td><td>#Ž</td><td>ŇŽ%</td><td>SŽ</td><td>SŽ</td></tr><tr><td></td><td>#!!#</td><td>#<b>Ž</b>&</td><td>%Ž</td><td>! Ž</td><td>SŽ</td><td>SŽ&</td><td>SŽS</td></tr><tr><td></td><td>#!!\$</td><td>₩Ž,</td><td>SŽ%</td><td>#Ž</td><td>SŽ</td><td>#Ž</td><td>#Ž.</td></tr><tr><td>=ReZ 2^ VZIR</td><td>#!!"</td><td>#<b>Ž</b>%</td><td>"Ž</td><td>!Ž</td><td>"<i>Ž</i>#</td><td>"Ž</td><td>#Ž\$</td></tr><tr><td></td><td>#!!#</td><td>#<b>Ž</b>%</td><td>"Ž⁄o</td><td>!Ž</td><td>"Ž#</td><td>"Ž</td><td>"Ž</td></tr><tr><td></td><td>#!!\$</td><td>₩Ž.</td><td>"Ž</td><td>!Ž</td><td>"Ž#</td><td>"Ž</td><td>"Ž</td></tr><tr><td>HVaeVc_6fcaV</td><td>#! ! "</td><td><b>88</b>Ž</td><td>' 8Ž</td><td>8#<b>Ž</b>z</td><td>'!Ž</td><td>' &Š</td><td>' #Ž</td></tr><tr><td></td><td>#!!#</td><td>&(Ž</td><td>( SŽ</td><td>8<b>8Ž</b>82</td><td>&*Ž</td><td>' 8<b>ž</b>a</td><td>'SŽ&</td></tr><tr><td></td><td>#!!\$</td><td>8) Že</td><td>'SŽ%</td><td>88Ž</td><td>& ŽŠ</td><td>' 8<b>Ž</b>&</td><td>' \$<b>Ž</b>%</td></tr><tr><td>6fc`aVR_F_Z_1" &∕</td><td>#!!"</td><td>%Ž</td><td>' "Ž</td><td>%Ž</td><td>&(Ž</td><td>' "Ž⁄o</td><td>&(Ž%</td></tr><tr><td></td><td>#!!#</td><td>& Ž\$</td><td>')Ž</td><td>8#<b>Ž</b>%</td><td>&Ž</td><td>88W</td><td>·**********</td></tr></tbody></table>	

#### @] @ä"Ê ³

#### :\_edRI R\_UZ\_eVd:cVXZ\_R] ^ VcTYR\_UZdV edRUV ` VeYV 3R]eZTDeReVdL#! ! \$

#### Ø ®¶²äq¶®ŰŰáð qäÅzlǿz²æð zÈ

			6ia`œd						:^a`œd		
		CR]f V			æ			GRJf V DYR			
	H`dU	3R)#2T D#Revid R	2]] `eN/c Tf_ee2Xd	3R]øZT DøRevd	2]] `eYVc Tf_ec2Xcd		H`dU	3R]øZT DæRevd	2]] `eWc Tf_ecXd	3R]øZT DøRelvid	2]] `eN/c Tf_ec2X/d
3RJeZTDeReVd	" &( #\$	#!)!	" \$' %\$	" \$ <b>Ž</b> #	) ' Ž	3RjeZTDeRevd	#\$! " &	" &&	#" %&*	'Ž	*\$ <b>Ž</b> #
6de _ <b>X</b>	8 <b>8</b> *(	' %'	<i>%</i> *&	""Ž&	))Ž	6de _ <b>X</b>	(*\$!	% (	(&"\$	8ŽS	*%Ž
=RegALS	#)*\$	%#)	#% &	" %Ž	) 8 <b>Ž</b> #	=RegARS	8#%#	) %%	%\$*)	"'Ž	) SŽ
=ZEYFR_ZR	(#\$%	"!""	' ##\$	"%Ž	)'Ž	=ZEMFR_ZR	*) %\$	#*&	*&%)	SŽ	*(Ž

ටස්° දුම් අද දින්රි `ලින්රොදන්' %% දුම්නල් († " ංස දෙස ර° රටර අය ටසරි ] ස් ටස්ටොන්දිවාදුන් (බුදඅය `ලි " සංදෙක්රියලු රකිණිය~ න්ලින්රොදයිංදයක දුල් දුලක් ¶ ඇදි

### @] @ä''Ê þ

#### :\_ecRt R\_UZ\_eVdcVXZ\_R] ^ VcTYR\_UZtV ecRUV ` WeYV 4:DL#! ! \$

### Ø @¶²äq¶®Ű¥a∂°qäÅzl∳z²æ9′zÈ

			6ia`œd						:^a`œd			
		CR∦fV		Dr	RðV			CR∦fV			DAREV	
	H`dU	4:D	2]] `eNc Tf_ee2Xd	4:D	2]] `eYVc Tf_eeZVd		H`dU	4:D	2]] `eN\c Tf_ec2Xd	4:D	2]] `eYVc Tf_ee2Xd	
4:D	"*S!)(	\$*#)%	" &\$) ! \$	#! Ž\$	(*Ž	4:D	" \$! " " *	%\$&'	)' &&%	SSŽ&	''Ž&	
2c^ \_ <b>况</b>	' ()	" ##	8.8ž	")Ž	) #Ž	2c^ V_ <b>R</b>	"#*	S" S	*&(	#%Ž	(8ŽS	
2kV/SRZR_	#&*#	SS%	##8)	" #Ž	) (Ž	2kWSR2[R_	##	) &	"((&	\$# <b>Ž</b> %	' (Ž	
3VJRcfd	**'%	82/ <b>8</b> .\$	%&" "	82/Ã,	%&ŽS	3VJRcf d	" " & &	)!!'	\$%**	' *Ž	\$! Ž%	
8V cXIR	%%	##\$	##"	& Ž\$	%Ž	8V XX	"!8)	\$%	(")	\$# <b>Ž</b> #	'(Ž	
<rkr\yder_< td=""><td>"#*!!</td><td>#* &amp;%</td><td>**%</td><td>##Ž</td><td>((Ž</td><td><rkr\ydar_< td=""><td>) \$#(</td><td>\$*#!</td><td>%% (</td><td>%(Ž</td><td>&amp;#Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;jcXjkCVafS]ZT&lt;/td&gt;&lt;td&gt;8)#&lt;/td&gt;&lt;td&gt;#! "&lt;/td&gt;&lt;td&gt;S) !&lt;/td&gt;&lt;td&gt;\$%Ž&lt;/td&gt;&lt;td&gt;' 8&lt;b&gt;ž&lt;/b&gt;%&lt;/td&gt;&lt;td&gt;&lt;jcXjkCVafS]ZT&lt;/td&gt;&lt;td&gt;("(&lt;/td&gt;&lt;td&gt;%!&lt;/td&gt;&lt;td&gt;\$! (&lt;/td&gt;&lt;td&gt;&amp;(Ž#&lt;/td&gt;&lt;td&gt;%#&lt;b&gt;Ž&lt;/b&gt;,&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&gt;`]U gR&lt;/td&gt;&lt;td&gt;(*"&lt;/td&gt;&lt;td&gt;%#%&lt;/td&gt;&lt;td&gt;\$' (&lt;/td&gt;&lt;td&gt;8SŽ&lt;/td&gt;&lt;td&gt;%Ž%&lt;/td&gt;&lt;td&gt;&gt;`]U gR&lt;/td&gt;&lt;td&gt;" \$**&lt;/td&gt;&lt;td&gt;&amp;*\$&lt;/td&gt;&lt;td&gt;)!'&lt;/td&gt;&lt;td&gt;%#&lt;b&gt;Ž&lt;/b&gt;%&lt;/td&gt;&lt;td&gt;&amp;(Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;CfdbB_7NUNReZ_&lt;/td&gt;&lt;td&gt;" \$%\$( (&lt;/td&gt;&lt;td&gt;#" " " "&lt;/td&gt;&lt;td&gt;""\$#'&lt;/td&gt;&lt;td&gt;" 8Ă&lt;/td&gt;&lt;td&gt;) %&lt;b&gt;Ž&lt;/b&gt;S&lt;/td&gt;&lt;td&gt;Cfdb27_7VUVReZ_&lt;/td&gt;&lt;td&gt;(%#\$"&lt;/td&gt;&lt;td&gt;"%%\$&lt;/td&gt;&lt;td&gt;&amp;*#))&lt;/td&gt;&lt;td&gt;#! Ž&lt;/td&gt;&lt;td&gt;(*Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ER[ZZER_&lt;/td&gt;&lt;td&gt;(*)&lt;/td&gt;&lt;td&gt;"%&lt;/td&gt;&lt;td&gt;' &amp;&lt;/td&gt;&lt;td&gt;"(Ž&amp;&lt;/td&gt;&lt;td&gt;) #Ž&amp;&lt;/td&gt;&lt;td&gt;ER[ZZER_&lt;/td&gt;&lt;td&gt;))"&lt;/td&gt;&lt;td&gt;'11&lt;/td&gt;&lt;td&gt;#) "&lt;/td&gt;&lt;td&gt;')Ž&lt;/td&gt;&lt;td&gt;S" Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Efc\^V_ZHR_&lt;/td&gt;&lt;td&gt;\$' #!&lt;/td&gt;&lt;td&gt;"%"!&lt;/td&gt;&lt;td&gt;##"!&lt;/td&gt;&lt;td&gt;S*Ž&lt;/td&gt;&lt;td&gt;' "Ž&lt;/td&gt;&lt;td&gt;Efc\^V_ZHR_&lt;/td&gt;&lt;td&gt;#&amp;" &amp;&lt;/td&gt;&lt;td&gt;""!!&lt;/td&gt;&lt;td&gt;"%"&amp;&lt;/td&gt;&lt;td&gt;%ŠŽ&lt;/td&gt;&lt;td&gt;&amp;Ž\$&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;F\dR&lt;u&gt;Z&lt;/u&gt;V&lt;/td&gt;&lt;td&gt;#\$!)!&lt;/td&gt;&lt;td&gt;'!%)&lt;/td&gt;&lt;td&gt;"(!\$#&lt;/td&gt;&lt;td&gt;# Ž#&lt;/td&gt;&lt;td&gt;( SŽ&lt;/td&gt;&lt;td&gt;F\dRZV&lt;/td&gt;&lt;td&gt;#\$! #"&lt;/td&gt;&lt;td&gt;""&amp;)&lt;/td&gt;&lt;td&gt;" " &amp;" \$&lt;/td&gt;&lt;td&gt;&amp;Ž&lt;/td&gt;&lt;td&gt;&amp; Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;FKSV\ZHR_&lt;/td&gt;&lt;td&gt;\$#' !&lt;/td&gt;&lt;td&gt;)'%&lt;/td&gt;&lt;td&gt;#\$*'&lt;/td&gt;&lt;td&gt;# Ž&amp;&lt;/td&gt;&lt;td&gt;( \$Ž&amp;&lt;/td&gt;&lt;td&gt;FLSVZER_&lt;/td&gt;&lt;td&gt;#8(!&lt;/td&gt;&lt;td&gt;*) #&lt;/td&gt;&lt;td&gt;"&amp;)&lt;/td&gt;&lt;td&gt;\$) Ž#&lt;/td&gt;&lt;td&gt;' "Ž&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</td></rkr\ydar_<></td></rkr\yder_<>	"#*!!	#* &%	**%	##Ž	((Ž	<rkr\ydar_< td=""><td>) \$#(</td><td>\$*#!</td><td>%% (</td><td>%(Ž</td><td>&amp;#Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;jcXjkCVafS]ZT&lt;/td&gt;&lt;td&gt;8)#&lt;/td&gt;&lt;td&gt;#! "&lt;/td&gt;&lt;td&gt;S) !&lt;/td&gt;&lt;td&gt;\$%Ž&lt;/td&gt;&lt;td&gt;' 8&lt;b&gt;ž&lt;/b&gt;%&lt;/td&gt;&lt;td&gt;&lt;jcXjkCVafS]ZT&lt;/td&gt;&lt;td&gt;("(&lt;/td&gt;&lt;td&gt;%!&lt;/td&gt;&lt;td&gt;\$! (&lt;/td&gt;&lt;td&gt;&amp;(Ž#&lt;/td&gt;&lt;td&gt;%#&lt;b&gt;Ž&lt;/b&gt;,&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&gt;`]U gR&lt;/td&gt;&lt;td&gt;(*"&lt;/td&gt;&lt;td&gt;%#%&lt;/td&gt;&lt;td&gt;\$' (&lt;/td&gt;&lt;td&gt;8SŽ&lt;/td&gt;&lt;td&gt;%Ž%&lt;/td&gt;&lt;td&gt;&gt;`]U gR&lt;/td&gt;&lt;td&gt;" \$**&lt;/td&gt;&lt;td&gt;&amp;*\$&lt;/td&gt;&lt;td&gt;)!'&lt;/td&gt;&lt;td&gt;%#&lt;b&gt;Ž&lt;/b&gt;%&lt;/td&gt;&lt;td&gt;&amp;(Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;CfdbB_7NUNReZ_&lt;/td&gt;&lt;td&gt;" \$%\$( (&lt;/td&gt;&lt;td&gt;#" " " "&lt;/td&gt;&lt;td&gt;""\$#'&lt;/td&gt;&lt;td&gt;" 8Ă&lt;/td&gt;&lt;td&gt;) %&lt;b&gt;Ž&lt;/b&gt;S&lt;/td&gt;&lt;td&gt;Cfdb27_7VUVReZ_&lt;/td&gt;&lt;td&gt;(%#\$"&lt;/td&gt;&lt;td&gt;"%%\$&lt;/td&gt;&lt;td&gt;&amp;*#))&lt;/td&gt;&lt;td&gt;#! Ž&lt;/td&gt;&lt;td&gt;(*Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ER[ZZER_&lt;/td&gt;&lt;td&gt;(*)&lt;/td&gt;&lt;td&gt;"%&lt;/td&gt;&lt;td&gt;' &amp;&lt;/td&gt;&lt;td&gt;"(Ž&amp;&lt;/td&gt;&lt;td&gt;) #Ž&amp;&lt;/td&gt;&lt;td&gt;ER[ZZER_&lt;/td&gt;&lt;td&gt;))"&lt;/td&gt;&lt;td&gt;'11&lt;/td&gt;&lt;td&gt;#) "&lt;/td&gt;&lt;td&gt;')Ž&lt;/td&gt;&lt;td&gt;S" Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Efc\^V_ZHR_&lt;/td&gt;&lt;td&gt;\$' #!&lt;/td&gt;&lt;td&gt;"%"!&lt;/td&gt;&lt;td&gt;##"!&lt;/td&gt;&lt;td&gt;S*Ž&lt;/td&gt;&lt;td&gt;' "Ž&lt;/td&gt;&lt;td&gt;Efc\^V_ZHR_&lt;/td&gt;&lt;td&gt;#&amp;" &amp;&lt;/td&gt;&lt;td&gt;""!!&lt;/td&gt;&lt;td&gt;"%"&amp;&lt;/td&gt;&lt;td&gt;%ŠŽ&lt;/td&gt;&lt;td&gt;&amp;Ž\$&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;F\dR&lt;u&gt;Z&lt;/u&gt;V&lt;/td&gt;&lt;td&gt;#\$!)!&lt;/td&gt;&lt;td&gt;'!%)&lt;/td&gt;&lt;td&gt;"(!\$#&lt;/td&gt;&lt;td&gt;# Ž#&lt;/td&gt;&lt;td&gt;( SŽ&lt;/td&gt;&lt;td&gt;F\dRZV&lt;/td&gt;&lt;td&gt;#\$! #"&lt;/td&gt;&lt;td&gt;""&amp;)&lt;/td&gt;&lt;td&gt;" " &amp;" \$&lt;/td&gt;&lt;td&gt;&amp;Ž&lt;/td&gt;&lt;td&gt;&amp; Ž&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;FKSV\ZHR_&lt;/td&gt;&lt;td&gt;\$#' !&lt;/td&gt;&lt;td&gt;)'%&lt;/td&gt;&lt;td&gt;#\$*'&lt;/td&gt;&lt;td&gt;# Ž&amp;&lt;/td&gt;&lt;td&gt;( \$Ž&amp;&lt;/td&gt;&lt;td&gt;FLSVZER_&lt;/td&gt;&lt;td&gt;#8(!&lt;/td&gt;&lt;td&gt;*) #&lt;/td&gt;&lt;td&gt;"&amp;)&lt;/td&gt;&lt;td&gt;\$) Ž#&lt;/td&gt;&lt;td&gt;' "Ž&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</td></rkr\ydar_<>	) \$#(	\$*#!	%% (	%(Ž	&#Ž</td></tr><tr><td><jcXjkCVafS]ZT</td><td>8)#</td><td>#! "</td><td>S) !</td><td>\$%Ž</td><td>' 8<b>ž</b>%</td><td><jcXjkCVafS]ZT</td><td>("(</td><td>%!</td><td>\$! (</td><td>&(Ž#</td><td>%#<b>Ž</b>,</td></tr><tr><td>>`]U gR</td><td>(*"</td><td>%#%</td><td>\$' (</td><td>8SŽ</td><td>%Ž%</td><td>>`]U gR</td><td>" \$**</td><td>&*\$</td><td>)!'</td><td>%#<b>Ž</b>%</td><td>&(Ž</td></tr><tr><td>CfdbB_7NUNReZ_</td><td>" \$%\$( (</td><td>#" " " "</td><td>""\$#'</td><td>" 8Ă</td><td>) %<b>Ž</b>S</td><td>Cfdb27_7VUVReZ_</td><td>(%#\$"</td><td>"%%\$</td><td>&*#))</td><td>#! Ž</td><td>(*Ž</td></tr><tr><td>ER[ZZER_</td><td>(*)</td><td>"%</td><td>' &</td><td>"(Ž&</td><td>) #Ž&</td><td>ER[ZZER_</td><td>))"</td><td>'11</td><td>#) "</td><td>')Ž</td><td>S" Ž</td></tr><tr><td>Efc\^V_ZHR_</td><td>\$' #!</td><td>"%"!</td><td>##"!</td><td>S*Ž</td><td>' "Ž</td><td>Efc\^V_ZHR_</td><td>#&" &</td><td>""!!</td><td>"%"&</td><td>%ŠŽ</td><td>&Ž\$</td></tr><tr><td>F\dR<u>Z</u>V</td><td>#\$!)!</td><td>'!%)</td><td>"(!\$#</td><td># Ž#</td><td>( SŽ</td><td>F\dRZV</td><td>#\$! #"</td><td>""&)</td><td>" " &" \$</td><td>&Ž</td><td>& Ž</td></tr><tr><td>FKSV\ZHR_</td><td>\$#' !</td><td>)'%</td><td>#\$*'</td><td># Ž&</td><td>( \$Ž&</td><td>FLSVZER_</td><td>#8(!</td><td>*) #</td><td>"&)</td><td>\$) Ž#</td><td>' "Ž</td></tr></tbody></table>	

### @] @ä''Ê ½

### $> VcTYR\_UZEN Via`ced`WellyVIeVUVT\_`^Zude`eYV4:DL\#!!"!!$$

### © ©¶²äq¶©UŰÈ

@222	6fc`a∖	R_F_Z_1"	&	4V_eeR] R_	UGRdeVc_6	fc aV	Efc\Y		
5VdZ_RZ_	#!!"	#!!#	#!!S	#!!"	#!!#	#!!\$	#!!"	#!!#	#!!\$
4`^^`_hVRJeY`W_UVaV_UV_eDaReVd	\$\$\$%&	S) &**	&'\$	8#8(	&"%	'*(\$	"*()	##(%	#* \$(
2c^ V_ <b>X</b>	" (*	##	SS)	")	")	#%	!	!	!
2kVSR4R_	\$! !	%(S	) " #	&*	88	("	##&	##(	S! )
3VJRcf d	" ##)	"%"!	"' *"	\$(!	\$\$*	.84 !	#!	#!	#!
8V XAR	#%	#(!	\$8(	" " !	*\$	" \$!	" %%	"!\$	" &%
<rar\yder_< td=""><td>"%&amp;</td><td>" &amp;" (</td><td>#! \$*</td><td></td><td>" (*</td><td>#!)</td><td>" #!</td><td>" &amp;*</td><td>#\$\$</td></rar\yder_<>	"%&	" &" (	#! \$*		" (*	#!)	" #!	" &*	#\$\$
<jcxjkcvafsjz< td=""><td>8%</td><td>)%</td><td>"!%</td><td>,</td><td>&amp;</td><td>)</td><td>" (</td><td>#%</td><td>%</td></jcxjkcvafsjz<>	8%	)%	"!%	,	&	)	" (	#%	%
>`]U gR	SS	\$( &	<b>&amp;(</b> #	##&	#" &	#(#	#)	\$*	%
Cf dd R_ 7VUVReZ_	#%&#!</td><td>#)\$%</td><td>S')*)</td><td>#\$%&</td><td>#'*</td><td>\$" \$&</td><td>*#%</td><td>""')</td><td>" S' \$</td></tr><tr><td>ER[ZZER_</td><td>S"</td><td>S!</td><td>%</td><td>\$</td><td>,</td><td>\$%</td><td></td><td></td><td>#*</td></tr><tr><td>Efd^V_ZR_</td><td>##&</td><td>\$! %</td><td>\$' %</td><td>#!</td><td></td><td>"\$</td><td>"!&</td><td>"")</td><td>"'*</td></tr><tr><td>F\dZV</td><td>%\$8%</td><td>&" \$\$</td><td>'*('</td><td>"))\$</td><td>"*%</td><td>#8\$"</td><td>#) *</td><td>\$" !</td><td>%\$(</td></tr><tr><td>FISVZER_</td><td>%(&</td><td>%"</td><td>%\$(</td><td>&(</td><td>()</td><td>%</td><td>*!</td><td>*\$</td><td>" S)</td></tr></tbody></table>								

@2 <u>XZ</u>	F_2	ZVU DeRevel		;RaR_			4YZR			
5\\dZ_R2_	#!!"	#!!#	#! ! S	#!!"	#!!#	#!!\$	#!!"	#!!#	#!!\$	
4`^^`_h\RJeY`W_UVaV_UV_eDaReVd	S) S(	S) S(	\$'*\$	* 8)	""'&	#" * #	\$%( (	&" " %	*#)*	
2c^ V_ <b>R</b>	&ł	""#	"!\$	!	"	%	#	#	&	
2KVSRAR_	' &	(!	" #"	' &	S!	(#		*%	#! \$	
3V]Rfd	\$&	"*	)%	\$	)	" &z	*		\$#	
8V X X	"!(	**	" \$"	'		" \$	%	)	#!	
<rkr\ydbr_< td=""><td>"'\$</td><td>' ! &amp;</td><td>"')</td><td>(\$</td><td>*#</td><td>**</td><td>S#)</td><td>'11</td><td>" &amp;( #</td></rkr\ydbr_<>	"'\$	' ! &	"')	(\$	*#	**	S#)	'11	" &( #	
<jcxjkcvafs]zt< td=""><td>#)</td><td>S"</td><td>S*</td><td></td><td></td><td></td><td>((</td><td>"%</td><td>#%&amp;</td></jcxjkcvafs]zt<>	#)	S"	S*				((	"%	#%&	
>`]U'gR	S	S"	#&:	&	!	"	#	#	(	
Cf dd R_ 7VUVReZ_	#(#%	#\$**	#%&	("(	*‰	"('&	#( " !	\$&#"</td><td>' ! \$!</td></tr><tr><td>ER[ZZER_</td><td>#*</td><td>SS</td><td>&</td><td>!</td><td></td><td>!</td><td>&</td><td>(</td><td>#"</td></tr><tr><td>Efc^V_ZHR_</td><td>#%)</td><td>%</td><td>\$%</td><td>\$#</td><td>&</td><td>#</td><td>S"</td><td>) (</td><td>(*</td></tr><tr><td>F\dZV</td><td>#! &</td><td>#8&</td><td>#\$"</td><td>S(</td><td>8)</td><td>" %(</td><td>#%(</td><td>8#(</td><td>*#*</td></tr><tr><td>FISVZER_</td><td>"%)</td><td>" S)</td><td>#8(</td><td>")</td><td>" (</td><td>%%</td><td>8."</td><td>"!%</td><td>"%</td></tr></tbody></table>		

5VdZRZ_	6fc`a∖	IR_ F_Z_ 1"	&	4V_ecR]R	_U6Rd8Vc_6	£rcaV	Efc\y			
@ <u>2%</u>	#!!"	#!!#	#!!\$	#!!"	#!!#	#!!\$	#!!"	#!!#	#!!\$	
4`^^`_h\RjeY`W_U\aV_UV_eDRe\d	%\$%\$)	%)!'#	'!&)\$	"'(#"	") #**	#! ! 8\$	% \$!	881 !	(("\$	
2c^ V_ <b>R</b>	(!	" &"	"('	\$	"	"\$	!	!	!	
2KKSRZR_	"!&!	"!(&	" #! %	""\$	\$%(	#%#	()	' S	" #"	
3VJRf d	'"(	) " '	" #" #	\$8 <b>5</b>	%!	' \$\$		#"	#*	
8V XX	#"!	#!!	S! (	"!	" (	S	" #(	" S)	#(#	
<rkr\yder_< td=""><td># &amp;#&lt;/td&gt;&lt;td&gt;\$% \$&lt;/td&gt;&lt;td&gt;\$* \$&amp;&lt;/td&gt;&lt;td&gt;\$*&amp;&lt;/td&gt;&lt;td&gt;82%%&lt;/td&gt;&lt;td&gt;&amp;**&lt;/td&gt;&lt;td&gt;*!&lt;/td&gt;&lt;td&gt;#! #&lt;/td&gt;&lt;td&gt;# '&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;jc∛jkCVafS]ZT&lt;/td&gt;&lt;td&gt;"!&amp;&lt;/td&gt;&lt;td&gt;")&lt;/td&gt;&lt;td&gt;" (&lt;/td&gt;&lt;td&gt;"!&lt;/td&gt;&lt;td&gt;*&lt;/td&gt;&lt;td&gt;"#&lt;/td&gt;&lt;td&gt;1&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&gt;`]U gR&lt;/td&gt;&lt;td&gt;#! &amp;&lt;/td&gt;&lt;td&gt;#%&lt;/td&gt;&lt;td&gt;\$ &amp;&lt;/td&gt;&lt;td&gt;88&lt;/td&gt;&lt;td&gt;'\$&lt;/td&gt;&lt;td&gt;"!!&lt;/td&gt;&lt;td&gt;\$&lt;/td&gt;&lt;td&gt;&amp;&lt;/td&gt;&lt;td&gt;"!&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;CfdHZ_7VUVReZ_&lt;/td&gt;&lt;td&gt;\$%!#&lt;/td&gt;&lt;td&gt;\$( \$" (&lt;/td&gt;&lt;td&gt;%)'\$\$&lt;/td&gt;&lt;td&gt;"\$'#)&lt;/td&gt;&lt;td&gt;" %&amp;! (&lt;/td&gt;&lt;td&gt;" &amp;" ( (&lt;/td&gt;&lt;td&gt;\$%\$'&lt;/td&gt;&lt;td&gt;S) ' S&lt;/td&gt;&lt;td&gt;82/#!&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ER[ZZER_&lt;/td&gt;&lt;td&gt;8%&lt;/td&gt;&lt;td&gt;' %&lt;/td&gt;&lt;td&gt;**&lt;/td&gt;&lt;td&gt;) &amp;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;"(\$&lt;/td&gt;&lt;td&gt;"%&lt;/td&gt;&lt;td&gt;%&lt;/td&gt;&lt;td&gt;8(&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Efc^V_ZER_&lt;/td&gt;&lt;td&gt;" %%&lt;/td&gt;&lt;td&gt;"'\$&lt;/td&gt;&lt;td&gt;#8:"&lt;/td&gt;&lt;td&gt;' &amp;&lt;/td&gt;&lt;td&gt;"!&amp;&lt;/td&gt;&lt;td&gt;"!"&lt;/td&gt;&lt;td&gt;(#&lt;/td&gt;&lt;td&gt;**&lt;/td&gt;&lt;td&gt;" #%&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;F\dZV&lt;/td&gt;&lt;td&gt;S" ' '&lt;/td&gt;&lt;td&gt;S) %S&lt;/td&gt;&lt;td&gt;S) " '&lt;/td&gt;&lt;td&gt;") &amp;\$&lt;/td&gt;&lt;td&gt;#! \$(&lt;/td&gt;&lt;td&gt;#))*&lt;/td&gt;&lt;td&gt;(8)&lt;/td&gt;&lt;td&gt;*()&lt;/td&gt;&lt;td&gt;" \$! %&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;FISVZHR_&lt;/td&gt;&lt;td&gt;&amp; %&lt;/td&gt;&lt;td&gt;('#&lt;/td&gt;&lt;td&gt;&amp;)&lt;/td&gt;&lt;td&gt;" &amp;\$&lt;/td&gt;&lt;td&gt;*(&lt;/td&gt;&lt;td&gt;((&lt;/td&gt;&lt;td&gt;S&lt;/td&gt;&lt;td&gt;(&amp;&lt;/td&gt;&lt;td&gt;*)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</td></rkr\yder_<>	# &#</td><td>\$% \$</td><td>\$* \$&</td><td>\$*&</td><td>82%%</td><td>&**</td><td>*!</td><td>#! #</td><td># '</td></tr><tr><td><jc∛jkCVafS]ZT</td><td>"!&</td><td>")</td><td>" (</td><td>"!</td><td>*</td><td>"#</td><td>1</td><td></td><td></td></tr><tr><td>>`]U gR</td><td>#! &</td><td>#%</td><td>\$ &</td><td>88</td><td>'\$</td><td>"!!</td><td>\$</td><td>&</td><td>"!</td></tr><tr><td>CfdHZ_7VUVReZ_</td><td>\$%!#</td><td>\$( \$" (</td><td>%)'\$\$</td><td>"\$'#)</td><td>" %&! (</td><td>" &" ( (</td><td>\$%\$'</td><td>S) ' S</td><td>82/#!</td></tr><tr><td>ER[ZZER_</td><td>8%</td><td>' %</td><td>**</td><td>) &</td><td></td><td>"(\$</td><td>"%</td><td>%</td><td>8(</td></tr><tr><td>Efc^V_ZER_</td><td>" %%</td><td>"'\$</td><td>#8:"</td><td>' &</td><td>"!&</td><td>"!"</td><td>(#</td><td>**</td><td>" #%</td></tr><tr><td>F\dZV</td><td>S" ' '</td><td>S) %S</td><td>S) " '</td><td>") &\$</td><td>#! \$(</td><td>#))*</td><td>(8)</td><td>*()</td><td>" \$! %</td></tr><tr><td>FISVZHR_</td><td>& %</td><td>('#</td><td>&)</td><td>" &\$</td><td>*(</td><td>((</td><td>S</td><td>(&</td><td>*)</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>									

	5VdZRZ_	F_ZAU DEREAd			;RaR_			4Y <u>Z</u> R			
@2 <u>XZ</u>		#!!"	#!!#	#!!\$	#!!"	#!!#	#!!\$	#!!"	#!!#	#! ! S	
4`^^`_h\R]eY`W_U\a\	/_UV_eDaReVd	)!'\$	)\$)	"!\$)(	%)(	\$' #\$	% \$(	*' %#	"!'\$(	" \$" \$&	
2c^ V_ <b>X</b>		\$%	S#	\$*	"	\$	#	"	(	#	
2kVsR4R_		#&	S(	" S	%		\$	%	"	\$&	
3VJRcf d		"")	" S(	#\$(	"%	&	)	\$&	' %	*(	
8V cXIR		\$&	"*	' !		&	\$	\$	%	)	
<rkr\yddr_< td=""><td></td><td>S' %</td><td>S%)</td><td>%*</td><td>"!&amp;</td><td>**</td><td>" &amp;&amp;z</td><td>*' "</td><td>" \$&amp;&amp;</td><td>" ( #!</td></rkr\yddr_<>		S' %	S%)	%*	"!&	**	" &&z	*' "	" \$&&	" ( #!	
<jcxjkcvafs]zγ< td=""><td></td><td>\$</td><td>&amp;</td><td>"#</td><td>"</td><td>"!</td><td>" (</td><td>%#</td><td>&amp;</td><td>'*</td></jcxjkcvafs]zγ<>		\$	&	"#	"	"!	" (	%#	&	'*	
>`]UgR		(&	%#	%	!	!	"	"\$	%	)	

ER[ZZes 8%

.

#### @C) @2i"Ê è =VRUZ\_X Via`ceVcd R\_UZ`a`ceVcd`VIT^^ VCIZR] dVcgZIVd Z\_4V\_ecR] R\_U6RdeVc\_6f c`aVL eYV 3R]eZTDeReVd R\_UeYV 4:DL#!!\$ Ç@¶?äg¶@U¥co\*qa%zt§z? ao zÈ

3 x 1x									
		Œ∦fV		DYReV		2	fR]aVcIV_eRXV	TYR_XV	
		#!!\$		"**&	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$
6ia`œlvkd									
4ŽEŽCÍ c aVZREZDREVČE4	:D	' *Ž#		"!!Ž	"!!Ž	#	)	"!	
CfdHZ_7NURZ_		" &Ž		#\$ <b>Ž</b> %	##Ž	1#	" (	#!	")
A`] <u>R_</u> U		" #Ž\$		#\$ <b>Ž</b> &	<u>ب</u> (X) "	!	ł	\$	#\$
9f_XRg		(Ž		" "Ž	" " Ž⁄o	%	#%	%	#
4kVTY CVaf SJZ		(Ž		" %Ă	" "Ž#	!	%	!	
F\dZV		Š8		۲Ž۶	(Ž#	'	S	")	*
D) gR\CVafS]ZT		\$ <b>Ž</b> #		Š.	×Ă	1"		"#	")
3f]XR2R		SŽ		SŽ#	% <b>ž</b> &	)	}#	"#	\$%
C^ ^ R_ <b>2</b>		₩ <b>Ž</b> &z		SŽS	SŽ	\$	" (		'
6de _ <b>X</b>		₩Žŧ		"Ž	SŽ#		"!	%	#*
=ZenfR_XR		"Ž		"Ž	₩Ž&	" (	*	#(	" (
:^a`œWd									
4ŽEŽEFC a VZ3RJeZ DEREVOZ4	:D	() Ž ()		"!!Ž	"!!Ž	#	" &	"%	" (
Cfdb22_7VUXReZ_		# Ž&		% <b>Ž</b> #	\$%Ž.	1%	#\$	" &	
A`] <b>R_</b> U		" " Ž#		" 8ŽS	" % <b>Ž</b> %	!		!	#
4kVTYCVafR 6	#\$		#!						
F	Aú		U		"	#!			
D) gR\ CVaf %	Aú	SŽ		)	—#	")			
Зf	ŽS	(Ž #°	C\$	" &	\$%				
C^R	Aú								

Vaf F

ERUNSI GVZ\_

#″



6ia`œd

:^a`œd

**I I I I I I I I I I I I I** !" !# !\$

ERUNS; AXZ\_

	CRFV	DARA		2_fR]aVEIV_eRXVTYR_XV				
	#!!\$	"**&	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$	
E eR] ^ VETYR_UZW R								
H`dU	" ( SŽ#	"!!Ž	"!!Ž	,	ł	#	#\$	
HVdeVc_6fcaV	) ŠŽ	88Ž	%)Ž%	%	ł%	ł"	")	
?`œY2^VcZR	S#Ž	" <i>%</i> Ž#	")Ž	"!	ł(	1&	%(	
2d <b>R</b>	S! Ž	" SŽ	" (Ž	*	ł" \$	##	##	
2 WIR	"(Ž	*Ž	"!Ž#	&	ł"!	" (	"*	
> <u>ZZ</u> Xac`UfTed								
H`dU	*8Ž	"!!Ž	"!!Ž	"#	ł" "	ł\$	#(	
HVdeVic_6fc`aV	%#Ž&	& Ž&	%Ä.	"!	ł(	ł\$	")	
?`œY2^V27R	#8 <b>Ž</b>	#%Ž	& ú		ł"	ł" \$		

#### @] @ä''Ê <sup>3</sup>

#### > VcTYR\_UZEN Vi a` ced` WeYV 6f c` aVR\_ F\_Z \_ 1" & e` 2WZTR Sj ac` Uf TeL#! !

#### Ç ©¶²äq¶©UŰá∂PqäÅzl∮z²æ9zÈ

	<b>G</b> RJf V	DARd	7	2_	_f R] aVćIV_eR	XVTYR_XV	
	#!!\$	"**&	#!!\$	"**&!!!	#!!"	#!!#	#!!\$
E eR] ^ VCTYR_UZEV VI a` ced	( 8Ž	"!!Ž	"!!Ž	!	%	&	#"
2Xi2If ]ef dR] ac` Uf Ted	)Ž	"%Ž\$	" " <b>Ž</b> %	ł#	ł"	(	"\$
7 `U	(Ž	" "Ž	*Ž	ł#	!		"#
$> \underline{Z}\underline{Z}Xac$ Uf Ted	SŽ⁄o	SŽ	%Ž	)	ł" '	&	#
7f Vjd	#Ž	# <b>Ž</b> %	SŽ%		ł#"	&	\$!
> R_f WHE dvd	' SŽ	) "Ž⁄o	) SŽ#	!	'	%	##
> RIYZ_Vij R_UeeR_da`ceVbfZa^ V_e	\$&Ž	%# <b>Ž</b> %	%Ž\$	#	%	#	#
A`hVcXV_VcReZX^RIYZVj	#Ž#	"Ž	#Ž		ł#	" \$	&#</td></tr><tr><td>@eYVc_`_}VJVTeeZTR] ^ RIYZ_Vj</td><td>"!Ž&</td><td>" 8Ž#</td><td>"SŽ</td><td>ł#</td><td>*</td><td></td><td>" (</td></tr><tr><td>@WWAVR_UeWJVT ^ VbfZa^V_e</td><td>Š.</td><td>8Ž8</td><td>(Ž</td><td>"#</td><td>ł)</td><td>ł\$</td><td>")</td></tr><tr><td>6]VIæZIR] ^ RIYZ_Vg R_URaaRcRef d</td><td>SŽ</td><td>ЧŽ,</td><td>8Ž#</td><td></td><td>\$</td><td>*</td><td>#!</td></tr><tr><td>2fe`^`&gVac`UfTed</td><td>)Ž</td><td>*Ž</td><td>"!Ž</td><td>!</td><td>#\$</td><td></td><td>#"</td></tr><tr><td>@eYVceeR_da`ceVbfZa^V_e</td><td>%Ž</td><td>' Ž#</td><td>ΪŽ</td><td>!</td><td>ł)</td><td>ł" (</td><td>(#</td></tr><tr><td>4YV^ZR]d</td><td>*Ž</td><td>" SŽ</td><td>" #Ž&z</td><td>ł"</td><td>,</td><td>)</td><td>" (</td></tr><tr><td>@eYVcdv^22^R_fWRTefcVd</td><td>' Ž#</td><td>) Ž</td><td>)Ž#</td><td>ł#</td><td>)</td><td>S</td><td>#</td></tr><tr><td>Evi€¶Ad</td><td>SŽ</td><td>ŠŽ.</td><td>8Ž</td><td>!</td><td>,</td><td>#</td><td>"#</td></tr><tr><td>:c`_R_UdeW]</td><td>#Ž</td><td>SŽ%</td><td>#Ž</td><td>ł)</td><td>#!</td><td>"#</td><td>#!</td></tr></tbody></table>

#### @O] &ä''Êàþ

#### > VcTYR\_UZEV Z a` ced` WeYV 6f c` a VR\_ F\_Z \_ 1" &/ W/ ^ \_ 2WeZR Sj \_ ac` Uf TeL#! ! $\$

Ç ©¶²äq¶©UŰá∂PqäÅzl∳z²a€′zÈ

GR]fV

DARdV

2\_fR]aVcTV\_eRXVTYR\_XV

#### fio€ĺǽ''Ê⁄₂

 $> VcTYR\_UZIV ecRUV ` WeYV > ZUU]V6RdeL" **! !! $$ 

ǩQ¶²äq¶©CÚÊ

6ia`œd

:^a`œd

u u f u . y

### @] Øä''Êàè

 $> VcTYR_UZEVVia^{c}ed^{WeYV}> ZUU[V6RdeSj^R[^cac^{Uf}TeXc^{f}a_R_U^R_Z_VdeZ_ReZ_L\#!!$ 

### Ç©¶≈äq¶©UÚá∂PqäÅzUýz≈a67zÈ

CR∥fV	DYReV		2_fR] aVETV_eEXVTYR_XV
 #!!\$	"**&	#!!\$	"**&!!V

#### @] @ä''Êa<

#### :^ a` ced` VWAVJd` VAVJVTeVU cVXZ \_dR\_UVT \_` ^ Z/d W/ ^ eYV > ZUUJV 6RdeL" \*\* & R\_U #! ! \$

#### Ç ©C¶²äq¶©CUÁCPqäÅzLégz²æ9′zÈ

	CR)f V		2_fR]aVETV_d&XVTMR_XV           "**&@!!         #!!"         #!!#           "*         1&         1"S           "*         1&         1"S           ##         "         #           "!         1#"         1(           ""         1#S         1)           !         1"!         !           "&         1"#         1			
	"**&	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$
?`œY2^WZR	"!Ž	#) Ž	"*	ł&	ł" \$	\$&
F_ZAUDAReVd	"!Ž	#(Ž	"*	1&	ł" \$	S
4R_RLR R	! Ž⁄%	"Ž	##		#	\$!
HVdeVc_6fc`aV	#" Ž	\$! Ž#	"!	ł#"	ł(	"*
6fc`aWR_F_Z_1" &∕	"*Ž	# Ž		ł#\$	ł)	"*
ЕГСУ	#Žs	#Ž	!	ł" !	!	#(
2dR	' #Ž&	"#(Ž	" &	ł" #	ł'	##
;RaR_	#*Ž#	%Ž	"!	ł" !	ł)	#(
<`dvRLCVafS]ZT`WS	"!Ž&	")Ž	")	ł" !	ł" %	ŤŽ.
4YZR	"Ž	" "Ž\$	%	ł" (		&
DZ_XRa`dV	±Ž()	*Ž	)	ł" &	#	"!
ERZAVZLAYZ_VOV	#Ž	*Ž	"\$		*	&#</td></tr><tr><td>EYRAR_U</td><td>"Ž</td><td>'Ž\$</td><td>#\$</td><td>ł(</td><td>ĨĹ.</td><td>Ĩ</td></tr><tr><td>AR\ZER_</td><td>"Ž</td><td>#Ž</td><td>" &</td><td>}#!</td><td></td><td>#</td></tr><tr><td>AYZZaZVdS</td><td>#Ž</td><td>#Ž#</td><td>*</td><td>ł" %</td><td>ł")</td><td>Ĩ</td></tr><tr><td>:_URS</td><td>#Ž</td><td>!Ž&</td><td>1#82</td><td>ł#</td><td>\$</td><td>Ť</td></tr></tbody></table>

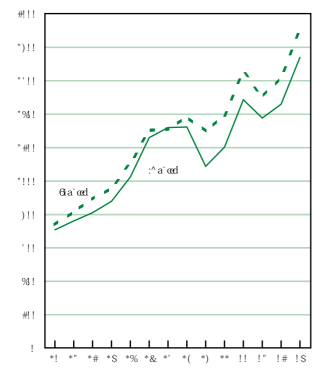
] äði þþí ä® YazOqa¶%ðuþþèÊ

#### @] &ä''Êââ

#### =VRUZ\_X ^ VcTYR\_UZEV Via` ceVcd R\_UZ' a` ceVcd Z\_ eYV > ZUU]V 6RdeL#! ! \$

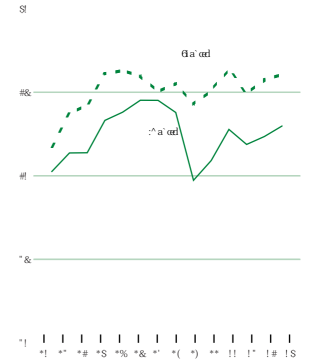
#### ǩQ¶≈äq¶©CÚÁOPqäÅzLýz≈a⊖7zÈ

	GR]f V		DAR	V		2	fR]aVćIV_e	XVTYR_XV	
	#!!\$	"*)!	"**!	#!!!	#!!\$	"**8ł!!	#!!"	#!!#	#!!\$
€ia`œWd									
>ZUV6Rde	#*) Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž	"#	ł)	#	"*
DRF UZ2dFSZR	))Ž&	&" Ž%	\$#Ž	#*Ž	#*Ž	*	ł&	ł#	#\$
F_ZAU2 drS 6^ ZRAd	' <i>&amp;</i> Ž	"!މ	"(Ž	")Ž	##Ž	"#	ł#	(	#
:cR_Ł:c]R^ ZTCVᎠW	\$Ž#	ŠŽ.	" \$Ž	"!Ž	" #Ž	*	ł" '	")	#*
:dRM	\$" Ž	#Ž	)Ž	" "Ž	"!Ž		ł)	"	)
<fhræ< td=""><td>" *Ž⁄~</td><td>*Ž\$</td><td>8Ž</td><td>(Ž</td><td>'Ž&amp;</td><td>*</td><td>ł" (</td><td>ł&amp;</td><td>#</td></fhræ<>	" *Ž⁄~	*Ž\$	8Ž	(Ž	'Ž&	*	ł" (	ł&	#
:db	" #Ž	"# <b>Ž</b> %	)Ž	(Ž	%Ž#		ł#\$	ł" '	ł&
BRARC	" #Ž	#Ž	#Ž.	׎S	%Ž#	#	ł	"	"%
@^ R_	," "Ž	"Ž	׎	%Ž	SŽ	"#	#	"	%
3RYAZ_	'Ž%	"Ž "Ž	#Ž,	#Ž\$	#Ž	*	ł" !	%	"!
Djo2R_2dSCVafS]2T	8Ă2	"Ž	SŽ	"Ă	"Ž	&	"\$	" *	<b>}</b> " #
:^a`œVcd									
> ZUJV6Rde	"*"Ž	"!!Ž	"!!Ž	"!!Ž	"!!Ž	%	&	&	*
:dRM	s žs	*Ž	"'Ž	#SŽ	")Ž	&	ł	!	#
DECUZZERSZE	SŽS	#*Ž	#SŽ	"*Ž	")Ž		\$	\$	"#
F_ZAU2 drs 6° ZRadd	\$ Ž	)Ž	" "Ž	" ' Ž	")Ž	&	"\$	)	
:cR_Ł:c]R^ ZTCVᎠW	#8 <b>ž</b> a	" #Ž	#! Ž	*Ž	" SŽS		#\$	#	" &
<fhre< td=""><td>"!Ž</td><td>' Ž⁄o</td><td>SŽ</td><td>׿</td><td>8Ž</td><td>}#</td><td>"!</td><td>"%</td><td>#!</td></fhre<>	"!Ž	' Ž⁄o	SŽ	׿	8Ž	}#	"!	"%	#!
dB:	(Ž	" \$Ž	(Ž	)Ž%	%Ž	)#	ł"	ł#(	ł")
=\SR_`_	(Ž#	SŽ	#Ž&	SŽ	SŽ	ł\$	" (	ł" #	
@^ R	Ž	"Ž	#Ž	SŽ#	SŽ⁄2	\$	" &z	%	*
BRRC	8Ž	"Ž⁄o	"Ž	#Ž	SŽ	ł"		#)	#%
;`d.R_	ŠĂ,	# <b>Ž</b> %	#Ž	#Ž	SŽ	%	&	%	"\$
	° %gO* aädÓqzŰᢠäæzdź" (	[² äoQðzä] zz² äz Ýa	sê- Onzqâj øän	zä>zgĺźæĺĺ¢	DÊ				





ficeLize"Ê/26 > VCTYR\_UZIV ecRUV ` W2dZRL" \*\*! }! \$



fio€Úäi''Ê∕€%

"\*\*!}!\$

 $DYRcV ` VV2 dIR \underline{Z} h ` c] U^{A} VcTYR\_UIdV edRUVL$ 

Çzlýz²æ zä Oźqä [² ã O®za QæÈ

### @] @ä''Êaþ

· \_\_\_\_

### > VcTYR\_UZEN Via`ced`Vv2dZRSjac`UfTeL#!!\$

### Ç ©¶≈äq¶©CÚấ∂PqäÅzUźz≈a€/zÈ

	GR]f V	DAREVZ_Via`œed `Va2da&			DAREVZ_ h`dUVia`œd		2_fR]aV:IV_&XVTVR_XV		
	#!!\$	"**&	#!!\$	"**&	#!!\$	"**8 <u>1</u> !!	#!!"	#!!#	#! ! S
E eR] ^ VETYR_UZAV Via` ceed	"*!"Ž⁄o	"!!Ž	"!!Ž	₩Ž	# Ž	&	ł*	)	" (
2X727f ]ef dR] ac`Uf Ted	"")Ž	)Ž\$	ĬŽS	")މ	"(Ž	ł#	ł"	(	"#
7 `U	*SŽ	'Ž	۶Ž	" (Ž	"(Ž#	ł"	#	(	
CRh ^ RelväÆ]d	#8Ž\$	#Ž\$	"Ž\$	#" Ž	"*Ž%	ł%	ł" "	(	"%
> <u>ZZ</u> Xac Uf Ted	" \$(Ž	'Ž\$	(Ž#	" 8Ž	"%Ž\$	*	ł)	!	#"
@c\dR_U`eY\c^Z_\R]d	#" <b>Ž</b> #	"Ž	"Ž	#" މ	# Ž	%	!		\$#
7f VJd	*#Ž\$	%Ž	%Ž	" SŽ	" # <b>Ž</b> #		ł"!	ł#	#!
?`_łWkcfd^VeRjd	#%Ž	"Ž\$	"Ž\$	"'Ž	"*Ž	&	ł*	%	
> R_f WHE cVd	"&*"Ž⊭	) \$ <b>Ž</b> #	) SŽ	#* <b>Ž</b> #	#*Ž\$	&	ł" !	*	" (
:c`_R_UdeW]	%SŽS	#Ž	#Ž\$	##Ž	#SŽ	!	ł"%	"\$	#(
4YV ZRd	" S! Ž	8Ž	ΪŽ	" 8Ă	"'Ž&	,	1&		#\$
@eYVcdv^ Z/^ R_f WRTef dvd	"!(Ž	'Ž#	<b>Š</b>	#! Ž%	#! Ž%	\$	1&	"!	" S
> RIYZ_Voj R_UecR_da`ceVbfZa^V_e	*\$(Ž	%)Ž\$	%Ž\$	\$# <b>Ž</b> %	\$# <b>Ž</b> %	,	ł" \$	*	" (
2fè^` <b>ág</b> Vac`UfTæl	"%Ž	(Ž⁄20	(Ž%	#! Ž	"*Ž	%	ł	" &	"%

	' C	Q Q މ*	ì "		#\$
Uo Ư V		"%		1	Ž⁄%

"\*Ž

ERUNS CAZ\_

### @] @ä''Êaí

### =VRUZ\_X^VCTYR\_UZAVVia`ceVcdR\_UZ`a`ceVcdZ\_2cdZt#!!\$

Ç ©¶²äq¶©CÚÃO° qäÅzl∳z²æ9′ zÈ

						2	_f R] aVčIV	/_&XVTYR_XV			
	GR]f V	DAR	V		GR∦f	V			G⊮	^V	
	#!!\$	"**&	#!!\$	"**&≹!!	#!!"	#!!#	#!!\$	"**& <u>!</u> !!	#!!"	#!!#	#!!\$
6ia`œNid											
2d <b>R</b>	"*!"Ž⁄o	"!!Ž	"!!Ž	&	ł*	)	" (	)Ž⁄%	łsźs	"!Ž&	"#Ž
;RaR_ 4YZR 9`_X<`_XL4YZR U^\U&TVa`ced cNVa`ced <`c\RLC\&fSJT`W ERZALCX4Z\U DZXRa`cV	% "Ž %\$(Ž ##)Ž "*Ž #! *Ž "*SŽ " & Ž " & Ž	S%Ž ""Ž # #Ž } }Ž )Ž *Ž	#%Ž, #SŽ } "Ž } ! Ž ! (Ž (Ž	# "" !& % ( ' S	ł"' ( ł' ł"% ł& ł"\$ ł" ( ł" #	\$ ## ! !"! ( ) ( \$	" \$ \$% " \$ ( " % " * " *	%&. ĨĨ. ≧Ž. 'Ž. '*Ž# &Ž. (Ž.	}*Ž& ŽŽ }SŽS }"!Ž# }#Ž% !Ž }"∕Ž }"∕Ž	)Ž ŽŽ )Ž% ]" "Ž% "! Ž "SŽ *Ž &Ž	%Ž ŽŽ 1(މ "'Ž "'Ž SŽ "(Ž\$
U ^ Vd#ZTVIa` ced cViVia` ced > RJR3 cM2 EYR2R_U 2f cheR372 :_U _Vd#2	(*ズ '926 **Ž6 )! & (" & ' "Ž	825 52, 82, 725 528,	Й# SŽ% SŽ# SŽ. SŽ#	\$ % %	ł"' ł' ł"! ł' ł" ł*	" & ' \$ "	"* ( "( "!	8Ž )Ž (Ž% (Ž (Ž	ł(Ž ł#Ž ŽŽ ł&& SŽ "Ž	(Ž )Ž ŽŽ !Š& !Ž }%Ž	#%Ž# *Ž% *Ž }#Ž }"Ž#
:_U78: AYZZaaZ\d C2Zé?R* ?\hKKRR_U AR-Z2BP_ :^a`ceVcd	& Ž S & # <i>]</i> # ' & " ' <u>&amp;</u> " " Ž	#Ž% "Š !Ž% "Ž !Ž	#Ž "Ž !Ž !Ž	( ") ### }" #	# ł") & \$ #	"% "# & (	" % ! ## " & #!	" " Že # Ž ĨĹ SČS ' Že	)Ž% }!Ž ĨĨ. SŽ# *Ž	"'Ž. <i>1111 1111</i> &Æ "#Ž	ĬĬĹ ĬĬĹ ĦĬĹ ĬĬĹ
2 dR	"(\$*Ž\$	"!!Ž	"!!Ž	\$	ł(		"*	8ž	ł" <b>Ž</b> %	)Ž	"!Ž
4YZ_R ;RaR_ 9`_X<`_Xt.AYZ_R &&RZ_VUZ`a`cel <`&RLCVafSIZT`W DZ_XRa`&/ &&RZ_VUZ`a`cel	% SŽ S) #Ž #SSŽ# #9Ž "()Ž "#(Ž 'SČ&	"!Ž& #'Ž ^Ž "!Ž *Ž 'Ž	#SŽ, ##Ž "Ž% "!Žš (Ž% SŽ,	"" # }) % #	) ł) ł" ł" # ł" % ł#!	#" }\$ }### ) ! }%	% "# 1" ") "!	<u></u> Ж. Ч. Ц. Ц. Ж. Ш.	ĨŹ ł#Ž ł#Ž łZ‰ ł#ŽS ł"#Ž% Ĩ"#މ	۲ #Ž (Ž '' "Ž " #ŽS " Ž	(ڭ " #ڭ أ" ! ڭ (ڭ الآ الآ
FRAVZL4VZ_VdV 2fdeRJZE >RJRJ dZE ENRZR_U :_UZE	" #(Ž̃6 ) *Ž ) "Ž ( &Ž ( !Ž	)Ž# %Ž 'Ž# &Ž #Ž,	(Ž5 SŽ ŠŽ ŠŽ ŠŽ	\$ " }\$ )	1#\$ 1"" 1"! ! 1#	& "% ) % "#	" \$ #\$ \$ "( #&	(Ž# (Ž <u>)</u> 注#މ )Ž#	}" " Ž 1%₹ 2007 1" ! Ž 1" ! Ž " Ž%	(Ž: "SŽ# <i>Ĩ</i> ĨZ "!Ž. %ŽS	'Ž& "!Ž <i>TI</i> *Ž\$ <i>TI</i>
AYZZaz_Vd :_U_VdZ: CZZe?R^ ?VhKKR_U AR\ZdR_	\$*Ž& \$#Ž #9Ž ")Ž "SŽ	#ŽS SŽ# !Ž !Ž	#Ž\$ "Ž* "Ž% !Ž	& 1% "% ! ł"	ł' ł( # ł% ł'	" "* "\$ "!	, S" #S	"#މ 1"Ž# ĴĨĹ SŽ !Ž	")Ž ł%Ž <i>Ĩ</i> Ž "Ž. "Ž.	#Ž ! Ž& *Ž# *Ž *Ž	۲ ۲"گر ۳"گه ۲""گه
$> V \cdot d\underline{U} + 2 V$											
2D62? 1"!/ 6ia`œd :^a`œd	%& Ž, S) *Ž⊭	#%Ä( #)Ž#	#SŽ. ##Ž%	,	ł" ! ł)	& %	" " " !	< <	< <	< <	< <
D2AF2 1(/ Gia`œd :^a`œd	)!Ž "!#Ž\$	sž מ	%Æ	(	! }%	"!	"% ##	< <	< <	< <	< <

ERUNS AXZ\_

- @] @ä''Ĥàè
- > VcTYR\_UZEV ecRUV`WRaR\_Sj\_cVXZ\_R\_UVT\_`^jŁ#!!\$

Ç @@¶²äq¶@UÚáð qäÅzÚgz²æ9 zÈ

	GRJfV	è dR] ^ VETM Z'a`œ	_	è]R]Za`œ ac`UTeXc	5		2_fR]aVeT TYR_X	_	
	#!!\$	"**&	#!!\$	"**&	#!!S	"**&ł!!	#!!"	#!!#	#!!\$
F_ZAUDRevd									
EeR]^VEIYR_UZAVZ:a`oed	"' SŽ#	"!!Ž	"!!Ž	۲Ž۵	"#Ž&	" (	#	##	##
2X27f ]ef dR] ac' U'Ted	#Ž.	"Ž	"Ž	"Ž	SŽ	"\$	. (	#(	S#
7`U	#ŽS	"Ž⁄2	"Ž%	"Ž	SŽ	"#		S!	\$\$
$> \underline{Z}\underline{Z}Xac$ UTed	"Ž	"Ž	!Ž	"Ž	!Ž	"!	ł#)	ł	"#
> R_f Water dvd	" &( Ž&	*8Ž	*' 🏝	(Ž	" 8Ž	" (	#	##	##
4YV^ZR]d	SŽS	"Ž	#Ž	#Ž#	SŽ#		" \$	" (	#
@eYVcdV^Z/^R_fWKTefcVd	" \$Ž	ΪŽ	)Ž\$	8 <b>ž</b> k	" %Ž*	#%	)	#\$	#!
>RIYZ_VgiR_UeeR_da`ceVbfZa^V_e	' SŽ&	#8 <b>Ž</b>	S) Ž	SŽ&	""Ž	#%	!	\$#	\$#
@WWAVR_UeV/VT ^ VbfZa^V_e	%#Ž	" 8Ž	₩Ž#	8 <b>Ž</b> %	#\$Ž	#%	ł"	%	\$(
6]VIæZR] ^ RIYZ_Vg R_URaaRdefd	""Ž&	'Ž⊭	(Ž	*Ž	#! Ž	#%		"#	" (
Evieztvá	SŽ	#Ž&z	#Ž#	""Ž	"*Ž	"!	#	\$&	\$&
4]`eYZX	" #Ž	" #Ž	(Ž%	"%Ž	"'Ž	)	%	*	"*
@eYVcT_d*^VcX`Ud	`"Ž	%Ž	\$(Ž%	#8 <b>ž</b> &	S) Ž	" &	#	"(	"%
EjdR_UXR^Vd	" (Ž	" &Ž	"!Ž	&#Ž\$</td><td>('Ž</td><td>"%</td><td>ł\$</td><td></td><td></td></tr><tr><td>7 `ehVRc</td><td>" "Ž</td><td>" #Ž</td><td>'Ž.</td><td>%)Ž%</td><td>' (Ž</td><td>"!</td><td></td><td>&</td><td>%</td></tr><tr><td>ERBY X`UI 7fc_ZECV</td><td>SŽ. "!Ž#</td><td>SŽ& #Ž</td><td>#Ž\$ 'Ž\$</td><td>%(Ž% " " Ž#</td><td>'*Ž S)Ž#</td><td>( S*</td><td>ł#</td><td>S# S(</td><td>#! #)</td></tr><tr><td>A CALCV</td><td>! Z#</td><td>#Z</td><td>Þ</td><td>Ζŧ</td><td>5) Z#</td><td>Ş.</td><td></td><td>5(</td><td>#)</td></tr><tr><td>6fc`aVR_F_Z_1" &∕</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>EeR]^VCIYR_UZWZa`ced</td><td>"!(Ž</td><td>"!!Ž</td><td>"!!Ž</td><td>"Ž</td><td>SŽ</td><td>"\$</td><td>&</td><td>"%</td><td>\$*</td></tr><tr><td>2Xi2If ]ef dR] ac Uf Ted</td><td>#Ž</td><td>׎</td><td>₩Ž&z</td><td>!Ž</td><td>!Ž</td><td>%</td><td>%</td><td>ł" "</td><td>#(</td></tr><tr><td>7`U</td><td>"Ž</td><td>SŽ%</td><td>"Ž</td><td>!Ž</td><td>!Ž</td><td>%</td><td>"#</td><td>ł" "</td><td>SS</td></tr><tr><td><math>> \underline{Z}\underline{Z}Xac</math> UT Red</td><td>ێ "Ž</td><td>SŽ</td><td>"Ž</td><td>! Ž&</td><td>! Ž&</td><td>\$</td><td></td><td>ł" #</td><td>%#</td></tr><tr><td><math>> R_f W H f d d</math></td><td>"!</td><td>q "a</td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ETZ:a`c` RZ/TV Ž</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>					

 $D\!M\!R\!V\!Z\!V\!T\_`^jx\!d$ 

ú y c & 7

ERUNS ANZ\_

### @] @ä''Êáâ

## 

Ç@¶²äq¶@UÚáOPqäÅzUéz²a67zÈ

	5VdzRz_	Z_ 2D62? 1"!/		2]]`&VcdXZ_d				
@c <b>2</b> XZ_			E dR]	2dR	@eWcdWZ_d			
GR∯V								
:_U_Vd <b>R</b>	"**!	#Ž.(	#SŽ."	" 8Ž3"	(Ž!	#8Ž)		
o _ van	"**&	' Ž&!	S) Ž#	##Ž&	"'Ž(	%Ž#		
	#!!#	*Ž\$	%(Ž#\$	# Ž&	#! Ž (	&(Ž'		
	#!!\$	"!Ž\$	& Ž#\$	#*Ž*	#! Ž&%	'!Ž'		
> R]Rj d <b>Z</b>	"**	)Ž#	#! Ž, \$	*Ž&	""Ž)	#*Ž⁄&		
> igiy car	: "**&z	#! Ž%	88Ž8"	## <b>Ž</b> .S	\$! Ž)	(SŽ"		
	#!!#	#% <b>Ž</b> #*	')Ž(	\$"Ž"	\$(Ž'	*\$ <b>Ž</b> #(		
	#!!\$	#%Ž(	(% <b>Ž</b> (!	s*Žs	\$%Ž(	**Ž\$(		
AYZZazZVd	"**!	! Ž&*	(Ž#	₩ <b>Ž</b> Ž*	%Ž\$	)Ž#		
-παμααz_να	: **&	+ Z& + ŤŠ	" 8Ž %	**************************************	"!Ž!	)∠# "(Ž&		
	#!!#	8Ž8S	S! Ž*(	" SŽS'	"(Ž#	S Ž&		
	#!!\$	' Ž2	s! Ž !	"'ŽS	" SŽ#(	SŽ&		
DZ_XRa`dV R	"**! "**&	" SŽ&(	\$*Ž' )!Ž\$	" 8Ž'	#%Ž.! %&Ž#"	&#Ž,\$ ""```Ž"(</td></tr><tr><td></td><td></td><td>\$) Ž#%</td><td></td><td>\$%Ž"</td><td>%&£# %\$`ŽL?*</td><td>"")Ž#( "#8Ž)</td></tr><tr><td></td><td>#!!# #!!\$</td><td>\$)Ž! %Ž#</td><td>)(Ž) "!%Ž"</td><td>%SŽ&* &%Ž.)</td><td>%52% & Ž.S</td><td>#&Z) "%/Ž\$</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>EYRZR_U</td><td>"**!</td><td>#Ž&</td><td>#! Ž\$#</td><td>'Ž)</td><td>" SŽ8%</td><td>#\$Ž(</td></tr><tr><td></td><td>**&</td><td>" #Ž\$\$</td><td>%Ž"</td><td>")Ž(</td><td>#8Ž&.</td><td>& Ž8%</td></tr><tr><td></td><td>#!!#</td><td>" SŽ&(</td><td>88Ž#!</td><td>#%<b>Č</b>Š</td><td>\$! Ž.%</td><td>')Ž(</td></tr><tr><td></td><td>#!!\$</td><td>"'Ž&%</td><td>' \$Ž)</td><td>#*Ž%</td><td>\$%<b>Ž</b>%</td><td>)!Ž&#</td></tr><tr><td>2D62? 1"!/</td><td>"**!</td><td>#) Ž&</td><td>" " <i>&</i><b>Ž</b>#!</td><td>ŤĹ.</td><td>ĨĹ.</td><td>"%Ž&</td></tr><tr><td></td><td>"**&</td><td>) "Ž)</td><td>#\$*<b>Ž</b>&\$</td><td>ŤĬĹ.</td><td>ĨĹ.</td><td>\$#" <b>Ž</b>%</td></tr><tr><td></td><td>#!!#</td><td>*(Ž⁄a</td><td>\$!)Ž&&</td><td>ŤĽ.</td><td>ĨĹ</td><td>%'Ž"</td></tr><tr><td></td><td>#!!\$</td><td>"!&Ž'</td><td>\$%&<b>Ž</b>&</td><td>Ĩ.</td><td>ĨĹ.</td><td>%&Ž(</td></tr><tr><td>DARCV</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td rowspan=2>:_U_VdR</td><td>"**&</td><td>#Ž</td><td>" #Ž</td><td>ΪŽ</td><td>8Ž#</td><td>" %Ž</td></tr><tr><td>#!!\$</td><td>#Ž%</td><td>""Ž</td><td>'Ž</td><td>׎</td><td>" SŽ&</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>> R]Rj d22</td><td>**&</td><td><u>ک</u>ت</td><td>"'Ž</td><td>(Ž</td><td>*Že</td><td>#SŽ</td></tr><tr><td></td><td>#!!\$</td><td>8Ž&</td><td>"'Ž</td><td>)Ž</td><td>(Ž</td><td>##Ž</td></tr><tr><td>AY<b>Z</b>aa<u>Z</u>Vd</td><td>"**&</td><td>!Ž</td><td>%<b>Ž</b>.</td><td>"Ž</td><td>SŽ</td><td>8<b>Ž</b>/0</td></tr><tr><td></td><td>#!!\$</td><td>"Ž⁄o</td><td>'Ž</td><td>SŽ</td><td>#Ž</td><td>)Ž</td></tr><tr><td>1Z_XRa`dV</td><td>"**&</td><td>" "Ž</td><td>#%Ž</td><td>"!Ž</td><td>" %Ž</td><td>SŽ</td></tr><tr><td></td><td>#!!\$</td><td>)Ž</td><td>#SŽ</td><td>" #Ž</td><td>" "Ž</td><td>\$#Ž</td></tr><tr><td></td><td>"**&</td><td></td><td>" SŽ</td><td></td><td></td><td></td></tr><tr><td>EYR2R_U</td><td></td><td>SŽ</td><td>"S∡. "%Ž#</td><td>8<b>ž</b>. 'Ž</td><td>)Ž</td><td>"(Ž</td></tr><tr><td></td><td>#!!\$</td><td>SŽ</td><td></td><td></td><td>(Ž</td><td>"(Ž</td></tr><tr><td>2062? 1"!/</td><td>***&</td><td>#8<b>ž</b>&</td><td>(%Ž&</td><td>Ш.</td><td>Ш.</td><td>"!!Ž</td></tr><tr><td></td><td>#!!\$</td><td>#\$<b>Ž</b>\$</td><td>('Ž</td><td>Ĩ.</td><td>ŤĹ.</td><td>"!!Ž</td></tr><tr><td>2_fR]aVcTV_eRXVTYR_XV</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>_U_VdR</td><td>"**&!!!</td><td></td><td></td><td>&</td><td>,</td><td></td></tr><tr><td></td><td>#!!#</td><td>%</td><td>"</td><td>"</td><td>!</td><td>"</td></tr><tr><td></td><td>#!!\$</td><td>)</td><td>,</td><td>"#</td><td>ł"</td><td>(</td></tr><tr><td>DiDictor</td><td>"**8!!!</td><td>&</td><td></td><td>)</td><td>P-</td><td></td></tr><tr><td>> R]Rj dÆ</td><td>#!!#</td><td>∝ "!</td><td>&</td><td>) #</td><td>&</td><td></td></tr><tr><td></td><td>#!!\$</td><td>: #</td><td>)</td><td>#)</td><td>ł)</td><td>(</td></tr><tr><td></td><td></td><td></td><td>,</td><td></td><td></td><td>(</td></tr><tr><td>YZZaZ_Vd</td><td>"**&!!!</td><td>#!</td><td>"(</td><td>#!</td><td>"'</td><td>")</td></tr><tr><td></td><td>#!#</td><td></td><td>"#</td><td>##</td><td>&</td><td>"#</td></tr><tr><td></td><td>#!!\$</td><td></td><td>ł\$</td><td>#</td><td>1#&</td><td>!</td></tr><tr><td>∑_XRa`dV</td><td>"**&!!!</td><td>#</td><td>%</td><td>&</td><td>S</td><td>S</td></tr><tr><td></td><td>#!!#</td><td></td><td>#</td><td>\$</td><td>!</td><td>S</td></tr><tr><td></td><td>#!!\$</td><td>&</td><td>#!</td><td>#%</td><td>" &</td><td>" &</td></tr><tr><td>MRAR_U</td><td>"**&!!!</td><td>#</td><td>&</td><td>&</td><td>%</td><td>%</td></tr><tr><td></td><td>#!!#</td><td>)</td><td>&</td><td>"!</td><td>"</td><td>1</td></tr><tr><td></td><td>#!!\$</td><td>##</td><td></td><td>#\$</td><td></td><td>" (</td></tr><tr><td>/ ו"ר לכיבתכ</td><td></td><td></td><td>0</td><td></td><td>-7777</td><td></td></tr><tr><td>2D62? 1"!/</td><td>"**8]!! #!!#</td><td>&</td><td>&</td><td>ŤĽ. ŤĽ.</td><td>ŤĬL. ŤĬL.</td><td></td></tr><tr><td></td><td>#!!# #!!\$</td><td>)</td><td>% "#</td><td>ĬII.</td><td>III. III.</td><td>&</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>		

#### @] @ä''Êa€

### =VRUZ\_XVia`ceVcdR\_UZ`a`ceVcd`VU`^ VcT2R]dVcgZIVdZ\_2d2RL#!!\$

Ç ©C¶²äq¶©CÚÃO°qäÅzl∳z²a⊖′zÈ

	CR∦f V	GRJF V DYRAV			2_fR]aVCTV_dCXV/TYR_XV					
	#!!\$	"**&	#! ! S	"**& <u>!</u> !!	#!!"	#!!#	#!!\$			
6ia`œVid										
2d <b>R</b>	\$&"Ž	"!!Ž	"!!Ž	\$	ł"	(	)			
;RaR_ R	(!Ž	#% <b>Ž&amp;</b> :	#! Ž	"	ł(	#	*			
4YZR	%Ž%	(Ž	" SŽ#	"!	*	#!	")			
9`_X<`_XŁ4YZ_R	%Ž	" SŽ	" #Ž	#	#	*	%			
<`cNRLCNafS]ZT® (ú &	n ~		(#Ž	i	"	#%	a			

@] ©ä''Êa³

 $\label{eq:constraint} \underline{\operatorname{RERUV}} \underline{Z} \ \underline{T} \ \land \ \underline{\operatorname{VcIZR}} \ \underline{\operatorname{dVcgZIVd}} \ \underline{\operatorname{VWRaR}} \underline{L} \# ! \ \underline{\$}$ 

Ç ©C¶²äq¶©CÚÁO°qäÅzl∮z²a⊖′zÈ

		6ia`œd		:^ a`œd				
	GR]f V	DYRAV		GRJfV	DYReV			
	#!!\$	"**&	#!!\$	#!!\$	" ** &	#!!\$		
EeR]T^^VCBB]dvggZVd	#SŽ	"!!Ž	"!!Ž	#% <b>Ž</b>	"!!Ž	"!!Ž		
ER_da`aReZ_	% <b>Ž</b> %	S! Ž&	"*Ž	Ϋ́ζ	#(Ž	#(Ž		
DvR @R_da`œ	#Ž	"(Ž	*Ž#	%Ž	"*Ž	"*Ž		
2ZteR_da`œ	#Ž\$	" \$ <b>Ž</b> &	*Ž	<u>ڴ</u> "	(Ž	(Ž		
@eWceR_da`ce	!Ž	!Ž	!Ž	!Ž	!Ž	!Ž		
ERgM	#Ž	##Ž	" #Ž	'Ž	S'Ž	# Ž		
@eYVcT^^VcIII]dVg2IVd	" &Ž.	%(Ž&	')Ž#	""Ž	\$8Ž	%Ž		
4`^^f_ <b>ZReZ_dv(gZV</b> d	!Ž	SŽ	"Ž	! Ž&	#Ž	"Ž		
4`_defTeZ_dv(gZVd	!Ž	!Ž	!Ž	! Ž&	"Ž#	"Ž		
:_dfdR_TVdkgZVd	! Ž	#Ž	#Ž	"Ž#	#Ž⊭	8Ž		
7 <u>ZR</u> T28]dvkg2TVd	!Ž	ĨĹ	SŽ	"Ž	Ш.	Ň.		
$4^{\circ}$ af eVcR_UZWc^ReZ_dVgZVd	!Ž	Ш.	! Ž&	!Ž#	!Ž#	"Ž		
CjRje2dR_UJ2TV_TVWMd	! Ž#	"Ž	!Ž	"Ă	۶Ž	'Ž		
@eYVcSf dZ_VdddvggZVd	" SŽ&	S) Ž	8) Ž	'Ž⊭	#8Ž	#8Ž		

VERÿ dA`ceReZT A`262]T^^VC1262]dVcg27Vd

#f Ž

)Žf

eYVcT^^VcIII2]dVg2IVd

Væg ZŽA

" *Ž*SŽ

# \*Ž=VRdelUVgV]`aVUTf\_ecZVd

### 

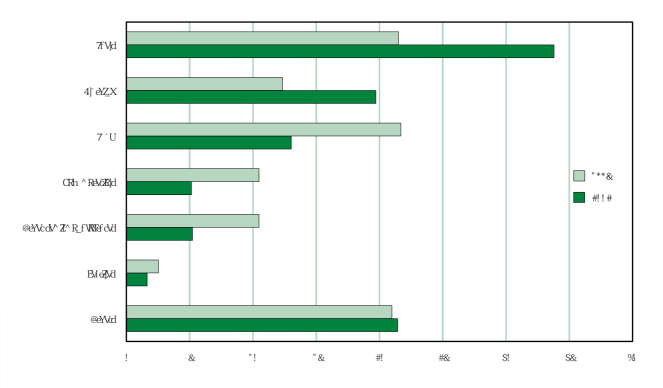
### 

Ø @¶²äq¶®ŰŰáð⊁qäÅzlǿz²æ9′zÈ

	CR}f V	CR2 e 85A									
	85A	8``UdR_U T^^VCIZE]dAş		8``Ud		4`^^VETR]dVg7Vd					
	#!!#	"**&	#!!#	"**&	#!!#	"**&	#!!#				
E &]=54d	") \$!!!	#!	##	")	##	%	%				
2WMR_ZER_	ĨĨ.	ĨĹ.	ĨĹ	ĨĹ	ĨĹ.	ĨĹ.	ĨĹ				

	€ia`œd				:^ a`œd					
	CR]fV	2_fR]AVCTV_&XV4YR_XV			GR]fV	2_fR]AKTV_&XV4YR_XV				
	#!!\$	"**& <u>}</u> !!	#!!"	#!!#	#!!\$	#!!\$	"**&!!!	#!!"	#!!#	#!!\$
E eR]=54d	%\$ &(	)	!	)	"\$	888##	%	)	"	#!
@2]Via`œVid	"(&*#	"*	ł" "	"%		" " #" !			ł"	\$#
2_X ]R	) (*!	" (	ł")	" &	" (	%' \$!		&	ł(	%
JV^V_	S)!#		}#"	(	"!	\$\$*!	)	ł"	"\$	\$!
6bfRecard R $8fZVR$	# %	8%	' (	#"	"*	"!#!	\$!	8)	łS)	" \$#
DFUR_	#\$' !	#(	ł	" &	#"	# (!	&	8"	'	(
€ia`œVicd`WYR_fWNafcVcd	" S( &"		,	#	*	"*%)	&	#	ł	#!
3R_XJRUAY	'*%#		1&	!	"%	*%('	&	!	ł&	#!
$> j R_{-} Rc$	# !!	"%	%&z	#)	ł" &	# !!	"#	#!	ł")	
4R^S`UR	"'*!	1	" &		" (	"("&	%	#		'
> RLRXRdIRc	' &&	"!	"\$	ł%)	\$&	" "*!	"!	ł%	ł\$(	*(
? VáR	' ' #	")	ł)	ł#\$	" (	" ( 8%	\$	ł'	ł%	#%
=Vđ eY	%((	(	#)	#*	\$"	"!#"	ł	ł'	" &	\$!
=R AV a]Vd5V^ŽCVaŽ	\$()		!	ł" !	#(	&#%</td><td>ł#</td><td>ł"</td><td>ł")</td><td>##</td></tr><tr><td>9RZ</td><td>\$%(</td><td>#%</td><td>ł" %</td><td>#</td><td>#%</td><td>""))</td><td>"!</td><td>ł#</td><td>"#</td><td>&</td></tr><tr><td>6ia`œVicl`₩1`^^`U2532d</td><td>" #\$" %</td><td>łS</td><td>"#</td><td>)</td><td>"#</td><td>#%)%&</td><td>"</td><td>"!</td><td>)</td><td></td></tr><tr><td>Dv_VXR]</td><td>" \$\$"</td><td>}#</td><td>*</td><td></td><td>#&</td><td>#\$' %</td><td></td><td>"%</td><td>"\$</td><td>#"</td></tr><tr><td>ER_kR_Z</td><td>" ###</td><td>ł"</td><td>" (</td><td>"\$</td><td>%</td><td>#" *\$</td><td>ł#</td><td>"#</td><td>ł"</td><td>\$!</td></tr><tr><td>KR^ SZR</td><td>*%</td><td>ł*</td><td>%)</td><td>ł</td><td>"</td><td>"&!\$</td><td>(</td><td>\$#</td><td>ł%</td><td>#!</td></tr><tr><td>> RJZ</td><td>*\$!</td><td>&</td><td>\$#</td><td>##</td><td>&</td><td>" #&"</td><td>"</td><td>#\$</td><td>ł" #</td><td>%%</td></tr><tr><td>>`kR^S2bfV</td><td>))!</td><td>" (</td><td>*\$</td><td>ł\$</td><td>#*</td><td>"\$'&</td><td>"!</td><td>ł)</td><td>#(</td><td>"</td></tr><tr><td>8fZVR</td><td>) #%</td><td>\$</td><td>"!</td><td>#"</td><td>ł(</td><td>) #!</td><td>ł</td><td>ł#</td><td>"*</td><td>" &</td></tr><tr><td>4`_X Ł5V^ ŽCVaŽ W</td><td>) " &</td><td>ł"%</td><td>#%</td><td>#!</td><td>ł#)</td><td>" ( &</td><td>ł#</td><td></td><td>\$(</td><td>#!</td></tr><tr><td>FXR_UR</td><td>& #</td><td>!</td><td>ł"</td><td>ł\$</td><td>#(</td><td>" #8#</td><td>)</td><td>%</td><td>ł\$!</td><td>"\$</td></tr></tbody></table>				

ERUNS AXZ\_



ERUNS ANZ\_

### @] ®ä''Ê€â

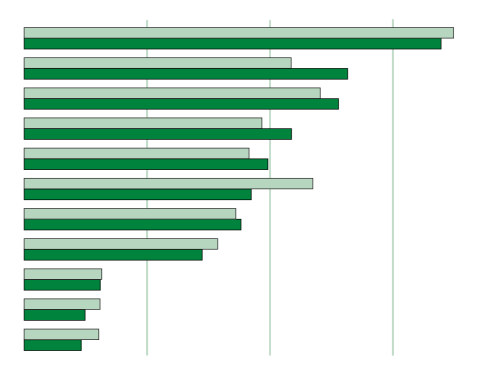
### 6i a` ced` VVT^ ^ VcT2R] dVcg2TVd` VVVRdelUVgVJ` aVUT f\_ec2VdSj TReVX` cj Ł#! ! #

### Ø @¶²äq¶®ŰĨá∂°qäÅzlýz²æ9′zÈ

	CR]f ∨		I	DAREVZ_T^^U	dvígžīVd		
	4`^^\CEE] dvgztvd	<u>ER_</u> da`œ		ERgV		@eYVcdVgZV	8
	#!!#	"**&	#!!#	"**&	#!!#	"**&	#!!#
E`eR]=54d	' & !	#"	#"	%	&	S)	S!
2WAR_ZER_	ŤŽ.	ĨĹ	ĨĹ.	ĨĹ	ĨĹ	ĨĹ	ĨĹ
2_X ]R	##*	\$#	ŤĹ.	ĨĹ	ĨĹ	')	Ш.
3R_X]RUXAY	\$! &	" &	S!	&	"*	)!	&"
3V_Z	"%	#'	ŤĹ.	8\$	ŤĹ.	#"	ĨĹ
3YfeR_	\$#	ŤĹ.	ŤŽ.	ŤĹ.	ĨĹ	ŤĪ.	Ш.
3fc\ZR7Rd	%S	" (	ŤĹ.	%	ĨĹ	\$&z	ĨĹ
3fd_UZ	%	%	#\$	\$#	\$"	#"	%
4R^S`UR	&* \$	\$"	" &	8#	((	")	)
4RaVGvdJV	" %%	&*	%\$	" (	%&z	#%	
4V_eeR] 2VXXIR_CVafS]ZT	'	%&z	)	#)	%)	#(	%%
4YRU	\$%	#\$	S	')	(\$	*	#\$
4`^`c`d	#S	"' 	#!	((	' \$	<u>(</u>	" (
4`_XŁ5V^ŽCVaŽ`W	Ш.	Ш.	Ш.	<i>Ĩ</i> .	ĨД.	ĨĬ.	Ш.
5[ <b>Z</b> 5`feZ	(*	8)	('			#	"\$
6bfRèc223]8fZ_VR	")	Ш.	Ш. Ш	Ш.	)!	Ĩ.	Ш. Ш
60ZeVR	" ")	(!	ŽŽ.	S	<u> </u>	#(	Ш.
6eVZaZR	%&	((	&	&		")	#)
8R^ SZ2	&	##	Ш.	(\$	(%	&	ĨШ.
8fZVR	%\$	(&	#!	&	!	#! '*	)!
8fZVR3ZER	<b>77</b>	")	ĨД.	"\$	ТД.		Т.
9RZ	"%\$ <b>711</b> .	& 7772	# 2002.	*# 7000.	'%	S ŽŽL	\$%
<zsrz< td=""><td>Ш. ĨĬĹ</td><td></td><td>ĬĬL.</td><td></td><td>ĬĬL ĬĬL</td><td>"</td><td>ŤĹ ŤĹ</td></zsrz<>	Ш. ĨĬĹ		ĬĬL.		ĬĬL ĬĬL	"	ŤĹ ŤĹ
-R° AV a]Vid5V^ ŽCVaŽ	<u>///.</u> S"	#\$		(' *"			
=Vd eY	s ĨĹ	( <b>ĨĨ</b> L	Ĩ.	Ĩ.	' % ĨĨĹ	# 2002.	\$& <b>711</b> .
=25V22C > RLRXRdIRc		<u>///</u> . \$!		#	#\$	<u>///.</u> %%	
> RJRhZ	" & %*		#( SS		#\$ '(	70%o !	8
		#)	33 %	(# *#	*%	1	!
> RJUZgVd > RJZ	\$8# " &	( S#	<sup>70</sup> ĨĹ	\$(	ĨŽ.	S!	ĨĹ
> Rť c <u>ær</u> 2r.	%	*	!	3( 8)		3: \$\$	*#
>`kR^SZ6TV	70 \$\$(	#&	! \$!	∝ #%	) "*	33 8#	# &"
> jR_^Rc	JJ( TŽL	#62	ĨĨĹ	#70 %\$	ĨĹ.	&#* &!!</td><td>Ĩ</td></tr><tr><td>?VaR]</td><td>"*#</td><td>*</td><td>ĨĹ.</td><td>S!</td><td>ĬĹ. ĬĹ</td><td>æ ' "</td><td>Ш. ĨĹ</td></tr><tr><td>? ZXVc</td><td>" %)</td><td>\$</td><td>ĨĹ.</td><td>3: 8)</td><td>Ш. ĨĹ</td><td>S*</td><td>Ш. Ш.</td></tr><tr><td>ChR_UR</td><td>%</td><td></td><td>#</td><td>4 ##</td><td>' &</td><td>")</td><td>*</td></tr><tr><td>DR^ `R</td><td>ĬĬ.</td><td>S</td><td>Ĩ</td><td></td><td>ĨĹ</td><td>S"</td><td>ĨĹ</td></tr><tr><td>DR E ^ VR_UAZIZIV</td><td>"\$</td><td>l I</td><td>#</td><td>&</td><td>()</td><td>%%</td><td>#1</td></tr><tr><td>D_VAR]</td><td>S) *</td><td>"&</td><td>Ĩ</td><td>%</td><td>%</td><td>S)</td><td>ŤŽ.</td></tr><tr><td>DX/cR=V_V</td><td>S)</td><td>"%</td><td>ŤĨĹ.</td><td>)!</td><td>ло Ж</td><td></td><td>Ш. Ш.</td></tr><tr><td>D ] ^ `_ :dR_Ud</td><td></td><td>%</td><td>,</td><td>%%</td><td>%</td><td>8#</td><td>)*</td></tr><tr><td><math>D^{R}</math></td><td>Ш.</td><td>ŤŽ.</td><td>Ш.</td><td>лоо Ж</td><td>ли Т</td><td>Ĩ.</td><td>Ĩ</td></tr><tr><td>D'UR_</td><td>" \$!</td><td>"</td><td>"\$</td><td>"!</td><td>) \$</td><td>)*</td><td>%</td></tr><tr><td>ER_kR_ZR</td><td>'!*</td><td>!</td><td>"!</td><td>)*</td><td>(#</td><td>,</td><td>")</td></tr><tr><td>EZ`c=VdeV</td><td>ĨĹ</td><td>ĨĹ</td><td>ŽŽ</td><td>Ĩ</td><td>Ĩ</td><td>ĨĨ.</td><td>Ĩ</td></tr><tr><td>EX</td><td>(#</td><td>\$%</td><td>Ш. Ш.</td><td>#!</td><td>Ш. Ш.</td><td>%</td><td>ĨĹ.</td></tr><tr><td>EfgRf</td><td>ŤĨL.</td><td>Ĩ</td><td>ŤŽ.</td><td>ŤĨL.</td><td>ŤŽ.</td><td>ĬĨ.</td><td>Ш.</td></tr><tr><td>FXR_LR</td><td>#S!</td><td>")</td><td>"' Ž</td><td></td><td></td><td>ŤĹ.</td><td>'</td></tr><tr><td>?<b>X</b> 'Ž</td><td>") (")</td><td>,</td><td></td><td>Ž</td><td></td><td>" ĨĹ</td><td>Ш.</td></tr><tr><td>-</td><td>/ 、/</td><td></td><td></td><td>-</td><td></td><td></td><td></td></tr></tbody></table>	

# IV. Trade by sector

1. Overview



# C a IV.2 World exports of commercial services by category, 1990, 1995 and 2003 (P. a a a )

#### **-**1

#### Ta IV.2

(Baaa, a)							
		1		A		1	
	2003	1995	2003	1995-00	2001	2002	2003
A	1795	100.0	100.0	4	0	7	13
	405	25.5	22.6	3	-1	5	13
	525	33.7	29.4	3	-2	4	10
- <b>-</b> 1	865	40.7	48.0	6	3	10	15

# 2. Agricultural products

C a IV.3

### 103

30

20

0

10

►40

0

€¢

### Exports of agricultural products by region, 2003

(B a a . . a )

			<u>~</u> م						
			',	۹,		<b>\</b>	А	<b>ا</b> ~	
		2003	1995	2003	1995	2003	1995-00	2002	2003
		673.9	-	-	100.0	100.0	-1	6	15
E									
_		300.9	100.0	100.0	43.1	44.6	-2	9	19
E		233.4 16.1	76.3 5.6	77.6 5.4	32.9 2.4	34.6 2.4	-2 0	9 6	20 12
- <b>-</b> A		16.1	3.6	5.3	1.6	2.4	6	15	14
C./E.E /B Aj	/CI	14.7 9.1	5.3 3.4	4.9 3.0	2.3 1.4	2.2 1.4	-6 -2	11 5	19 13
Έ		6.5	2.5	2.1	1.4	1.4	-1	-1	20
A		3.4	1.6	1.1	0.7	0.5	-2	-2	3
А									
		118.9	100.0	100.0	18.4	17.6	-2	7	12
A E		70.6	65.0	59.4	12.0	10.5	-3	5	10
A		17.2 15.7	14.7 9.9	14.5 13.2	2.7 1.8	2.6 2.3	-2 4	4 8	19 10
E		5.4	4.0	4.5	0.7	0.8	1	12	9
А <b>,</b> С./Е. Е /В		4.1	2.7	3.5	0.5	0.6	0	11	17
C./E. E /B A	/CI	3.1 1.6	1.9 1.3	2.6 1.4	0.4 0.2	0.5 0.2	-6 0	21 0	39 8
- <b>_</b> A		1.0	1.5		0.2	0.2	0	0	0
<b>-</b> T		110.0	100.0	100.0	19.1	16.3	-1	-2	9
А		38.2	41.1	34.7	7.8	5.7	-5	-4	16
		34.5	23.1	31.4	4.4	5.1	5	1	2
A		15.8 14.4	9.8 17.6	14.4 13.1	1.9 3.4	2.3 2.1	5 -6	0 -4	7 10
Ą,		3.2	3.4	3.0	0.7	0.5	-4	-4	5
E		2.4	2.9	2.2	0.6	0.4	-1	-18	7
C./E. E /B	/CI	1.3	1.6	1.2	0.3	0.2	-5	-26	11
А		74.0	100.0	100.0	0.0			0	45
E		74.8 22.1	100.0 32.9	100.0 29.5	9.9 3.3	11.1 3.3	1 -1	0 3	15 18
A		20.4	24.9	27.3	2.5	3.0	5	2	13
A		11.5	15.6	15.4	1.5	1.7	-1	2	16
A C./E. E /B	/CI	10.2 3.8	17.4 2.6	13.7 5.1	1.7 0.3	1.5 0.6	1 1	-9 0	0 42
Ą		3.3	3.2	4.4	0.3	0.5	-3	12	34
E		3.2	3.1	4.2	0.3	0.5	2	0	15
C./E. E /B	/CI								
r.		35.1	100.0	100.0	4.7	5.2	-3	12	26
E C./E. E /B	/CI	13.5 12.5	40.2 38.3	38.4 35.6	1.9 1.8	2.0 1.9	-4 -5	13 5	26 38
A		5.2	11.9	14.8	0.6	0.8	3	16	11
Ą		1.1 1.1	1.3	3.2	0.1	0.2	7 -6	77	8
E ===		0.9	2.9 2.0	3.2 2.7	0.1 0.1	0.2 0.1	-6 6	29 26	19 0
- <del></del> A A		0.2	0.8	0.5	0.0	0.0	-9	0	54
Ą									
		24.1	100.0	100.0	3.7	3.6	-3	8	16
E		12.2 4.4	60.7 10.8	50.6 18.3	2.3 0.4	1.8 0.7	-7 8	10 4	15 17
A <b>,</b> A		4.4	10.8	18.3	0.4	0.7	8 -2	4 8	16
- <b>_</b> A		1.5	4.4	6.2	0.2	0.2	-1	15	26
E C./E. E /B	/CI	0.9 0.6	2.4 3.1	3.6 2.7	0.1 0.1	0.1 0.1	16 -10	7 25	11 23
A A	121	0.0	0.9	0.7	0.0	0.0	2	-16	19
E									
F		10.1	100.0	100.0	1.1	1.5	4	10	7
E		5.2 2.1	38.1 32.6	51.6 21.0	0.4 0.4	0.8 0.3	13 -2	4 2	2 15
А		1.0	10.5	9.5	0.1	0.1	3	7	20
A		1.1	13.2	10.6	0.1	0.2	-1	1	20

### Imports of agricultural products of selected economies by region and supplier, 2003

#### (Maa.

a )

		1	A					- <b>-</b> 1	A	1	
	2003	2003	1995-00	2002	2003		2003	2003	1995-00	2002	20
	18017	100.0	5	5	10		77273	100.0	5	5	
- <b>_</b> A	11235	62.4	5	4	7	А	21360	27.6	5	5	
E	2142	11.9	5	4	18	- <b>_</b> A	21191	27.4	5	-1	
A	2081	11.5	1	8	11	A	16948	21.9	6	6	
A	2008	11.1	4	5	21	E	15032	19.5	7	10	
Ą	312	1.7	3	22	37	Ą	1476	1.9	5	8	
C./E. E /						C./E. E /					
B /CI	159	0.9	6	1	13	B /CI	919	1.2	9	13	
E	53	0.3	13	-2	42	E	345	0.4	11	2	
	11234	62.4	5	4	7	С	21188	27.4	5	-1	
E (15)	1999	11.1	5	6	21	E (15)	13993	18.1	7	11	
В	418	2.3	6	17	15	*	7754	10.0	6	4	
. *	416	2.3	5	16	21	В	2850	3.7	3	12	
C	390	2.2	9	20	37	C	2838	3.7	13	27	
5	14457	80.2	5	5	10	A 5	48624	62.9	6	5	
A	351	1.9	-3	8	-6	C	2722	3.5	13	11	
- <b>-</b> 1	350	1.9	2	4	8	1	2592	3.4	4	-9	
C1	277	1.5	6	11	25	A	2250	2.9	13	6	
C	277	1.5	1	-1	6	I	1848	2.4	-2 7	8 7	
C	174	1.0	0	8	22	C.	1637	2.1			
C C	152 136	0.8 0.8	-2 0	14 5	18 34	C E	1281 1231	1.7 1.6	0 -5	2 6	
1	111	0.8	15	14	25		1251	1.0	-5	8	
· A	109	0.6	4	27	17	C	1112	1.4	6	-1	
A	104	0.6	17	-8	21		1050	1.4	25	26	
E	93	0.5	-5	16	2	G	913	1.2	2	12	
G	83	0.5	12	-7	12	<b>-</b> −1	792	1.0	-2	3	
	78	0.4	72	-87	788	А	715	0.9	7	-2	
-	78	0.4	7	-5	9	J	669	0.9	5	3	
F	78	0.4	-8	7	56		553	0.7	-1	13	
C 'I	69	0.4	12	37	60	D	513	0.7	3	3	
· •	68	0.4	8	15	12	Н	490	0.6	1	4	
	68 59	0.4 0.3	19 -3	-8 29	26 6	, <b>,</b>	490 464	0.6 0.6	5 3	2 22	
J	59	0.3	-3	16	8	C 'I	439	0.6	9	19	
- <b>1</b>	55	0.3	-1	18	6	, Cq	404	0.5	4	-16	
, Cη	52	0.3	7	14	4	F	379	0.5	8	13	
	44	0.2	1	11	7		367	0.5	-6	-16	
	41 40	0.2 0.2	19 6	42 2	36 5		245 240	0.3 0.3	4 15	2 24	
H , Cŋ	37 33	0.2 0.2	12 0	-5 -3	-35 3	I	225 224	0.3 0.3	10 7	5 10	
,	32	0.2	-2	9	20	-	212	0.3	, 5	24	
Н	26	0.1	-16	-5	-10		208	0.3	6	14	
ء ا, ا	24	0.1	13	-5	65		183	0.2	0	42	
J	20	0.1	1	-14	12	I	175	0.2	1	15	
G1	20	0.1	21	137	118		166	0.2	-7	-4	
D	17	0.1	-22	90	-2		146	0.2	10	-34	
I	17 16	0.1 0.1	-28 3	-4 -2	27 22		146 142	0.2 0.2	-3 16	6 -14	
40	17708	98.3	-	-2	-	A 40	75018	97.1	-	- I	
+v	1//00	30.2	-	-	-	A 40	10010	31.1	-	-	

105

#### Ta IV.7 (continued)

### Imports of agricultural products of selected economies by region and supplier, 2003

#### (M aa a a a)

	a )										
		E	(15)						J		
		- <b>-</b> 1	А	1				- <b>-</b> 1	А	- <b>-</b> 1	
	2003	2003	1995-00	2002	2003		2003	2003	1995-00	2002	
	308868	100.0	-2	8	19		58389	100.0	-4	-3	
E	221126	71.6	-2	9	20	А	23061	39.5	-4	-1	
А	25518	8.3	-1	5	20	A	20610	35.3	-5	-7	
A	18343	5.9	-1	0	20	E	7201	12.3	0	3	
Ą	15034	4.9	-4	8	21	A	4143	7.1	-2	0	
~~~~ A	13796	4.5	-5	-4	9	C./E. E /	1115	7.1	2	Ū	
	15750	4.5	5	-	5	B /CI	1937	3.3	-2	-13	
B /CI	12764	4.1	-1	15	19		1347	2.3	-2	-4	
						Ą					
E	1817	0.6	-4	1	14	E	90	0.2	-3	0	
(15)	210755	68.2	-2	9	20		16213	27.8	-5	-8	
	10641	3.4	-5	-1	6	(15)	7132	12.2	4	-1	
3 4	10086 5207	3.3 1.7	1 -1	0 18	24 16	E (15) C	6345 4397	10.9 7.5	0 -4	3 -5	
	3154	1.0	-4	-13	18	A	3903	6.7	-2	-5	
5	239843	77.7	-2	8	20	A 5	37989	65.1	-3	-5	
	2898	0.9	-2	7	9	<b>-</b> -1	3051	5.2	-6	3	
	2778	0.9	-2	9	45	F	1670	2.9	-2	-15	
S=4	2662	0.9	4	-11	27	I	1503	2.6	-6	-2	
C 'I	2604 2474	0.8 0.8	-8 -3	21 -2	31 21	۲	1433 1338	2.5 2.3	-1 -2	-9 -7	
F	2366	0.8	-3	13	3	, C	1259	2.2	-19	13	
	2364	0.8	3	8	18	В	1258	2.2	-2	12	
l	2343 2263	0.8 0.7	-1 -2	5 13	19 15		1113 806	1.9 1.4	-4 -13	-7 7	
Ą	2050	0.7	-2	-5	2	- <b>-</b> 1	795	1.4	-13	11	
	2003	0.6	-4	6	22		794	1.4	5	12	
Cq	1976	0.6	0	2	21		597	1.0	0	-8	
	1955	0.6	-6	9	35		521	0.9	6	-3	
H	1925	0.6	-2	15	25	I	451	0.8	2	-16	
- <b>-</b> 1	1912	0.6	-1	-13	28	*	442	0.8	8	-1	
	1645	0.5	-1	20	19	А	251	0.4	-4	-6	
l	1470	0.5	3	-2	17		215	0.4	-3	-24	
C	1295	0.4	-1	10	25		175	0.3	-3	-1	
	1195	0.4	-4	20	24	C	166	0.3	-4	15	
-	1170	0.4	-12	4	15	E	150	0.3	3	-14	
l	1167	0.4	-1	8	14		146	0.3	-6	-7	
C	1104	0.4	-2	16	21	Gn	112	0.2	-6	49	
C	1017	0.3	-4	-9	40	I	108	0.2	-8	-6	
l	920 894	0.3 0.3	0 11	-4 12	16 29	н	108 108	0.2 0.2	6 20	-12 14	
	894	0.3	-2	4	15	п	108	0.2	-17	40	
<u></u> 0	826	0.3	-2	29	29		97	0.2	1	3	
	746	0.2	0	5	21	, D .	91	0.2	-3	15	
	671	0.2	4	68	-25	G	90	0.2	-17	-2	
	634	0.2	6	-5	52		78	0.1	-15	-4	
	584 554	0.2 0.2	-9 -9	20 14	54 15	G	71 71	0.1 0.1	0 -2	15 -2	
r⊶n E	554 545	0.2	-9 14	14 16	26	G G	62	0.1	-2 0	-2	
-	534	0.2	14	1	40	C	58	0.1	-	120	
•	504	0.2	-3	1	9	-	50	0.1	-12	-1	
•											

Leading exporters and importers of agricultural products, 2003

(В аа. а)

		~~~ /					А		
	2003	1980	1990	2000	2003	1995-00	2001	2002	2003
E									
E (15)	284.14	32.8	42.4	39.7	42.2	-2	0	9	19
E -E (15)	73.38	10.3	10.9	10.7	10.9	-2	-1	10	15
• •	76.24	17.0	14.3	13.0	11.3	-2	-2	-2	11
С	33.69	5.0	5.4	6.3	5.0	2	-3	-3	3
В	24.21	3.4	2.4	2.8	3.6	0	19	4	26
Cin	22.16	1.5	2.4	3.0	3.3	2	1	13	18
А	16.34	3.3	2.8	3.0	2.4	2	2	2	-4
	15.08	1.2	1.9	2.2	2.2	-3	-2	-4	30
A	12.14	1.9	1.8	2.2	2.1	1	0	14	
	11.06	2.0	1.8	1.5	1.6	-7	-10	27	21
1	9.98	0.8	0.8	1.7	1.5	5	-3	2	12
•	9.94	1.6	1.0	1.4	1.5	-1	-10	28	10
	9.60	1.3	1.4	1.4	1.4	-2	7	4	10
F	9.37	-	-	1.4	1.4		0	0	21
C	7.47	0.4	0.7	1.2	1.1	2	9	-6	14
	7.03	1.0	0.8	1.2	1.2	0	-2	12	
A 15	548.44	73.0	80.0	81.7	81.8	-	-	-	-
I									
E (15)	308.87	42.9	47.1	40.5	42.8	-2	0	8	19
E (15)	98.11	21.2	17.5	13.6	13.6	-3	0	4	18
•	77.27	8.7	9.0	11.7	10.7	5	-1	5	8
l	58.46	9.6	11.4	10.5	8.1	-4	-8	-3	6
C	30.48	2.1	1.8	3.3	4.2	4	3	9	40
C	18.02	1.8	2.0	2.6	2.5	5	2	5	10
, <b>,</b>	15.56	1.5	2.2	2.2	2.2	-3	-3	7	17
•	13.85	1.2	1.2	1.9	1.9	12	11	4	9
► F	13.73	-	-	1.5	1.9		22	11	15
Н , С- <u>-</u> -1	10.81	-	-	-	-	-3	-6	-2	0
	6.47	1.0	1.0	1.1	0.9	-2	-1	-1	1

Ta IV.	9									
Exports	of agricult	tural product	s of selecte	d ec	onomies	s, 1990-03				
	-	·				,				
(M	a, a , .	a )								
									-1	1
										4
			1990		1995	2001	2002	2003	1995	2003
			414720	I	589360	552850	583820	673890	11.7	9.9
А			7482		11349	12199	12142		54.1	47.2
А			11628		14717	16701	17060	16337	27.7	22.8
В -	า		329		446	464		470	11.9	6.8
В			99		115	122	126		81.0	74.4
В			245		328	428	466	522	29.8	33.2
В			9779		15673	18431	19176	24205	33.7	33.1
В					1304	605	812	940	24.4	12.5
C			723		839	666	720	886	50.8	37.3
C			22339		32214	33574	32574	33687	16.8	12.4
C1			2779		5922	6966	6561	7466	37.0	35.5
C1 C			10060		14997	16626	18796	22158	10.1	5.1
C			2514		3695	2883	2917	3003	36.7	23.7
С			927		1848	1690	1718	1926	53.5	31.6
C 'I			2374		2793		3321	3562	73.4	61.0
C			-		2072	l 1942	2049	2608	9.7	5.4
E			1236		2389	2219	2470	2798	55.5	46.3
E			669		552	635	798	945	16.0	15.3
E			237		574	433	413	434	34.7	13.8
E ==ŋ			260	1	362	334	347		85.8	72.3
E	(15)		175847	I	238990	218317	238664	284135	11.5	9.8
I -E	(15) 👞		130571	I	174405	160296	175069	210754	13.1	11.7
En, -E	(15)		45276		64585	58021	63595	73381	8.6	6.6
G			849		1342	1337	1279	1345	62.3	51.0

Ta IV.10							
Imports of agricultural produce	cts of selected	d economies,	1990-03				
(M. a.a. a.)							
,							
						ہ۔ اب	
						-1	
	1990	1995	2001	2002	2003	1995	2003
А	2766	3344			3361	32.6	25.8
A	326	1509	1471	633		7.5	7.0
A	2707	3794	3590	4077	5180	6.6	6.1
B	835	1124	1852		1920	17.3	20.3
В	-		1151	1176	1385		12.0
B C C	2691	7218	4230	4151	4228	13.4	8.3
C	315	215	308	359	415	17.9	18.9
Ĺ	9009	12204	15565	16310	18017	7.4	7.5
C	461	1252	1376	1404	1642	7.9	8.5
C1	7855	16099	20125	21848	30482	12.2	7.4
C C	593	1657	1791	1833	1899	12.0	13.7
C	-	1017	948	1125	1414	13.5	10.0
C C	405	802	688	564	596	21.7	13.3
C	-	2367 I	2398	2745	3374	9.4	6.6
E	4793	4160	3902	4048	3221	35.4	29.6
E	158	441	743	789	869	13.2	15.1
E (15)	208502 I	267194	240407	258569	308868	13.0	10.6
I -E (15)	130913 I	02700	00111	02500	00114	12.0	0.0
E -E (15)	77589	92789	80111	83500	98114	13.0	8.8
G	123 196	187	634 860	596	 931	9.8	21.9
G H	198	440 237	549	888 522		13.4 14.4	13.9 17.5
H , C1	8325	13798	11063	10813	10812	7.0	4.6
	4590	7228	6433	6382	6471	13.9	26.8
Н	1158	1362 I	1519	1727	2179	8.8	4.6
	1721	3003	4823	5069		8.2	8.3
	2126	6103	5350	5269	5438	15.0	16.7
ء ١, ١	3830	3775	2968	2370	3216	27.2	12.6
	1565	2307	2278	2320	2486	7.8	6.9
j	314 50460	442 74772	582 57052	591 55089	 58457	15.7 22.3	16.7 15.3
1	50460 709	839	57052 954	928	1089	22.3	15.3
,	9530	14727	12504	13358	15564	10.9	8.7
· •				00001	13304		
	589	1296	1260			16.6	16.0
			1362	1313	1404		19.6
	71	99	150	88	240	15.8	20.2
	2404	4631	4830	5127	5143	6.0	6.3

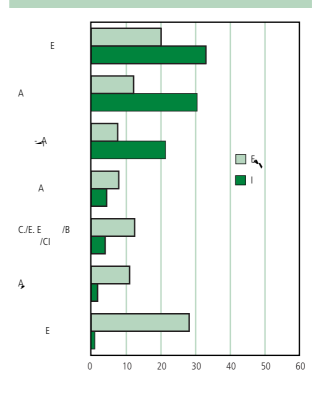
# 3. Mining products

		' •	•,	•	•	А					
	2003	1995	2003	1995	2003	1995-00	2002	2003			
	960.0	-	-	100.0	100.0	10	-1	21			
E											
	221.8	100.0	100.0	24.8	23.1	7	2	20			
E	173.9	79.9	78.4	19.9	18.1	7	1	21			
- <b>_</b> A	22.2	7.4	10.0	1.8	2.3	17	2	14			
A	7.9	3.9	3.6	1.0	0.8	6	19	13			
C./E. E /B /CI	5.8	2.2	2.6	0.6	0.6	8	9	19			
Ą	3.6	1.6	1.6	0.4	0.4	8	6	27			
E	2.1	1.4	1.0	0.4	0.2	-3	8	36			
A	1.5	1.0	0.7	0.2	0.2	2	9	-5			
E											
	218.0	100.0	100.0	19.9	22.7	13	-1	22			
А	129.9	56.2	59.6	11.2	13.5	16	-5	22			
E	29.2	19.0	13.4	3.8	3.0	10	-8	20			
A	28.9	9.2	13.3	1.8	3.0	21	-13	35			
Ą	7.2	3.5	3.3	0.7	0.8	16	-19	21			
E	4.7	3.7	2.2	0.7	0.5	7	-9	9			

### 3.1 Fuels

### C a IV.5 Regional shares in world trade in fuels, 2003

(P. a)

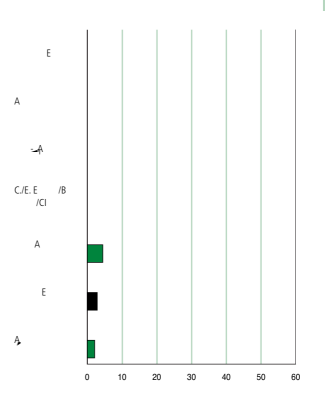


Imports of fuels of selected economies by region and supplier, 2003

				-							
(M	a.a., .	a )									
				А						A	
			<b>-</b> 1	1					- <u>-</u> 1	1	
		2003	2003	2002	2003			2003	2003	2002	2003
		14980	100.0	-13	38			163252	100.0	-5	34
		14900	100.0	-15	20			103232	100.0	- )	54
	E	5644	37.7	-15	22	A		46217	28.3	5	25
- <b>-</b> A		4037	26.9	-26	58	- <b>_</b> A		42016	25.7	-13	39
Ą		2412	16.1	45	70	E		27057	16.6	-13	36
E	E	1517	10.1	5	30	Ą		24463	15.0	-20	63
А		911	6.1	-22	-5	E	E	15222	9.3	15	13
C./E. E	/					C./E. E	/				
В	/CI	394	2.6	-34	1094	В	/CI	4632	2.8	93	61
А		55	0.4	-58	-8	А		3643	2.2	-17	5
		4007	26.0	26	50	c		12016		40	20
		4037	26.9	-26	58	C .		42016	25.7	-13	39
_		2806	18.7	7	28	А		18718	11.5	-2	41
E	(15)	2775	18.5	-28	14			16192	9.9	-3	17
А		1715	11.4	49	56	4		15990	9.8	19	28
I.		805	5.4	23	16	E	(15)	11456	7.0	13	27
А		591	3.9	-5	38			10877	6.7	-32	76
		425	2.8	-15	-38	А		5062	3.1	-11	8A

(

# 4. Manufactures



			•	•	`	А	- <b>-</b> 1							
	2003	1995	2003	1995	2003	1995-00	2002	2003						
	5436.6	-	-	100.0	100.0	5	5	14						
E														
	2527.6	100.0	100.0	48.0	46.5	3	7	16						
E	1653.5	67.7	65.4	32.4	30.4	2	6	16						
- <b>_</b> A	256.5	7.9	10.1	3.8	4.7	9	6	8						
A	220.6	10.5	8.7	5.0	4.1	-2	6	20						
C./E. E /B /CI	192.2	4.5	7.6	2.1	3.5	8	14	28						

E.				1			
Ea.							
А					А		
اح. اح.			- <b>-</b> 1			- <u>-</u> 1	
2003 1995 2003 1995-00 2002	2003	2003	1995	2003	1995-00	2002	2003

		C						
			A					A
		1					1	1
	2003	2003	2002	2003		2003	2003	2002 2003
	195735	100.0	1	6		989969	100.0	3 6
- <b>_</b> A	123356	63.0	-1	3	А	449142	45.4	6 7
A	35729	18.3	8	15	E	226051	22.8	3 8
E	23595	12.1	5	10	A	141956	14.3	2 1
А	9499	4.9	7	6	A	140690	14.2	-2 2
C./E. E /					E	15328	1.5	1 8
B /CI	920	0.5	6	25	C./E. E /			
E	515	0.3	2	7	B /CI	11218	1.1	-6 22
Ą	265	0.1	5	12	Ą.	5584	0.6	5 22

### Leading exporters and importers of manufactures, 2003

(B a a a )

						А		- <b>-</b> 1	
	2003	1980	1990	2000	2003	1995-00	2001	2002	2003
Ea									
E (15)	2358.4	50.7	50.3	40.5	43.4	3	1	6	16
E -E (15)	957.4	21.3	18.0	15.9	17.6	3	3	7	17
	586.7	13.0	12.1	13.8	10.8	8	-7	-6	3
J	438.7	11.2	11.5	9.6	8.1	1	-17	3	13
C	397.0	0.8	1.9	4.7	7.3	12	7	24	36
H , C	215.5	-	-	-	-	4	-5	5	12
4	14.6	1.2	1.1	0.5	0.3	-5	-15	-16	-8
- •	200.9	-	-	-	-	5	-4	8	14
	177.1	1.4	2.5	3.3	3.3	6	-13	9	20
C	164.8	2.7	3.1	3.7	3.0	8	-8	-2	4
, C1	141.1	1.6	2.6	3.0	2.6	6	-16	3	15
•	134.7	0.4	1.1	3.0	2.5	18	-3	0	-1
``	120.9	0.8	1.6	2.5	2.2	4	-13	3	14
•	65.7	0.4	1.0	1.3	1.2	2	-18	2	24
۰ ۲ ۹	55.2	0.3	0.6	1.2	1.0	6	-7	4	5
	92.5	2.4	2.5	1.6	1.7	-1	3	7	14
	77.3	0.2	0.7	1.7	1.4	7	-11	5	4
54	60.1	0.1	0.6	1.1	1.1	5	-7	8	16
C	43.8	-	-	0.5	0.8		17	16	27
	43.4	1.1	0.4	0.5	0.8		15	15	29
A 15	4851.0	87.8	91.9	90.0	89.2	-	-	-	-
I									
E (15)	2183.1	41.0	45.9	37.4	38.9	4	-2	5	16
E -E (15)	782.0	12.2	14.3	13.7	13.9	7	-3	2	19
Ň	990.0	11.2	15.4	19.9	17.6	10	-6	3	6
C	328.6	1.1	1.7	3.5	5.9	10	12	25	39
J	218.5	2.3	4.1	4.4	3.9	4	-7	-2	13
Н , С- <u>-</u> -1	212.2	-	-	-	-	2	-5	3	13
	11.3	1.1	0.9	0.5	0.2	-10	-13	-35	-10
C	195.7	3.7	3.8	4.1	3.5	8	-9	1	6
<b>N</b> <i>i</i>	147.0	1.5	1.3	3.1	2.6	21	-2	0	0
	111.9	0.9	1.8	2.0	2.0	2	-14	11	19
	102.0	1.2	1.8	2.3	1.8	1	-15	0	10
	46.8	0.8	1.2	1.1	0.8	-2	-23	-5	16
, Cŋ	95.7	0.9	1.5	2.3	1.7	8	-26	6	11
	79.8	2.3	2.4	1.4	1.4	0	0	1	14
А	69.1	1.3	1.3	1.2	1.2	4	-16	15	21
	68.0	0.6	0.9	1.4	1.2	1	-12	9	4
-1	57.0	0.4	1.0	1.0	1.0	-4	0	4	18
, F	56.9	-	-	0.7	1.0		24	14	26

al. ..a I. S. aa a. .I. a a ...

									I.
								- <u>-</u> 1	<b>*</b> \
	1990		1995		2001	2002	2003	1995	2003
	2391.00	Ι	3719.00		4517.00	4749.00	5437.00	74.1	74.5
A	3.57		7.10		8.64	7.82		33.9	30.4
A	6.90		14.27		14.65	15.50	17.21	26.9	24.1
B	1.21		2.90		5.20	4.91		77.7	80.6
В	-				5.17	5.11	6.13		61.5
В	16.14		24.58		31.11	31.35	37.19	52.9	50.9
В			3.10		3.15	3.61	4.96	57.9	65.8
C	73.31		118.22		161.05	158.56	164.77	61.5	60.4
C	0.83		1.86		3.18	2.82	3.13	11.6	14.9
C	44.31		124.84		235.82	292.57	397.00	83.9	90.7
C	1.70		3.49		4.84	4.50	4.50	34.7	35.5
C	0.39	Ι	1.69		2.94	3.13	3.80	48.8	62.2
C	-		3.42		3.41	3.55	4.40	73.8	71.4
C	-		17.73	Ι	29.77	34.51	43.75	83.1	89.8

						<b>-</b> 1	1
	1990	1995	2001	2002	2003	1995	2003
А	6.66	6.63	6.79		9.38	64.7	72.1
A	3.10	17.20	17.45	7.47		85.5	83.0
A	31.61	49.14	49.78	57.27	69.14	85.6	81.8
B	1.92	3.76	5.60	5.27		57.8	66.5
В	-		4.43	4.59	5.95		51.7
В	12.62	38.18	44.11	36.62	35.04	71.0	69.2
В		3.01	4.69	5.25	7.42	53.3	68.2
С	92.90	135.70	182.56	184.67	195.74	82.6	81.7
C1	5.29	11.80	11.80	11.19	12.11	74.2	62.4
C	42.39	103.41	189.92	236.81	328.57	78.3	79.5
С	4.28	10.78	10.40	10.32	11.26	77.8	81.1
C	1.50 I	3.54	5.18	5.72	6.06	87.8	79.3
C	-	5.00	6.71	8.06	10.91	66.6	77.2
C	1.81	2.41	2.56	2.80	3.19	65.2	71.3
C	-	19.68 l	29.52	33.52	42.29	78.5	82.8
D ,,	1.94	3.44	5.75			66.6	65.5
E	1.51	3.43	4.27	5.37	5.09	82.7	77.9
E	6.99	7.11	6.97	6.35	5.27	60.5	48.4
Ε,	0.82	2.38	3.39	3.45	3.76	71.6	65.2

# 4.1 Iron and steel

### Exports of iron and steel by principal region, 2003

(В аасаа)

			1					
		<u> </u>	مر		<b>\</b>	A	·-1	
	2003	1995	2003	1995	2003	1995-00	2002	2003
	181.1	-	-	100.0	100.0	-2	9	26
E								
	83.0	100.0	100.0	50.8	45.8	-3	7	24
E	61.0	75.4	73.4	38.3	33.7	-3	6	24
А	5.7	7.1	6.9	3.6	3.2	-12	18	47
C./E. E /B /CI	5.1	2.7	6.2	1.4	2.8	8	8	27
	3.9	6.4	4.7	3.2	2.1	2	-5	-9
E	3.3	3.0	4.0	1.5	1.8	-8	18	46
Ą	2.4	2.7	2.9	1.4	1.3	-7	8	26
А	1.4	1.7	1.7	0.9	0.8	-2	7	5
А								
	43.3	100.0	100.0	22.1	23.9	0	13	27
A	33.8	80.0	78.0	17.7	18.7	-3	23	34
A	2.9	9.6	6.8	2.1	1.6	9	-9	-15
E	2.3	3.9	5.3	0.9	1.3	14	-18	26
E	1.7	2.6	4.0	0.6	1.0	8	-7	10
А	0.8	1.7	1.9	0.4	0.5	13	-5	-13
A	1.3	2.1	3.0	0.5	0.7	-2	21	53
J								
	17.9	100.0	100.0	11.3	9.9	-3	14	15
A	14.6	77.6	81.5	8.8	8.0	-4	27	19
- <b>-</b> A	1.0	10.3	5.7	1.2	0.6	-2	-21	-14
E	0.7	2.8	4.2	0.3	0.4	2	-14	19
Е	0.6	3.9	3.1	0.4	0.3	-2	-32	9
A	0.5	2.7	2.9	0.3	0.3	7	-3	-10
A1	0.5	2.7	2.6	0.3	0.3	-10	15	44
-∽n E A	25.5	400.0	100.0	40.0			42	27
	25.5	100.0	100.0	10.8	14.1	4	12	37
A	19.2	82.5	75.5	8.9	10.6	-2	19	50
- <del></del>	1.9	8.9	7.5	1.0	1.1	18	0	-15
E	1.7	3.9	6.8	0.4	1.0	24	-10	33
E	1.0	2.5	3.9	0.3	0.6	14	-1	4
A1	1.2	2.2	4.5	0.2	0.6	18	10	27
C./E. E /B /CI	20.0	400.0	400.0	40.7	46.0		_	
E	29.0 9.0	100.0 31.0	100.0 31.0	12.7 3.9	16.0 5.0	0	7 13	42 41
A	8.4	27.0	29.1	3.4	4.7	-4	28	61
C./E. E /B /CI	6.1	27.0	23.1	3.4	3.4	-4 -3	-12	48
E	2.6	6.2	9.0	0.8	3.4 1.4	-3	-12	28
	1.1	0.2 3.1	3.9	0.8	0.6	8	5	28
A.	1.1	5.1 7.4		0.4	0.8		6	
A	1.3	7.4	4.5	0.9	0.7	7	0	-16

#### 

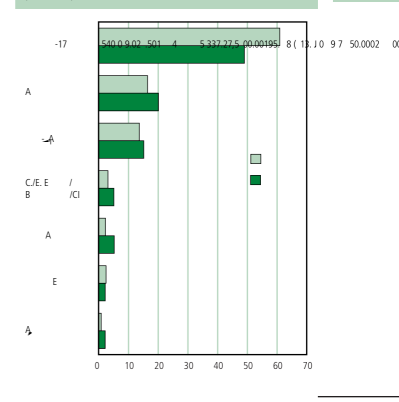
А



# 4.2 Chemicals

#### C a IV.8

Regional shares in world trade in chemicals, 2003 (P  $_{\rm obs}$  = a  $_{\rm obs}$  )



### Exports of chemicals by principal region, 2003

(В аа. а)

			- <b>-</b> 1					
		· .	<b>`</b>		<b>\</b>	А	<b>~</b> ∩	
	2003	1995	2003	1995	2003	1995-00	2002	2003
	793.7	-	-	100.0	100.0	4	11	19
E								
	483.8	100.0	100.0	59.7	61.0	3	15	19
E	321.0	69.4	66.4	41.5	40.4	2	15	20
A	60.7	6.7	12.6	4.0	7.7	15	23	18
A	37.7	9.4	7.8	5.6	4.7	1	11	18
C./E. E /B /CI	28.7	4.0	5.9	2.4	3.6	8	16	26
A	11.2	2.7	2.3	1.6	1.4	4	-4	12
Ą.	10.1	2.7	2.1	1.6	1.3	-1	8	17
E	10.1	2.4	2.1	1.4	1.3	1	12	17
А								
	130.8	100.0	100.0	15.7	16.5	6	11	23
A	84.2	68.7	64.4	10.8	10.6	5	12	23
E	19.0	14.0	14.5	2.2	2.4	5	5	34
- 4	17.3	11.2	13.2	1.8	2.2	9	10	23
A	3.2	1.6	2.4	0.3	0.4	15	5	13
E	2.5	1.5	1.9	0.2	0.3	11	12	10
Ą.	2.4	1.5	1.8	0.2	0.3	9	9	14
∽ C./E. E /B /CI	1.8	0.6	1.4	0.2	0.2	16	22	41
	1.0	0.0		0.1	0.2	10	22	
J	20.0	100.0	100.0	6.2	1.0	2	0	17
	39.0	100.0	100.0	6.2	4.9	3	8	17
A	24.5	62.4	62.9	3.9	3.1	3	13	20
A	7.5	17.1	19.3	1.1	0.9	7	5	11
E	6.0	17.4	15.3	1.1	0.8	1	-2	15
A	0.5	1.6	1.2	0.1	0.1	2	-6	7
A1	0.5	1.4	1.2	0.1	0.1	0	7	11
-⊸n E A								
	91.8	100.0	100.0	9.5	11.6	7	12	25
A	59.7	72.8	65.0	6.9	7.5	6	11	24
E	13.0	11.8	14.2	1.1	1.6	8	9	45
	9.7	7.3	10.6	0.7	1.2	11	15	33
А	2.7	1.6	2.9	0.2	0.3	21	7	14
Ą	2.3	2.1	2.5	0.2	0.3	10	9	16
E	2.2	2.0	2.4	0.2	0.3	13	13	9
C./E. E /B /CI	1.7	0.8	1.8	0.1	0.2	18	24	41
A								
	108.8	100.0	100.0	15.0	13.7	6	-1	13
A	31.7	26.4	29.2	4.0	4.0	8	1	10
E	31.5	23.0	28.9	3.5	4.0	8	3	18
А	25.1	31.5	23.1	4.7	3.2	1	0	12
А	17.5	16.2	16.1	2.4	2.2	9	-8	9
E	1.3	1.3	1.2	0.2	0.2	4	-8	12
	1.7	1.6	1.5	0.2	0.2	4	-15	6

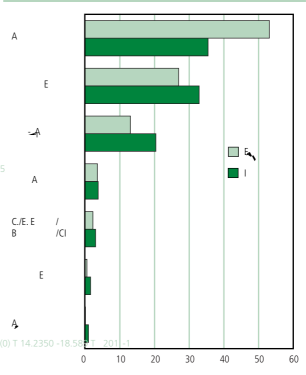
						А		- <b>-</b> 1	
	2003	1980	1990	2000	2003	1995-00	2001	2002	2003
Eas									
E (15)	442.29	58.4	59.0	52.3	55.7	3	5	15	20
Ean - an	174.58	23.3	21.1	20.4	22.0	4	7	15	19
• •	91.56	14.8	13.3	14.1	11.5	6	0	-1	13
J	38.96	4.7	5.3	6.0	4.9	3	-13	8	17
	34.06	4.0	4.6	3.8	4.3	1	15	16	15
C1	19.58	0.8	1.3	2.1	2.5	6	10	15	28
С	17.12	2.5	2.2	2.5	2.2	6	1	2	12

# 4.3 Office machines and telecom equipment

### C a IV.9

Regional shares in world trade in office machines and telecom equipment, 2003

(P.a.)



		' ,	•	•	<b>\</b>	А	1		
	2003	1995	2003	1995	2003	1995-00	2002	2003	
	933.1	-	-	100.0	100.0	10	1	10	
A									
	495.7	100.0	100.0	51.1	53.1	8	10	18	
Α	250.7	43.3	50.6	22.1	26.9	10	15	19	
	119.5	32.9	24.1	16.8	12.8	5	4	11	
E	90.9	19.3	18.3	9.8	9.7	8	1	21	
А	7.4	2.1	1.5	1.1	0.8	6	-4	6	
C./E. E /B /CI	6.4	0.9	1.3	0.5	0.7	-3	42	52	
E	5.4	1.0	1.1	0.5	0.6	3	14	20	
Ą	2.2	0.5	0.4	0.3	0.2	0	5	38	
J									
	90.0	100.0	100.0	17.6	9.7	0	-2	11	
А	49.3	40.4	54.8	7.1	5.3	2	11	20	
- <b>-</b> A	20.0	35.1	22.2	6.2	2.1	-2	-14	-8	
E	18.0	20.8	19.9	3.7	1.9	1	-9	11	
Α	1.3	2.0	1.4	0.4	0.1	-2	-27	10	
A	1.5	1.7	1.6	0.3	0.2	-7	5	37	
∽n E A									
	405.6	100.0	100.0	33.5	43.5	11	13	19	
А	201.4	44.9	49.6	15.0	21.6	13	16	18	
	99.5	44.9 31.8	24.5	10.6	10.7	9	9	15	
-⊿A E	73.0	18.4	18.0	6.2	7.8	12		24	
	6.1		18.0	0.2		8	4	5	
A C./E. E /B /CI		2.1			0.7		3		
C./E. E /B /CI E	5.7 4.8	1.2	1.4 1.2	0.4 0.3	0.6	-4 7	43 17	49	
Ą,	4.8 2.1	1.0 0.6	0.5	0.3	0.5 0.2	2	6	20 42	
E	252.1	100.0	100.0	27.7	27.0	10	-4	3	
E	172.3	71.2	68.4	19.7		10	-4 -2	-2	
				3.2	18.5				
A C./E. E /B /CI	26.5 19.1	11.6 3.5	10.5 7.6	3.2 1.0	2.8 2.0	10 19	-15 2	12 23	
A	16.8	7.8	6.7	2.2	1.8	8	-3	5	
Ε.	7.6	1.6	3.0	0.4	0.8	13	-1	31	
Ą	5.8	1.9	2.3	0.5	0.6	11	-3	17	
A	2.9	1.4	1.2	0.4	0.3 (Ą				076(9.6)-65382216(
502 E	68.4		54.	2	0.5 2.8	14554(-3)-438	3.1(17) 380.1	(15) J ( 2	25018(44.9)-238.1(

**-**-1

Imports of office machines and telecom equipment of selected economies by region and supplier, 2003

(Maa

a )

	С								
		А					А		
	<u>-</u> 1	<u></u> 1				<u>-</u> 1	<del>ر</del> ۔		
2003	2003	2002	2003		2003	2003	2002	2003	
21029	100.0	-13	3		180547	100.0	0	4	
A 9494	45.1	0	19	А	134836	74.7	5	8	
- <b>_</b> A 7534	35.8	-20	-9	A	25145	13.9	-9	-6	
A 1886	9.0	1	-2	E	12432	6.9	1	0	
E 1221	5.8	-6	16	- <b>-</b> A	5802	3.2	-30	-10	
E 82	0.4	-19	19	E	1163	0.6	-22	1	
C./E. E /				C./E. E /					
B /CI 57	0.3	-22	10	B /CI	1039	0.6	-18	12	
A <b>,</b> 11	0.1	-50	83	Ą	130	0.1	21	2	
7534	35.8	-20	-9	C1	42721	23.7	40	37	
C	13.9	38	50	۹.	23106	12.8	-11	-6	
1802	8.6	0	-1	J <b>`</b>	21035	11.7	-14	-3	
J 1624	7.7	-16	-4		20440	11.3	10	6	
1252	6.0	9	35	, <b>,</b>	15379	8.5	2	5	
A 5 15144	72.0	-11	3	A 5	122681	67.9	4	10	
E (15) 1181	5.6	-7	18	, Cŋ	12984	7.2	-4	-9	
, , , 1119	5.3	-4	29	E (15)	11792	6.5	3	-1	
, C942	4.5	-12	-10		9406	5.2	-7	-4	
522	2.5	-16	15	C	5801	3.2	-30	-10	
- <b>-</b> 1 444	2.1	-6	26		5166	2.9	-2	-17	
	2.0	17	-5	- <b>-</b> 1	4744	2.6	9	-4	
I 103	0.5	-1	-3	I	1516	0.8	-12	-17	
H , C 99	0.5	-22	-8	В	1196	0.7	7	-9	
I 81	0.4	-19	19	I	1155	0.6	-22	0	
C 53	0.3	300	47	Н , С- <u>-</u>	1138	0.6	8	-10	
В 27	0.1	-11	-51	С	762	0.4	28	32	
Н 25	0.1	-40	-4	Н	750	0.4	-26	6	
18	0.1	53	-22		303	0.2	-15	23	
18	0.1	-4	-22		175	0.1	-48	-1	
A 15	0.1	-36	7		158	0.1	-3	5	
A 20 20213	96.1	-	-	A 20	179727	99.5	-	-	

	E		(15)				J				
			А				А				
		- <b>-</b> 1					1				
	2003	2003	2002	2003		2003	2003	2002	2003		
	302895	100.0	-3	6		54539	100.0	-6	11		
E	159542 99555	52.7 32.9	-2 7	-3 22	A	42413 8613	77.8 15.8	0 -21	18 -8		
A A	23279	7.7	-22	-4	A E	2766	5.1	-21	-o -8		



			1
		1	-4 <b>\</b>
2002	2003	1995	2003
844830	933090	12.1	12.8
1414	1550	3.5	2.2
2215	2124	1.6	2.9
9779	9761	6.0	3.6
75522	117939	9.7	26.9
983	1497		24.5
4049	5144	2.3	10.6
5	4	0.0	0.1
579	820	7.5	14.7
240358	246433	7.9	8.5
161267	155652	8.2	8.7
79091	90781	7.3	8.2
59298	72323	19.6	31.6
2310	1510	19.8	7.7
FC000	70040	10 5	22.0

А	738	1882		1672	1414	1550	3.5	2.2
В	692	749		2397	2215	2124	1.6	2.9
С	5622	11544		12843	9779	9761	6.0	3.6
(	3126	14506		52263	75522	117939	9.7	26.9
C				870	983	1497		24.5
(	-	481	I.	2529	4049	5144	2.3	10.6
E	2	1		4	5	4	0.0	0.1
E	-	138	I.	857	579	820	7.5	14.7
E (15)	92894 I	163917		250536	240358	246433	7.9	8.5
I -E (15) 👞	65803 I	109032		164231	161267	155652	8.2	8.7
E -E (15)	27091	54885		86305	79091	90781	7.3	8.2
Н , С	12886	34051		50158	59298	72323	19.6	31.6
	4772	5935		3020	2310	1510	19.8	7.7
- 4	8114	28116		47138	56988	70813	19.5	33.9
Н	505	537	I.	6799	8248	10752	4.2	25.3
I	182	465		602	587		1.5	1.1
I	124	2281		5937	6144	5573	5.0	9.1
I	1226	2369		5953	4483	4337	12.4	13.7
J	67007	106611		82759	81236	90050	24.1	19.1
, <b>,</b>	14339	33217		44184	52447	67647	26.6	34.9
	-	115		217	234	313	4.3	4.3
	8207	32721		44869	46882	49726	44.3	50.0
	472	1064		1057			55.6	54.0
<b>~</b>	4535	11616		34408	32249	31359	14.6	19.0
	114	2	I.	403	525		0.0	6.7
	655	955		1186	967	1067	2.3	1.6
	4	1		4	9	8	0.0	0.1
Ξ <b>-</b> η ,	1835	7564		20750	22724	24769	43.2	62.7
	342	406	I.	1590	1977	2306	1.8	4.3
	33	21		463	540	567	0.3	3.2
F	-			381	348	412		0.3
	19235	60322		61766	62896	69161	51.0	48.0
•	14686	40318		31782	30871	41367	58.0	51.9
- 4	4549	20004		29984	32025	27794	41.1	43.2
·	-	109	I	453	488	840	1.3	3.8
	-	139		205	219	250	1.7	2.0
		211	I	440	400	461	0.8	1.3
	1520	2257		2604	1827	1954	2.8	2.0
, Cq	14105	32568		47850	47678	53893	28.8	35.8
	3520	11660		16214	16949	19481	20.7	24.2
	259	255		1048	1597	1970	1.2	4.2
	51658	97990		126689	109144	112524	16.8	15.5
a0 a a.								

298550 I

a Oaaa. I. ...a... I. S. aaa.

### Ta IV.47

### Imports of office machines and telecom equipment of selected economies, 1990-03

(M a a a )

						بر ابر	
	1990	1995	2001	2002	2003	1995	2003
A	253	586	770		879	5.7	6.8
A	305	1919	2234	361		9.5	4.0
A	4262	8123	8302	8635	10259	14.1	12.1
B	1514	5230	7181	4919 403	4932	9.7	9.7
B C	 10475	211 19815	370 23381	20382	627 21029	3.7 12.1	5.8 8.8
с С	456	1076	1477	1328	1295	6.8	6.7
C	4058	14352	49565	66411	96258	10.9	23.3
C	364	1343	1207	1262	1518	9.7	10.9
C	84	170 I	1338	1543	1706	4.2	22.3
С	-	400	600	738	910	5.3	6.4
C,	-	1948 I	3953	4950	6032	7.8	11.8
E	57	156	425	535	686	3.8	10.5
E (45)	226	368	606	529	431	3.1	4.0
E (15) I -E (15)	127230 I	198660	295653	286742	302895	9.7	10.4
$E_{a} = -E (15)$	61513 I 65717	89628	131422	125475	147243	12.6	13.2
G	61	158	400	452	446	4.8	6.6
H , C	12326	40214	57466	64703	77406	20.5	33.2
·	4212	12098	10328	7715	6593	23.2	27.3
Н	670	1015 I	6380	7066	8584	6.6	18.0
	662	1199	2818	4359		3.3	7.1
I	892	1725	784	925	1138	4.2	3.5
ہر، ا, ا			961	987	1337		5.2
I	939	2556	3713	3277	3088	8.6	8.5
J	11259	37678	52581	49298	54538	11.2	14.2
J	56	106	357	271	312	2.9	5.5
-1 -1	- 7741	185 16467	300 26328	398 27391	434 28062	4.9 12.2	5.2 15.7
· •	128	341	460			4.4	5.8
			353	284	263		3.7
	-	151	359	438	520	4.1	5.3
, C1	64	113	182	230	290	5.5	10.5
	5744	22164	27641	31895	34419	28.5	42.0
	488	964	866			33.4	31.8
A. 1	4640	9563	29807	28305	28023	13.2	16.4
	306	240 I	829	747		2.8	6.3
	905 1732	1515 2968	1311 3236	1373 3144	1700 3519	10.9 9.0	9.2 8.9
	236	308	391	477	564	2.7	4.3
	65	143	255	248	254	5.7	8.3
	320	585	183	151		18.6	9.0
	100	687	685	611	754	9.1	8.9
	2044	6788	11259	12720	13500	24.0	34.2
	784	1816 I	4053	4538	5149	6.3	7.6
	211	523	1130	1303	1680	5.1	7.0
F	-		4232	5160			8.5
A	811	1203	1547	1628	1871	4.3	5.2
	13392 8843	43769 23765	44184 14200	44438 12413	48940 21146	35.2 31.4	38.3 33.3
	- 0045	565 I	930	1084	1448	6.4	6.4
	-	449	522	595	660	4.7	4.8
		2693 I	2967	2918	3472	10.1	10.3
	4797	6521	7152	6512	7145	8.1	7.5
, C	7438	18766	29048	31781	32059	18.1	25.2
,, 0	3421	10368	13398	13283	14805	14.6	19.5
	149	256	375	365		3.2	3.8
	1234	1677	2765	3245	4161	4.7	6.0
A E	698	2036	3989	4670		9.7	14.4
	63365	139927	172835	173175	180548	18.2	13.9
	367 59	682 131	1201 60	724 139	498	6.3 4.9	6.0
	55	וכו	00	501		4.3	

a 0 I

aa. aa. T.aN S.aa

I. S . a-EU (15) a , a .



						А			- <b>-</b> 1		
	2003	1980	1990	2000	2003	1995-00	2001	2002	2003		
Eas											
E (15)	371.11	52.8	53.8	46.8	51.3	3	2	12	20		
EE (15)	124.97	19.5	14.3	14.5	17.3	4	5	17	22		
J	102.73	19.8	20.8	15.3	14.2	2	-9	15	11		
	69.25	11.9	10.2	11.7	9.6	5	-6	6	3		
C	56.95	6.9	8.9	10.5	7.9	7	-9	2	1		
<b>*</b>	30.13	0.3	1.5	5.3	4.2	17	0	1	-3		
· •	22.36	0.1	0.7	2.6	3.1	11	2	10	31		
C	7.87	-	-	0.8	1.1		19	16	23		
Н	7.21	0.6	0.2	0.8	1.0		12	12	20		
	7.12	0.6	0.1	0.7	1.0		6 226	6543	32653(7.12)-		

, 062(-93(7)(124.21)-632809(0.6)-407001(0.8)-0041(0.8)-2(594(17.1)-61382 369.-284(1)0(1)(81.1(2)-38306280.9(1) J 0.0239 C-1 3.3)-66(-93(7)5124.21)-632809(0.6)-407071(0.1)-632809(0.1)-638

0843889.-2802.73 15.3 14.3

8.9357.17(13.12-3884.9 48)-66-3.1(-9)-4374.1(6)-4360.9(3) 2 0.002 (C

						-1	i.
						1	
	1990	1995	2001	2002	2003	1995	2003
A	658	477	650		1054	4.7	8.1
A	183	2309	1968	834		11.5	9.3
A	3794	6173	7255	8540	11101	10.8	13.1
В	532	5968	4265	3134	2867	11.1	5.7
C	24640	33471	41985	46656	49000	20.4	20.4
C	579	1780	1337	1348	1540	11.2	7.9
C	1796	2609	4912	6960	12778	2.0	3.1
C	416	1111	725	897	1002	8.0	7.2
C	-	422	907	1083	1491	5.6	10.5
C	281	355	432	496	529	9.6	11.8
C	-	1461	I 3179	3793	4790	5.8	9.4
E	157	693	612	908	719	16.7	11.0
E	416	634	356	344	344	5.4	3.2
E (15)	150825 I	194029	233693	257307	312664	9.5	10.7
I -E (15)	127496 I						
E (15)	23329	27703	45393	51025	66523	3.9	5.9
G '	117	453	551	611	689	13.8	10.2
H , C	994	4394	2324	2300	2819	2.2	1.2
	666	3257	1418	1044	1044	6.2	4.3
Н							

		۰.	•	•	<b>\</b>	А	1	
	2003	1995	2003	1995	2003	1995-00	2002	2003
	169.4	-	-	100.0	100.0	0	4	11
А								
	75.1	100.0	100.0	42.6	44.3	1	5	11
А	41.8	64.9	55.6	27.6	24.7	0	2	11
E	9.4	12.5	12.6	5.3	5.6	1	4	15
- <b>_</b> A	9.3	8.2	12.3	3.5	5.5	8	15	10
E	5.7	6.5	7.5	2.8	3.3	1	14	13
Ą	4.0	3.3	5.4	1.4	2.4	6	1	28
А	3.1	3.4	4.1	1.4	1.8	12	0	-7
C./E. E /B /CI	1.7	1.2	2.2	0.5	1.0	6	3	48
J								
	6.4	100.0	100.0	4.7	3.8	0	-3	7
А	5.1	73.4	78.8	3.5	3.0	0	-2	9
E	0.5	10.1	8.5	0.5	0.3	-2	-4	1
- <del>_A</del>	0.5	8.1	7.8	0.4	0.3	1	-4	3
E	0.2	6.1	3.7	0.3	0.1	-9	-4	-7
An	0.1	2.2	1.2	0.1	0.0	-7	-17	-12
₁E A								
	68.7	100.0	100.0	37.9	40.5	2	6	12
А	36.7	63.8	53.5	24.1	21.7	-1	2	11
E	8.9	12.8	12.9	4.8	5.2	1	5	16
A	8.8	8.2	12.8	3.1	5.2	9	16	10
E	5.4	6.5	7.9	2.5	3.2	2	15	14
Ą	4.0	3.68						

**-**-1

		C								
			A						A	
		- <b>-</b> 1	1					- <b>-</b> 1	1	
	2003	2003	2002	2003			2003	2003	2002	2003
	3857	100.0	0	1			18289	100.0	10	8
- <b>_</b> A	2222	57.6	-4	-4	А		9801	53.6	14	12
A	963	25.0	11	9	E		3448	18.9	5	5
E	430	11.1	1	11	А		2170	11.9	13	0
А	168	4.4	5	12	- <b>_</b> A		1948	10.7	1	0
E	35	0.9	21	21	É		503	2.8	6	4
C./E. E /					C./E. E /					
B /CI	17	0.4	7	6		/CI	217	1.2	21	8
Ą	14	0.4	-7	8	Ą		203	1.1	-2	19
	2222	57.6			c		2620	10.0	25	25
C	2222 380	57.6 9.9	-4 24	-4 23	Cn E	(15)	3628 2810	19.8 15.4	35 3	35 6
E (15)	371	9.6	-2	12	C	(15)	1948	10.7	1	0
	146	3.8	19	10			1581	8.6	8	-4
4	117	3.0	13	19	_ <b>^</b>		1528	8.4	20	13
A 5	3236	83.9	-1	1	A 5		11495	62.9	13	12
, <b>,</b>	114	3.0	18	-15			1251	6.8	10	8
	97	2.5	6	9	,	,	1008	5.5	12	-4
, C1 2 -4 1251   5, 1688(5, 1 7!	71 54)-35-6 (15)	1.8 050473.1(12	-9 51)-0	-1	, Cŋ		728	4.0	3	-7

	E		(15)					J		
			A						A	
		<b>-</b> 1						- <b>-</b> 1	1	
	2003	2003	2002	2003			2003	2003	2002	200
	52534	100.0	1	12			5035	100.0	-5	1
E	36646	69.8	1	10	A		3957	78.6	-4	1
А	9081	17.3	1	15	E		736	14.6	-8	1
C./E. E /					- <b>_</b> A		264	5.2	-8	-
B /CI	3955	7.5	10	24	А		29	0.6	-7	
- <b>_</b> A	1081	2.1	-16	-4	E		23	0.5	-14	-
Ą	816	1.6	3	10	C./E. E	/				
E	655	1.2	-5	10	В	/CI	16	0.3	-19	2
А	295	0.6	4	17	Ą		11	0.2	0	1
E (15)	32567	62.0	1	9	C1		2432	48.3	1	1
C1	2764	5.3	15	31	E	(15)	680	13.5	-8	1
	2509	4.8	0	24	I		346	6.9	-9	2

-5 11

-4 13 -8 11 -8 -6 -7 4 -14 -4

-19 23

А	295	0.6	4	17	Ą	11	0.2	0	10
					,				
E (15)	32567	62.0	1	9	C	2432	48.3	1	13
C	2764	5.3	15	31	E (15)	680	13.5	-8	11
C=1							13.5		
	2509	4.8	0	24	I	346	6.9	-9	24
I	1888	3.6	-8	16	, <b>,</b>	305	6.1	-9	7
	1363	2.6	12	22		255	5.1	-8	-7
A 5	41091	78.2	2	12	A 5	4018	79.8	-3	11
			_						
C	1166	2.2	7	23	, C	240	4.8	-11	13
	1079	2.1	-7	11	I	176	3.5	-3	-1
	1022	1.9	-16	-4		149	3.0	-4	42
	808	1.5	-1	2		93	1.8	-9	11
, <b>,</b>									
	738	1.4	7	17		76	1.5	-26	-6
J	524	1.0	-9	-2		59	1.2	-22	-11
	478		-3				0.6	3	
1		0.9		-6	1	32			3
, Cq	423	0.8	-6	-3		23	0.5	-7	-8
Н	361	0.7	8	22		22	0.4	-24	16
	336	0.6	26	43	ہر، ا, ا	20	0.4	-15	-9
	316	0.6	14	28	H , C=	16	0.3	-19	23
E	288	0.5	0	19	В	11	0.2	-13	-21
	282	0.5	-8	7	D	11	0.2	0	10
1					В <b>-</b>				10
	254	0.5	4	14		10	0.2	75	43
	242	0.5	11	12	C	9	0.2	0	13
ہو، ار ا	227	0.4	-13	4		9	0.2	29	0
I	209	0.4	6	6	A	7	0.1	0	17
<b>ا</b> م:	189	0.4	20	21	, C	7	0.1	25	40
В	161	0.3	10	17		6	0.1	-33	50
E					<b>`</b>				
E	158	0.3	0	18		6	0.1	-50	50
F	156	0.3	12	16	E	5	0.1	0	-17
В	150	0.3	41			4	0.1	50	33
				26	·				
Bn	138	0.3	3	7	I	3	0.1	0	200
	116	0.2	18	-11	C	3	0.1	100	50
	112	0.2	-5	8		2	0.0	0	100
A	102	0.2	4	28		2	0.0		100
	101	0.2	11	22		2	0.0	-50	100
	95	0.2	20	20		2	0.0	0	100
	92								
		0.2	10	37	_	2	0.0		100
	91	0.2	2	40	D	1	0.0		
	00	0.2	10	10		1	0.0	0	0
	90		12	-12					
С	73	0.1	3	22		1	0.0	0	-50
H , Cŋ	66	0.1	-16	3		1	0.0	0	0
	65	0.1	16	48		1	0.0		0
_	61	0.1	-9	22		1	0.0	0	0
<b>A</b>	01	0.1	- 9	22		I.	0.0	U	v
-	51862	98.7	-	-	_	5031	99.9	-	-
,					2				

		C1					*		
			A					А	
		1					1		
	2003	2003	2002	2003		2003	2003	2002	2003
	2005	2005	2002	2005		2005	2005	2002	2005
	14217	100.0	4	9		5461	100.0	3	-2
А	11054	77.8	-1	5	- <b>-</b> A	4240	77.6	2	-3
E	577	4.1	15	15	A	735	13.5	3	-1
- <b>_</b> A	274	1.9	21	30	E	343	6.3	16	5
A	24	0.2	56	71	А	123	2.3	31	1
C./E. E /					E	7	0.1	0	40
B /CI	12	0.1	-27	50	C./E. E /				
E	7	0.0	0	40	B /CI	5	0.1	67	0
Ą,	5	0.0	50	-17	A,	2	0.0	100	0
3	5	0.0	50	17	9	2	0.0	100	0
, C	3176	22.3	7	3		4148	76.0	2	-3
J	2896	20.4	-6	13	E (15)	329	6.0	16	7
· •	2439	17.2	-7	5	C	232	4.2	76	9
H , C	1335	9.4	4	0	, <b>,</b>	202	3.7	-29	-7
E (15)	542	3.8	14	13	, Cq	103	1.9	0	-12
A 5	10388	73.1	0	6	A 5	5014	91.8	3	-2
	460	3.2	0	-3	С	92	1.7	2	-16
	263	1.8	21	29	Н , С	55	1.0	18	41
I	216	1.5	4	-4		42	0.8	19	11
	139	1.0	7	43	В	33	0.6	53	14
I	138	1.0	-14	-18	С	27	0.5	33	-4
, C1	65	0.5	-8	20	J	25	0.5	4	4
	62	0.4	5	-5	I	24	0.4	22	-27
	59	0.4	79	18	1	21	0.4	10	-9
	24	0.2	42	41	C	21	0.4	6	11
А	24	0.2	25	20	G	15	0.3	20	25
	16	0.1	14	100	- <b>1</b>	15	0.3	-6	-12
	16	0.1	38	45		11	0.2	25	10
В	13	0.1	400	160		9	0.2	27	-36
C	11	0.1	40	57	I	7	0.1	0	75
1	7	0.0	40	0		7	0.1	0	0
<b>^</b>	6	0.0	-33	50	E	5	0.1	67	0
	5	0.0	-57	67	A	4	0.1	83	-64
F	4	0.0	0	33		4	0.1	25	-20
C B	3 3	0.0			C	3	0.1	0 0	50
ß		0.0	0	200	С		0.1		50
	2	0.0	100	0	_	2	0.0	100	0
E	2	0.0	0	-33	Bn	2	0.0	-50	-33
	2	0.0	100	0	Н	1	0.0		0

						А	An			
	2003	1980	1990	2000	2003	1995-00	2001	2002	2003	
	2005	1960	1990	2000	2005	1995-00	2001	2002	2005	
Eas										
E (15)	58.94	49.4	48.7	34.3	34.8	-3	-2	3	11	
EE (15)	26.37	15.0	14.5	14.0	15.6	0	2	5	14	
C	26.90	4.6	6.9	10.5	15.9	3	4	22	31	
H , Cŋ	13.08	-	-	-	-	-1	-9	1	6	
۹	0.76	1.7	2.1	0.8	0.4	-8	-11	-7	-22	
- <b>A</b>	12.33	-	-	-	-	0	-9	2	8	
·	10.92	6.8	4.8	7.1	6.4	8	-4	2	2	
1 <b>9</b>	10.12	4.0	5.8	8.2	6.0	1	-14	-2	-6	
, Cq	9.32	3.2	5.9	7.7	5.5	0	-17	-4	-2	
I	6.51	2.4	2.1	3.9	3.8	7	-10	12	9	
J	6.43	9.3	5.6	4.5	3.8	0	-12	-3	7	
	5.81	1.6	2.6	2.9	3.4	1	0	6	21	
	5.24	0.6	1.4	2.4	3.1	8	7	8	24	
I	2.92	0.1	1.2	2.3	1.7	5	-9	-10	1	
С	2.27	0.6	0.7	1.4	1.3	10	-2	1	4	
- <b>-</b> 1	2.16	0.6	0.9	1.3	1.3	0	-4	2	12	
•	2.10	0.2	0.7	1.7	1.2	15	-19	6	-5	
C	1.65	-	-	0.8	1.0	-2	9	3	21	
A 15	152.05	85.0	89.3	89.7	89.7	-	-	-	-	
I										
E (15)	52.53	46.5	46.7	29.9	29.3	-3	-4	1	12	
E (15)	19.97	14.0	13.2	10.7	11.2	1	-2	1	16	
•	18.29	4.5	6.2	9.8	10.2	9	-4	10	8	
C1	14.22	1.9	4.9	7.9	7.9	3	-2	4	9	
Н , С <sub>1</sub>	12.93	-	-	-	-	-4	-11	-1	8	
	0.60	3.7	3.8	0.9	0.3	-21	-30	-39	-3	
<b>N</b> 1	5.46	0.2	0.9	3.6	3.1	27	-8	3	-2	
J	5.04	2.9	3.8	3.0	2.8	-4	-4	-5	11	
C	3.86	2.3	2.2	2.5	2.2	5	-8	0	1	
	3.42	0.1	0.5	1.3	1.9	3	-10	48	21	

						1		
						- <b>-</b> 1	<b>*</b>	
1990		1995	2001	2002	2003	1995	2003	
104350	Ι	152320	146870	152760	169420	3.0	2.3	
158		292	222	190		1.4	0.7	
152		383	292	282	309	0.7	0.4	
343		432	469	490	505	11.6	7.3	
-			397	381	448		4.5	
769		999	855	844	1109	2.1	1.5	
		173	117	125	243	3.2	3.2	
687		1377	2163	2183	2265	0.7	0.8	
33		85	116	83	87	0.5	0.4	
7219		13918	16826	20563	26901	9.4	6.1	
133		278	264	205	228	2.8	1.8	
-		124	85	82	111	2.7	1.8	
-		1323	1325	1368	1649	6.2	3.4	
554		570	290	251	278	16.5	4.5	
-		105	180	187	220	5.7	3.9	
50795	1	62196	51638	52961	58938	3.0	2.0	
35672	1	40218	29498	29818	32567	3.0	1.8	
15123		21978	22140	23143	26371	2.9	2.4	
8213		13815	12214	12374	13084	7.9	5.7	
2171		1814	1050	976	757	6.1	3.9	
6042		12001	11164	11398	12327	8.3	5.9	



# 4.6 Clothing

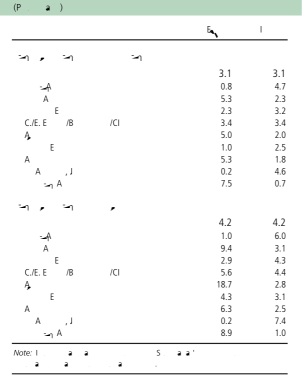
Ta	IV.64	
Worl	d trade in clothing, 2003	
(В	a a , , a )	
		226
А		
	1980-85	4
	1985-90	18
	1990-95	8
	1995-00	5
	2001	-2
	2002	4
	2003	12
<b>-</b> -1	- <b>-</b> 1	3.1
1	A	4.2

Major regional flows in world exports of clothing, 2003 (B a ) a a

(0		• /				
				А		1
			2003	1995-00	2002	2003
I -	E		55.5	0	9	18
А	- <b>-</b> A		37.4	7	2	6
I -A			25.2	4	-5	11
А	E		23.7	4	3	15
А		- <u>-</u> A	18.9	22	-2	0
C./E. E	/B E	/CI	11.5	7	6	18

### Ta IV.66

Share of clothing in trade in total merchandise and in manufactures by region, 2003



### C a IV.12

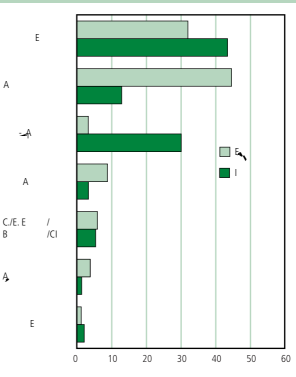
Regional shares in world trade in clothing, 2003

(P a )

А

В

Ą



### Ta IV.68

### Clothing imports of selected economies by region and supplier, 2003

a )

(M a.a.

	C									
		- 0	A 1				- 0	A 1		
	2003	1 2003	2002	2003		2003	1 2003	2002	2003	
	4502	100.0	2	12		71276	100.0	1	7	
A	3173	70.5	2	15	А	41736	58.6	1	10	
A	448	10.0	-8	-1	A	18514	26.0	-2	0	
А	366	8.1	11	9	E	4162	5.8	0	4	
E	362	8.0	11	11	Ą	2141	3.0	8	29	
C./E. E /					E	1781	2.5	3	9	
B /CI	81	1.8	13	16	- <b>-</b> A	1757	2.5	2	-3	
Ą	42	0.9	-14	35	C./E. E /					
E	26	0.6	-17	30	B /CI	1186	1.7	-1	20	
C1	1451	32.2	22	17	C	12015	16.9	9	19	
	448	10.0	-8	-1	A.	7257	10.2	-5	-7	
l	304	6.8	7	15	H , C	3967	5.6	-7	-5	
E (15)	272	6.0	8	9	E (15)	2663	3.7	-4	4	
H , Cŋ	238	5.3	-24	-6	н	2623	3.7	3	3	
A 5	2713	60.3	6	10	A 5	28525	40.0	0	5	
. *	227	5.0	6	15		2552	3.6	1787	160	
B	217 145	4.8 3.2	-13 -21	141 -19		2370 2309	3.3 3.2	-8 8	3	
· •	143	2.7	-21	-19		2309	3.2	-1	4 2	
	107	2.4	-9	-9	∽n D	2175	3.1	-5	-2	
I	105	2.3	-12	-1		2038	2.9	-6	-13	
	73	1.6	0	0	-1 -1	1976	2.8	-3	1	
	72	1.6	22	20	B	1973	2.8	-9	-2	
	71	1.6	0	1	G	1836	2.6	3	6	
-1 -1	70	1.6	-1	4	, Cŋ	1794	2.5	-12	2	
C	60	1.3	-14	400	E	1759	2.5	3	3	
	48	1.1	-8	-2	C	1757	2.5	2	-3	
C	42 40	0.9 0.9	39 -8	8 11		1567 1368	2.2 1.9	-5 14	2 5	
, С Н	39	0.9	35	-15	, Cq	1351	1.9	3	11	
	21	0.5	-27	-5	C	1311	1.8	13	17	
E	20	0.4	67	-20	-	1253	1.8	-5	-1	
F	19	0.4	-24	46		1200	1.7	-4	13	
G	18	0.4	17	29	J	612	0.9	111	50	
D	16	0.4	-14	-16	С	604	0.8	-6	-19	
В	15	0.3	0	25		526	0.7	4	31	
	14	0.3	-8	17	C	518	0.7	-2	48	
	12 12	0.3 0.3	14 100	50 100	F	513 498	0.7 0.7	8 14	34 12	
	12	0.3	100	100 25	- <b>-</b> 1	498 419	0.7	53	23	
E	8	0.2	-11	0	' I	412	0.6	-7	-4	
-	8	0.2	17	14	Ē	406	0.6	-9	10	
В	7	0.2	150	40	Н	301	0.4	-5	33	
Н	7	0.2	-17	40		286	0.4	8	5	
A E	7	0.2	0	17		283	0.4	-3	-7	
A 35	4346	96.5	-	-	A 35	66770	93.7	-	-	

### Ta IV.68 (continued)

### Clothing imports of selected economies by region and supplier, 2003

### (Maa.a

Maa aa	a )								
	E		(15)				J		
		1	A 1				1	A 1	
	2003	2003	2002	2003		2003	2003	2002	20
	101294	100.0	7	17		19485	100.0	-8	
E	51429	50.8	9	17	А	17418	89.4	-9	
А	30147	29.8	5	19	E	1651	8.5	0	
C./E. E /					- <b>-</b> A	257	1.3	-26	
B /CI	11309	11.2	5	16	C./E. E /				
Ą	7090	7.0	2	13	B /CI	68	0.3	41	
E	498	0.5	-11	9	А	53	0.3	2	
A	431	0.4	-14	4	Ą	32	0.2	26	
А	378	0.4	10	14	E	5	0.0	20	
(15)	40903	40.4	8	16	C1	15579	80.0	-7	
Cq	12364	12.2	15	26	E (15)	1589	8.2	0	
	8325	8.2	22	26		498	2.6	-12	
	4160	4.1	17	20	· •	345	1.8	-38	
3 5	3453 69205	3.4 68.3	2 11	35 20	 A 5	255 18266	1.3 93.7	-12 -8	
5					K J				
	3084	3.0	6	12		238	1.2	-26	
	3012 2815	3.0 2.8	6 4	19 14	I	137 136	0.7 0.7	-25 -5	
۱ , C-ـــ	2315	2.8	-6	6	I	95	0.7	-24	
,	1683	1.7	-6	3	1	92	0.5	-1	
	1520	1.5	-13	8	, C	65	0.3	-12	
	1130	1.5	-13	25	, ເລ H , ເລ	56	0.3	-16	
3	1093	1.1	-7	31	, D ,	. 37	0.2	-8	
<b>-</b> -1	1061	1.0	7	14		32	0.2	114	
1	992	1.0	-4	2		29	0.1	29	
	891	0.9	21	38		28	0.1	50	
	831	0.8	2	13		22	0.1	0	
, <b>,</b>	709	0.7	-11	11		20	0.1	-6	
	655	0.6	9	35	<b>``</b>	19	0.1	-9	
	638	0.6	7	-2	B	19	0.1	-5	
	619	0.6	-3	7	C	19	0.1	-24	
-1 -1	588 577	0.6 0.6	6 -6	11 -11	C	14 13	0.1 0.1	20 -18	
	565	0.6	-0 11	-11	, С Н	13	0.1	-18	
, C	509	0.5	-14	9		13	0.1	100	
	509	0.5	-4	11	В	11	0.1	167	
, C1 : , C1	486	0.5	-4 -4	14	Н	9	0.1	25	
, 🖂	400	0.5	13	18	C	8	0.0	150	
	420	0.4	8	9		8	0.0	-44	
	347	0.3	-16	1		6	0.0	25	
	340	0.3	-12	11		6	0.0	0	
<b>-</b> 1	329	0.3	7	10		5	0.0	0	
	306	0.3	8	20	G	5	0.0	50	
-	274	0.3	-16	4	C	5	0.0	67	
F	272	0.3	-14	28		4	0.0	-20	
	225	0.2	5	25		4	0.0	-38	
A E	214	0.2	-9	11	E	4	0.0	0	
	212	0.2	-3	12	В	3	0.0	0	
	145 142	0.1 0.1	-45 -6	10 13		3 3	0.0 0.0	-57 200	
10									
40	99210	97.9	-	-	A 40	19445	99.8	-	

									- <b>-</b> 1		
		2003	1980	1990	2000	2003	1995-00	2001	2002	2003	
Ean											
E	(15)	59.95	42.0	37.7	24.1	26.5	0	2	7	15	
Ea, -	4	19.04	10.4	10.5	7.4	8.4	0	7	5	15	
C		52.06	4.0	8.9	18.3	23.0	8	2	13	26	



## 5. Commercial services

# 5.1 Transportation services

### C a IV.13 World exports of transportation services and share in total commercial services, 1996-03 (B aa. . a) 50 600 500 -\_\_\_\_ 45 \_\_\_\_\_40 400 — 35 300 — 200 — \_\_\_\_\_ 30 \_\_\_\_25 100 — 0 20 1996 1997 1998 1999 2000 2001 2002 2003

				A	5	า	
2	003	1995	2003	1995-00	2001	2002	2003

E.

# 5.2 Travel services

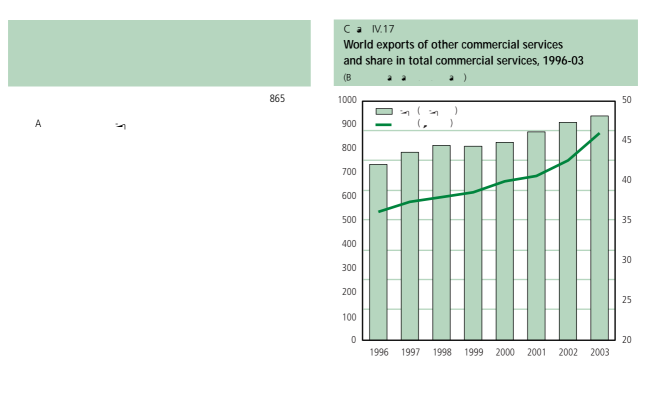
### Ta IV.77

### Leading exporters and importers of travel services, 2003

(B a a . . a )

				А		1	
	2003	1995	2003	1995-00	2001	2002	2003
Eax							
•	84.1	18.7	16.0	6	-9	-4	-1
	41.8	6.4	7.9	4	-9	-4	24
F	37.0	6.9	7.0	2	-2	8	13
	31.2	7.2	5.9	-1	-6	4	16
G	23.0	4.5	4.4	1	-3	6	21
	22.8	5.1	4.3	1	-13	9	11
C	17.4	2.2	3.3	13	10	15	-15
A	13.7	3.4	2.6	-6	3	8	23
G	13.4		2.6		-1	9	35
	13.2	1.2	2.5	9	6	5	56
C	10.6	2.0	2.0	6	-2	1	-1
А	10.3	2.0	2.0	1	-5	7	20
4	9.5	1.5	1.8	6	1	5	7
·	9.3	2.4	1.8	-4	-3	4	19
1	9.2	1.6	1.8	2	-7	15	20
A 15	345.0		65.7		-4	4	11
I							
G	63.7	15.8	12.8	-3	-2	2	21
	59.7	12.1	12.0	8	-6	-3	-2
	48.5	6.5	9.8	9	-1	10	16
J	29.0	9.6	5.8	-3	-17	0	9
F	23.6	4.3	4.8	2	1	9	20
I	20.5	3.9	4.1	1	-6	14	21
C	15.2	1.0	3.1	29	6	11	-1
- <b>-</b> 1	14.6	3.1	2.9	1	-2	8	12
C	13.3	2.7	2.7	4	-3	-3	13
F	12.9	3.0	2.6	-5	5	22	14
В	12.1		2.4				19
А	11.5	2.9	2.3	-5	6	6	22
H , Cŋ	11.4	2.8	2.3	4	-1	1	-8
ı <b>y</b>	8.7	1.7	1.7	2	7	19	-5
	8.3	1.2	1.7	4	9	12	24
A 15	355.0		71.2				11

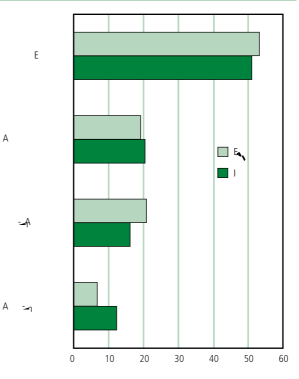
# 5.3 Other commercial services



C a IV.18

Regional shares in world trade in other commercial services, 2003

(P.a.)



				А		- <b>-</b> 1	
	2003	1995	2003	1995-00	2001	2002	2003
Eas							
	156.0	16.3	18.1	11	2	8	9
	99.5	8.3	11.5	14	4	13	10
G	63.8	7.8	7.4	2	10	17	20
1	40.6	7.9	4.7	1	-8	3	9
F	39.8	7.2	4.6	-3	8	3	16
1	33.5	4.1	3.9	4	6	13	15

# Appendix tables

		١	Value				Volume						
	Exports					Exports				Production			
	Total a	Agricultural products	Mining products	Manufactures	Total a	Agricultural products	Mining products	Manufactures	Total	Agriculture	Mining	Manufacturing	
1950	1	5	2	2 1	6	20	14	3	17	34	27	12	17
1951	2	6	2	2 1	7	21	15	4	19	34	30	13	18
1952	2	5	3	3 1	7	21	17	4	19	35	31	14	19
1953	2	5	3	3 1	8	22	19	4	21	37	31	15	20
1954	2	5	3	3 1	9	22	20	5	21	37	31	15	21
1955	2	6	3	3 1	10	24	22	5	23	38	35	17	22
1956	2	6	2	1 1	10	25	23	6	24	40	37	18	23
1957	2	6	2	1 1	11	27	25	6	24	40	38	19	24
1958	2	6	2	1 1	11	28	24	6	24	43	37	18	24
1959	2	6	4	1 1	12	31	25	7	26	44	39	21	25
1960	3	7	4	4 2	14	33	31	8	28	45	42	22	27
1961	3	7	4	4 2	14	35	32	8	29	46	45	24	28
1962	3	7	4	1 2	15	35	33	9	32	48	48	26	30
1963	3	8	5	5 2	17	36	35	10	33	49	50	28	31
1964	4	8	5	5 2	19	38	38	12	36	51	54	30	33
1965	4	8	6	5 3	20	40	40	12	38	51	56	33	35
1966	4	9	6	5 3	22	41	42	14	41	53	59	36	37

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Exports											
World a	3777.0 I	4326.0	5162.0	5391.0	5577.0	5496.0	5708.0	6446.0	6197.0	6481.0	7503.0
North America and Western Europe											
CEFTA	63.4	73.8	93.9	98.9	104.8	116.0	116.3	130.9	145.1	165.4	212.9
European Union (15)	1488.9	1702.9	2083.7	2154.9	2140.9	2233.6	2237.5	2316.3	2318.8	2466.3	2900.7
NAFTA	661.8	738.9	856.5	922.7	1013.6	1013.9	1067.6	1224.1	1149.2	1106.9	1161.9
Latin America											
Andean Group	28.9	33.9	39.5	45.6	46.4	39.1	43.4	58.0	52.7	50.4	52.9
CACM	6.1	6.8	9.0	9.5	11.2	12.7	13.2	13.5	12.3	12.6	13.8
CARICOM	4.4	4.8	5.8	5.8	6.4	5.8	6.5	8.3	8.0	7.4	8.4
MERCOSUR	54.0	61.9	70.5	75.0	83.2	81.4	74.3	84.6	87.8	88.9	105.9
Africa											
CEMAC	5.6	5.2	6.1	7.1	7.4	5.8	6.6	8.2	8.6	8.8	11.0
COMESA	17.2	18.5	21.0	23.7	23.5	20.4	21.8	26.5	24.0	25.6	29.5
ECCAS	10.6	9.6	11.5	14.0	13.8	10.7	12.8	17.0	16.2	17.5	20.7
ECOWAS	16.7	16.8	22.0	26.6	25.3	20.4	24.4	30.3	27.0	26.9	33.7
SADC	37.6	38.9	43.8	47.9	49.2	41.6	43.7	49.6	47.7	49.1	58.5
WAEMU	4.6	5.0	6.5	7.4	7.3	7.6	7.7	6.7	7.0	8.7	9.8
Middle East and Asia											
ASEAN	212.3	262.1	321.4	340.7	352.9	329.7	359.6	428.8	387.0	406.0	450.7
GCC	86.2	93.2	104.4	120.2	126.6	96.0	118.2	175.5	165.9	167.5	204.4
SAPTA	34.2	39.0	46.7	51.1	53.8	52.6	55.0	64.2	64.4	70.8	80.9
Memorandum:											
ACP	74.0	76.8	89.8	100.1	101.2	86.0	93.9	111.1	105.3	105.9	127.4
Least-developed countries	17.6	18.9	24.0	26.8	27.2	25.5	28.7	35.7	35.8	38.7	43.7
WTO Members (147)	3626.0	4139.3	4941.1	5137.5	5318.7	5290.8	5468.6	6101.8	5869.0	6142.7	7085.3
Imports											
World a	3874.01	4426.0	5279.0	5535.0	5725.0	5664.0	5902.0	6705.0	6466.0	6714.0	7778.0
North America and Western Europe											
CEFTA	78.3	87.4	113.3	129.9	139.0	151.4	149.0	165.5	179.3	199.	

# Trade in commercial services by selected groups of countries, 1993-03

(

1

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Function											
Exports											
World	940.6	1036.8	1187.4	1274.6	1325.7	1344.1	1392.4	1479.4	1486.1	1586.4	1796.5
North America and Western Europe											
CEFTA	19.2	23.8	31.8	33.9	32.7	35.2	31.4	35.1	37.6	40.0	48.2
European Union (15)	412.0	443.7	506.5	533.0	539.3	577.8	598.3	609.3	633.2	694.6	822.8
NAFTA	195.9	214.6	233.5	255.8	274.8	283.4	306.4	331.3	319.2	327.2	342.2
Latin America											
Andean Group	5.2	4.7	5.1	5.7	5.6	5.7	5.5	5.5	5.8	5.3	5.2
CACM	2.2	2.4	2.2	2.3	2.6	3.0	3.5	3.9	4.1	4.3	4.5
CARICOM	4.8	5.3	5.7	6.0	6.3	6.5	7.1	7.4	7.0	7.1	7.5
MERCOSUR	8.3	9.8	11.5	10.6	11.9	13.5	13.1	15.4	14.6	12.9	14.7
Africa											
CEMAC	0.7	0.6	0.6	0.6	0.7	0.7	0.8	0.7	0.7	0.8	1.0
COMESA	10.3	11.1	12.2	13.4	13.4	11.9	13.7	14.1	13.3	13.6	
ECCAS	1.0	0.8	0.8	1.0	0.9	1.0	1.1	1.1	1.0		

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Netherlands	140245	160885	203171	208999	207832	213977	218575	233133	230863	244052	294051
Norway	31853	34692	41992	49645	48541	40402	45479	60058	59192	59697	67480
Portugal	15428	17989	22783	24618	23955	24793	24541	24364	24471	26569	31369
Serbia and Montenegro	332	240	230	2018	2677	2858	1498	1723	1903	2275	2537
Slovenia	6083	6828	8316	8312	8372	9048	8604	8732	9252	10357	12767
Spain	64603	76696	97849	107243	100756	111973	104431	115252	116663	125684	151682
Sweden	49934	65822	80440	84916	82757	84767	84888	87134	75647	81497	101245
Switzerland	63185	70360	81641	80843	76150	78856	80300	81534	82144	87876	99390
Tur/ey	15343	18106	21637	23224	26261	26974	26588	27775	31334	36059	46576
United Kingdom	181381	205079	237953	258527	280406	273949	272161	285429	272724	280187	304596
European Union (15)	1488885	1702895	2083745	2154900	2140890	2233600	2237460	2316290	2318780	2466250	2900735
Extra-EU (15) exports	548167	627168	749851	795236	817788	822239	810198	870084	882870	942962	1105350
C./E. Europe/Baltic States/CIS	107215	155890	197540	214860	223685	216185	215830	271635	286045	313815	401185
Albania	125	140	202	207	139	205	264	261	305	330	453
Armenia		216	271	290	233	221	232	294	343	507	678
Azerbaijan		655	635	630	780	605	929	1745	2314	2168	2592
Belarus		2510	4803	5652	7301	7070	5909	7326	7451	8021	9964
Bulgaria	3580	4005	5355	4890	4940	4300	3964	4809	5115	5749	7534
Czech Republic	14465	15940	21335	22165	22360	25855	26241	28996	33399	38486	48740
Estonia		1303	1840	2078	2936	3245	3017	3830	4015	4336	5597
Georgia		155	150	200	240	190	238	330	320	348	444
Hungary	8905	10700	12865	15705	19100	23005	25012	28016	30530	34512	42532
Kaza: hstan		3231	5250	5911	6497	5334	5872	8812	8639	9709	12900

9(639..)-3554(187..)-3554(855))2554(147270.111d1(.6)-3550.9(264430750.9(63913070.9(7534) TJ0 -1Poland(Kaza9.1(415)-2591(1b724)-2591(3052289)-2591(2348))-2591(3052575-2111(197540) TJ 587.0844155

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Equatorial Guinea	75	66	127	232	497	439	709	1097	1834	2220	2640
Eritrea	42	78	86	98	57	28	21	37	19	52	56
Ethiopia	199	372	422	417	587	561	467	486	455	480	535
Gabon	2295	2350	2713	3184	3024	1916	2394	2462	2649	2160	2540
Gambia	67	35	16	21	15	21	12	15	10	13	13
Ghana	974	1425	1724	1669	1635	1795	1720	1671	1716	1965	2498
Guinea	561	516	583	637	630	693	636	666	731	886	824
Guinea-Bissau	28	33	24	28	48	27	51	62	63	54	69
Kenya	1374	1587	1878	2067	2053	2008	1747	1734	1944	2116	2411
Lesotho	133	143	160	187	196	194	172	220	282	365	477
Liberia	440	353	820	630	430	425	469	329	245	227	230
Libyan Arab Jamahiriya	8590	8954	8975	9903	9656	6659	7947	12697	11246	11681	14950
Madagascar	335	450	507	509	516	538	584	824	928	486	655
Malawi	320	342	405	481	537	431	453	379	449	407	463
Mali	478	335	441	433	561	561	566	551	725	885	930
Mauritania	423	410	499	491	406	350	373	358	348	385	420
Mauritius	1299	1347	1538	1802	1592	1645	1554	1557	1628	1801	1939
Morocco	3991										

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Bangladesh	2545	2934	3733	4009	4840	5141	5458	6399	6085	6078	6942

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	200
World a	3874000	4426000	5279000	5535000	5725000	5664000	5902000	6705000	6466000	6714000	777800
North America	743070	844915	939900	997825	1100580	1151115	1280410	1504875	1407255	1428530	154886
Canada	139035	155072	168426	175158	200873	206066	220183	244786	227291	227499	24502
United States	603438	689215	770852	822025	899020	944353	1059440	1259300	1179180	1200227	130305
Latin America	191300	223700	252500	275400	327800	346100	332400	388200	380300	353900	36600
Antigua and Barbuda	323	342	346	365	370	385	414	402	377	378	30
Argentina	16784	21527	20122	23762	30450	31404	25508	25154	20320	8990	1381
Bahamas b	954	1056	1243	1366	1666	1873	1772	1764	1742	1614	158
Barbados	577	615	771	833	996	1010	1108	1156	1087	1039	113
Belize	280	259	257	255	286	295	370	452	517	525	55
Bolivia	1206	1209	1424	1635	1851	1983	1755	1830	1708	1770	161
Brazil	27740	35997	53783	56947	64996	60600	51671	58631	58351	49603	5066
Chile	11134	11820	15900	17823	19662	19880	15988	18507	17832	17196	1941
Colombia	9831	11882	13853	13683	15378	14635	10659	11539	12834	12738	1389
Costa Rica	3515	3789	4036	4300	4924	6230	6320	6372	6569	7188	764
Cuba	1500	2055	2825	3205	3987	4197	4365	4843	4839	4161	4660
Dominica	94	96	117	129	124	136	141	148	131	115	120
Dominican Republic	4654	4903	5170	5727	6609	7597	8041	9479	8779	8838	788
Ecuador	2561	3622	4152	3934	4954	5576	3017	3721	5363	6431	6534
El Salvador	2145	2547	3329	3223	3739	3962	4095	4947	5027	5192	576
Grenada	118	119	124	152	173	200	202	239	212	199	24
Guatemala	2599	2781	3292	3146	3851	4651	4382	4791	5607	6304	672
Guyana	484	506	527	597	630	600	550	573	584	563	57
Haiti	355	251	653	665	648	797	1025	1036		1130	118
									1013		
Honduras	1130	1056	1642	1839	2149	2535	2676	2855	2941	2981	3276
Jamaica	2132	2224	2818	2965	3132	3035	2899	3326	3360	3533	3630
Mexico	68439	83075	75858	93674	114846	130948	146084	182702	176185	176607	178503
Netherlands Antilles	1947	1758	1841	2519	2083	2062	1745	2862	2850	2262	2360
Nicaragua	744	874	993	1154	1450	1492	1862	1805	1779	1795	1887
Panama	2188	2404	2510	2779	3002	3398	3516	3379	2964	2982	3050
Paraguay	1689	2370	3144	3204	3403	2897	1906	2193	2182	1672	2079
Peru	4231	5626	7584	7947	8588	8220	7404	7415	7316	7493	8470
Saint Kitts and Nevis	118	128	133	149	147	150	153	196	189	195	240
Saint Lucia	300	303	307	304	332	328	355	355	355	309	340
Saint Vincent and the Grenadines	134	130	135	131	188	193	201	163	186	174	200
Suriname	525	423	585	501	658	552	486	526	635	688	700
Trinidad and Tobago	1463	1134	1714	2144	2990	2999	2741	3308	3569	3643	3650
Uruguay	2325	2786	2867	3323	3727	3811	3357	3466	3061	1964	219
Venezuela	12510	9187	12649	9880	14606	15817	14064	16213	18022	11840	9306
Western Europe	1621730	1832670	2229770	2294535	2286515	2413295	2453620	2615515	2559185	2678090	317837
Austria	10176	55000	66727	GOENE	65720	GOE O A	71010	72205	7/605	70207	9801
Austria Belgium	49126 -	55233	66237 -	68505 -	65739 -	69504 -	71319 164807	72395 177514	74635 178670	78297 198874	23537
Belgium-Luxembourg	118021	133127	164934	167914	161930	168995	-	-		-	
Bosnia and Herzegovina	365	894	104334	1882	2333	2610	3305	3107	3354	3933	4460
Croatia	4666	5229	7510	7788	2333 9104	8384	7799	7887	9147	10714	1413
Cyprus	4666 2533	3017	3690	3979	9104 3655	8384 3685	3618	7887 3846		4086	446
									3923		
Denmar/	31309	36691	45939	45291	44902	46873	45753	45558	45323	50319	57792
Finland	18034	23275	29470	31422	31611	32960	32114	34443	32640	34217	4201
France	217351	246001	289391								

Appendix tables

| |

|

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Equatorial Guinea	59	37	121	292	358	317	425	451	711	440	1020
Eritrea	349	489	454	553	525	508	510	471	423	538	670
Ethiopia	787	1033	1145	1401	1113	1517	1538	1262	1815	1666	2015
Gabon	845	756	882	957	1104	1103	841	994	859	881	1076
Gambia	260	212	182	258	278	245	192	187	134	148	185
Ghana	2575	2108	1906	2108	2326	2563	3480	2973	3154	2720	3250
Guinea	730	706	819	648	620	537	556	612	601	715	820
Guinea-Bissau	61	164	133	87	89	68	69	59	74	104	140
Kenya	1774	2091	2991	2949	3279	3197	2832	3105	3192	3245	3725
Lesotho	870	848	985	999	1025	863	781	728	681	785	1021
Liberia	410	405	510	555	610	470	520	668	623	591	560
Libyan Arab Jamahiriya	5551	5548	5392	5873	6123	5466	3861	3732	4397	4617	5125
Madagascar	514	546	628	629	694	693	742	997	955	603	1190
Malawi	546	497	475	624	781	515	673	532	563	669	702
Mali	634	589	772	772	739	761	824	806	990	869	1251
Mauritania	445	362	494	463	438	359	305	312	374	445	500
Mauritius	1715	1930	1976	2289	2189	2073	2247	2093	1987	2169	2381
Morocco	6732	8272	10023	9704	9525	10290	9925	11534	11038	11879	14150
Mozambique	955	1019	704	759	739	790	1139	1158	1063	1350	1365
Namibia	1326	1412	1616	1670	1753	1648	1610	1550	1547	1475	1975
Niger	375	328	373	448	391	471					

|

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Bangladesh	3994	4602	6502	6621	6898	6974	7694	8360	8350	7914	9470
Bhutan	90	92	112	128	137	134	182	203	191	165	200
Brunei Darussalam	1822	1854	2091	2494	2203	1552	1475	1230	1267	1605	1708
Cambodia	471	744	1187	1072	1116	1129	1243	1424	1456	1619	1715
China	103959	115615	132084	138833	142370	140237	165699	225094	243553	295171	413062
Fiji	720	842	892	987	965	722	903	830	794	898	1069
Hong Kong, China a	141308	165878	196072	201284	213297	186759	180711	214042	202008	207969	233194
retained imports	34754	43149	52147	47801	52408	36483	28689	34895	31215	24369	24127
India	22788	26843	34707	37942	41432	42980	46979	51523	50392	56517	70707
Indonesia	28328	31983	40630	42929	41694	27337	24004	33515	31010	31289	32551
Japan	241624	275235	335882	349152	338754	280484	311262	379511	349089	337194	382930
Kiribati	28	26	35	38	39	33	41	40	41	43	40

 678300
 753840
 892030
 930950
 959600
 997865
 1022240
 1165135
 1119135
 1150410
 1377815

а

Intra-EU (15) imports

# World exports of commercial services by region and selected economy, 1993-03

( )

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
World	940600	1036800	1187400	1274600	1325700	1344100	1392400	1479400	1486100	1586400	1796500
North America	187600	204500	223900	245300	263800	271900	294800	317700	306700	314700	329600
Canada United States	21211 166359	23210 181277	25425 198501	28601 216653	30724 233049	33040 238846	35229 259608	39271 278468	38280 268417	39832 274852	41945 287695
Latin America	36600	41200	44100	46200	49300	52800	54200	60200	58400	56800	60600
Antigua and Barbuda	374	391	348	363	402	424	430	409	395	388	423
Argentina	2932	3213	3667	4188	4346	4551	4392	4605	4240	2899	3815
Aruba Bahamas	588 1434	605 1490	626 1523	751 1558	799 1573	877 1517	972 1789	1015 2009	1004 1861	1056 1991	1097 2002
Barbados	663	785	844	901	933	995	997	2009	1032	1003	
Belize	116	109	117	125	124	122	141	152	151	169	 201
Bolivia	165	177	174	167	232	235	243	207	221	220	266
Brazil	3911	4817	6005	4453	5488	7083	6873	8961	8718	8790	9606
Chile	2441	2764	3249	3495	3799	3859	3780	3995	4071	4262	4728
Colombia	2457	1522	1641	2133	2096	1891	1876	1979	2112	1790	1724
Costa Rica	1005	1163	957	1042	1116	1329	1638	1925	1886	1854	1978
Cuba	832	1160	1406	1965	1962	2128	2668	2642	2571		
Dominica Dominican Republic	48 1491	51 1737	61 1894	67 2078	80 2373	84 2421	97 2767	87 3143	74 3024	78 2966	86 3352
Ecuador	603	640	687	640	639	631	681	793	848	2900	889
El Salvador	291	338	342	318	460	576	620	673	673	749	782
Grenada	87	100	98	105	105	116	141	147	129	130	142
Guatemala	625	659	628	533	542	581	653	702	948	1048	1080
Guyana	112	117	130	146	148	142	147	169	172	172	
Haiti	26	7	98	104	172	178	186	151	140	143	138
Honduras	191	207	221	277	328	332	427	429	432	463	491
Jamaica Mavia	1211	1452 10075	1568	1574	1672	1743	1949	1988	1867	1888	2076
Mexico Netherlands Antilles	8296 1323	1382	9585 1465	10516 1378	10996 1391	11534 1495	11606 1506	13567 1592	12550 1603	12474 1665	12572 1641
Nicaragua	72	80	94	101	126	153	181	187	188	192	213
Panama	1071	1172	1298	1390	1515	1703	1693	1958	1970	2215	2520
Paraguay	424	411	566	581	634	606	554	596	518	506	520
Peru	741	951	1042	1323	1457	1674	1488	1495	1398	1428	1560
Saint Kitts and Nevis	83	92	80	87	93	98	98	95	95	86	89
Saint Lucia	203	237	264	266	287	313	320	339	304	272	361
Saint Vincent and the Grenadines	61	61	72	96	98	106	124	124	130	135	136
Suriname Trinidad and Tobago	45 343	70 317	101 331	96 447	85 535	67 574	73 592	85 543	56 563	35	52
Trinidad and Tobago Uruguay	1020	1324	1309	1388	1413	1309	1235	1249	1099	 727	 744
Venezuela	1230	1454	1529	1448	1189	1286	1207	1057	1242	960	790
Western Europe	462700	497100	568500	597100	610800	654800	669600	686400	706000	771300	916300
Austria Belgium	26326	27494	31692	33425	29214	29225	30865	31060	33001	34647 36071	42971 42397
Belgium-Luxembourg	28911	35392	33619	33064	34097	36688	44073	48556	48970	-	-
Bosnia and Herzegovina						417	392	358	374	380	486
Croatia	2216	2660	2223	3193	3984	3949	3707	4081	4873	5566	8621
Cyprus	2045	2398	2715	2609	2544	2657	2898	2937	3080 1	4193	5295
Denmar. <sup>K</sup>	12479	13578	15171	16341	14044	15212	20090	24107	25367	27182	32104
Finland France	4331 73796	5415 74688	7334 83108	7060 82585	6569 79914	6632 84164	6457 81742	6118 80330	5775 81775	6399 85731	7689 98930
FYR Macedonia				151	127	148	249	290	198	220	304
Germany	56637	59135	75597	79196	78599	80797	80139	79604	83919	98277	115599
Greece	8153	9142	9528	9262	9224 I	10068 I	16464	19181	19384	20125	24877
Iceland	503	531	588	653	725	847	826	936	1004	1070	1291
Ireland	3574	4145	4799	5562	6046 I	16504	15360		23267	28134	35655
Italy	51745	53170	61173	64913	66409	66621	58018	55998	57098	59374	72690
Luxembourg	-	-	-	-	-	-	-	-	-	20203	25234
Malta	892 37055	975 40486	1026	1051	1089 47727	1157 48570	1200 48021	1087 48360	1086 50085	1119 54573	1238 62992
Netherlands Norway	37055 11900	40486 11915	44646 13458	46219 14600	15503	48570	48021 15702	48360 17134	17468	54573 18439	21588
Portugal	6795	6701	8161	7964	7922	8735	8565	8369	8711	9595	11703
Serbia and Montenegro				688	818	914	471	624	759	809	971
Slovenia	1391	1805	2016	2129	2035	2022	1872	1882	1956	2287	2786
Spain	30085	33465	39760	43985	43828	48977	53069	53199	57843	62034	76252
Sweden	12298	13383	15336	16669	17505	17675	19691	20014	21758	23508	30336
Switzerland	20755	21898	25042	25339	24481	25791	27338	27634	26033	27856	31996
Tur.ey United Kingdom	10518 59827	10723 67547	14475 76536	13274 86736	19730 98230	23719 107902	16671 115755	20177 117751	15913 116293	14724 128758	18931 143411
-											
European Union (15)	412000	443700	506500	533000	539300	577800	598300	609300	633200	694600	822800

Appendix tables

179

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
World	958300	1043600	1201200	1269900	1310300	1335900	1387100	1471800	1491100	1570800	1782400
North America	141600	152700	162100	174600	189900	204400	224100	252600	249500	255800	278600
Canada	31873	32088	32985	35422	37528	37671	40060	43597	43340	44567	50016
United States	109679	120654	129108	139186	152369	166734	184035	209049	206131	211272	228535
Latin America	48000	51900	54100	56100	62100	65600	64400	71000	71100	65000	67800
Antigua and Barbuda	124	128	140	153	160	166	171	145	144	148	157
Argentina Aruba	6158 137	6883 198	6964 207	7560 483	8577 557	8917 528	8429 685	8780 654	8070 624	4397 614	5150 724
Bahamas	531	593	605	465 669	790	939	904	950	862	889	977
Barbados	249	299	347	365	389	409	433	460	471	469	
Belize	82	86	88	88	87	94	100	114	113	122	 131
Bolivia	299	314	321	337	401	423	436	451	485	500	535
Brazil	9156	9836	13161	12200	14447	15743	13357	15574	15825	13496	14531
Chile	2626	2869	3524	3484	3902	4261	4474	4664	4848	4855	5429
Colombia	2246	2581	2824	3325	3596	3354	3082	3259	3543	3252	3232
Costa Rica	801	846	895	1019	975	1099	1192	1273	1169	1188	1245
Cuba	389	438	466	674	435	468	551	303	265		
Dominica	33	33	40	43	49	47	53	47	48	51	51
Dominican Republic	815	911	957	1100	1160	1300	1224	1340	1249	1241	1149
Ecuador	1061	1072	1141	1071	1198	1208	1141	1225	1390	1505	1467
El Salvador	370	409	488	481	615	723	800	912	984	960	930
Grenada	36	39	37	44	54	63	75	80	67	71	70
Guatemala	548	602	672	638	627	759	760	786	891	996	1036
Guyana	141	157	168	169	171	174	178	193	192	196	
Haiti	30	64	236	241	321	370	394	443	388	448	470
Honduras	288	304	326	326	359	437	491	584	618	601	667
Jamaica	785	923	1073	1118	1196	1258	1286	1391	1480	1603	1600
Mexico	11771	12391	9021	9994	11831	12569	14061	16718	16521	17031	17671
Netherlands Antilles	588	665	563	624	575	611	662	730	764	765	801
Nicaragua	106	159	207	239	227	253	319	327	336	316 1213	349
Panama	942 510	1030 569	1049 676	1001 624	1247 630	1180 549	1099 463	1078 406	1055 363	294	1236 338
Paraguay Peru	1303	569 1455	1781	624 1989	2232	2299	403 2149	2215	2266	294	2484
Saint Kitts and Nevis	44	43	51	1989 58	2232	2299 58	2149	72	2200	2408 74	2484 70
Saint Kitts and Nevis Saint Lucia	44 85	43 98	118	58 113	114	58 121	128	72 118	101	74 110	120
Saint Vincent and the Grenadines	43	98 49	53	55	72	74	62	56	56	57	61

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
C./E. Europe/Baltic States/CIS						47700	44100	50700	58200	66500	78000
Albania	158	128	98	134	93	119	152	413	422	561	676
Armenia	40	41	52	129	157	190	183	177	192	217	256
Azerbaijan			297	433	714	692	476	475	650	1283	2027
Belarus	125	197	276	330	354	438	431	551	829	892	923

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Middle East						40500	41700	46300	45500	45900	56400

# Network of world merchandise trade by product and region, 2001-03

	)

Destination		World a		No	orth America	а	La	tin America	а	W	estern Euro	pe
Origin	2001	2002	2003	2001	2002	2003	2001	2002	2003	2001	2002	2003
World												
Agricultural products	552.85	583.82	673.89	78.70	82.76	89.51	31.42	30.24	31.52	244.35	263.53	314.89
Food	443.87	470.16	543.49	60.12	64.01	70.55	26.86	25.71	26.58	199.23	216.09	258.85
Raw materials	108.98	113.65	130.41	18.58	18.75	18.95	4.56	4.53	4.94	45.12	47.44	56.04
Mining products	795.35	791.06	960.03	160.85	150.06	188.78	36.13	33.90	40.11	276.58	278.89	337.56
Ores and other minerals	62.33	63.98	79.17	7.35	7.00	7.61	2.04	2.12	2.25	24.94	25.89	30.87
Fuels	618.42	615.46	754.32	132.05	123.77	161.66	30.27	28.40	34.20	198.22	201.64	249.12
Non-ferrous metals	114.60	111.62	126.55	21.45	19.29	19.51	3.81	3.38	3.65	53.43	51.37	57.57
Manufactures	4516.54	4749.46	5436.59	1036.43	1071.61	1134.03	260.73	239.70	242.45	1866.47	1955.61	2284.46
Iron and steel	132.13	143.89	181.13	17.93	19.06	17.92	6.68	6.52	6.53	56.82	60.10	75.71
Chemicals	600.71	666.95	793.68	92.31	103.07	120.66	40.52	38.46	41.86	284.75	323.00	389.27
Other semi-manufactures	437.00	464.78	528.55	92.92	98.37	103.97	23.61	21.72	21.90	197.66	206.22	241.75
, , , , ,	2474.11	2560.05	2894.07	614.52	623.01	648.49	144.61	129.45	129.00	968.68	990.41	1141.13
Automotive products	569.44 836.79	627.93 844.82	723.57 933.09	201.25 185.41	222.25 180.41	228.68 190.78	32.99 39.77	30.50 34.30	29.31 35.86	246.53 297.66	272.30 290.20	333.05 307.05
Office and telecom equipment Other machinery and transport equipment	1067.89	844.82 1087.30	933.09 1237.41	227.86	220.35	229.03	39.77 71.85	54.50 64.66	35.80 63.84	424.50	427.92	501.05
Textiles	146.87	152.76	169.42	18.31	19.79	229.03	10.92	10.94	10.96	424.30 50.64	51.73	57.87
Clothing	194.49	202.31	225.94	64.37	64.97	68.08	8.78	8.12	7.58	79.50	84.67	98.26
Other consumer goods	531.24	558.71	643.79	136.07	143.33	154.12	25.61	24.49	24.62	228.42	239.47	280.47
5	6026.05	6297.71	7293.87	1309.59	1339.38	1445.93	337.64	313.56	324.20	2451.23	2562.71	3040.80
North America												
Agricultural products	103.57	101.40	110.04	33.57	33.97	34.50	14.87	14.84	15.82	13.65	13.15	14.43
Food	73.30	71.88	78.50	21.21	22.28	23.21	12.03	11.99	12.68	8.71	8.30	9.18
Raw materials	30.28	29.53	31.54	12.36	11.69	11.29	2.84	2.85	3.14	4.94	4.86	5.25
Mining products	74.37	67.77	84.25	50.73	44.69	58.59	7.13	7.40	8.40	8.00	7.34	7.06
Ores and other minerals	9.85	9.89	11.43	2.90	2.87	3.13	0.65	0.75	0.76	2.87	2.87	3.03
Fuels	49.52	43.60	58.00	39.20	33.44	46.79	5.06	5.23	6.22	2.40	1.87	1.74
Non-ferrous metals	15.00	14.28	14.83	8.63	8.39	8.67	1.42	1.42	1.41	2.73	2.60	2.29
Manufactures	763.27	727.80	752.15	283.55	279.96	288.78	134.75	122.74	121.61	155.22	140.06	147.69
Iron and steel	8.77	9.11	10.21	5.44	6.02	6.25	1.80	1.60	1.64	0.68	0.66	0.86
Chemicals	97.28	96.63	108.78	28.43	28.79	31.72	17.60	16.15	17.54	25.82	26.60	31.46
Other semi-manufactures	67.64	66.66	69.71	36.72	36.85	37.87	11.37	10.61	10.52	8.88	8.11	9.39
Machinery and transport equipment	474.26	446.16	449.86	175.54	171.34	174.45	79.14	70.15	68.16	93.32	81.26	80.84
Automotive products	118.37	123.51	126.32	87.73	93.00	94.85	15.55	14.44	13.25	7.77	8.32	9.76
Office and telecom equipment	139.51	119.01	122.40	28.12	22.17	21.88	26.90	23.67	24.00	29.61	22.69	22.58
Other machinery and transport equipment Textiles	216.39 12.65	203.65 12.89	201.14 13.20	59.69 4.60	56.17 4.55	57.72 4.48	36.69 5.36	32.04 5.73	30.91 5.91	55.95 1.25	50.26 1.09	48.50 1.12
Clothing	8.95	8.02	7.51	4.60 2.61	4.55 2.62	4.48 2.61	5.24	5.73 4.39	3.91	0.42	0.40	0.41
Ciouling	0.90	0.02	1.51	2.01	2.02	2.01	J.24		0.01	0.42	0.40	0.41

## Network of world merchandise trade by product and region, 2001-03

(	)											
C./E.	Europe/BS/	CIS		Africa		N	liddle East			Asia		Destination
2001	2002	2003	2001	2002	2003	2001	2002	2003	2001	2002	2003	Or
												World
26.43	28.20	36.28	20.47	22.21	25.61	21.68	22.12	24.63	126.43	130.31	146.86	Agricultural products
22.50 3.92	23.92 4.28	30.72 5.55	18.16 2.30	19.85 2.35	22.80 2.81	20.17 1.50	20.50 1.63	22.80 1.83	94.13 32.30	96.29 34.02	107.39 39.47	Food Raw materials
36.80	36.81	39.89		14.44	17.51	10.09	10.63	11.61	243.03	242.26	296.01	Mining products
3.10	3.05	4.12	15.29 1.03	14.44	1.58	1.14	1.11	1.18	243.03	242.20	31.11	Ores and other minerals
30.00	30.01	30.90	13.17	12.09	14.47	7.07	7.42	8.16	192.44	189.93	230.05	Fuels
3.71	3.75	4.86	1.10	1.22	1.46	1.88	2.11	2.27	28.19	29.11	34.85	Non-ferrous metals
189.16 8.64	213.95 8.37	281.46 11.83	91.51 4.22	95.20 4.74	114.84 5.60	122.82 6.65	134.28 7.06	155.82 9.00	917.06 30.43	988.40 37.31	1168.35 53.29	Manufactures Iron and steel
28.21	31.98	40.79	14.03	15.10	17.38	13.77	15.54	17.66	121.95	133.51	159.45	Chemicals
23.27 90.54	27.10	35.33	9.48 46.57	10.19 47.00	12.51 57.74	17.82 61.87	19.28 67.77	21.62 79.57	70.15 525.11	75.64 568.48	87.36 666.55	Other semi-manufactures
22.04	103.17 26.36	137.22 36.26	40.57	47.00 11.28	13.96	16.39	18.29	21.29	38.72	45.49	59.53	Machinery and transport equipment Automotive products
20.69	22.60	28.90	7.98	7.69	9.38	11.94	12.38	15.48	266.46	285.94	331.09	Office and telecom equipment
47.82 10.91	54.21 11.80	72.06 14.65	28.02 7.19	28.03 7.32	34.40 8.73	33.54 6.23	37.10 6.78	42.80 7.64	219.93 42.14	237.05 43.01	275.93 47.87	Other machinery and transport equipm Textiles
7.50	8.70	12.28	2.35	2.56	3.20	3.86	4.30	4.85	27.73	26.46	29.27	Clothing
20.10 254.75	22.83 281.47	29.36 360.35	7.66 130.43	8.28 135.03	9.67 161.19	12.61 159.55	13.54 172.65	15.49 198.01	99.55 1317.20	103.99 1395.95	124.56 1651.45	Other consumer goods Total merchandise exports b
251.75	201117	500.55	150.15	155.05	101.15	155.55	172.05	150.01	1517.20	1555.55	1051.15	·
												North America
1.60 1.49	1.18 1.07	1.31 1.17	2.91 2.66	3.08 2.86	3.25 3.01	2.71 2.46	2.24 1.99	2.39 2.13	34.00 24.47	32.75 23.20	38.15 26.94	Agricultural products Food
0.11	0.11	0.14	0.25	0.22	0.23	0.25	0.25	0.26	9.53	9.56	11.22	Raw materials
0.10	0.06	0.11	0.33	0.33	0.39	0.40	0.43	0.45	7.68	7.51	9.25	Mining products
0.03 0.05	0.01 0.03	0.05 0.05	0.08 0.23	0.06 0.24	0.09 0.28	0.06 0.17	0.06 0.21	0.07 0.21	3.26 2.42	3.27 2.57	4.31 2.70	Ores and other minerals Fuels
0.03	0.03	0.03	0.23	0.24	0.28	0.17	0.21	0.21	2.42	1.67	2.70	Non-ferrous metals
5.23	5.48	6.07	9.39	7.55	7.57	15.94	15.93	16.24	159.16	156.00	164.19	Manufactures
0.05	0.04	0.08	0.13	0.16	0.15	0.09	0.12	0.12	0.58	0.51	1.11	Iron and steel
0.69 0.29	0.70 0.23	0.77 0.26	1.18 0.42	0.88 0.46	0.90 0.50	1.25 2.12	1.15 2.48	1.29 2.73	22.31 7.85	22.35 7.92	25.10 8.44	Chemicals Other semi-manufactures
3.39	3.83	4.18	6.94	5.40	5.31	10.71	10.51	10.31	105.21	103.59	106.60	Machinery and transport equipment
0.19 1.00	0.24 1.00	0.40 1.01	0.68 0.94	0.46 0.63	0.67 0.71	1.79 1.76	1.98 1.44	1.98 1.51	4.65 51.17	5.06 47.41	5.41 50.71	Automotive products Office and telecom equipment
2.19	2.59	2.77	5.32	4.31	3.93	7.16	7.09	6.82	49.38	51.11	50.48	Other machinery and transport equipment
0.06	0.06	0.08	0.08	0.07	0.08	0.15	0.13	0.13	1.15	1.26	1.40	Textiles
0.01 0.75	0.01 0.61	0.01 0.68	0.01 0.64	0.01 0.56	0.01 0.63	0.06 1.55	0.05 1.49	0.06 1.60	0.60 21.47	0.54 19.83	0.50 21.04	Clothing Other consumer goods
7.31	7.07	7.89	13.36	11.71	11.87	20.34	19.90	20.52	206.87	203.56	218.96	Total merchandise exports b
												Latin America
2.65	2.65	3.78	2.20	2.45	3.28	2.76	2.75	3.18	9.75	9.90	11.51	Agricultural products
2.61 0.04	2.61 0.05	3.71 0.07	2.14 0.06	2.41 0.05	3.22 0.06	2.69 0.07	2.68 0.07	3.08 0.09	7.87 1.88	8.32 1.59	9.51 2.00	Food Raw materials
0.21 0.20	0.22 0.21	0.32 0.32	0.38 0.21	0.45 0.20	0.48 0.27	0.49 0.24	0.74 0.16	0.48 0.17	6.85 3.73	7.92 3.87	9.43 5.00	Mining products Ores and other minerals
0.01	0.01	0.00	0.14	0.22	0.17	0.23	0.46	0.28	1.41	1.93	1.50	Fuels
0.00	0.00	0.00	0.03	0.02	0.04	0.03	0.12	0.03	1.71	2.13	2.93	Non-ferrous metals
0.28 0.01	0.25 0.02	0.39 0.04	1.02 0.16	1.11 0.17	1.65 0.30	0.51 0.15	0.65 0.16	0.73 0.21	5.18 0.92	6.14 1.40	7.81 2.52	Manufactures Iron and steel
0.01	0.02	0.04	0.10	0.17	0.30	0.15	0.10	0.21	0.92	1.40	2.32	0.06 Manufa51
0.29	06											

### Network of world merchandise trade by product and region, 2001-03

( ) Destination World a North America Latin America Western Europe Origin 2001 2002 2003 2001 2002 2003 2001 2002 2003 2001 2002 2003 Western Europe Agricultural products 232.59 253.12 300.88 12.25 14.05 16.06 3.40 3.34 3.44 177.56 194.01 233.40 164.10 197.68 196.72 214.02 254.56 10.98 12.47 14.42 3.14 3.05 3.13 149.69 Food Raw materials 35.87 39.10 46.32 1.27 1.58 1.64 0.26 0.29 0.32 27.87 29.91 35.71 Mining products 221.83 181.35 185.32 19.05 19.41 22.22 1.41 1.54 1.46 142.49 144.22 173.86 Ores and other minerals 0.60 13.18 15.95 15.86 17.09 20.79 0.62 0.66 0.20 0.20 0.22 12.25 Fuels 121.30 124.80 151.93 14.40 15.69 18.35 0.65 0.89 0.76 96.94 98.08 121.05 Non-ferrous metals 44.18 43.43 49.10 4.03 3.1239010.65

Appendix tables

Exports

World	1443.3	1649.1	2058.3	2152.5	2139.1	2233.6	2235.9	2316.3	2318.8	2466.3	2900.7
North America	116.9	134.1	146.9	155.6	174.3	195.9	211.6	232.9	234.3	249.2	272.3
United States	105.7	121.5	132.6	141.2	157.4	178.8	192.9	212.5	212.6	226.5	247.1
Latin America	36.5	41.7	44.9	47.7	54.1	58.9	52.8	54.6	54.6	51.2	53.7
Mexico	7.2	8.3	5.8	6.3	8.2	10.3	11.0	12.8	13.3	14.1	15.8
Other Latin America	29.3	33.4	39.1	41.4	45.8	48.5	41.8	41.8	41.2	37.1	37.9
Western Europe	990.3	1129.1	1435.3	1491.1	1455.2	1550.9	1561.0	1586.6	1568.2	1665.3	1966.7
European Union (15)	895.5	1026.8	1308.5	1357.3	1321.3	1411.4	1425.7	1446.2	1435.9	1523.3	1795.4
Other Western Europe	94.8	102.3	126.8	133.7	133.9	139.5	135.3	140.3	132.3	142.0	171.4
C/E Europe/Baltic States/CIS	56.7	68.1	89.4	104.7	118.5	125.0	113.3	123.1	138.7	157.2	199.9
Central and Eastern Europe	35.6	43.3	58.2	68.4	74.3	85.3	84.9	32.2	41.2	48.0	62.3
Russian Federation	15.6	16.9	20.9	23.9	28.5	23.3	15.4	18.0	24.5	28.4	36.9
Other	5.6	7.9	10.3	12.5	15.7	16.4	13.0	72.9	72.9	80.8	100.8
Africa	47.5	49.1	58.3	58.0	58.1	64.4	59.2	57.8	59.8	62.7	75.6
South Africa	7.0	9.0	11.2	10.9	10.8	11.5	10.2	10.6	11.0	11.3	14.8
Other Africa	40.5	40.1	47.1	47.1	47.4	52.8	49.0	47.1	48.9	51.4	60.8
Middle East	45.2	45.3	49.9	50.3	56.3	53.7	50.7	53.0	56.9	61.1	73.9
Asia	129.6	154.5	191.6	198.2	194.9	161.6	163.1	181.1	179.9	190.3	225(194.9)-2 (54.6)-2810.1(51

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Exports											
World	360.9	395.6	442.9	410.9	421.0	388.1	417.6	479.2	403.4	416.7	472.0
North America	112.7	124.6	127.9	118.1	124.5	126.2	136.8	151.7	129.3	127.7	125.0
United States	106.4	118.7	122.0	113.0	118.4	119.8	129.8	144.0	122.5	120.4	117.5
Latin America	12.0	12.5	12.0	11.3	13.6	14.0	11.5	13.2	11.7	10.5	10.1
Mexico	4.0	4.2	3.6	3.7	3.9	4.2	4.4	5.2	4.1	3.8	3.6
Other Latin America	8.1	8.3	8.4	7.7	9.7	9.8	7.1	8.0	7.6	6.7	6.5
Western Europe	65.7	66.0	75.1	67.8	71.5	77.5	79.9	83.7	68.7	65.4	77.4
European Union (15)	60.2	61.4	70.5	63.1	65.8	71.7	74.6	78.4	64.5	61.4	72.4
Other Western Europe	5.5	4.6	4.6	4.6	5.7	5.8	5.3	5.3	4.2	4.0	5.0
C/E Europe/Baltic States/CIS	2.3	1.9	2.1	2.1	2.4	2.4	2.0	2.5	2.4	2.9	4.8
Central and Eastern Europe	0.6	0.6	0.7	0.9	1.2	1.1	1.2	1.6	1.4	1.6	2.4
Russian Federation	1.5	1.2	1.2	1.0	1.0	1.0	0.5	0.6	0.7	0.9	1.8
Other	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.6
Africa	5.2	4.8	5.6	4.9	4.9	4.8	4.5	4.2	3.7	3.9	4.8
South Africa Other Africa	2.0 3.1	2.1 2.8	2.5 3.1	2.1 2.8	1.9 3.0	1.8 3.0	1.6 2.9	1.9 2.3	1.5 2.2	1.6 2.4	2.0 2.8
Middle East	12.0	9.9	8.7	9.7	10.4	12.4	9.8	9.7	10.5	11.4	12.9
Asia	145.0	168.7	203.3	190.8	187.0	144.3	166.0	207.5	171.8	189.7	231.3
China	17.2	18.7	22.0	21.9	21.7	20.1	23.3	30.4	31.0	39.8	57.4
Six East Asian traders Other Asia	102.2 25.6	120.4 29.5	147.4 33.9	135.0 34.0	130.2 35.0	97.0 27.2	112.4 30.3	142.2 34.9	110.4 30.4	118.6 31.2	138.1 35.8
Imports	2510	2515	5515	5 110	5510	2712	5015	5 115	5011	5112	5510
	2407	2747	226.4	240.2	220.0	200.0	240.0	270 7	240.2	227.6	202.5
World	240.7	274.7	336.1	349.2	338.8	280.6	310.0	379.7	349.3	337.6	383.5
North America	63.9	72.2	86.7	89.9	85.8	75.2	75.4	81.2	71.5	66.0	67.5
United States	55.8	63.3	75.9	79.8	76.0	67.5	67.5	72.5	63.8	58.8	60.0
Latin America	7.9	9.1	11.4	11.0	11.2	9.0	9.3	10.6	9.1	8.6	9.5
Mexico	1.1	1.3	1.5	1.9	1.6	1.2	1.7	2.4	2.0	1.8	1.8
Other Latin America	6.8	7.7	9.9	9.2	9.6	7.7	7.6	8.2	7.1	6.8	7.7
Western Europe	37.1	43.3	54.5	54.6	50.2	43.6	47.9	51.8	49.3	48.7	54.7
European Union (15)	32.9	38.8	48.9	49.4	45.0	39.1	42.8	46.8	44.6	43.9	49.0
Other Western Europe	4.2	4.5	5.7	5.2	5.2	4.5	5.1	5.0	4.7	4.8	5.7
C/E Europe/Baltic States/CIS	3.5	4.1	5.6	4.8	5.0	3.8	4.6	5.8	5.1	4.6	5.6
Central and Eastern Europe	0.4	0.4	0.4	0.5	0.6	0.6	0.6	0.8	0.9	0.9	0.9
Russian Federation Other	2.8 0.3	3.5 0.3	4.7 0.4	3.9 0.4	4.0 0.4	2.9 0.3	3.8 0.3	4.6 0.4	3.9 0.4	3.3 0.4	4.2 0.5
Africa	3.8	4.0	4.6	4.9	4.8	3.9	4.0	4.9	4.5	5.7	6.

## Merchandise trade by product, region and major trading partner, 2001-03 - Canada

(			

)

		North A	America	Latin A	merica	Western	Europe	C./E. Eu Baltic Sta		Afri	ca	Middle	e East	Asi	a
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	22.00	10.11	1.47	1.58	2.67	1.76	0.11	0.14	0.62	0.19	0.40	0.04	6.30	1.72
	2002	21.85	10.53	1.23	1.66	2.49	1.82	0.10	0.14	0.65	0.23	0.14	0.04	6.13	1.87
	2003	21.39	11.24	1.24	2.01	3.13	2.14	0.16	0.16	0.57	0.31	0.24	0.05	6.95	2.08
Food	2001	12.22	7.80	1.39	1.41	1.14	1.58	0.10	0.13	0.58	0.17	0.37	0.04	3.38	1.50
	2002	12.71	8.24	1.14	1.46	1.07	1.63	0.08	0.12	0.60	0.21	0.11	0.03	3.04	1.59
	2003	12.83	8.80	1.14	1.79	1.57	1.94	0.14	0.13	0.51	0.30	0.19	0.05	3.53	1.74
Raw materials	2001	9.78	2.31	0.08	0.17	1.53	0.17	0.01	0.01	0.04	0.02	0.03	0.00	2.92	0.22
	2002	9.13	2.30	0.09	0.20	1.42	0.19	0.01	0.02	0.05	0.02	0.04	0.00	3.09	0.28
	2003	8.56	2.44	0.10	0.22	1.56	0.21	0.02	0.03	0.05	0.02	0.05	0.00	3.43	0.34
Mining products	2001	43.15	6.99	0.26	2.04	2.46	5.86	0.02	0.11	0.05	1.08	0.02	1.12	1.90	0.75
	2002	38.28	6.05	0.30	1.72	2.47	4.99	0.01	0.08	0.05	1.53	0.01	1.17	1.94	0.64
	2003	50.68	7.53	0.33	1.88	2.48	6.01	0.04	0.47	0.08	2.55	0.04	1.53	2.36	0.75
Ores and other minerals	2001	1.36	1.49	0.12	0.77	1.38	0.14	0.01	0.02	0.03	0.06	0.01	0.01	0.68	0.47
	2002	1.38	1.46	0.09	0.66	1.39	0.14	0.01	0.01	0.03	0.07	0.00	0.00	0.72	0.44
	2003	1.55	1.54	0.08	0.72	1.38	0.14	0.03	0.02	0.05	0.08	0.00	0.01	0.93	0.52
Fuels	2001	35.43	3.44	0.10	1.24	0.45	5.44	0.00	0.05	0.01	0.98	0.00	1.10	0.67	0.14
	2002	30.75	2.56	0.10	0.96	0.38	4.63	0.00	0.03	0.02	1.42	0.00	1.16	0.63	0.06
	2003	42.66	4.04	0.15	0.91	0.42	5.64	0.00	0.39	0.03	2.41	0.02	1.52	0.61	0.06
Non-ferrous metals	2001	6.36	2.06	0.04	0.04	0.63	0.28	0.00	0.05	0.00	0.04	0.01	0.01	0.56	0.14
	2002	6.15	2.03	0.10	0.10	0.70	0.23	0.00	0.05	0.01	0.04	0.01	0.00	0.58	0.14
	2003	6.47	1.95	0.09	0.25	0.68	0.23	0.00	0.06	0.00	0.06	0.02	0.00	0.82	0.17
Manufactures	2001	144.99	120.80	2.66	8.36	7.18	20.33	0.31	0.70	0.30	0.22	0.57	0.47	5.04	28.85
	2002	142.81	119.63	2.18	8.93	6.83	21.36	0.34	0.74	0.32	0.24	0.73	0.48	5.35	31.10
	2003	145.64	123.36	2.36	9.50	8.54	23.60	0.55	0.92	0.50	0.26	0.70	0.51	6.48	35.73
Iron and steel	2001	2.63	2.51	0.06	0.31	0.05	0.66	0.00	0.07	0.00	0.06	0.00	0.00	0.04	0.48
	2002	3.21	2.48	0.06	0.46	0.05	0.76	0.00	0.11	0.00	0.07	0.01	0.01	0.05	0.57
	2003	3.11	2.78	0.09	0.44	0.08	0.83	0.01	0.08	0.01	0.05	0.01	0.00	0.11	0.58
Chemicals	2001	12.56	15.03	0.33	0.21	0.63	4.21	0.02	0.13	0.03	0.02	0.04	0.11	1.39	0.80
	2002	12.65	15.47	0.34	0.23	0.71	4.71	0.03	0.11	0.02	0.04	0.04	0.12	1.47	0.89
	2003	14.12	17.05	0.41	0.32	1.03	5.71	0.05	0.13	0.04	0.06	0.06	0.13	1.42	1.14
Other semi-	2001	22.41	13.03	0.48	0.42	1.23	1.75	0.024.	.77IC173(7	7(0.21)-89	4 ) T.48	m240			

Appendix tables

## Merchandise trade by product, region and major trading partner, 2001-03 - United States

1			
(			

)

	_	North A	merica	Latin A	merica	Western	Europe	C./E. Eu Baltic Sta	·	Afri	ca	Middle	East	As	ia
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	11.58	21.81	13.40	18.23	10.99	12.26	1.49	0.81	2.28	1.11	2.31	0.27	27.71	13.92
	2002	12.10	21.69	13.60	19.14	10.66	13.52	1.08	0.92	2.43	1.20	2.09	0.27	26.61	14.78
	2003	13.07	21.19	14.56	21.36	11.29	15.03	1.14	0.92	2.68	1.48	2.15	0.35	31.16	16.95
Food	2001	8.99	12.05	10.64	15.68	7.58	10.84	1.39	0.68	2.08	0.93	2.09	0.23	21.09	11.50
	2002	9.55	12.59	10.84	16.52	7.23	11.85	0.99	0.77	2.26	1.02	1.88	0.23	20.14	12.21
	2003	10.35	12.65	11.53	18.53	7.60	13.34	1.03	0.76	2.50	1.26	1.93	0.30	23.38	13.92
Raw materials	2001	2.58	9.76	2.76	2.55	3.41	1.42	0.10	0.13	0.21	0.18	0.22	0.04	6.61	2.42
	2002	2.55	9.10	2.76	2.62	3.44	1.67	0.09	0.14	0.17	0.17	0.21	0.04	6.46	2.57
	2003	2.72	8.54	3.04	2.83	3.69	1.70	0.12	0.16	0.18	0.22	0.21	0.05	7.78	3.03
Mining products	2001	7.59	42.43	6.87	39.82	5.55	16.29	0.08	4.30	0.28	20.96	0.38	23.32	5.78	6.95
	2002	6.39	37.66	7.09	41.39	4.87	16.78	0.05	5.18	0.28	16.87	0.42	20.20	5.57	5.68
	2003	7.85	50.09	8.06	50.53	4.57	18.55	0.07	6.82	0.31	26.44	0.41	27.26	6.88	5.72
Ores and other minerals	2001	1.54	1.41	0.53	1.40	1.49	0.60	0.02	0.06	0.05	0.54	0.05	0.04	2.58	1.08
	2002	1.49	1.44	0.66	1.34	1.47	0.56	0.01	0.08	0.03	0.50	0.05	0.03	2.55	0.94
	2003	1.57	1.63	0.68	1.43	1.65	0.59	0.01	0.07	0.04	0.49	0.06	0.03	3.37	0.85
Fuels	2001	3.78	34.71	4.95	35.17	1.96	11.71	0.04	1.49	0.21	18.66	0.17	23.08	1.75	4.19
	2002	2.66	30.12	5.12	36.97	1.49	13.50	0.03	2.87	0.22	15.01	0.21	19.97	1.94	3.49
	2003	4.09	42.02	6.06	46.22	1.32	15.22	0.05	4.63	0.25	24.46	0.20	27.06	2.09	3.64
Non-ferrous metals	2001	2.27	6.30	1.39	3.25	2.10	3.98	0.02	2.75	0.02	1.77	0.16	0.20	1.45	1.67
	2002	2.23	6.10	1.31	3.08	1.90	2.72	0.01	2.23	0.03	1.36	0.15	0.21	1.08	1.26
	2003	2.19	6.44	1.32	2.89	1.60	2.74	0.01	2.12	0.02	1.49	0.15	0.17	1.43	1.23
Manufactures	2001	138.62	139.62	132.12	137.94	148.08	202.88	4.93	9.72	9.10	4.36	15.37	14.04	154.14	396.94
	2002	136.95	137.48	120.47	140.59	133.14	208.35	5.13	9.18	7.22	4.59	15.19	14.25	150.54	419.51
	2003	142.86	140.69	119.14	141.95	139.01	226.05	5.52	11.22	7.06	5.58	15.52	15.33	157.55	449.14
Iron and steel	2001	2.81	2.52	1.74	2.94	0.63	4.36	0.04	0.94	0.13	0.38	0.09	0.04	0.53	3.81
	2002	2.80	3.08	1.54	3.56	0.60	3.76	0.04	1.07	0.16	0.48	0.12	0.03	0.46	3.59
	2003	3.13	2.97	1.55	3.34	0.78	3.26	0.07	0.84	0.14	0.48	0.12	0.03	1.00	2.94
Chemicals	2001	15.88	12.30	17.27	4.72	25.20	44.60	0.67	2.79	1.15	0.50	1.22	2.10	20.92	14.11
	2002	16.12	12.45	15.80	4.60	25.88	51.20	0.66	2.35	0.86	0.44	1.12	1.88	20.86	15.40
	2003	17.57	13.83	17.10	5.55	30.41	59.96	0.72	2.81	0.86	0.61	1.23	2.35	23.66	18.69
Other semi- manufactures	2001 2002 2003	14.31 14.63 14.80	22.08 21.76 22.67	10.89 10.12 10.01	7.88 8.74 9.39	7.66 6.82 7.47	16.37 16.76 18.60	0.26 0.21 0.23	0.87 0.87 0.93	0.37 0.41 0.41	0.71 0.80 0.93	2.02 2.41 2.64	5.47 6.15 6.48	7.29 7.36 7.75	25.60 29.07 32.13
Machinery and	2001	85.69	86.42	77.54	85.80	88.89	100.60	3.18	3.00	6.75	0.83	10.35	3.03	102.66	229.24
transport	2002	84.10	83.93	68.97	85.41	77.11	99.18	3.59	2.84	5.21	0.82	9.95	2.78	100.73	240.25
equipment	2003	86.87	84.72	66.98	84.64	76.23	104.30	3.80	4.17	5.00	0.97	9.85	2.93	102.94	252.34
Power generating machinery	2001	3.47	3.34	4.19	2.23	10.30	12.28	0.14	0.27	0.23	0.00	0.57	0.18	4.63	4.27
	2002	3.00	3.04	3.51	2.36	9.46	9.76	0.06	0.33	0.21	0.01	0.58	0.19	4.70	3.97
	2003	2.82	2.37	3.12	2.58	9.08	8.12	0.12	0.25	0.20	0.01	0.88	0.19	4.77	3.32
Other non-	2001	15.39	8.51	14.10	5.74	14.81	24.45	1.11	0.49	1.83	0.26	2.34	0.37	16.95	21.33
electrical	2002	15.12	8.69	12.39	6.54	12.41	22.78	1.22	0.53	1.80	0.24	2.61	0.33	16.05	21.33
machinery	2003	15.90	9.04	12.25	7.00	12.24	25.41	1.23	0.70	1.91	0.19	2.24	0.36	16.04	23.89
Office and telecommunication equipment	2001	17.51	9.31	26.67	29.43	28.58	12.37	0.98	1.13	0.89	0.11	1.70	1.48	50.36	119.02
	2002	14.38	6.48	23.49	26.67	21.84	12.47	0.95	0.93	0.60	0.13	1.37	1.15	46.51	125.34
	2003	14.77	5.80	23.81	25.15	21.39	12.43	0.96	1.04	0.65	0.13	1.44	1.16	49.51	134.84
Electrical	2001	8.06	3.96	12.66	14.84	8.60	8.77	0.24	0.38	0.27	0.03	0.83	0.59	8.30	22.93
machinery and	2002	7.53	3.78	11.21	15.66	7.76	9.02	0.25	0.37	0.20	0.03	0.78	0.67	8.31	22.71
apparatus	2003	7.53	3.70	10.96	16.18	7.80	9.73	0.29	0.45	0.20	0.04	0.80	0.72	8.52	24.02
Automotive products	2001 2002 2003	34.16 38.00 39.55	52.86 54.35 54.97	14.90 14.01 12.88	29.63 30.14 29.41	7.53 8.05 9.33	29.64 33.67 38.69	0.17 0.21 0.35	0.54 0.54 1.38	0.65 0.44 0.64	0.37 0.37 0.55	1.76 1.90 1.93	0.03 0.04 0.04	4.24 4.48 4.56	52.08 57.51 56.24
Other transport equipment	2001 2002 2003	7.10 6.07 6.31	8.44 7.58 8.84	5.01 4.35 3.94	3.92 4.04 4.32	19.05 17.59 16.38	13.08 11.47 9.92	0.54 0.91 0.84	0.19 0.15 0.34	2.87 1.95 1.41	0.05 0.04 0.05	3.15 2.70 2.56	0.39 0.40 0.46	18.18 20.68 19.54	9.62 9.38 10.03
Textiles	2001	2.60	1.93	5.33	1.91	1.18	3.12	0.06	0.17	0.07	0.17	0.15	0.45	1.10	7.67
	2002	2.52	1.96	5.69	2.16	1.04	3.28	0.05	0.20	0.06	0.17	0.12	0.48	1.21	8.75
	2003	2.44	1.95	5.85	2.17	1.05	3.45	0.06	0.22	0.06	0.20	0.12	0.50	1.32	9.80
Clothing	2001	0.74	1.78	5.24	18.97	0.38	3.97	0.01	1.00	0.01	1.54	0.05	1.59	0.58	37.52
	2002	0.72	1.82	4.38	18.57	0.35	3.99	0.01	0.99	0.01	1.67	0.04	1.63	0.51	38.06
	2003	0.76	1.76	3.90	18.51	0.33	4.16	0.01	1.19	0.01	2.14	0.05	1.78	0.48	41.74
Other consumer goods	2001 2002 2003	16.59 16.05 17.28	12.58 12.48 12.80	14.11 13.98 13.76	15.71 17.56 18.36	24.15 21.33 22.74	29.85 30.18 32.33	0.71 0.57 0.63	0.94 0.86 1.08	0.61 0.52 0.57	0.22 0.22 0.24	1.50 1.43 1.51	1.36 1.29 1.26	21.05 19.41 20.41	78.99 84.38 91.50
Total merchandise a	2001	164.09	220.17	159.31	204.50	175.35	246.09	6.86	15.05	12.37	26.78	19.30	38.73	193.46	428.74
	2002	161.21	213.93	148.43	209.92	157.39	253.02	6.60	15.62	10.66	23.28	18.94	35.84	189.73	450.66
	2003	169.85	227.62	148.84	223.67	165.10	273.65	7.11	19.31	10.67	33.87	19.35	43.98	202.49	483.00

# (c , 🕈 d)

# Merchandise trade by product, region and major trading partner, 2001-03 - United States

( )															
		EU (	15)	Cana	ada	Mex	ico	Chi	na	Japa	an	Korea, Re	public of	Worl	d b
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001 2002 2003	9.73 9.40 9.76	11.32 12.55 13.99	11.51 12.03 13.01	21.80 21.68 21.19	8.35 8.38 9.02	6.68 6.92 7.75	2.70 2.90 6.18	1.69 2.15 2.84	12.96 11.74 12.16	0.64 0.66 0.67	3.42 3.51 3.81	0.43 0.44 0.49	70.02 68.76 76.24	68.40 71.51 77.27
Food	2001	6.65	9.96	8.93	12.05	6.59	6.24	1.55	1.31	11.07	0.44	2.25	0.23	54.13	51.91

# Merchandise trade by product, region and major trading partner, 2001-03 - Mexico

	-	North A	merica	Latin Ar	merica	Western	Europe	C./E. Eu Baltic Sta		Afri	ca	Middle	East	Asi	a
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	7.37	9.91	0.55	0.86	0.56	0.61	0.00	0.09	0.02	0.04	0.02	0.02	0.23	0.63
	2002	7.59	10.30	0.47	0.93	0.58	0.75	0.00	0.04	0.02	0.04	0.01	0.01	0.24	0.60
	2003	8.64	11.14	0.45	1.22	0.57	0.72	0.00	0.04	0.01	0.05	0.02	0.02	0.25	0.65
Food	2001	6.74	8.01	0.47	0.66	0.48	0.51	0.00	0.09	0.02	0.02	0.01	0.01	0.18	0.48
	2002	6.92	8.41	0.40	0.67	0.50	0.65	0.00	0.04	0.02	0.02	0.01	0.01	0.18	0.49
	2003	8.01	9.09	0.38	0.91	0.49	0.60	0.00	0.04	0.01	0.02	0.01	0.01	0.18	0.52
Raw materials	2001	0.63	1.90	0.09	0.20	0.08	0.10	0.00	0.00	0.00	0.02	0.00	0.01	0.05	0.15
	2002	0.67	1.89	0.07	0.26	0.09	0.10	0.00	0.00	0.00	0.02	0.00	0.01	0.06	0.11
	2003	0.63	2.05	0.07	0.31	0.07	0.12	0.00	0.00	0.00	0.03	0.00	0.01	0.07	0.12
Mining products	2001	11.38	6.08	1.39	1.01	1.39	0.41	0.00	0.03	0.00	0.34	0.02	0.22	0.39	0.38
	2002	12.87	5.61	1.26	0.88	1.52	0.42	0.00	0.03	0.00	0.18	0.04	0.18	0.47	0.40
	2003	16.42	6.91	1.83	0.98	1.58	0.42	0.00	0.02	0.00	0.16	0.04	0.16	0.62	0.47
Ores and other minerals	2001	0.53	0.49	0.05	0.17	0.08	0.09	0.00	0.01	0.00	0.10	0.00	0.00	0.07	0.02
	2002	0.51	0.55	0.05	0.20	0.08	0.13	0.00	0.01	0.00	0.07	0.00	0.00	0.05	0.08
	2003	0.62	0.60	0.09	0.23	0.12	0.15	0.00	0.01	0.00	0.05	0.00	0.00	0.05	0.06
Fuels	2001	9.78	4.08	1.28	0.36	1.24	0.20	0.00	0.00	0.00	0.19	0.02	0.22	0.28	0.24
	2002	11.30	3.41	1.17	0.27	1.42	0.18	0.00	0.02	0.00	0.10	0.04	0.18	0.38	0.27
	2003	14.79	4.64	1.69	0.26	1.42	0.15	0.00	0.01	0.00	0.11	0.04	0.16	0.55	0.34
Non-ferrous metals	2001	1.07	1.51	0.06	0.49	0.07	0.12	0.00	0.02	0.00	0.05	0.00	0.00	0.04	0.11
	2002	1.07	1.65	0.04	0.41	0.02	0.11	0.00	0.00	0.00	0.01	0.00	0.00	0.03	0.06
	2003	1.00	1.67	0.05	0.49	0.04	0.12	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.07
Manufactures	2001	124.81	101.55	4.42	3.33	3.82	16.17	0.06	0.34	0.04	0.22	0.09	0.26	1.57	24.08
	2002	125.55	94.95	4.36	4.41	3.57	16.34	0.04	0.34	0.04	0.16	0.08	0.25	1.70	29.82
	2003	124.91	91.62	3.87	5.30	4.14	18.25	0.06	0.27	0.03	0.15	0.07	0.32	1.55	30.53
Iron and steel	2001	1.02	1.97	0.10	0.34	0.10	0.50	0.00	0.06	0.00	0.07	0.04	0.00	0.03	0.52
	2002	1.44	1.84	0.07	0.41	0.09	0.65	0.00	0.05	0.01	0.06	0.03	0.00	0.02	0.49
	2003	1.56	2.03	0.10	0.36	0.22	0.68	0.00	0.03	0.00	0.05	0.00	0.00	0.07	0.49
Chemicals	2001	2.77	10.76	1.73	0.38	0.75	2.91	0.00	0.10	0.00	0.02	0.01	0.08	0.19	1.07
	2002	2.84	11.18	1.71	0.45	0.77	3.27	0.00	0.07	0.01	0.04	0.01	0.08	0.29	1.26
	2003	3.07	12.29	1.53	0.47	0.94	3.76	0.00	0.08	0.01	0.04	0.02	0.08	0.30	1.38
Other semi- manufactures	2001 2002 2003	7.28 7.34 6.82	12.32 11.81 11.50	0.53 0.48 0.44	0.46 0.60 0.67	0.13 0.12 0.13	1.30 1.42 1.50	0.00 0.00 0.00	0.01 0.02 0.02	0.01 0.00 0.01	0.02 0.02 0.02	0.00 0.00 0.01	0.02 0.03 0.03	0.04 0.06 0.04	1.44 1.69 1.78
Machinery and	2001	90.83	58.66	1.24	1.75	2.33	9.58	0.05	0.16	0.02	0.09	0.04	0.13	1.09	17.48
transport	2002	90.40	52.51	1.29	2.42	2.04	8.85	0.03	0.19	0.01	0.03	0.02	0.12	1.01	21.96
equipment	2003	90.02	48.53	1.14	3.19	2.18	9.78	0.05	0.13	0.01	0.02	0.03	0.18	0.85	22.28
Power generating machinery	2001	2.66	1.85	0.02	0.01	0.07	0.43	0.00	0.02	0.00	0.01	0.00	0.00	0.04	0.39
	2002	2.80	1.87	0.02	0.03	0.11	0.42	0.00	0.01	0.00	0.01	0.00	0.00	0.01	0.58
	2003	3.16	2.05	0.02	0.05	0.11	0.61	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.17
Other non-	2001	5.62	9.67	0.20	0.20	0.19	3.74	0.00	0.03	0.01	0.01	0.00	0.04	0.04	1.68
electrical	2002	6.34	8.76	0.18	0.26	0.20	3.43	0.00	0.02	0.01	0.01	0.00	0.04	0.06	1.84
machinery	2003	6.51	8.82	0.17	0.31	0.18	3.48	0.00	0.01	0.00	0.01	0.02	0.04	0.08	1.70
Office and telecommunication equipment	2001	32.43	17.13	0.32	0.19	0.75	1.58	0.02	0.08	0.01	0.06	0.03	0.07	0.85	10.67
	2002	30.27	12.69	0.53	0.40	0.67	0.87	0.01	0.07	0.00	0.01	0.02	0.06	0.73	14.18
	2003	29.75	10.74	0.44	0.60	0.57	1.49	0.03	0.05	0.00	0.01	0.01	0.10	0.55	15.02
Electrical	2001	18.54	13.35	0.26	0.11	0.27	0.93	0.01	0.02	0.00	0.01	0.00	0.02	0.04	3.48
machinery and	2002	18.75	11.69	0.19	0.13	0.22	0.91	0.00	0.06	0.00	0.00	0.00	0.01	0.07	3.92
apparatus	2003	19.25	11.07	0.18	0.15	0.25	1.05	0.00	0.04	0.00	0.00	0.00	0.02	0.06	3.75
Automotive products	2001 2002 2003	29.26 29.76 28.82	14.79 15.64 13.99	0.42 0.33 0.28	1.19 1.55 1.99	0.88 0.70 0.93	2.54 2.91 2.82	0.01 0.00 0.01	0.01 0.01 0.01	0.00 0.00 0.01	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.11 0.11 0.09	0.98 1.15 1.35
Other transport equipment	2001 2002 2003	2.33 2.46 2.55	1.87 1.86 1.85	0.03 0.03 0.06	0.05 0.05 0.08	0.17 0.13 0.14	0.35 0.31 0.33	0.01 0.01 0.01	0.00 0.01 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.02	0.01 0.04 0.05	0.28 0.29 0.30
Textiles	2001	1.78	4.28	0.14	0.09	0.05	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.72
	2002	1.97	4.37	0.12	0.12	0.06	0.33	0.00	0.01	0.00	0.00	0.00	0.01	0.05	0.74
	2003	1.93	4.24	0.09	0.12	0.04	0.34	0.00	0.01	0.00	0.00	0.00	0.01	0.03	0.74
Clothing	2001	7.67	2.77	0.29	0.09	0.03	0.20	0.00	0.00	0.00	0.01	0.00	0.01	0.02	0.42
	2002	7.37	2.36	0.33	0.12	0.03	0.25	0.00	0.00	0.00	0.01	0.00	0.01	0.03	0.59
	2003	7.12	1.94	0.16	0.13	0.04	0.27	0.00	0.01	0.00	0.02	0.00	0.00	0.02	0.67
Other consumer goods	2001 2002 2003	13.46 14.18 14.38	10.79 10.88 11.09	0.39 0.36 0.39	0.22 0.29 0.36	0.42 0.47 0.59	1.41 1.57 1.91	0.00 0.00 0.00	0.01 0.01 0.01	0.00 0.00 0.00	0.01 0.01 0.00	0.00 0.00 0.01	0.02 0.02 0.03	0.09 0.24 0.24	2.42 3.08 3.20
Total merchandise a	2001 2002 2003	143.70 146.17 150.13	111.38	6.38 6.10 6.16	5.25 6.34 7.63	5.81 5.70 6.34	17.31 17.63 19.54	0.06 0.04 0.06	0.46 0.42 0.34	0.06 0.05 0.05	0.60 0.39 0.37	0.13 0.13 0.13	0.50 0.45 0.50	2.19 2.41 2.43	25.45 31.50 32.08

		North A	merica	Latin Ar	nerica	Western	Europe	C./E. El Baltic Sta		Afri	са	Middle	e East	Asi	а
		exp	imp	ехр	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	11.36	13.24	3.15	20.18	168.75	168.64	9.69	9.35	7.18	11.53	4.59	1.58	12.38	15.40
	2002	13.09	12.68	3.11	21.25	184.75	184.03	10.97	10.76	7.65	12.46	4.68	1.60	13.13	15.33
	2003	15.09	13.80	3.24	25.52	222.49	221.13	13.06	12.76	8.63	15.03	5.50	1.82	14.75	18.34
Food	2001	10.12	8.23	2.90	17.92	142.22	142.57	8.07	5.06	6.29	8.96	4.22	1.06	9.39	11.07
	2002	11.54	8.08	2.83	19.01	156.22	156.18	8.97	6.21	6.67	9.96	4.23	1.11	9.79	11.31
	2003	13.48	8.93	2.93	22.86	188.45	188.05	10.56	7.09	7.46	12.20	5.00	1.32	10.85	13.71
Raw materials	2001	1.24	5.01	0.26	2.26	26.53	26.08	1.62	4.28	0.90	2.58	0.37	0.51	2.99	4.33
	2002	1.55	4.60	0.28	2.25	28.53	27.84	2.00	4.55	0.98	2.50	0.45	0.49	3.34	4.02
	2003	1.62	4.87	0.31	2.66	34.04	33.08	2.50	5.68	1.17	2.83	0.51	0.49	3.90	4.64
Mining products	2001	12.62	8.12	1.22	10.55	104.69	125.95	3.78	38.12	2.60	35.70	1.30	25.02	4.22	7.17
	2002	13.08	6.81	1.31	10.61	106.86	129.30	4.12	41.69	2.73	33.87	1.34	23.03	4.80	6.96
	2003	15.19	7.07	1.29	11.34	130.54	158.53	4.97	53.30	3.45	41.53	1.66	27.30	5.80	8.56
Ores and other minerals	2001	0.60	2.86	0.20	3.36	11.27	11.88	0.52	2.23	0.22	2.23	0.17	0.20	1.58	2.85
	2002	0.58	2.68	0.19	3.46	12.15	12.42	0.54	2.11	0.23	2.11	0.21	0.21	1.77	2.59
	2003	0.64	2.89	0.22	3.83	14.76	14.92	0.58	2.78	0.29	2.18	0.24	0.26	2.42	3.21
Fuels	2001	8.91	2.56	0.48	4.44	65.49	83.14	1.57	29.75	1.87	31.47	0.59	24.47	0.59	2.69
	2002	10.07	2.15	0.67	4.50	67.16	86.52	1.61	34.01	1.96	29.96	0.51	22.53	0.95	2.95
	2003	12.04	2.13	0.60	4.43	85.12	109.23	1.76	43.70	2.56	37.38	0.75	26.74	0.74	3.67
Non-ferrous metals	2001	3.12	2.69	0.53	2.76	27.92	30.93	1.69	6.14	0.51	1.99	0.54	0.35	2.06	1.63
	2002	2.43	1.98	0.44	2.65	27.54	30.35	1.97	5.57	0.54	1.80	0.62	0.29	2.08	1.42
	2003	2.51	2.06	0.48	3.08	30.66	34.38	2.63	6.82	0.60	1.96	0.67	0.29	2.65	1.69
Manufactures	2001	208.06	165.94	49.52	15.06	1259.88	1228.75	124.02	88.95	49.53	23.29	50.14	12.64	160.45	246.68
	2002	220.21	157.43	46.17	15.93	1339.75	1304.40	140.78	99.51	51.74	21.68	54.38	12.24	169.29	258.42
	2003	238.83	163.48	48.33	19.80	1547.18	1503.77	180.41	131.51	62.97	27.22	66.01	14.45	203.58	318.71
Iron and steel	2001	4.15	0.73	1.14	1.15	43.83	43.30	3.40	4.74	1.52	1.13	1.37	0.12	2.94	1.94
	2002	3.73	0.66	1.27	1.19	46.84	45.76	3.64	4.86	1.70	1.06	1.66	0.09	3.35	1.79
	2003	3.45	0.94	1.38	1.77	57.85	56.44	4.83	6.51	2.04	1.45	2.30	0.15	5.16	2.26
Chemicals	2001	37.80	26.19	9.15	2.00	213.25	210.24	17.53	6.42	7.47	1.63	6.78	2.68	25.28	12.86
	2002	46.85	29.26	8.79	2.08	245.84	242.56	20.27	6.52	8.08	1.62	7.48	2.83	28.25	13.81
	2003	55.64	32.70	9.84	2.59	295.66	290.51	25.45	8.37	9.46	2.05	8.71	3.32	33.22	18.41
Other semi- manufactures	2001 2002 2003	16.12 16.97 18.07	9.46 8.27 8.57	4.10 3.78 4.04	2.11 2.20 2.49	138.46 146.63 168.84	134.51 142.11 163.51	14.88 17.28 22.16	12.41 13.36 17.69	4.78 4.94 6.21	6.13 4.72 6.59	7.36 7.65 8.63	2.62 2.74 3.12	16.50 18.24 22.58	17.72 18.54 21.70
Machinery and	2001	116.88	103.60	29.39	8.15	651.73	628.66	64.01	42.10	27.19	5.87	27.53	4.67	91.20	139.42
transport	2002	118.52	95.13	26.97	8.65	674.93	648.52	72.56	48.57	27.83	5.46	30.09	4.23	92.98	146.27
equipment	2003	124.20	95.75	27.68	10.73	763.69	731.46	94.62	66.58	35.00	7.06	37.91	5.11	112.22	183.14
Power generating machinery	2001	15.03	15.24	1.29	0.25	21.54	20.91	1.38	1.42	1.26	0.17	2.28	0.59	5.64	2.93
	2002	12.19	13.96	1.41	0.28	22.80	21.86	1.66	1.60	1.42	0.18	2.51	0.72	5.23	3.06
	2003	11.18	14.68	1.35	0.37	24.66	23.99	2.21	2.25	2.16	0.33	3.35	0.69	6.37	3.22
Other non-	2001	23.91	14.80	9.68	0.78	117.88	113.98	18.42	6.38	8.39	1.16	7.90	0.61	26.11	14.77
electrical	2002	23.61	13.02	8.48	0.72	123.07	117.27	20.93	7.26	8.92	1.08	9.60	0.60	29.71	13.88
machinery	2003	26.65	13.26	8.92	0.87	142.29	134.73	27.20	9.82	10.45	1.39	11.47	0.65	36.14	16.87
Office and	2001	15.91	31.13	3.83	1.69	175.35	167.51	14.76	9.53	5.00	0.51	5.65	1.69	27.63	76.64
telecommunication	2002	15.63	24.24	2.11	2.69	172.50	164.83	15.10	10.77	4.86	0.47	5.65	1.37	23.37	81.88
equipment	2003	16.46	23.28	2.87	3.02	168.33	159.54	18.54	14.45	5.72	0.61	7.44	1.93	26.11	99.56
Electrical	2001	9.18	9.75	2.76	0.53	62.23	61.40	10.09	7.37	3.00	1.22	3.27	0.58	10.24	18.21
machinery and	2002	9.70	8.14	2.19	0.54	62.97	61.95	11.00	8.56	3.27	1.34	3.24	0.53	10.58	18.16
apparatus	2003	10.58	7.88	2.27	0.75	72.10	71.13	14.04	11.67	3.94	1.80	3.68	0.61	12.81	22.79
Automotive products	2001 2002 2003	28.80 35.96 40.61	6.24 6.88 7.95	6.07 5.87 5.77	1.71 1.42 1.91	199.78 219.32 263.78	192.46 211.24 252.79	16.48 19.97 26.76	14.87 17.39 24.38	6.32 6.67 8.09	1.02 1.31 1.33	5.01 5.41 6.67	0.08 0.07 0.08	13.28 15.11 19.33	17.27 18.96 24.14
Other transport equipment	2001 2002 2003	24.04 21.43 18.72	26.45 28.90 28.70	5.77 6.90 6.50	3.20 3.00 3.81	74.94 74.27 92.51	72.40 71.36 89.29	2.88 3.89 5.88	2.52 2.98 4.02	3.23 2.69 4.63	1.80 1.08 1.59	3.42 3.69 5.30	1.11 0.94 1.15	8.30 8.99 11.47	9.62 10.33 16.55
Textiles	2001	2.83	1.34	0.71	0.24	32.96	32.98	7.50	2.89	3.38	0.72	0.80	0.62	3.34	7.83
	2002	2.84	1.12	0.70	0.25	33.50	33.25	8.13	3.19	3.46	0.74	0.77	0.59	3.42	7.89
	2003	3.02	1.08	0.68	0.30	36.72	36.65	9.73	3.95	3.87	0.82	0.82	0.66	3.92	9.086

23.287.89

		Intra-EU (15)		Extra-EU (15)		United States		China		Switzerland		Japan		World b	
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001 2002 2003	160.30 175.07 210.75		58.02 63.60 73.38	80.11 83.50 98.11	9.90 11.47 13.19	10.15 10.00 10.64	1.03 1.14 1.52	2.36 2.10 2.66	3.69 4.12 5.04	1.55 1.65 2.00	4.53 4.67 5.26	0.41 0.41 0.42	218.32 238.66 284.14	240.41 258.57 308.87
Food	2001 2002 2003	135.69 148.76 179.38		48.41 52.46 60.46	59.44 63.35 75.00	8.79 10.06 11.74	6.92 6.94 7.40	0.41 0.47 0.60	1.60 1.43 1.91	2.98 3.38 4.14	1.18 1.28 1.60	3.64 3.66 4.13	0.14 0.12 0.13	184.11 201.22 239.84	195.14 212.11 254.38
Raw materials	2001 2002 2003	24.60 26.31 31.37		9.61 11.13 12.92	20.67 20.15 23.11	1.11 1.40 1.45	3.23 3.06 3.24	0.61 0.67 0.92	0.75 0.67 0.76	0.70 0.74 0.90	0.38 0.36 0.40	0.88 1.01 1.12	0.27 0.29 0.29	34.21 37.44 44.30	45.27 46.46 54.49
Mining products	2001 2002 2003	95.80 97.80 119.82		38.37 40.18 47.83	167.00 165.23 203.21	11.50 11.65 13.86	5.81 4.55 4.75	0.82 1.05 1.45	1.39 1.23 1.74	4.52 4.55 4.96	3.06 3.03 3.23	0.84 0.88 0.96	0.49 0.37 0.41	134.17 137.98 167.64	262.80 263.03 323.03
Ores and other minerals	2001 2002 2003	10.26 10.93 13.19		4.36 4.84 6.02	15.82 14.99 17.23	0.51 0.48 0.56	1.62 1.38 1.62	0.46 0.46 0.85	0.36 0.40 0.49	0.31 0.38 0.44	0.54 0.42 0.44	0.23 0.25 0.32	0.11 0.07 0.11	14.61 15.77 19.21	26.08 25.92 30.42
Fuels	2001 2002 2003	59.63 61.52 78.21		23.32 24.89 29.72	130.27 131.13 163.66	8.02 8.87 10.95	2.00 1.70 1.65	0.12 0.30 0.14	0.57 0.48 0.75	2.97 2.84 3.25	1.42 1.54 1.59	0.05 0.12 0.09	0.06 0.07 0.08	82.95 86.41 107.93	189.90 192.65 241.87
Non-ferrous metals	2001 2002 2003	25.91 25.35 28.42		10.69 10.45 12.08	20.91 19.11 22.33	2.97 2.30 2.35	2.18 1.47 1.48	0.24 0.29 0.47	0.46 0.35 0.50	1.24 1.33 1.28	1.10 1.08 1.19	0.56 0.51 0.54	0.31 0.23 0.23	36.60 35.80 40.50	46.82 44.47 50.74
Manufactures	2001 2002 2003	1147.79 1219.20 1401.07		765.70 815.76 957.38	644.55 656.96 782.04	189.17 200.91 217.23	154.72 146.86 151.29	24.53 29.54 41.49	63.70 73.82 103.21	56.29 56.09 65.64	46.74 47.83 55.30	33.47 33.46 37.56	66.62 63.33 73.42	1913.49 2034.96 2358.44	1792.34 1876.17 2183.10
Iron and steel	2001 2002 2003	40.58 43.27 53.12		17.89 19.04 24.06	12.61 12.23 16.53	3.63 3.10 2.85	0.64 0.57 0.82	0.63 0.91 1.87	0.27 0.27 0.42	1.41 1.32 1.72	0.73 0.73 0.88	0.16 0.13 0.16	0.49 0.40 0.51	58.46 62.31 77.19	53.19 55.50 69.65
Chemicals	2001 2002 2003	193.38 222.74 267.71		127.56 146.22 174.58	69.45 76.74 91.06	34.74 43.53 51.33	25.47 28.40 31.29	2.40 3.06 4.12	2.60 2.90 3.94	11.25 12.96 15.10	13.77 16.58 18.79	7.47 7.89 8.73	4.92 5.06 5.88	320.94 368.96 442.29	262.83 299.48 358.77
Other semi- manufactures	2001 2002 2003	124.76 132.84 152.55		78.57 85.95 98.64	61.55 62.66 71.42	14.70 15.35 16.28	8.09 7.18 6.51	1.75 2.23 2.97	5.39 6.10 8.02	7.28 6.41 7.29	5.37 4.66 5.47	2.25 2.21 2.76	2.76 2.56 2.89	203.33 218.80 251.19	186.31 195.51 223.97
Machinery and transport eq402 Tc0 Tw (2002)-	2001 2002 180mand	600.56 620.68		413.28 427.96	340.33 337.87	105.47 107.30	95.78 87.69	17.79 20.86	25.71 30.82	23.18 21.73	16.31 14.59	15.50 15.07	49.90 47.08	1013.84 1048.64	940.89 958.54

# Merchandise trade by product with EU new member States and applicant countries, 2001-03 - European Union (15)

	_	Cyprus		Czech Republic		Estonia		Hungary		Latvia		Lithuania		Malta	
		exp	imp												
Agricultural products	2001	0.25	0.10	1.28	0.95	0.30	0.37	0.70	1.34	0.25	0.62	0.29	0.31	0.21	0.0
	2002	0.27	0.13	1.45	1.04	0.33	0.43	0.84	1.53	0.27	0.69	0.35	0.36	0.21	0.02
	2003	0.32	0.13	1.82	1.30	0.38	0.54	1.05	1.93	0.31	0.89	0.44	0.49	0.26	0.0
Food	2001	0.23	0.10	0.96	0.45	0.24	0.08	0.53	1.12	0.23	0.05	0.22	0.17	0.20	0.01
	2002	0.25	0.12	1.11	0.50	0.27	0.10	0.64	1.30	0.24	0.06	0.26	0.19	0.20	0.01
	2003	0.29	0.12	1.40	0.60	0.32	0.13	0.81	1.65	0.27	0.07	0.32	0.25	0.25	0.01
Raw materials	2001	0.02	0.01	0.31	0.50	0.05	0.30	0.17	0.21	0.03	0.57	0.07	0.14	0.01	0.00
	2002	0.02	0.01	0.34	0.54	0.06	0.34	0.20	0.23	0.03	0.63	0.09	0.17	0.01	0.00
	2003	0.03	0.01	0.42	0.70	0.07	0.42	0.24	0.27	0.04	0.82	0.11	0.24	0.01	0.00
Mining products	2001	0.14	0.02	1.02	0.80	0.08	0.42	0.46	0.81	0.04	0.40	0.05	0.64	0.37	0.07
	2002	0.09	0.03	1.07	0.88	0.08	0.45	0.53	0.77	0.04	0.37	0.07	0.59	0.46	0.06
	2003	0.14	0.03	1.16	1.16	0.09	0.41	0.68	0.90	0.06	0.40	0.07	0.76	0.46	0.04
Ores and other minerals	2001	0.01	0.01	0.07	0.22	0.01	0.07	0.04	0.12	0.01	0.03	0.01	0.15	0.00	0.00
	2002	0.00	0.02	0.08	0.24	0.01	0.04	0.05	0.13	0.01	0.02	0.02	0.11	0.00	0.00
	2003	0.00	0.02	0.09	0.34	0.01	0.04	0.06	0.18	0.01	0.02	0.01	0.12	0.01	0.00
Fuels	2001	0.12	0.00	0.50	0.40	0.04	0.32	0.18	0.35	0.01	0.32	0.01	0.48	0.36	0.06
	2002	0.07	0.00	0.46	0.44	0.03	0.39	0.21	0.29	0.02	0.30	0.01	0.48	0.44	0.05
	2003	0.11	0.00	0.43	0.55	0.03	0.35	0.26	0.30	0.03	0.33	0.02	0.63	0.44	0.04
Non-ferrous metals	2001	0.02	0.01	0.45	0.17	0.03	0.03	0.24	0.35	0.02	0.05	0.03	0.01	0.01	0.00
	2002	0.02	0.01	0.54	0.20	0.04	0.02	0.27	0.35	0.02	0.05	0.04	0.01	0.01	0.00
	2003	0.02	0.01	0.64	0.27	0.05	0.02	0.36	0.42	0.02	0.05	0.04	0.01	0.01	0.00
Manufactures	2001	2.17	0.73	21.64	20.50	2.30	1.92	19.73	19.92	1.84	0.69	2.64	1.39	1.61	0.96
	2002	2.34	0.51	24.15	23.83	2.87	1.91	21.92	21.45	2.07	0.77	3.29	1.59	1.86	0.97
	2003	2.80	0.81	30.30	30.83	3.47	2.58	27.39	26.46	2.58	0.96	4.17	2.19	2.11	0.99
Iron and steel	2001	0.03	0.00	0.87	0.73	0.09	0.01	0.42	0.23	0.02	0.05	0.05	0.02	0.02	0.00
	2002	0.03	0.00	0.88	0.79	0.10	0.01	0.44	0.22	0.03	0.07	0.07	0.01	0.03	0.00
	2003	0.05	0.00	1.19	1.01	0.14	0.06	0.58	0.26	0.04	0.12	0.08	0.01	0.03	0.00
Chemicals	2001	0.26	0.03	2.66	0.95	0.28	0.06	2.11	1.29	0.27	0.03	0.40	0.16	0.15	0.01
	2002	0.30	0.04	3.16	0.96	0.33	0.04	2.51	1.41	0.29	0.03	0.48	0.18	0.17	0.01
	2003	0.37	0.05	3.93	1.29	0.42	0.07	3.12	1.47	0.36	0.02	0.64	0.27	0.22	0.01
Other semi- Manufactures	2001 2002 2003	0.24 0.26 0.31	0.03 0.03 0.04	2.77 3.22 4.03	3.25 3.59 4.56	0.29 0.38 0.46	0.26 0.30 0.39	2.15 2.47 3.03	1.23 1.36 1.74	0.27 0.29 0.35	0.16 0.19 0.24	0.26 0.33 0.47	0.16 0.16 0.23	0.17 0.19 0.22	0.05 0.05 0.06
Machinery and transport equip	2001 2002	1.10 1.20	0.55 0.32	11.96 12.80	11.74 14.06	1.12 1.50	0.95 0.83	12.10 13.30	14.20 15.14	0.87 1.01	0.06 0.08	1.25 1.65	0.24 0.28	0.99 1.20	0.58 0.52

(

)

# Merchandise trade by product, region and major trading partner, 2001-03 - China

( )

	-	North America		Latin America		Western	Europe	C./E. Europe/ Baltic States/CIS		Africa		Middle East		Asia	
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	1.40	5.08	0.18	3.02	2.08	1.63	0.45	1.74	0.42	0.62	0.27	0.03	11.82	7.97
	2002	1.86	4.96	0.23	3.39	1.90	1.53	0.73	2.31	0.45	0.75	0.33	0.03	13.31	8.84
	2003	2.39	7.88	0.24	5.80	2.44	2.15	1.02	2.61	0.65	1.11	0.55	0.07	14.86	10.82
Food	2001	1.15	2.80	0.16	2.37	1.55	0.69	0.40	0.61	0.41	0.16	0.25	0.02	10.30	2.71
	2002	1.55	2.41	0.20	2.75	1.32	0.64	0.66	0.69	0.43	0.21	0.30	0.02	11.69	3.18
	2003	2.04	4.01	0.22	4.95	1.82	0.89	0.87	0.73	0.62	0.24	0.53	0.03	13.15	4.09
Raw materials	2001	0.25	2.28	0.02	0.65	0.53	0.94	0.05	1.13	0.01	0.46	0.01	0.01	1.52	5.26
	2002	0.31	2.56	0.02	0.65	0.57	0.89	0.07	1.62	0.02	0.54	0.03	0.01	1.62	5.66
	2003	0.35	3.87	0.02	0.85	0.62	1.25	0.15	1.88	0.03	0.87	0.03	0.03	1.72	6.73
Mining products	2001	0.85	1.39	0.35	2.20	1.36	1.46	0.13	2.20	0.16	3.36	0.15	7.43	10.06	13.44
	2002	0.85	1.42	0.50	2.56	1.17	1.82	0.12	2.87	0.12	3.71	0.16	7.53	10.65	14.46
	2003	1.07	2.11	0.66	4.60	1.79	1.83	0.19	4.32	0.18	5.86	0.22	11.76	13.98	21.04
Ores and other minerals	2001	0.19	0.99	0.01	1.52	0.29	0.62	0.03	0.48	0.02	0.53	0.02	0.12	0.75	3.89
	2002	0.19	0.97	0.02	1.59	0.33	0.57	0.03	0.37	0.02	0.50	0.01	0.16	0.71	3.98
	2003	0.21	1.41	0.03	2.79	0.40	0.74	0.04	0.48	0.02	0.60	0.03	0.27	0.80	6.80
Fuels	2001	0.40	0.10	0.31	0.08	0.63	0.41	0.08	0.91	0.11	2.69	0.07	7.20	6.81	6.06
	2002	0.41	0.15	0.46	0.02	0.53	0.74	0.06	1.47	0.07	3.02	0.09	7.27	6.81	6.60
	2003	0.55	0.26	0.60	0.42	0.87	0.41	0.10	2.40	0.11	4.94	0.12	11.34	8.76	9.42
Non-ferrous metals	2001	0.26	0.29	0.03	0.60	0.44	0.43	0.02	0.80	0.03	0.13	0.06	0.12	2.50	3.49
	2002	0.25	0.30	0.02	0.95	0.31	0.51	0.02	1.03	0.03	0.19	0.06	0.11	3.13	3.88
	2003	0.31	0.45	0.03	1.39	0.52	0.68	0.06	1.44	0.05	0.32	0.07	0.15	4.41	4.83
Manufactures	2001	55.44	23.63	7.59	1.47	39.75	35.03	6.25	6.16	5.14	0.49	6.62	1.70	114.90	113.07
	2002	71.65	24.32	8.63	2.36	48.10	38.40	8.56	6.32	6.18	0.66	8.94	1.90	140.50	148.47
	2003	94.81	28.14	10.80	4.43	72.56	53.14	14.53	7.83	9.18	1.10	12.14	2.59	182.95	207.16
Iron and steel	2001	0.46	0.11	0.07	0.15	0.30	0.99	0.03	1.88	0.06	0.10	0.20	0.05	2.02	7.27
	2002	0.53	0.10	0.07	0.36	0.34	1.32	0.04	1.94	0.08	0.16	0.23	0.04	2.03	9.54
	2003	0.58	0.55	0.09	1.23	0.50	2.35	0.06	3.68	0.20	0.43	0.23	0.11	3.15	13.48
Chemicals	2001	1.97	4.04	0.67	0.20	2.74	4.34	0.26	1.34	0.40	0.13	0.40	1.27	6.91	20.46
	2002	2.39	4.98	0.75	0.29	3.06	5.23	0.32	1.72	0.47	0.16	0.49	1.54	7.84	24.70
	2003	2.95	6.66	0.99	0.50	4.10	6.65	0.49	1.64	0.56	0.17	0.59	2.05	9.88	30.71
Other semi- manufactures	2001 2002 2003	5.37 7.07 8.85	1.21 1.36 1.67	0.60 0.64 0.78	0.22 0.34 0.50	4.04 4.62 6.12	2.62 3.10 3.69	0.22 0.39 0.69	0.16 0.18 0.26	0.62 0.74 0.96	0.14 0.23 0.31	0.92 1.13 1.43	0.01 0.06 0.13	8.72 10.65 13.02	7.75 8.54 10.17
Machinery and	2001	20.86	15.32	2.59	0.84	17.75	23.70	1.68	2.58	1.55	0.11	2.05	0.28	48.30	58.56
transport	2002	29.88	14.98	2.85	1.30	21.81	24.85	2.52	2.37	2.02	0.10	2.87	0.16	65.03	82.59
equipment	2003	44.78	15.54	3.92	2.12	37.70	35.36	4.56	2.09	3.12	0.18	4.10	0.20	89.58	119.03
Power generating machinery	2001	0.37	0.68	0.04	0.04	0.26	1.13	0.01	0.29	0.08	0.00	0.11	0.00	1.67	1.32
	2002	0.42	0.49	0.04	0.04	0.26	1.21	0.04	0.65	0.11	0.00	0.11	0.00	2.02	1.55
	2003	0.53	0.48	0.05	0.02	0.42	1.60	0.03	0.69	0.14	0.00	0.14	0.00	2.23	1.71
Other non-	2001	2.23	3.05	0.50	0.05	1.90	9.31	0.26	0.07	0.38	0.06	0.64	0.03	4.34	13.21
electrical	2002	3.14	3.48	0.42	0.10	2.14	11.77	0.42	0.12	0.50	0.01	0.68	0.03	5.67	16.70
machinery	2003	4.18	4.14	0.62	0.14	3.54	16.17	0.77	0.17	0.66	0.04	0.89	0.02	7.85	22.43
Office and	2001	11.60	7.23	1.09	0.48	9.71	6.67	0.98	0.13	0.35	0.04	0.55	0.15	27.98	31.22
telecommunication	2002	18.24	6.33	1.44	0.88	12.64	4.17	1.49	0.38	0.46	0.09	0.83	0.08	40.42	47.61
equipment	2003	29.56	5.74	1.88	1.36	23.79	4.77	2.84	0.32	0.79	0.11	1.37	0.12	57.71	71.28
Electrical	2001	4.69	1.48	0.62	0.08	3.70	3.03	0.33	0.11	0.40	0.00	0.43	0.05	9.92	9.90
machinery and	2002	5.62	1.44	0.57	0.10	4.51	3.25	0.43	0.07	0.48	0.00	0.55	0.04	12.14	12.27
apparatus	2003	6.66	1.77	0.74	0.15	6.16	4.37	0.67	0.11	0.65	0.01	0.74	0.06	15.85	16.07
Automotive products	2001 2002 2003	0.68 0.99 1.35	0.43 0.48 0.78	0.06 0.07 0.09	0.11 0.12 0.33	0.22 0.26 0.38	2.24 2.90 5.52	0.02 0.04 0.05	0.08 0.12 0.17	0.08 0.12 0.21	0.00 0.00 0.02	0.15 0.27 0.39	0.00 0.00 0.00	0.68 0.93 1.08	2.04 3.35 5.95
Other transport equipment	2001 2002 2003	1.30 1.46 2.48	2.45 2.76 2.63	0.28 0.31 0.54	0.07 0.07 0.11	1.95 1.99 3.41	1.32 1.56 2.95	0.08 0.10 0.19	1.89 1.05 0.63	0.26 0.35 0.66	0.00 0.00 0.01	0.17 0.44 0.57	0.06 0.00 0.00	3.72 3.85 4.86	0.88 1.11 1.60
Textiles	2001	1.40	0.17	0.86	0.01	1.70	0.44	0.44	0.01	1.13	0.00	0.83	0.00	10.46	10.57
	2002	1.97	0.21	1.07	0.01	2.07	0.50	0.54	0.01	1.21	0.01	1.39	0.00	12.31	10.50
	2003	2.82	0.27	1.42	0.02	2.86	0.58	0.95	0.01	1.85	0.01	2.03	0.01	14.98	11.05
Clothing	2001	5.50	0.01	1.34	0.00	4.32	0.06	2.31	0.00	0.49	0.00	1.11	0.00	21.57	1.18
	2002	6.06	0.01	1.72	0.00	5.27	0.08	2.90	0.00	0.64	0.00	1.36	0.00	23.34	1.23
	2003	7.45	0.01	1.79	0.00	7.13	0.10	5.09	0.01	1.10	0.00	1.96	0.01	27.55	1.24
Other consumer goods	2001 2002 2003	19.89 23.76 27.39	2.77 2.69 3.42	1.46 1.53 1.81	0.05 0.05 0.06	8.89 10.93 14.15	2.88 3.33 4.40	1.31 1.85 2.69	0.20 0.09 0.13	0.88 1.02 1.38	0.01 0.01 0.00	1.10 1.45 1.80	0.07 0.09 0.09	16.91 19.29 24.80	7.28 11.37 21.47
Total merchandise a	2001	57.71	30.25	8.13	6.68	43.23	38.38	6.83	10.26	5.87	4.79	7.08	9.16	137.11	135.27
	2002	74.37	30.89	9.38	8.31	51.17	42.03	9.41	11.68	6.92	5.43	9.51	9.47	164.82	172.37
	2003	98.29	38.32	11.70	14.85	76.83	57.45	15.74	14.81	10.13	8.36	13.26	14.43	212.26	239.43

Appendix tables

# Merchandise trade by product, region and major trading partner, 2001-03 - China

()

		Japa	an	United	States	EU (	15)	Hong Kon	g, China	Korea, Re	public of	Taipei, C	hinese	Wor	d b
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	6.03	0.86	1.24	3.71	1.99	1.49	1.93	0.13	1.69	0.56	0.20	0.55	16.63	20.12
	2002	6.05	0.94	1.67	3.83	1.82	1.39	2.11	0.11	2.11	0.52	0.32	0.65	18.80	21.85
	2003	6.42	1.05	2.15	6.53	2.29	1.92	2.27	0.13	2.61	0.61	0.31	0.75	22.16	30.48
Food	2001	5.30	0.21	1.00	2.18	1.47	0.58	1.80	0.03	1.45	0.10	0.08	0.05	14.22	9.37
	2002	5.35	0.20	1.38	2.05	1.26	0.53	1.96	0.03	1.87	0.10	0.16	0.05	16.16	9.89
	2003	5.63	0.22	1.82	3.62	1.73	0.74	2.12	0.02	2.38	0.13	0.18	0.06	19.24	14.97
Raw materials	2001	0.73	0.65	0.24	1.53	0.52	0.91	0.13	0.09	0.24	0.46	0.12	0.51	2.40	10.76
	2002	0.69	0.75	0.30	1.78	0.55	0.86	0.15	0.08	0.24	0.42	0.16	0.60	2.63	11.96
	2003	0.79	0.83	0.33	2.91	0.57	1.19	0.15	0.10	0.23	0.47	0.13	0.68	2.92	15.51
Mining products	2001	2.72	1.81	0.78	1.10	1.23	1.17	2.13	0.61	1.78	2.57	0.66	1.30	13.05	31.82
	2002	2.62	1.85	0.76	1.10	1.08	1.26	2.39	0.54	1.94	2.02	0.70	1.54	13.57	34.95
	2003	3.55	2.21	0.94	1.57	1.64	1.34	2.75	0.86	2.59	2.97	0.91	1.85	18.09	52.42
Ores and other minerals	2001	0.31	0.55	0.18	0.78	0.28	0.56	0.06	0.32	0.14	0.03	0.04	0.07	1.31	8.15
	2002	0.28	0.53	0.18	0.75	0.31	0.49	0.07	0.24	0.15	0.04	0.05	0.06	1.31	8.14
	2003	0.32	0.74	0.20	1.05	0.38	0.61	0.05	0.51	0.18	0.11	0.06	0.09	1.53	13.09
Fuels	2001	2.00	0.28	0.37	0.10	0.51	0.22	1.19	0.15	1.21	1.93	0.45	0.19	8.40	17.47
	2002	1.92	0.36	0.38	0.15	0.46	0.31	1.16	0.15	1.13	1.33	0.42	0.23	8.44	19.28
	2003	2.45	0.47	0.51	0.22	0.77	0.16	1.17	0.17	1.34	1.95	0.50	0.35	11.11	29.19
Non-ferrous metals	2001	0.41	0.98	0.23	0.22	0.44	0.39	0.88	0.14	0.42	0.61	0.18	1.04	3.34	6.21
	2002	0.42	0.96	0.21	0.20	0.30	0.46	1.17	0.15	0.65	0.66	0.23	1.25	3.82	7.52
	2003	0.77	1.01	0.23	0.29	0.49	0.56	1.53	0.18	1.06	0.92	0.34	1.41	5.44	10.14
Manufactures	2001	36.15	40.11	52.32	21.26	37.71	33.04	42.46	8.64	9.05	20.24	4.13	25.49	235.82	189.92
	2002	39.73	50.65	67.60	22.15	45.36	35.86	53.95	10.02	11.49	26.00	5.57	35.87	292.57	236.81
	2003	49.38	70.83	89.53	25.66	68.19	49.72	71.22	10.09	14.89	39.41	7.78	46.76	397.00	328.57
Iron and steel	2001	0.39	2.75	0.40	0.09	0.29	0.91	0.37	0.04	0.43	1.83	0.27	2.23	3.15	10.75
	2002	0.39	3.83	0.45	0.08	0.33	1.20	0.29	0.02	0.48	1.88	0.23	3.05	3.32	13.60
	2003	0.63	4.56	0.49	0.51	0.47	2.09	0.43	0.02	0.81	3.19	0.34	3.70	4.81	22.03
Chemicals	2001	1.58	5.15	1.84	3.42	2.58	3.96	1.42	0.96	0.87	5.17	0.38	5.39	13.35	32.10
	2002	1.61	6.28	2.24	4.31	2.83	4.76	1.53	1.05	1.02	5.76	0.51	6.44	15.32	39.04
	2003	2.03	8.22	2.75	5.77	3.78	6.10	1.79	1.08	1.28	7.19	0.72	7.60	19.58	48.98
Other semi- manufactures	2001 2002 2003	2.57 2.88 3.50	1.89 2.14 2.92	5.03 6.61 8.22	1.07 1.21 1.47	3.87 4.40 5.77	2.56 3.01 3.56	3.22 3.80 4.53	0.54 0.55 0.51	0.71 1.13 1.34	2.01 1.83 1.97	0.39 0.50 0.63	1.62 1.95 2.13	20.50 25.25 31.86	12.41 14.31 17.51
Machinery and	2001	11.89	24.11	19.98	13.82	17.20	22.58	19.35	4.09	3.64	7.69	2.22	11.93	94.90	107.02
transport	2002	15.51	31.23	28.67	13.73	20.89	23.38	26.93	5.35	4.46	12.23	3.33	18.09	126.98	137.01
equipment	2003	21.16	44.67	42.93	14.32	35.96	33.43	38.08	5.33	6.14	19.04	4.62	24.13	187.77	192.83
Power generating machinery	2001	0.59	0.46	0.34	0.45	0.25	1.07	0.52	0.15	0.20	0.23	0.05	0.21	2.53	3.84
	2002	0.61	0.53	0.39	0.38	0.24	1.10	0.66	0.17	0.26	0.21	0.06	0.26	3.00	4.49
	2003	0.62	0.69	0.49	0.42	0.37	1.50	0.68	0.14	0.32	0.29	0.07	0.27	3.54	5.16
Other non-	2001	1.09	7.03	2.06	2.86	1.77	8.55	1.15	0.43	0.21	1.53	0.25	3.34	10.25	25.93
electrical	2002	1.37	8.97	2.94	3.28	1.97	10.92	1.48	0.49	0.31	1.93	0.36	4.20	12.97	32.66
machinery	2003	1.97	12.88	3.88	3.87	3.15	15.05	2.01	0.52	0.45	3.02	0.53	4.43	18.51	43.89
Office and telecommunication equipment	2001	6.61	9.94	11.26	6.70	9.56	6.54	12.30	2.34	2.03	4.48	1.04	6.06	52.26	49.56
	2002	9.25	12.95	17.75	5.95	12.38	3.91	18.27	3.41	2.52	8.05	1.88	10.33	75.52	66.41
	2003	13.35	18.80	28.69	5.36	23.22	4.43	26.77	3.46	3.71	12.10	2.69	14.88	117.94	96.26
Electrical	2001	2.60	4.36	4.47	1.37	3.58	2.90	4.18	1.15	0.76	1.19	0.66	2.09	20.09	16.08
machinery and	2002	2.98	5.08	5.30	1.37	4.33	3.06	5.29	1.27	0.94	1.63	0.79	3.07	24.31	19.91
apparatus	2003	3.73	6.77	6.25	1.66	5.86	4.08	7.07	1.21	1.23	2.33	1.07	4.07	31.48	26.77
Automotive products	2001 2002 2003	0.33 0.43 0.46	1.70 2.89 4.39	0.63 0.92 1.26	0.29 0.25 0.49	0.22 0.25 0.35	2.23 2.86 5.46	0.08 0.09 0.11	0.00 0.00 0.00	0.02 0.03 0.05	0.20 0.31 1.10	0.02 0.03 0.05	0.10 0.10 0.36	1.89 2.68 3.57	4.91 6.96 12.78
Other transport equipment	2001 2002 2003	0.66 0.86 1.02	0.62 0.81 1.15	1.21 1.37 2.38	2.15 2.51 2.52	1.83 1.71 3.00	1.28 1.53 2.90	1.11 1.14 1.44	0.02 0.02 0.01	0.42 0.39 0.39	0.06 0.09 0.20	0.20 0.23 0.21	0.13 0.12 0.12	7.88 8.51 12.72	6.69 6.58 7.97
Textiles	2001	1.89	2.73	1.22	0.17	1.52	0.42	4.90	1.28	1.07	2.50	0.10	2.88	16.83	12.57
	2002	1.95	2.56	1.74	0.20	1.81	0.48	5.81	1.34	1.17	2.33	0.16	3.09	20.56	13.06
	2003	2.26	2.90	2.53	0.26	2.44	0.54	6.87	1.33	1.22	2.44	0.20	3.18	26.90	14.22
Clothing	2001	11.88	0.27	4.91	0.01	3.74	0.06	5.83	0.67	1.60	0.07	0.25	0.04	36.65	1.27
	2002	11.20	0.25	5.32	0.01	4.67	0.07	7.08	0.68	2.25	0.10	0.24	0.04	41.30	1.36
	2003	12.52	0.22	6.56	0.01	6.28	0.10	8.49	0.67	2.60	0.10	0.28	0.04	52.06	1.42
Other consumer goods	2001 2002 2003	5.95 6.21 7.28	3.20 4.36 7.35	18.94 22.58 26.04	2.68 2.60 3.32	8.53 10.43 13.48	2.56 2.96 3.91	7.37 8.51 11.04	1.07 1.04 1.16	0.74 0.98 1.50	0.96 1.87 5.48	0.52 0.60 0.99	1.40 3.21 5.99	50.44 59.83 74.01	13.80 18.44 31.59
Total merchandise a	2001	44.94	42.79	54.36	26.22	40.94	35.71	46.54	9.42	12.52	23.38	5.00	27.34	266.10	243.55
	2002	48.43	53.47	70.05	27.26	48.26	38.53	58.46	10.73	15.53	28.57	6.59	38.06	325.60	295.17
	2003	59.41	74.15	92.63	33.94	72.13	53.02	76.27	11.12	20.09	43.13	9.00	49.36	438.23	412.76
)z )z	<b>s</b> ( .														

Appendix tables

# (c , f d)

# Merchandise trade by product, region and major trading partner, 2001-03 - Hong Kong, China

( )															
		Chi	na	United	States	EU (	15)	Jap	an	Taipei,	Chinese	Korea,	Rep. of	Wor	ld b
		exp	imp	exp	imp										
Agricultural products	2001	3.52	2.39	0.22	1.78	0.10	1.67	0.11	0.43	0.10	0.26	0.04	0.22	5.03	11.06
	2002	3.37	2.42	0.23	1.72	0.09	1.51	0.09	0.45	0.09	0.28	0.04	0.18	4.85	10.81
	2003	3.42	2.44	0.22	1.71	0.09	1.42	0.07	0.47	0.09	0.35	0.04	0.17	4.79	10.81
Food	2001	1.95	2.17	0.19	1.38	0.07	1.11	0.09	0.34	0.07	0.15	0.03	0.12	3.26	8.75
	2002	1.80	2.18	0.21	1.27	0.07	0.98	0.06	0.37	0.06	0.16	0.02	0.11	3.07	8.54
	2003	1.67	2.21	0.19	1.20	0.07	0.89	0.05	0.40	0.07	0.15	0.03	0.10	2.85	8.41
Raw materials	2001	1.57	0.22	0.03	0.40	0.03	0.56	0.03	0.09	0.03	0.12	0.01	0.10	1.77	2.31
	2002	1.57	0.24	0.03	0.44	0.02	0.53	0.03	0.08	0.03	0.13	0.02	0.07	1.77	2.27
	2003	1.75	0.23	0.02	0.50	0.02	0.53	0.02	0.07	0.03	0.20	0.02	0.07	1.93	2.40
Mining products	2001	2.20	1.97	0.04	0.14	0.04	0.25	0.03	0.50	0.05	0.31	0.03	0.95	2.78	7.42
	2002	2.17	2.04	0.02	0.18	0.03	0.23	0.04	0.45	0.06	0.31	0.03	0.86	2.68	7.62
	2003	2.69	2.14	0.03	0.18	0.03	0.28	0.03	0.50	0.06	0.39	0.03	0.94	3.19	8.70
Ores and other minerals	2001	0.27	0.11	0.01	0.03	0.01	0.04	0.01	0.03	0.02	0.01	0.02	0.01	0.38	0.32
	2002	0.21	0.10	0.01	0.03	0.00	0.02	0.01	0.04	0.02	0.00	0.02	0.01	0.31	0.27
	2003	0.29	0.11	0.02	0.03	0.01	0.03	0.01	0.05	0.04	0.01	0.02	0.01	0.43	0.34
Fuels	2001	0.35	1.23	0.00	0.02	0.00	0.02	0.00	0.15	0.00	0.08	0.00	0.71	0.46	4.04
	2002	0.32	1.25	0.00	0.09	0.00	0.02	0.00	0.06	0.00	0.09	0.00	0.65	0.44	4.13
	2003	0.39	1.20	0.00	0.07	0.00	0.02	0.00	0.05	0.00	0.18	0.00	0.68	0.51	4.68
Non-ferrous metals	2001	1.58	0.63	0.03	0.09	0.02	0.19	0.02	0.33	0.03	0.21	0.01	0.23	1.94	3.06
	2002	1.64	0.69	0.01	0.06	0.02	0.19	0.03	0.36	0.03	0.22	0.01	0.20	1.94	3.22
	2003	2.01	0.84	0.01	0.08	0.02	0.23	0.02	0.39	0.02	0.21	0.01	0.25	2.25	3.68
Manufactures	2001	64.27	83.07	42.10	11.53	27.29	17.47	11.09	21.71	4.37	13.26	3.25	7.90	181.97	182.53
	2002	72.71	87.08	42.33	9.83	26.29	16.01	10.56	22.40	4.26	14.20	3.81	8.65	191.55	188.25
	2003	89.15	96.22	41.43	10.85	29.51	17.67	11.96	26.49	5.26	15.33	4.49	10.10	215.49	212.17
Iron and steel	2001	1.46	0.30	0.00	0.03	0.00	0.29	0.00	0.64	0.00	0.47	0.00	0.32	1.49	2.52
	2002	1.68	0.26	0.00	0.02	0.00	0.20	0.00	0.71	0.00	0.37	0.00	0.31	1.71	2.43
	2003	2.15	0.35	0.00	0.05	0.00	0.23	0.00	0.85	0.01	0.58	0.00	0.45	2.22	3.26
Chemicals	2001	7.84	1.33	0.16	1.19	0.12	2.02	0.07	1.79	0.21	1.61	0.10	0.97	9.26	11.53
	2002	8.27	1.42	0.17	1.17	0.11	1.94	0.06	1.97	0.21	1.72	0.10	0.99	9.64	12.02
	2003	9.32	1.65	0.20	1.32	0.11	2.20	0.08	2.18	0.22	1.85	0.10	1.13	10.85	13.49
Other semi- manufactures	2001 2002 2003	4.38 4.31 5.16	5.00 5.15 5.73	2.48 2.60 2.35	0.95 0.99 1.05	1.41 1.44 1.54	2.02 2.17 2.39	0.47 0.46 0.48	1.01 1.00 1.04	0.13 0.12 0.11	0.52 0.44 0.43	0.05 0.06 0.06	0.67 0.55 0.56	11.04 11.46 12.36	14.76 15.46 17.14
Machinery and	2001	32.99	30.52	12.20	7.02	9.85	9.32	4.27	13.82	2.84	7.81	2.22	4.39	76.02	88.23
transport	2002	41.60	34.93	12.33	5.84	9.59	7.96	4.35	14.98	2.88	9.18	2.68	5.38	87.29	95.35
equipment	2003	53.99	41.60	12.29	6.44	11.18	8.87	5.26	18.24	3.79	9.99	3.35	6.16	105.31	112.34
Power generating machinery	2001	1.01	1.13	0.18	0.09	0.14	0.79	0.20	0.32	0.03	0.13	0.06	0.01	2.03	3.02
	2002	1.28	1.37	0.21	0.11	0.19	0.55	0.13	0.37	0.03	0.10	0.07	0.02	2.56	3.20
	2003	1.27	1.28	0.20	0.11	0.26	0.61	0.12	0.35	0.03	0.11	0.06	0.01	2.98	3.55
Other non-	2001	3.71	1.82	0.62	0.56	0.33	1.54	0.18	2.10	0.10	0.59	0.05	0.16	5.74	7.60
electrical	2002	4.15	1.99	0.62	0.50	0.30	1.48	0.21	2.21	0.11	0.56	0.05	0.17	6.18	7.76
machinery	2003	4.97	2.27	0.62	0.53	0.36	1.57	0.22	2.75	0.11	0.57	0.06	0.21	7.18	8.79
Office and	2001	21.77	18.39	7.65	4.99	6.80	3.74	2.48	7.75	2.08	6.24	1.75	3.84	50.16	57.47
telecommunication	2002	28.56	21.76	7.52	4.26	6.52	3.62	2.62	8.68	2.15	7.68	2.21	4.76	59.30	64.70
equipment	2003	37.81	27.24	7.33	4.40	7.59	3.45	3.20	11.14	3.00	8.40	2.85	5.52	72.32	77.41
Electrical machinery and	2001	5.66	8.69	3.58	0.88	2.45	1.16	1.32	2.46	0.58	0.80	0.34	0.29	16.50	15.45
	2002	6.38	9.36	3.84	0.81	2.46	1.04	1.29	2.52	0.55	0.80	0.32	0.32	17.32	16.13

# Domestic exports and re-exports of merchandise by product, region and major trading partner, 2001-03 - Hong Kong, China

(

								C./E. E	urope/						
		North A	merica	Latin A	merica	Western	Europe	Baltic St	ates/CIS	Afr	ica	Middl	e East	As	ia
		dom.exp	re-exp.												
Agricultural products	2001	0.07	0.20	0.00	0.01	0.05	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.28	4.34
	2002	0.07	0.22	0.00	0.01	0.05	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.28	4.13
	2003	0.06	0.22	0.00	0.01	0.04	0.06	0.00	0.00	0.00	0.01	0.00	0.01	0.34	4.05
Food	2001	0.07	0.17	0.00	0.00	0.05	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.20	2.70
	2002	0.07	0.19	0.00	0.00	0.05	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.22	2.49
	2003	0.06	0.18	0.00	0.00	0.04	0.04	0.00	0.00	0.00	0.01	0.00	0.01	0.26	2.25
Raw materials	2001	0.00	0.04	0.00	0.00	0.00	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.07	1.64
	2002	0.00	0.04	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.06	1.65
	2003	0.00	0.03	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.08	1.80
Mining products	2001	0.02	0.02	0.01	0.00	0.02	0.03	0.00	0.00	0.00	0.00	0.00	0.02	0.39	2.26
	2002	0.02	0.01	0.00	0.00	0.01	0.04	0.00	0.01	0.00	0.00	0.00	0.02	0.38	2.19
	2003	0.02	0.01	0.00	0.00	0.01	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.47	2.59
Ores and other minerals	2001	0.00	0.01	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.15	0.19
	2002	0.01	0.00	0.00	0.00	0.00	0.02	0.00	0.01	0.00	0.00	0.00	0.00	0.15	0.12
	2003	0.02	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.21	0.16
Fuels	2001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.34
	2002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.13	0.30
	2003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.18	0.33
Non-ferrous metals	2001	0.02	0.01	0.01	0.00	0.01	0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.12	1.73
	2002	0.01	0.01	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.10	1.77
	2003	0.01	0.01	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.09	2.10
Manufactures	2001	6.41	38.59	0.21	4.09	3.37	25.48	0.03	1.05	0.08	1.38	0.08	2.33	8.61	90.27
	2002	5.57	39.72	0.19	3.87	2.66	25.26	0.03	1.30	0.06	1.21	0.07	2.50	7.23	101.88
	2003	5.23	39.12	0.21	2.87	2.74	28.62	0.03	1.36	0.07	1.39	0.06	3.05	6.25	124.48
Iron and steel	2001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.47
	2002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.69
	2003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	2.20
Chemicals	2001	0.02	0.16	0.00	0.02	0.01	0.12	0.00	0.01	0.00	0.06	0.00	0.03	0.68	8.17
	2002	0.01	0.17	0.00	0.02	0.01	0.11	0.00	0.00	0.00	0.06	0.00	0.02	0.65	8.58
	2003	0.01	0.21	0.00	0.01	0.01	0.11	0.00	0.00	0.00	0.05	0.00	0.01	0.72	9.71
Other semi- manufactures	2001 2002 2003	0.06 0.03 0.03	2.60 2.76 2.51	0.00 0.00 0.00	0.11 0.09 0.07	0.03 0.02 0.01	1.49 1.55 1.66	0.00 0.00 0.00	0.03 0.03 0.04	0.00 0.00 0.00	0.06 0.06 0.06	0.00 0.00 0.00	0.38 0.58 0.61	0.35 0.28 0.25	5.92 6.05 7.12
Machinery and	2001	0.73	12.22	0.03	1.29	0.70	9.44	0.01	0.58	0.01	0.36	0.01	0.81	2.71	47.11
transport	2002	0.58	12.52	0.01	1.64	0.37	9.59	0.01	0.77	0.00	0.35	0.01	0.87	2.15	58.42
equipment	2003	0.46	12.60	0.02	1.17	0.28	11.38	0.02	0.78	0.01	0.44	0.01	1.28	1.51	75.34
Power generating machinery	2001	0.00	0.18	0.00	0.03	0.00	0.15	0.00	0.01	0.00	0.01	0.00	0.09	0.05	1.52
	2002	0.00	0.23	0.00	0.02	0.00	0.20	0.00	0.02	0.00	0.01	0.00	0.14	0.02	1.91
	2003	0.00	0.21	0.00	0.02	0.00	0.28	0.00	0.02	0.00	0.05	0.00	0.44	0.01	1.95
Other non-	2001	0.02	0.65	0.00	0.09	0.01	0.34	0.00	0.01	0.00	0.05	0.00	0.05	0.31	4.19
electrical	2002	0.02	0.66	0.00	0.07	0.01	0.32	0.00	0.01	0.00	0.04	0.00	0.05	0.26	4.73
machinery	2003	0.02	0.66	0.00	0.06	0.01	0.38	0.00	0.02	0.00	0.05	0.00	0.06	0.23	5.68
Office and telll44	2001	0.57	7.54	0.02	0.85	0.62	6.36	0.01	0.40	0.00	0.23	0.00	0.57	1.80	31.18

(c , f d) Domestic exports and re-exports of merchandise by product, region and major trading partner, 2001-03 - Hong Kong, China

(

		Chi	na	United	States	EU (	15)	Jap	an	Taipei, (	Chinese	Korea, Re	epublic of	Wor	ld b
		dom.exp	re-exp.	dom.exp	re-exp.	dom.exp	re-exp.	dom.exp	re-exp.	dom.exp	re-exp.	dom.exp	re-exp.	dom.exp	re-exp.
Agricultural products	2001	0.10	3.42	0.06	0.16	0.03	0.06	0.02	0.09	0.01	0.09	0.01	0.03	0.40	4.6
	2002	0.10	3.27	0.06	0.17	0.03	0.05	0.02	0.07	0.01	0.08	0.01	0.03	0.41	4.4
Food	2003	0.11	3.30	0.05	0.17	0.03	0.06	0.02	0.05	0.01	0.08	0.01	0.03	0.45	4.34
	2001	0.04	1.92	0.06	0.13	0.03	0.04	0.02	0.06	0.01	0.06	0.01	0.02	0.33	2.91
1000	2001 2002 2003	0.04	1.75	0.06	0.15	0.03	0.04 0.03 0.04	0.02	0.04 0.03	0.01	0.05	0.01	0.02	0.35	2.72
Raw materials	2001	0.07	1.50	0.00	0.03	0.00	0.03	0.00	0.03	0.00	0.03	0.00	0.01	0.07	1.70
	2002	0.06	1.51	0.00	0.03	0.00	0.02	0.00	0.03	0.00	0.03	0.00	0.02	0.06	1.7
	2003	0.08	1.67	0.00	0.02	0.00	0.02	0.00	0.02	0.00	0.03	0.00	0.02	0.08	1.8
Mining products	2001	0.29	1.92	0.02	0.02	0.01	0.03	0.00	0.02	0.02	0.04	0.02	0.01	0.44	2.3
	2002	0.29	1.87	0.02	0.01	0.00	0.02	0.00	0.04	0.02	0.04	0.02	0.01	0.41	2.2
	2003	0.38	2.30	0.02	0.01	0.01	0.03	0.01	0.03	0.03	0.03	0.02	0.01	0.51	2.6
Ores and other	2001	0.11	0.17	0.00	0.01	0.00	0.01	0.00	0.01	0.01	0.01	0.02	0.00	0.16	0.2
minerals	2002	0.11	0.10	0.01	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.02	0.00	0.16	0.14
	2003	0.16	0.13	0.02	0.00	0.00	0.01	0.01	0.00	0.03	0.01	0.01	0.00	0.23	0.2
Fuels	2001	0.12	0.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.3
	2002	0.13	0.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.13	0.3
	2003	0.17	0.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.18	0.3
Non-ferrous metals	2001 2002	0.06	1.52 1.58	0.02	0.01	0.01	0.01	0.00	0.02	0.01	0.03	0.00	0.01	0.15	1.78
Manufactures	2003	0.05	1.95	0.01	0.01	0.00	0.01	0.00	0.02	0.00	0.02	0.00	0.01	0.11	2.14
	2001	5.95	58.32	6.02	36.08	3.23	24.06	0.49	10.60	0.66	3.72	0.14	3.11	18.79	163.18
vianulaciules	2001 2002 2003	4.87 4.20	67.84 84.95	5.27 4.95	37.06 36.48	2.56 2.64	23.73 26.87	0.49 0.35 0.34	10.80 10.20 11.62	0.60 0.52 0.42	3.72 3.74 4.84	0.14 0.12 0.13	3.69 4.36	15.82 14.59	175.74
Iron and steel	2001	0.01	1.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.48
	2002	0.00	1.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.70
	2003	0.01	2.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.01	2.21
Chemicals	2001	0.54	7.30	0.01	0.15	0.00	0.11	0.01	0.06	0.01	0.20	0.01	0.09	0.70	8.56
	2002	0.53	7.74	0.01	0.15	0.00	0.10	0.01	0.05	0.01	0.19	0.00	0.10	0.68	8.96
	2003	0.59	8.73	0.01	0.19	0.01	0.10	0.01	0.07	0.01	0.20	0.00	0.10	0.74	10.10
Other semi- manufactures	2001 2002 2003	0.26 0.22 0.20	4.12 4.09 4.96	0.06 0.03 0.03	2.42 2.57 2.32	0.02 0.02 0.01	1.38 1.43 1.53	0.02 0.01 0.01	0.45 0.45 0.47	0.01 0.01 0.01	0.12 0.11 0.10	0.00 0.00 0.00	0.05 0.06 0.06	0.45 0.34 0.30	10.59 11.12 12.07
Machinery and	2001	1.63	31.35	0.70	11.49	0.69	9.16	0.22	4.05	0.27	2.57	0.05	2.17	4.21	71.81
transport	2002	1.12	40.47	0.56	11.77	0.36	9.23	0.12	4.22	0.22	2.66	0.04	2.63	3.14	84.15
equipment	2003	0.73	53.26	0.44	11.85	0.27	10.91	0.12	5.14	0.13	3.66	0.06	3.29	2.31	103.00
Power generating machinery	2001	0.05	0.96	0.00	0.18	0.00	0.14	0.00	0.20	0.00	0.03	0.00	0.06	0.05	1.98
	2002	0.02	1.26	0.00	0.21	0.00	0.19	0.00	0.13	0.00	0.03	0.00	0.07	0.02	2.54
	2003	0.01	1.27	0.00	0.20	0.00	0.26	0.00	0.12	0.00	0.03	0.00	0.06	0.01	2.97
Other non-	2001	0.21	3.50	0.02	0.60	0.01	0.31	0.01	0.17	0.02	0.08	0.01	0.04	0.36	5.38
electrical	2002	0.17	3.98	0.02	0.61	0.01	0.30	0.01	0.20	0.02	0.09	0.01	0.04	0.30	5.88
machinery	2003	0.14	4.82	0.01	0.61	0.01	0.35	0.01	0.21	0.02	0.10	0.02	0.04	0.27	6.91
Office and	2001	0.97	20.81	0.56	7.09	0.61	6.19	0.18	2.31	0.22	1.87	0.04	1.72	3.02	47.14
telecommunication	2002	0.67	27.89	0.45	7.07	0.32	6.21	0.10	2.53	0.18	1.98	0.03	2.18	2.31	56.99
equipment	2003	0.43	37.39	0.27	7.07	0.18	7.40	0.09	3.11	0.10	2.90	0.04	2.81	1.51	70.81
Electrical machinery and	2003 2001 2002	0.45 0.41 0.26	5.26 6.12	0.27	3.47 3.75	0.06 0.04	2.39 2.42	0.03	1.29 1.27	0.04 0.02	0.55 0.53	0.04 0.00 0.00	0.34	0.76 0.48	15.75 16.84
apparatus	2003	0.15	8.13	0.15	3.87	0.08	2.76	0.02	1.61	0.01	0.60	0.00	0.37	0.50	19.90
Automotive products	2001 2002 2003	0.00 0.00 0.00	0.65 1.05 1.48	0.01 0.01 0.01	0.02 0.03 0.03	0.00 0.00 0.00	0.03 0.02 0.03	0.00 0.00 0.00	0.01 0.01 0.01	0.00 0.00 0.00	0.02 0.01 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.01 0.01 0.01	0.9 1.26 1.75
Other transport equipment	2001	0.00	0.18	0.00	0.13	0.00	0.09	0.00	0.08	0.00	0.02	0.00	0.01	0.01	0.65
	2002	0.00	0.18	0.00	0.11	0.00	0.09	0.00	0.08	0.00	0.02	0.00	0.03	0.01	0.65
	2003	0.00	0.17	0.00	0.09	0.00	0.09	0.00	0.08	0.00	0.02	0.00	0.01	0.01	0.64
Textiles	2001	0.47	7.87	0.18	0.29	0.03	0.18	0.01	0.09	0.01	0.05	0.00	0.05	1.05	11.16
	2002	0.44	7.90	0.12	0.29	0.02	0.17	0.01	0.08	0.00	0.04	0.00	0.03	0.98	11.40
	2003	0.33	8.57	0.07	0.27	0.02	0.19	0.01	0.09	0.00	0.05	0.00	0.03	0.76	12.33
Clothing	2003 2001 2002 2003	2.08 1.96 1.88	0.61 0.69 0.74	4.31 3.82 3.68	4.04 4.42 4.89	2.11 1.87 1.99	3.82 3.91 4.41	0.05 0.04 0.03	2.00 1.61 1.65	0.24 0.20 0.19	0.10 0.09 0.09	0.02 0.03 0.02	0.13 0.16 0.16	9.26 8.31 8.20	14.18 14.04 14.95
Other consumer goods	2003 2001 2002 2003	0.97 0.59 0.47	5.61 5.27	0.77 0.73	17.67 17.85 16.95	0.38 0.27	9.40 8.89	0.18 0.17	3.95 3.78	0.12 0.08 0.07	0.67 0.64	0.02 0.06 0.03 0.04	0.62 0.70	3.10 2.37	45.39 44.37
otal merchandise a	2003 2001 2002	0.47 6.54 5.52 4.73	6.54 63.81 73.12	0.72 6.10 5.35 5.02	36.26 37.25 36.68	0.33 3.33 2.95 4.30	9.73 24.21 23.82 26.97	0.16 0.53 0.42 0.38	4.19 10.72 10.35 11.70	0.07 0.78 0.60 0.52	0.72 3.85 3.86 4.96	0.04 0.24 0.38 0.85	0.71 3.19 3.81 5.05	2.27 20.27 18.26 19.59	46.24 170.79 182.89 209.03

#### Merchandise trade by product, region and major trading partner, 2001-03 - Japan

(

)

		North Ar	merica	Latin Aı	merica	Western	Furope	C./E. Eu Baltic Sta		Afri	ra	Middle	Fast	As	ia
		exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp	exp	imp
Agricultural products	2001	0.62	20.87	0.05	3.96	0.41	6.47	0.03	1.91	0.07	1.33	0.05	0.09	3.93	22.42
	2002	0.66	19.34	0.04	3.97	0.44	6.64	0.02	1.66	0.06	1.27	0.06	0.09	3.19	22.12
	2003	0.66	20.61	0.05	4.14	0.47	7.27	0.03	1.94	0.07	1.35	0.07	0.09	3.47	23.06
Food	2001	0.43	16.60	0.02	3.19	0.12	5.34	0.02	1.24	0.02	0.99	0.03	0.07	2.43	18.21
	2002	0.47	15.90	0.01	3.27	0.10	5.52	0.01	1.07	0.01	0.90	0.03	0.07	1.58	18.02
	2003	0.48	17.10	0.01	3.34	0.12	5.95	0.02	1.24	0.01	0.90	0.03	0.07	1.71	18.59
Raw materials	2001	0.18	4.27	0.03	0.77	0.30	1.13	0.01	0.67	0.04	0.34	0.03	0.02	1.50	4.22
	2002	0.19	3.44	0.03	0.70	0.34	1.12	0.01	0.60	0.05	0.37	0.03	0.01	1.61	4.11
	2003	0.19	3.51	0.03	0.80	0.35	1.32	0.01	0.70	0.05	0.45	0.04	0.02	1.76	4.47
Mining products	2001	0.91	3.21	0.06	3.21	0.48	1.14	0.03	2.13	0.01	2.49	0.07	43.02	5.43	32.66
	2002	0.62	2.72	0.06	2.81	0.34	1.20	0.04	1.81	0.01	3.50	0.06	39.54	5.70	30.11
	2003	0.62	3.00	0.07	3.33	0.37	1.44	0.02	2.46	0.02	3.68	0.14	50.00	6.57	36.00
Ores and other minerals	2001	0.05	1.04	0.00	2.16	0.09	0.26	0.00	0.08	0.00	0.43	0.00	0.07	1.12	5.23
	2002	0.05	0.80	0.00	2.07	0.04	0.30	0.00	0.05	0.00	0.42	0.00	0.06	1.21	5.26
	2003	0.06	0.90	0.00	2.35	0.08	0.37	0.00	0.04	0.00	0.41	0.00	0.05	1.69	6.19
Fuels	2001	0.28	1.37	0.04	0.26	0.06	0.09	0.01	0.38	0.00	0.70	0.00	42.71	1.11	24.86
	2002	0.20	1.26	0.04	0.14	0.06	0.19	0.00	0.42	0.00	1.72	0.00	39.30	1.09	22.59
	2003	0.23	1.33	0.05	0.12	0.05	0.35	0.01	0.92	0.01	1.73	0.01	49.74	1.19	26.98
Non-ferrous metals	2001	0.58	0.80	0.02	0.79	0.34	0.79	0.01	1.67	0.01	1.36	0.06	0.24	3.20	2.57
	2002	0.37	0.66	0.02	0.61	0.23	0.70	0.03	1.34	0.00	1.36	0.05	0.19	3.40	2.26
	2003	0.33	0.77	0.02	0.87	0.24	0.72	0.01	1.51	0.01	1.55	0.13	0.21	3.68	2.83
Manufactures	2001	122.22	45.56	11.38	1.86	65.08	40.75	2.36	1.03	3.58	0.68	10.05	1.18	154.62	106.85
	2002	121.12	42.03	10.26	1.77	61.76	39.95	2.79	0.96	3.82	0.86	10.96	1.05	171.68	107.11
	2003	118.53	42.43	9.86	1.93	73.32	45.15	4.65	1.10	4.67	1.40	12.34	1.09	209.83	125.35
Iron and steel	2001	1.50	0.15	0.59	0.14	0.76	0.24	0.07	0.18	0.21	0.23	0.73	0.00	9.71	1.84
	2002	1.18	0.12	0.58	0.14	0.51	0.18	0.07	0.14	0.25	0.23	0.63	0.00	12.29	1.63
	2003	1.02	0.13	0.52	0.19	0.56	0.22	0.19	0.20	0.28	0.32	0.75	0.00	14.57	2.27
Chemicals	2001	6.40	7.38	0.48	0.31	5.28	10.95	0.07	0.14	0.13	0.04	0.20	0.45	18.12	5.97
	2002	6.75	7.52	0.45	0.29	5.20	11.07	0.07	0.14	0.14	0.04	0.22	0.46	20.42	5.99
	2003	7.53	8.20	0.48	0.37	5.96	12.81	0.10	0.17	0.13	0.07	0.26	0.53	24.51	7.28
Other semi- manufactures	2001 2002 2003	4.48 4.86 5.11	2.73 2.39 2.36	0.67 0.55 0.51	0.09 0.08 0.10	2.74 2.59 2.95	2.48 2.43 2.99	0.15 0.18 0.23	0.07 0.08 0.09	0.32 0.33 0.42	0.03 0.03 0.05	0.63 0.68 0.79	0.30 0.27 0.23	8.17 8.65 10.19	8.90 9.30 10.73
Machinery and	2001	98.26	25.34	8.89	1.07	49.03	16.12	1.91	0.49	2.72	0.31	7.78	0.21	97.61	51.77
transport	2002	98.02	23.60	8.08	1.04	46.71	15.32	2.31	0.43	2.90	0.50	8.73	0.16	108.13	53.13
equipment	2003	94.53	23.30	7.77	0.96	56.62	16.69	3.90	0.44	3.65	0.89	9.80	0.16	133.49	63.24
Power generating machinery	2001	2.82	2.88	0.49	0.01	0.99	0.75	0.06	0.01	0.17	0.00	0.15	0.00	2.11	1.13
	2002	2.08	3.01	0.46	0.02	0.93	0.61	0.02	0.00	0.06	0.00	0.10	0.00	2.25	1.11
	2003	1.76	2.78	0.16	0.01	1.02	0.63	0.03	0.01	0.18	0.00	0.16	0.00	2.50	1.25
Other non-	2001	12.50	3.47	1.40	0.04	8.61	3.78	0.36	0.03	0.45	0.01	1.06	0.04	23.91	3.92
electrical	2002	11.70	3.05	1.10	0.04	7.51	3.59	0.49	0.03	0.43	0.03	1.23	0.02	25.60	4.13
machinery	2003	12.57	3.26	1.06	0.07	8.85	4.23	0.78	0.05	0.54	0.02	1.36	0.03	34.13	5.26
Office and	2001	25.12	11.84	1.56	0.66	17.85	3.86	0.30	0.20	0.17	0.01	0.55	0.12	37.21	35.89

Appendix tables



# Merchandise trade by product, region and major trading partner, 2001-03 - Taipei, Chinese

		Japa	in	United	States	Chir	na	Hong Kong	g, China	EU (	15)	Korea, Rep	oublic of	Worl	ld b
		exp	imp	exp	imp										
gricultural products	2001	1.02	0.53	0.45	2.46	0.22	0.21	0.49	0.02	0.13	0.84	0.12	0.09	3.20	6.9
	2002	1.09	0.59	0.40	2.43	0.27	0.30	0.52	0.03	0.17	0.80	0.12	0.10	3.44	7.2
	2003	1.24	0.66	0.38	2.65	0.42	0.30	0.52	0.03	0.18	0.90	0.11	0.11	3.77	7.9
Food	2001	0.80	0.39	0.33	1.89	0.00	0.05	0.11	0.02	0.05	0.70	0.06	0.04	1.74	4.7
	2002	0.88	0.41	0.29	1.89	0.01	0.12	0.11	0.03	0.07	0.63	0.05	0.05	1.82	4.8
	2003	1.03	0.48	0.28	2.11	0.02	0.15	0.12	0.03	0.06	0.71	0.04	0.05	1.94	5.4
Raw materials	2001	0.22	0.14	0.12	0.57	0.21	0.16	0.37	0.00	0.09	0.15	0.07	0.06	1.46	2.2
	2002	0.21	0.18	0.12	0.54	0.26	0.18	0.41	0.00	0.10	0.16	0.07	0.04	1.62	2.3
	2003	0.21	0.18	0.10	0.54	0.41	0.16	0.40	0.00	0.11	0.19	0.07	0.06	1.83	2.4
lining products	2001	0.18	0.91	0.14	0.50	0.14	0.92	1.12	0.03	0.06	0.39	0.15	0.39	3.30	16.
	2002	0.20	1.06	0.13	0.43	0.24	1.05	1.16	0.03	0.05	0.41	0.36	0.35	3.82	16.
	2003	0.28	1.19	0.12	0.45	0.56	1.32	1.21	0.05	0.08	0.44	0.58	0.35	5.25	21.
Ores and other minerals	2001 2002 2003	0.04 0.04 0.05	0.17 0.24 0.32	0.00 0.00 0.00	0.28 0.27 0.27	0.00 0.01 0.03	0.14 0.18 0.22	0.04 0.04 0.06	0.01 0.02 0.03	0.00 0.00 0.00	0.19 0.22 0.29	0.03 0.02 0.02	0.00 0.00 0.01	0.15 0.14 0.19	1. 1. 2.
Fuels	2001	0.07	0.09	0.08	0.07	0.03	0.50	0.32	0.00	0.00	0.08	0.10	0.20	1.79	11.
	2002	0.08	0.07	0.08	0.04	0.06	0.51	0.27	0.00	0.00	0.09	0.29	0.16	2.14	11.
	2003	0.14	0.06	0.06	0.04	0.09	0.66	0.42	0.00	0.02	0.05	0.51	0.10	3.34	15.
Non-ferrous metals	2001	0.08	0.66	0.06	0.15	0.10	0.27	0.77	0.01	0.05	0.13	0.02	0.18	1.36	3.
	2002	0.08	0.75	0.05	0.12	0.18	0.36	0.85	0.01	0.04	0.10	0.04	0.18	1.54	3.
	2003	0.09	0.81	0.06	0.14	0.45	0.44	0.73	0.02	0.06	0.11	0.05	0.23	1.73	4.
1anufactures	2001	11.53	24.17	27.07	14.45	4.39	4.75	25.28	1.60	18.16	11.33	3.00	6.20	116.09	81.
	2002	10.66	25.36	26.20	14.37	9.43	6.56	29.12	1.58	16.69	10.42	3.39	7.24	123.00	86.
	2003	10.87	30.40	26.00	13.14	21.89	9.28	29.05	1.55	18.57	11.57	4.01	8.19	141.11	95.
Iron and steel	2001	0.27	1.06	0.34	0.04	0.30	0.27	1.70	0.00	0.16	0.32	0.08	0.18	3.77	3.
	2002	0.25	1.26	0.26	0.03	0.84	0.26	1.94	0.00	0.19	0.38	0.10	0.18	4.62	3.
	2003	0.32	1.52	0.21	0.08	2.03	0.39	1.68	0.00	0.26	0.54	0.18	0.25	5.85	5.
Chemicals	2001	0.66	3.83	0.53	2.41	1.53	0.40	3.25	0.05	0.35	2.17	0.21	0.83	8.76	12
	2002	0.64	4.37	0.55	2.43	2.23	0.54	3.57	0.05	0.37	2.45	0.23	0.93	9.98	13
	2003	0.77	5.12	0.65	3.02	4.00	0.75	3.17	0.06	0.46	2.61	0.27	1.18	12.19	15
Other semi- manufactures	2001 2002 2003	0.70 0.68 0.76	1.10 1.09 1.37	3.07 3.28 3.25	0.49 0.55 0.67	0.16 0.29 0.75	0.36 0.44 0.57	1.72 1.75 1.37	0.04 0.03 0.03	1.42 1.34 1.54	0.68 0.61 0.66	0.07 0.07 0.08	0.23 0.19 0.19	9.27 9.65 10.22	3 3 4
Machinery and	2001	7.78	14.59	17.14	9.29	1.99	2.99	12.75	0.80	13.50	6.27	2.15	4.63	69.46	51
transport	2002	7.07	14.73	16.31	9.26	4.98	4.40	15.69	0.94	12.51	5.05	2.34	5.62	73.87	53
equipment	2003	7.04	17.32	15.89	7.40	10.24	6.09	17.15	0.93	13.58	5.74	2.88	5.48	83.88	56
Power generating machinery	2001	0.06	0.29	0.07	0.30	0.03	0.07	0.15	0.00	0.03	0.21	0.01	0.02	0.51	0
	2002	0.05	0.62	0.08	0.47	0.05	0.08	0.14	0.00	0.02	0.26	0.01	0.07	0.52	1
	2003	0.06	0.56	0.09	0.28	0.12	0.09	0.13	0.00	0.04	0.20	0.01	0.02	0.64	1
Other non-	2001	0.62	5.06	1.83	2.37	0.44	0.23	2.39	0.04	0.93	1.86	0.16	0.22	8.91	10
electrical	2002	0.61	4.19	1.82	2.26	0.95	0.33	2.64	0.04	0.80	1.49	0.14	0.18	9.61	9
machinery	2003	0.69	6.27	1.95	1.80	2.21	0.49	1.90	0.03	0.90	1.57	0.16	0.24	10.92	11
Office and telecommunication equipment	2001	6.05	5.32	11.24	4.43	1.03	1.48	7.83	0.59	10.29	2.25	1.70	3.91	45.63	29
	2002	5.33	5.65	10.66	4.76	2.45	2.51	9.81	0.74	9.55	1.84	1.80	4.87	47.68	31
	2003	5.16	5.25	9.86	3.97	5.18	3.82	11.90	0.74	10.06	2.21	2.12	4.64	53.89	32
Electrical	2001	0.68	2.69	2.49	0.72	0.37	1.10	2.13	0.16	1.20	0.63	0.27	0.26	9.55	6
machinery and	2002	0.73	2.84	2.04	0.71	1.46	1.34	2.83	0.15	0.99	0.60	0.38	0.33	10.72	6
apparatus	2003	0.75	3.40	2.14	0.57	2.49	1.52	2.82	0.15	1.09	0.64	0.55	0.42	12.15	7
Automotive products	2001 2002 2003	0.16 0.15 0.17	0.89 1.03 1.33	0.82 0.99 1.03	0.13 0.13 0.15	0.08 0.03 0.18	0.02 0.02 0.03	0.10 0.15 0.29	0.00 0.00 0.00	0.24 0.30 0.44	0.60 0.70 0.75	0.01 0.01 0.01	0.12 0.09 0.11	2.16 2.48 3.05	1 2 2
Other transport equipment	2001 2002 2003	0.22 0.19 0.22	0.35 0.39 0.52	0.69 0.72 0.82	1.34 0.93 0.63	0.03 0.03 0.05	0.09 0.12 0.14	0.15 0.12 0.10	0.00 0.00 0.00	0.81 0.85 1.04	0.71 0.16 0.37	0.01 0.01 0.01	0.10 0.09 0.06	2.70 2.86 3.22	2 1 1
Textiles	2001	0.31	0.24	0.60	0.07	0.19	0.05	3.67	0.02	0.42	0.12	0.18	0.13	9.90	1
	2002	0.28	0.23	0.68	0.07	0.36	0.09	3.45	0.02	0.41	0.13	0.16	0.13	9.53	1
	2003	0.28	0.24	0.61	0.10	1.03	0.15	2.88	0.02	0.39	0.14	0.13	0.12	9.32	1
Clothing	2001	0.07	0.08	1.66	0.01	0.03	0.05	0.13	0.35	0.28	0.18	0.00	0.05	2.47	()
	2002	0.06	0.07	1.43	0.01	0.05	0.05	0.14	0.32	0.24	0.17	0.01	0.04	2.19	()
	2003	0.06	0.08	1.37	0.01	0.06	0.08	0.14	0.29	0.23	0.16	0.01	0.02	2.11	()
Other consumer goods	2001 2002 2003	1.72 1.69 1.66	3.27 3.61 4.75	3.73 3.68 4.02	2.14 2.02 1.86	0.19 0.69 3.79	0.64 0.79 1.25	2.06 2.59 2.66	0.35 0.22 0.22	2.03 1.61 2.13	1.59 1.63 1.72	0.30 0.47 0.47	0.16 0.15 0.95	12.45 13.15 17.55	و و 11
otal merchandise a	2001	12.76	25.85	27.71	18.25	4.75	5.90	26.96	1.85	18.38	12.83	3.28	6.70	122.87	107
	2002	11.98	27.28	26.82	18.13	9.95	7.95	30.85	1.74	16.93	12.00	3.87	7.71	130.60	112
	2003	12.43	32.64	26.61	16.87	22.89	10.96	30.87	1.73	18.85	13.10	4.71	8.69	150.60	127

Appendix tables

# Export prices of Germany, Japan and the United States by commodity group, 1993-03

), ),

)

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
Total merchandise											
Germany	-5.4	2.7	14.9	-4.7	-12.0	-1.8	-4.9	-10.2	-2.1	5.0	20.0
Japan Histori Conton	4.8	5.8	6.3	-9.4	-8.4	-6.3	3.3	0.8	-8.6	-4.1	3.7
United States	0.6	2.1	5.0	0.5	-1.4	-3.3	-1.3	1.6	-0.8	-1.0	1.6
Agricultural Products	7.4	F 0	14.0	F 7	11.0	2.2	7 5	0.2	0.0		10 5
Germany United States	-7.4 1.8	5.8 5.4	14.8 11.3	-5.7 4.9	-11.0 -7.4	-2.2 -9.1	-7.5 -3.7	-9.2 2.3	-0.6 -1.3	5.5 0.8	19.5 7.2
Mining Products	1.0	5.4	11.5	4.5	7.4	5.1	5.7	2.5	1.5	0.0	7.2
Germany	-7.6	6.3	18.0	-8.5	-5.8	-9.5	-5.0	11.1	-4.4	-0.5	18.5
United States	-1.2	7.6	13.3	-1.0	1.5	-10.0	2.1	26.7	-3.4	-3.7	11.8
Total manufactures											
Germany	-5.3	2.5	15.0	-4.4	-12.3	-1.4	-4.7	-11.1	-2.1	5.2	20.1
Japan	4.6	6.0	6.3	-9.8	-8.7	-6.4	3.2	0.7	-8.9	-4.2	3.7
United States	0.0	0.8	2.8	-0.1	-0.1	-1.6	-0.9	0.4	-0.5	-0.7	0.4
Iron and steel											
Germany	-10.1	3.2	19.6	-8.6	-11.4	0.7	-12.4	-2.9	-4.6	3.3	24.3
Japan United States	-2.2	0.1	23.2 6.8	-9.4 1.4	-4.3 1.2	-12.6 -3.0	-4.4 -4.7	3.5 1.8	-9.6 -2.5	5.5 3.9	11. 4.8
Chemicals	•••		0.0	1.4	1.2	5.0	4.7	1.0	2.5	5.5	ч.
Germany	-7.5	3.3	18.6	-6.0	-12.4	-2.4	-5.5	-8.6	-2.2	4.0	20.5
Japan	-1.4	6.2	14.2	-14.5	-8.6	-12.3	1.2	13.4	-9.6	-3.4	10.8
United States	-1.3	5.6	12.8	-3.3	-0.7	-3.5	-1.1	3.2	-4.2	-0.6	5.3
Machinery and transport equipment											
Germany	-4.4	2.5	13.5	-3.5	-12.2	-1.4	-3.9	-12.1	-2.2	5.6	19.9
Japan	5.8	6.4	4.7	-9.4	-9.1	-5.4	3.7	-0.7	-8.9	-4.8	2.
United States	0.0	-0.3	0.7	0.6	-0.2	-1.6	-1.2	-0.3	0.1	-1.1	-0.8
Office and telecom											
equipment Germany	-10.5	-0.6	10.7	-5.9	-13.2	-4.3	-6.2	-14.2	-3.8	2.4	15.8
Japan	-0.1	1.8	-1.2	-13.2	-10.7	-6.7	2.4	-2.8	-13.4	-11.3	-7.2
United States	-3.8	-4.4	-2.8	-4.2	-6.1	-6.8	-5.4	-3.8	-3.7	-5.5	-4.2
Automotive products											
Germany	-3.5	2.9	12.8	-3.1	-11.4	-1.2	-3.0	-11.2	-2.4	5.9	19.9
Japan				-2.6	-7.4	-2.3	-0.2	-3.9	-5.0	1.8	12.9
United States	1.1	1.2	1.6	1.0	0.8	0.2	0.5	1.3	0.2	0.3	0.7
Clothing				0.4	0.6	4 7	1.0	6.2		2.5	
United States				0.1	0.6	1.7	1.0	-6.3	0.0	-2.5	0.6
Memorandum item:											
World, unit value indices											
Total merchandise	-4.2	4.0	11.2	-0.6	-6.1	-5.8	-0.7	2.1	-3.5	1.3	10.8
Agricultural products Mineral products	-5.1 -6.9	6.5 -1.6	12.4 10.9	-1.4 9.9	-6.6 -4.3	-6.2 -22.8	-4.6 16.3	-2.9 41.3	-2.2 -8.8	2.3 -1.0	12.1 18.2
Manufactures	-6.9 -3.9	-1.6	10.9	9.9 -1.7	-4.3 -5.7	-22.8 -2.4	-1.7	41.3 -2.5	-8.8 -2.6	-1.0	9.3

# Import prices of Germany, Japan and the United States by commodity group, 1993-03

)ی )

)

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
otal merchandise											
Germany	-6.9	2.7	13.5	-4.3	-10.2	-4.8	-4.8	-3.5	-2.6	2.7	17.8
Japan United States	2.1	2.7	8.5	-5.1	-3.4	-12.1	4.2	10.6	-9.1	-4.4	7.2
United States	-0.3	1.7	4.5	1.0	-2.5	-6.0	0.9	6.5	-3.5	-2.5	2.
gricultural Products	0.5		12.0		67	1.0	0.0	7.0	4 5	4.5	47
Germany Japan	-9.5 6.4	7.7 12.8	13.8 7.0	-4.8 -5.2	-6.7 -6.5	-4.6 -9.5	-9.3 4.2	-7.9 -0.7	-1.5 -6.3	4.5 -0.1	17. 8.
United States	1.2	8.9	6.8	-3.2	-0.5	-9.5	-1.3	-0.7	-0.5	-0.1	o. 3.
lining Products		0.5	0.0	515	5.2			0.5	2.7	0.1	
Germany	-9.8	0.1	13.1	3.6	-3.2	-19.9	6.6	41.4	-4.8	-5.2	19.
Japan	-6.5	-1.5	11.3	3.6	2.4	-23.2	8.0	39.7	-6.2	-4.9	14.
United States	-7.6	-2.6	10.7	13.1	-4.1	-25.4	23.7	57.5	-13.8	-1.7	21.
otal manufactures											
Germany	-6.1	2.8	13.0	-5.4	-12.0	-2.1	-5.6	-10.1	-2.2	4.3	17.
Japan	4.1	3.8	5.5	-10.2	-5.7	-5.7	2.8	-0.1	-12.7	-5.9	2
United States	0.9	1.6	3.2	-0.7	-2.7	-3.1	-1.5	-0.1	-1.3	-1.6	-0.
Iron and steel											
Germany	-9.4	4.6	22.8	-11.2	-13.2	-0.3	-12.3	-3.2	-5.7	4.8	26
Japan United States	1.1 0.7	-1.9 2.4	11.7 8.9	-13.5 -2.2	-6.5 -1.6	-8.1 -4.3	-3.6 -6.3	7.1 8.0	-20.7 -5.7	0.3 1.4	27. 5.
	0.7	2.4	0.5	2.2	1.0	4.5	0.5	0.0	5.7	1.4	5.
Chemicals Germany	-8.1	3.7	17.8	-6.8	-11.1	-3.2	-6.3	-5.8	-1.8	2.6	18.
Japan	9.9	15.0	18.8	-15.7	-2.0	-10.0	4.0	8.3	-6.5	-3.4	13
United States	0.2	1.7	7.4	-0.5	-2.9	-3.9	-1.8	3.4	0.1	-2.3	2.
Machinery and transport equipment											
Germany	-5.1	2.1	11.5	-5.2	-12.5	-2.9	-5.4	-11.7	-2.7	4.4	16
Japan	2.6	1.7	2.1	-9.5	-7.0	-5.5	2.1	-2.2	-14.4	-7.0	-0
United States	1.1	1.9	2.2	-1.1	-3.4	-3.7	-1.7	-0.9	-1.6	-1.6	-1.
Office and telecom											
equipment	7.2	1 2	0.4	0.1	145	F 0	0.2	12.0	2.5	1.0	10
Germany Japan	-7.2 -1.2	1.2 -0.4	9.4 -4.3	-8.1 -13.9	-14.5 -8.6	-5.9 -7.1	-8.3 0.1	-12.0 -3.5	-3.5 -22.1	1.8 -12.4	10 -6
United States	-0.6	-2.3	-4.5	-7.2	-10.2	-9.3	-5.8	-3.8	-4.8	-4.3	-5
Automotive products											
Germany	-3.8	3.1	13.9	-3.9	-12.6	-1.6	-3.9	-12.6	-2.2	5.6	20
Japan	-6.6	1.2	7.7	-4.6	-7.7	-4.1	6.7	0.7	-9.4	-1.6	11
United States	2.5	4.1	3.2	0.7	-2.2	0.3	1.0	0.5	0.0	0.3	0.
Clothing											
Ğermany	-5.0	1.9	12.4	-4.2	-10.3	0.6	-4.3	-10.8	-1.6	4.9	16
Japan United States	7.1	5.1	5.7	-5.9	-4.4	-1.4	6.3	-1.7	-8.3	-3.4	3.
United States	0.4	0.0	1.0	1.1	1.3	0.2	-0.7	-0.8	0.4	-0.5	0.

Africa, ; North Africa: A a, E , L a A a Jai<sup>m</sup>a a, M ;; a T a; a Sub-Saharan Africa comprising: Western Africa: B , B a Fa , Ca V , C J, , Gai<sup>m</sup> a, G a a, G a, G a-B a , L a, Ma , Ma , a a, N , N a, S a, S a L a T, ; Central Africa: B , Cai<sup>m</sup> , , C , a A ; a R ;

system or the special trade system. The general trade system appears to be a better proxy for measuring change of ownership because it provides broader coverage and the date of change of ownership may be closer to the date goods cross the national frontier than to the date goods clear through customs.

As far as valuation is concerned, the issue that affects most data comparability concerns the point of valuation, namely, whether goods are valued at the importer's border - that is at the c.i.f. value - or at the f.o.b. value at the exporter's border. ITS guidelines recommend the adoption of the c.i.f. valuation for imports whereas BPM5 requires the f.o.b. valuation. Additional adjustments may be made by BOP compilers to conform to the BPM5 requirement for a market price for valuing trade, processing trade, and with respect to currency conversion.

Once adjusted, merchandise trade is recorded in the goods category of the current account, along with services, income, and current transfers. Therefore, within the balance of payments framework transactions in both goods and services are harmonized and provide for comparable statistical series, as in Table I.8. Strictly speaking, it is not correct to aggregate the figures for commercial services and merchandise shown elsewhere in this report.

It should be noted that some economies still apply the concepts of the fourth edition of the Balance of Payments Manual, and thus do not include goods for processing and goods procured in port carriers in the goods account.

#### II.2 Trade in commercial services

#### 1. Exports and imports

Exports (credits) and imports (debits) of commercial services are derived from statistics on international service transactions included in the balance of payments statistics, in conformity with the concepts, definitions and classification of the fourth (1977) or fifth (1993) edition of the IMF Balance of Payments Manual.

#### 2. Definition of commercial services

In the fifth edition of the Bala	nce of F	Payments Ma	anual, the
current account is subdivided into	),	, (in	cluding
,),	(inve	estment inco	me
and compensation of employees)			. The
<ul> <li>a category in t</li> </ul>	his repo	rt is defined	as being
equal to minus		,C	a
is further sub-divided inte	0 a	, <b>a</b> , a	ind
a.			

*Ta* covers all transportation services (sea, air and other - including land, internal waterway, space and pipeline) that are performed by residents of one economy for those of another, and that involve the carriage of passengers, the movement of goods (freight), rentals (charters) of carriers with crew, and related supporting and auxiliary services.

*Ta* includes goods and services acquired by personal travellers, for health, education or other purposes, and by business travellers. Unlike other services, travel is not a specific type of service, but an assortment of goods and services consumed by travellers. The most common goods and services covered are lodging, food and beverages, entertainment and transportation (within the economy visited), gifts and souvenirs.

*O a* corresponds to the following components defined in BPM5:

(i)		ā	2		(telecommunications, postal and
	couri	er serv	/ices);		
(ii)				;	
(iii)	ė	a	;		
(iv)	a	a	,		

- (v) **a a** (including news agency services);
- (vi) a a , covering payments and receipts for the use of intangible non-financial assets and proprietary rights, such as patents, copyrights, trademarks, industrial processes, and franchises;
- (vii) , comprising trade related services, operational leasing (rentals), and miscellaneous business, professional and technical services such as legal, accounting, management consulting, public relations services, advertising, market research and public opinion polling, research and development services, architectural, engineering, and other technical services, agricultural, mining and on-site processing; and
- (viii) *a*, *a*, *a a a* including audiovisual services.

#### 3. Coverage and comparability

Although in recent years the coverage and comparability of services trade data have improved, recorded trade figures still lack comparability across countries and are subject to significant distortions.

, some countries do not collect statistics for certain F , some service transactions are simply service categories. S not registered. If central bank records are used, situations where no financial intermediaries are employed are not counted. In the case of surveys, the coverage of trading establishments is often incomplete. A particularly serious problem is that services transmitted electronically are frequently unregistered, especially when the transactions take place within multinational corporations. T , statistics may be reported on a net rather than on a gross basis, often as a result of compensation arrangements such as in rail transport or in communication , the alternate sources used for countries which services. F are not members of the IMF do not necessarily comply with the IMF concepts and definitions. *F* , misclassification of transactions may lead to an underestimation of commercial services when service transactions are registered as income, transfers or trade in merchandise rather than trade in services or, conversely, to an overestimation of commercial services when transactions pertaining to income, transfers or official transactions are registered in the private service categories.

These distortions may be particularly significant at the detailed level, i.e., for a detailed service category, or for trade flows by origin and destination.

The implementation of BPM5 is resulting in an improvement of international data comparability over time. However, given that these improvements are made gradually, they also result in a number of breaks in series. The borderline between goods and services, as well as the borderlines between the components of commercial services differ in BPM4 and BPM5. Examples of such differences are:

 most processing transactions are included under on a gross basis in BPM5, while in BPM4 only the value

Technical Notes

These sources are supplemented by national publications and Secretariat estimates.

Figures for total merchandise trade are largely derived from IMF, *I* **a a** *F* **a a** *S* **a** . Data on merchandise trade by origin, destination and product are obtained mainly from Eurostat and the UNSD *C* **a a a a** . Some inconsistencies in the aggregate export and import data for the same country or territory between the two sources are inevitable. These can be attributed to the use of different systems of recording trade, to the way in which IMF and UNSD have converted data expressed in national currencies into dollars, and revisions which can be more readily incorporated in the IMF data.

Statistics on trade in commercial services are mainly drawn from the IMF *Baa Pa Sa*. For countries that do not report to the IMF (e.g., Macao, China; and Taipei, Chinese) data are drawn from national sources. Estimations for missing data are mainly based on national statistics. Statistics on trade in commercial services by origin and destination (Tables III.6 and III.7) are also derived from national statistics.

GDP series in current dollars are mainly derived from the World Bank W D I a , supplemented in some cases with statistics from the IMF W E O a a a .

Acknowledgements are due to the Food and Agriculture Organization, the International Monetary Fund, the Organisation for Economic Cooperation and Development, the Statistical Office of the European Communities, the United Nations Economic Commission for Europe, the United Nations Economic Commission for Latin America and the Caribbean, the United Nations Statistics Division, the United Nations Industrial Development Organization and the World Bank whose assistance in supplying advance copies of their publications as well as other information has greatly facilitated the work of the Secretariat. Acknowledgements are also due to national institutions for providing advance statistics.