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# INDUSTRY TRADE AND TECHNOLOGY REVIEW OFFICE OF INDUSTRIES



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# PREFACE

The *Industry Trade and Technology Review (ITTR)* is a quarterly staff publication of the Office of Industries, U.S. International Trade Commission. The opinions and conclusions contained in this report are those of the authors and are not the views of the Commission as a whole or of any individual Commissioner. The report is intended to provide analysis of important issues and insights into the global position of U.S. industries, the technological competitiveness of the United States, and implications of trade and policy developments.

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Director of Industries U. S. International Trade Commission 500 E Street, SW Washington, DC 20436 Fax: 202-205-3161

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#### **Quarterly Review Staff**

Larry Brookhart Karl Tsuji

assisted by

Zema Tucker Sharon Greenfield Monica Reed

#### **Contributing Authors**

William Chadwick Jr. Ralph Watkins

**Robert A. Rogowsky** Director of Operations Acting Director of Industries

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UNITED STATES

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# **Global Trends in the Information Technology Outsourcing Services Market**

William Chadwick, Jr.<sup>1</sup> wchadwick@usitc.gov (202) 205-3390

> U.S. imports of outsourced information technology (IT) services have increased significantly over the last decade. A shortage of affordable, skilled U.S. labor during the IT industry's unprecedented expansion of the mid to late 1990s has frequently been identified as a key catalyst for this growth of imports. Responding to the opportunity presented by the U.S. market, IT services industries developed and expanded rapidly in many countries that offered wage rates lower than those generally available in the United States. Despite the significant cost advantage over domestic competitors, the demand for IT services at that time was so strong that the foreign-supplied services generally tended to supplement rather than supplant U.S.-supplied services. However, recent economic and geopolitical developments have resulted in a restructuring of the supply and demand for internationally outsourced IT services. Further, certain factors have tempered U.S. demand for such IT services from abroad, while others have made offshore suppliers more attractive. This article examines how and why business relationships developed between U.S. firms and lower-wage IT services providers, and their course in recent years. Factors examined include how the services are delivered, which services are most likely to drive future trade, and how purchasers and providers are adjusting to current economic conditions.

"Outsourcing" typically refers to the way in which a task is accomplished, rather than to a specific task itself. For example, a firm may outsource a programming project to an outside company, which then becomes responsible for some or all of the project. The term "outsourcing" is often used interchangeably with the terms "contracting out" and "subcontracting." Subtle, yet important, difference exist, but in all these arrangements, the client defines the expected results. The distinction with outsourcing is that the client leaves the execution to the discretion of the service supplier. Not allowing the supplier this independence would defeat the purpose of outsourcing inasmuch as firms generally "outsource" to benefit from expertise or economies of scale that they do not possess.

Virtually any function or process can be outsourced. Consequently, outsourcing is common among a wide range of industries, including health care, manufacturing, financial services, and insurance, as well as IT. Within the IT industry, outsourcing is applicable to a divergent mix of activities. Startups generally focus their outsourcing on low-skill, routine activities that compete primarily on the basis of cost. More developed IT outsourcing firms tend to move towards higher value-added products that compete to a greater extent on specialized talent. For example, a decade ago, India primarily supplied the United States with low-skill IT services such as data entry. Now, more technically advanced Indian products such as software and systems development services account for a larger share of U.S. imports. India's national IT development and promotion association, Nasscom, reports that, currently, the most prominent segments of the Indian IT industry

<sup>&</sup>lt;sup>1</sup> The views expressed in this article are the author's. They are not the views of the U.S. International Trade Commission (USITC) as a whole or of any individual Commissioner.

include custom applications development and maintenance, operating systems, and packaged software and support. Segments identified by Nasscom as likely to grow include systems integration, information systems community, and application outsourcing.<sup>2</sup> Other IT services that are widely outsourced include data services such as database design, programming, and maintenance. Emerging IT outsourcing areas, particularly in lower-wage markets,<sup>3</sup> include business process outsourcing (BPO) services, which include business support functions such as human resource processing services, data conversion, industry administrative services, and back-office financial and accounting services.<sup>4</sup>

Companies report that advantages of outsourcing include lower costs and reduced staffing responsibilities (figure 1). Access to specialized skills may be particularly important as outsourced activities are often unrelated to the firm's principal business. Through outsourcing, firms can increase production by creating a coordinated network of employees located throughout the world that have the potential to provide services 24 hours a day. Outsourcing also allows greater flexibility in accommodating unpredictable business cycles because it reduces labor costs. However, disadvantages to outsourcing are reported to include the loss of control that is inevitable when the tools necessary to complete a project are distributed to outside parties. For example, maintaining proper security and accountability for sensitive personal or financial data becomes more difficult when several parties have access. Other risks faced by the contracting firm include (1) entrusting valuable intellectual property to the outsourcing provider; (2) losing the ability to complete the task itself as more responsibility is transferred outside the firm; (3) inadvertently becoming completely reliant on the outsourcing provider; and (4) having the outsourcing provider alter the work-in-progress in a manner unfamiliar to the contracting firm, making it difficult or impossible for the contracting firm to resume control of the project. These situations may be problematic should there be a need to shift providers or bring back the activity in-house. Managing the outsourced activity also can be unwieldy and time consuming, particularly if the provider is remotely located or there are cultural and linguistic differences. For example, verifying a service provider's purported skills may be difficult, as would be verifying that the outsourced staff specified in the contract actually does the work.

#### **Recent Economic and Geo-Political Events**

During the mid to late 1990s, as the U.S. economy expanded rapidly, many U.S.-based firms reported that a shortage of skilled IT workers limited their business development plans.<sup>5</sup> Consequently, these firms

<sup>&</sup>lt;sup>2</sup> National Association of Software and Service Companies (Nasscom), Nasscom FYO2: Software and Service Industry Performance, July 18, 2002, found at http://www.nasscom.org/download/FYo2-results.pdf, retrieved July 14, 2003.

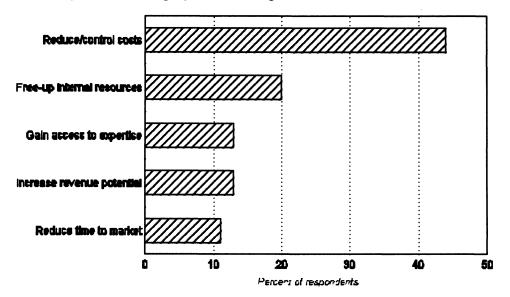
<sup>&</sup>lt;sup>3</sup> Lower-wage countries generally fall into the World Bank low-income classification (gross national income of \$735 or less), or the lower middle-income classification (\$736 to \$2,935). World Bank, Data & Statistics - Country Classification - Classification of Economies, found at *http://www.worldbank.org/data/*.

<sup>&</sup>lt;sup>4</sup> IT-enabled services (ITES) represent a strong growth area for many offshore outsourcing services providers. The services themselves are often not within the IT field, but rather enabled by technological tools such as highspeed, secure global networks. Call center services, one of the highest growth ITES, frequently involve telephoneor e-mail-based customer service operations.

<sup>&</sup>lt;sup>5</sup> Prior to the crash of the global IT industry, the IT press frequently reported that it was virtually impossible for U.S. firms to meet demand for skilled software developers and other IT staff. Example of typical news article of the day: Drew Robb, "Offshore Outsourcing Nears Critical Mass-The IT Talent Shortage in the United States is Driving More Companies to use Overseas Developers," *Information Week*, June 12, 2000, found at *http://www.informationweek.com/*, retrieved Nov. 13, 2000.

#### Figure 1

**Outsourcing abroad: Leading reported advantages** 



Source: Computerworld, May 2003.

looked abroad,<sup>6</sup> where skilled workers were more readily available, and at wage rates below those of their U.S. counterparts. Encouraged by the potential of the U.S. market, IT services industries in countries such as India, the Philippines, and China grew rapidly to meet this need. For example, U.S. purchases of computer and data processing services<sup>7</sup> from India and the Philippines grew from \$1 million and \$7 million in 1992, to \$122 million and \$34 million in 2001, respectively.<sup>8</sup> The number of foreign workers brought in to augment the U.S. IT workforce also increased substantially during this time. In response to the strong demand (mostly from the U.S. high-technology industry) for specialty workers, Congress passed legislation in the fall of 2000 that increased the cap on temporary work visas to 195,000 for each of the next 3 years.<sup>9</sup>

In the years following the collapse of the tech industry, however, U.S. demand contracted considerably for IT services, both foreign as well as domestically supplied. Numerous factors have negatively affected international trade in this sector, including post-September 11 concerns ranging from personal safety to disruption of services, and the continuing tensions between India and Pakistan. However, the worldwide slowdown of the IT industry has been the principal contributing factor. During the initial phase of the downturn, IT outsourcing services providers expected an increase in business because during past periods

<sup>&</sup>lt;sup>6</sup> Outsourcing can be achieved through a variety of methods including having the work done in a foreign country by local workers, or by having a foreign worker come to the United States and work on a contract basis.

<sup>&</sup>lt;sup>7</sup> Although computer and data processing services likely contain some outsourcing services, the category does not solely measure U.S. imports of outsourced services. Rather, the values given are an indicator of the overall growth experienced within the IT sectors of the countries.

<sup>&</sup>lt;sup>8</sup> U.S. Department of Commerce (USDOC), Bureau of Economic Analysis (BEA), *Survey of Current Business*, Nov. 1996, p. 106; and Oct. 2002, p. 119.

<sup>&</sup>lt;sup>9</sup> USDOC, U.S. Census Bureau, U.S. Census Bureau Measurement of Net International Migration to the United States: 1990 to 2000, Dec. 2001, found at http://www.census.gov/population/documentation/twps0051/ twps0051.pdf, retrieved Oct. 9, 2003.

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of economic weakness, firms turned to outsourcing to reduce costs.<sup>10</sup> However, the increase never materialized, inasmuch as cost reductions were not seen as sufficient relief to businesses hard hit by the widespread scope and severity of the recent downturn. Consequently, many firms eliminated all but their most essential IT services.

As the global IT industry slowly recovers, demand for IT outsourcing services is also increasing, albeit slowly. However, the turmoil has reshaped the industry's market dynamics. The most significant difference has been the transition from a sellers' to a buyers' market insofar as the availability of many outsourcing services. The decimation of many segments of the global IT industry has drastically increased the supply of workers at a time when demand has slipped. Consequently, the more intense competition from other offshore services providers, as well as from U.S. firms that now have excess capacity, has given companies seeking to outsource services greater negotiating leverage, enabling them to dictate the terms to a greater degree than was possible in the past.

Further, since September 11, companies indicate that security-related matters and international political uncertainty also have had an effect on trade. U.S. firms selecting an offshore IT services provider reportedly have become increasingly concerned with issues such as personal safety when traveling in foreign countries, project security, and continuity of service. Some offshore services providers report diminished U.S. demand due to such concerns. For example, Infosys Technologies, the second-largest Indian IT services company, reported that following U.S. State Department travel advisories,<sup>11</sup> many executives from U.S.-based client companies canceled scheduled visits to India. Service continuity concerns also moved to the forefront because many outsourced IT services provide continuous, real-time services that are vital to the firm's operations. Because any interruption in such services would cause unacceptable consequences, firms contemplated minimizing vulnerabilities by bringing IT functions back in-house or switching to more secure providers. Recently, most of the major security and continuity concerns have abated. U.S. companies are working with their outsourcing services providers to address such issues by developing business continuity and disaster recovery plans, storing critical components in the United States, and connecting via secure private networks.

# Front Runners in the Competition for Cost-Effective Outsourcing

U.S. firms consider a variety of criteria before selecting an IT outsourcing provider. In today's market, labor cost is often a top priority, but not the only factor evaluated. Language compatibility, up-to-date technical expertise, reliable infrastructure, political stability, quality assurance, and tax rates are also important. In recent years, Indian-based firms have been able to offer U.S. firms the most balanced package of qualifications. Consequently, among countries offering value-oriented outsourcing services, India has become the largest supplier of low-cost IT services to the United States.<sup>12</sup> Numerous other countries compete with India for U.S. market share, but in the short-term, do not appear to pose significant challenges. The Russian

<sup>&</sup>lt;sup>10</sup> Generally, firms can save as much as 75 percent with offshore IT outsourcing operations.

<sup>&</sup>lt;sup>11</sup> Following September 11 and during subsequent periods of increased tension between Pakistan and India, Governments of the United States, Japan, Germany, and other countries advised their citizens against traveling to South Asia, and advised those living there to leave.

<sup>&</sup>lt;sup>12</sup> In 2001, India accounted for 12 percent of all U.S. imports of computer and data processing services. Only Canada exported more of these services to the United States. USDOC, BEA, *Survey of Current Business*, Nov. 1996, p. 106; and Oct. 2002, p. 119.

software industry is highly skilled, yet its labor costs, while low by U.S. standards, are higher than those of India. In contrast, Brazil, China, Malaysia, Mexico, Philippines, Taiwan, and Vietnam are among others with strong potential and may offer lower costs, but are mostly several years behind India in terms of technology and marketing capabilities.<sup>13</sup>

#### India

A large pool of English-speaking, technically proficient workers has enabled Indian outsourcing firms to successfully compete with U.S. firms, initially on the basis of cost, but more recently on expertise. While India still offers substantial price savings on lower-end IT services,<sup>14</sup> the Indian industry is expected to increasingly offer higher-level services such as systems architecture, design, development, and technology strategy services.<sup>15</sup> Hence, the Indian IT industry presents a formidable challenge to would-be competitors at both ends of the IT spectrum. Already well established with a worldwide reputation as a top-quality services provider, the Indian IT industry possesses highly effective marketing skills, as well as global delivery capabilities. Also, the industry is well organized and supported by a strong national IT development and promotion association, the National Association of Software and Service Companies (Nasscom). The Indian Government also has exhibited a strong interest in supporting the IT industry, for example, by implementing favorable tax incentives. In April 2001, India reduced rates for conventional telecommunication services by deregulating its international calling market. Prior to deregulation, telecommunication rates in India were among the highest in the world. Rates are now more conducive to operating cost effective, long-distance networked businesses, such as remote service centers.<sup>16</sup>

However, since the collapse of the global IT industry, Indian IT-services companies have experienced slipping profit margins. Most of the largest companies are heavily dependent on exports to the United States<sup>17</sup> and are therefore very sensitive to fluctuations in the U.S. market. Consequently, the slowdown in the U.S. economy, as well as international events such as the "War on Terrorism,"<sup>18</sup> are reported to have adversely affected demand for Indian IT products. Nasscom reports that while the Indian export-oriented software and services sector grew 26 percent during 2002-03, spurred by a major jump in IT services and BPO activity, the industry faces a number of challenges.<sup>19</sup> In addition to reduced U.S. demand, the Indian software business of India faced significant pricing pressures, with average offshore rates falling from \$28-35 to \$18-25 per

<sup>&</sup>lt;sup>13</sup> For example, Vietnamese outsourcing services are reportedly 50-percent cheaper than Indian services. "Vietnam Gaining Popularity as Software Outsourcer," *Asia Computer Weekly*, June 10, 2002, found at

www.asiacomputerweekly.com, retrieved July 14, 2003.

<sup>&</sup>lt;sup>14</sup> Depending on the scope of the work being performed and the firm's location within the United States, shipping a project offshore can reduce the costs by more than 60 percent. Manjeet Kripalani and Bruce Einhorn, "A New Battle over Offshore Outsourcing," *BusinessWeek Online*, June 9, 2003, found at *http://biz.yahoo.com/*, retrieved June 17, 2003.

<sup>&</sup>lt;sup>15</sup> Ed Frauenheim, "IT Migrating to Overseas Outsourcing," *CNET News.com*, Feb. 21, 2003, found at *http://zdnet.com/*, retrieved Apr. 2, 2003.

<sup>&</sup>lt;sup>16</sup> The government also authorized Internet telephony (voice over the Internet).

<sup>&</sup>lt;sup>17</sup> Nasscom reports that over 185 Fortune 500 firms outsource their software needs from India.

<sup>&</sup>lt;sup>18</sup> This is not to say that India is in any way involved with terrorism, but rather that events in the region may have the potential to disrupt U.S.-Indian business relationships.

<sup>&</sup>lt;sup>19</sup> Nasscom, IT Software and Services Market, found at www.nasscom.org/, retrieved June 11, 2003.

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hour.<sup>20</sup> Indian firms also report increased competition across their entire range of services from U.S.-based IT consultants that face a shortage of work and are willing to lower their billing rates and accept work for which they are overqualified.

Another problem for the Indian IT industry is the appreciation of the country's currency as virtually all of the earnings of Indian software and IT services companies are from exports. The strengthening rupee has raised the cost of Indian service exports to the United States and increased costs incurred in rupees, while lowering the value of repatriated earnings. Firms such as Satyam Computer Services, the fourth-largest software services company in India, are expected to experience a significant impact from the strengthening rupee because a substantial part of its deposits are in U.S. dollars. The success in becoming a highly skilled services provider is also beginning to erode the country's competitive advantage of being a lower-wage supplier, compared with the United States and other Western countries. Already, for example, the cost of employing a top Indian software engineer is approaching that of a Western counterpart, and the global marketplace for highly skilled IT workers is expected to be equalized within a few years. One way Indian firms are improving their competitive position is to follow the example set by Western firms a decade earlier and sending IT work to cheaper locations. By re-outsourcing work outsourced by Western firms and passing on the savings indirectly, Indian firms seek to retain clients that may be otherwise attracted to directly hiring the lower-cost outsourcing provider.

Like other Indian IT firms that have experienced revenue declines due to decreased U.S. purchases, Tata Consultancy Services (TCS),<sup>21</sup> the largest Indian software and services company, is taking steps to become less dependant on the U.S. market, which accounts for approximately 60 percent of its business. TCS has 100 offices in 31 countries, employs over 20,000 consultants, and earned global revenues of \$880 million in fiscal year 2002.<sup>22</sup> Infosys Technologies,<sup>23</sup> another leading Indian IT firm, reports that with the United States accounting for about 75 percent of company sales, it is also looking to diversify its client base. Within the last 2 years, Infosys opened new offices in Argentina, the Netherlands, Singapore, Switzerland, and the United Arab Emirates, as well as a new development center in Japan. As with the other major IT firms, Infosys is emphasizing IT services, including credit card processing, and back-office financial and accounting services. Sales of such services have risen rapidly and are considered to have strong long-term growth potential. Bangalore-based Wipro Technologies' strategy to cope with lower profit margins is to shift to higher-end products<sup>24</sup> and to develop offshore operations that rely on the lowest-cost IT workers in areas such as the Philippines and Vietnam.

<sup>&</sup>lt;sup>20</sup> As of Sept. 2002, average software fees, in terms of the rate per engineer-hour, had fallen more than 25 percent over the past year, reducing operating profit margins of Indian software companies by at least 5 percent since early 2001. Ashok Bhattacharjee, "U.S. Fund Bullish on Indian Tech Companies Due to Cost Edge," *Dow Jones Newswires*, Sept. 12, 2002, found at *http://online.wsj.com/*, retrieved Sept. 27, 2002.

<sup>&</sup>lt;sup>21</sup> TCS, found at http://www.tata.com/tcs/, retrieved June 11, 2003.

<sup>&</sup>lt;sup>22</sup> Six of the U.S. Fortune top-10 are TCS clients.

<sup>&</sup>lt;sup>23</sup> Infosys has over 15,000 employees worldwide and reported revenues of \$754 million for the financial year ending Mar. 31, 2003. Infosys, company history, found at *http://www.infosys.com/credentials/*, retrieved June 11, 2003.

<sup>&</sup>lt;sup>24</sup> Wipro reports that higher-end projects involve building or designing an entire software package, while application maintenance involves overseeing existing software and includes low-profile tasks such as installing upgrades. Uday Khandeparkar, "Wipro Technologies to Focus on Higher-End Services," *The Wall Street Journal Online*, Apr. 17, 2003, found at *http://online.wsj.com/*, retrieved Apr. 30, 2003.

#### **Philippines**

The Philippines is generally considered the second-largest exporter of lower cost IT services to the United States. The Philippine outsourcing industry trails India due to factors including the lack of highly visible and effective government support, and the lack of a well-organized industry marketing and export-development effort. Also, the enforcement of laws and regulations concerning intellectual property rights is reportedly somewhat uneven, and there is a perception of political instability. Overall, the Philippine IT industry is underdeveloped, and with few major native IT companies, it lacks the scale necessary to meet the needs of the largest, most lucrative U.S. contracts. Even so, business and government are collaborating to address these short-comings and strengthen the country's outsourcing capabilities. For example, companies that establish IT business parks are exempt for 6 years from government fees, licenses, and export taxes.<sup>25</sup> Upgrades of services-enabling infrastructure has provided the country with a highly developed telecommunications infrastructure, including a nationwide fiber-optic network and multiple undersea cables to every region of the world. Longer-term strategies include improving IT education programs.

Although the Philippines aspires to offer U.S. firms an alternative to Indian outsourcing, the IT industry does not plan to compete directly with India in high-tech areas such as software engineering. Rather, the Philippine industry's reported strategy is to predominate in the field of business process outsourcing, such as medical transcription, accounting, tax preparation, and customer service call centers.<sup>26</sup>

#### China

China is the outsourcing services provider most likely to challenge India's position as the leading exporter to the United States, although the more mature IT services providers are not likely to face any serious competition for at least a few years. In 2001, Indian software exports exceeded \$6.2 billion, but China's were only \$850 million. Currently, there are more than 520,000 IT professionals in India, compared with only 150,000 in China.<sup>27</sup> The major Chinese weakness to competing in the highly competitive global outsourcing market is the country's lack of proficiency in English, a factor that greatly favors the Indian IT industry. TCS reportedly considers China as having the potential to someday rival India as a IT services provider, but not before the firm has shifted into high-end consulting and other areas that will not directly compete with China. Other Indian representatives foresee a large segment of Chinese and Indian services as overlapping for quite some time, leaving the industry in India vulnerable to lower-cost competition.<sup>28</sup>

The Chinese IT industry's potential is due, in part, to the Chinese Government reported decision to embark on a program to become a world technology leader. Program strategies include focusing the country's robust university system on developing curriculums in both computer science and English proficiency. Currently in China, at least 10 universities are being built to increase the country's supply of IT

<sup>&</sup>lt;sup>25</sup> Stacy Collett, "The Philippines: Low Cost, but Higher Risk," *Computerworld*, Sept. 15, 2003, found at *http://www.computerworld.com/*, retrieved Oct. 9, 2003.

<sup>&</sup>lt;sup>26</sup> Hiawatha Bray, "Philippine Leader Aims to Lure More Outsourcing," *Outsource Philippines*, news & events, May 22, 2003, found at *http://www.outsourcephilippines.org/*, retrieved June 11, 2003.

<sup>&</sup>lt;sup>27</sup> David Murphy, "China Aims to Catchup with India in Software Industry," *The Wall Street Journal*, Sept. 11, 2002.

<sup>&</sup>lt;sup>28</sup> The general consensus in India is that Chinese workers cost about 15-percent less than equally qualified Indians.

#### **IT Outsourcing**

professionals.<sup>29</sup> Multinationals have also begun establishing operation in China, providing the opportunity for technology transfer and an increased capital base. Even so, the undertakings in China are expected to remain far more modest than those in India until skills and infrastructure improve significantly. U.S. software giant Oracle, which expects to open a research and development center in southern China, notes that the focus at the facility will be to customize existing software for the Chinese market, while the firm's sizeable Indian operations develop software for worldwide applications.<sup>30</sup>

### Outlook

The significant economic advantages of international outsourcing are likely to drive the market for the foreseeable future. Even so, other factors may affect U.S. expenditures (e.g., imports) on such services. Growing concerns about a major loss of IT jobs to overseas competitors have raised prospects for restrictions on U.S. purchases from offshore-based IT services providers. For example, in one of the largest offshore moves of high-paying U.S. software jobs, IBM Corp. informed its managers, beginning in October 2003, that up to 4,730 programming positions would be shifted to India, China, and other foreign locations.<sup>31</sup> Rooted in the heightened security environment prevalent after September 11, the concerns have been exacerbated by the continuing dislocation of U.S. IT workers.<sup>32</sup> Unions representing U.S. high-technology firms, as well as other labor activists, increasingly consider India the major rival for U.S. IT jobs, although China and the Philippines are also considered potentially major threats. In addition to economic considerations, the exodus of IT jobs has prompted questions about the long-term technological leadership capabilities of the United States.

At the state level, there has been growing sentiment among some public-sector organizations to limit the use of IT supplied by non-U.S. citizens, whether the work is performed in the United States or overseas. At least 9 states have considered new legislation to restrict the use of offshore services or non-U.S. citizens on state government contracts. Tactics range from requiring foreign call-center employees to identify their location, to outright bans on offshore-based services. Proposed legislation at the national level includes bills that would require U.S.-based companies seeking to use H-1B temporary work visas to fill jobs must first prove that equally qualified Americans are not available. Pressure from labor activists was instrumental in bringing about other policy developments as well. A measure that had temporarily increased the annual number of work visas issued to foreign professionals (often from India), was allowed to lapse in Congress, and new measures are under consideration to shorten the length of time such workers can remain in the United States.<sup>33</sup> Even so, industry representatives report that the backlash from IT job losses in the United States will most likely have only a negligible effect on the move towards offshore outsourcing.<sup>34</sup>

<sup>&</sup>lt;sup>29</sup> Steve Ulfelder, "China: Low-level Work at Lower-than-average Cost," *ComputerWorld*, Sept. 15, 2003, found at *http://www.computerworld.com/*, retrieved Oct. 14, 2003

<sup>&</sup>lt;sup>30</sup> Bruce Einhorn, "A Chinese Software Threat? Not Yet," *BusinessWeek Online*, Apr. 29, 2002, found at *http://www.businessweek.com/print/*, retrieved June 17, 2003.

<sup>&</sup>lt;sup>31</sup> William M. Bulkeley, "IBM to Export Highly Paid Jobs to India, China," *The Wall Street Journal Online*, Dec. 15, 2003, found at *http://online.wsj.com/search*, retrieved Dec. 16, 2003.

<sup>&</sup>lt;sup>32</sup> Over the last 3 years, the United States has lost an estimated 150,000 IT jobs to foreign competition. Bob Davis, "With Software Jobs Migrating to India, Think Long Term," *The Wall Street Journal Online*, Oct. 6, 2003, found at *http://online.wsj.com/*, retrieved Oct. 9, 2003.

<sup>&</sup>lt;sup>33</sup> Michael Schroeder and Timothy Aeppel, "Skilled Workers Mount Opposition to Free Trade, Swaying Politicians," *The Wall Street Journal*, Oct. 10, 2003, p. A1.

<sup>&</sup>lt;sup>34</sup> Julia King, "Offshore Outsourcing is Inevitable," *ComputerWorld*, Sept. 15, 2003, found at *http://www.computerworld.com/*, retrieved Oct. 23, 2003.

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While the current downturn in the worldwide IT market may have temporarily slowed the growth of internationally transacted outsourced services, the shift continues towards purchasing such services on the global market from the most advantageous provider, irregardless of location. Much like the evolution of the manufacturing industry a generation earlier, the production of IT services will migrate to new locations as market entrants offer purchasers a more competitive product. Viability will remain dependant on criteria including low labor costs, quality products, equitable investment policies, and a credible legal system that enforces contracts and other business agreements. Particularly important for outsourced IT services that rely heavily on networking and data transfer, is a solid telecommunications infrastructure for both voice and data transmission, and the availability of high-quality, low-cost bandwidth. With such an infrastructure in place, along with government and industry policies that create an environment conducive to international trade and investment, firms will increasingly shop the global market for IT services.

# **Production-Sharing Update: Developments in 2002**

Ralph Watkins<sup>1</sup> watkins@usitc.gov (202) 205-3492

Investment in production-sharing operations (that use U.S.-made components and materials in foreign assembly plants) is an integral part of global efforts to reduce manufacturing costs, and has contributed to the accelerated pace of cross-border integration of manufacturing in North America and the Caribbean Basin. The slow-down in the U.S. economy during 2000-02 and decline in U.S. manufacturing, however, reduced demand for assembly services in Mexico's maquiladora industry. Meanwhile, liberalized access to the U.S. apparel market through the Caribbean Basin Trade Partnership Act (CBTPA) helped assembly plants in the Caribbean Basin region maintain production levels despite intensified competition from China. This article highlights the continued role in 2002 of regional integration of manufacturing in meeting challenges to North American industrial competitiveness.

Production sharing is an important aspect of globalization. Also known as cross-border manufacturing networks, production sharing occurs when the processes used to manufacture a good are conducted in more than one country. Such rationalization of production allows companies to reduce costs or to improve response time, thereby becoming more competitive, increasing profits, or both.

In the past decade, production sharing has evolved to include the services sector. Increasingly, companies involved in services such as banking and insurance have contracted out functions such as software development, accounting, credit checks, and call centers to companies in India,<sup>2</sup> Mexico, and other relatively low-labor cost countries in Asia and the Caribbean Basin. A companion article in this issue discusses information technology outsourcing services.

Major North American production-sharing trade flows in manufactured goods include the export of machinery, components, and materials (e.g., yarns and uncut fabric) from the United States and the import of assembled motor vehicles and auto parts from Canada and Mexico; apparel from the Caribbean Basin and Mexico; and televisions, computer hardware, and telecommunications equipment from Mexico. In addition, several global electronics companies assemble semiconductors in East Asia from wafers fabricated in the United States. Although many vehicles imported into the United States from Asia and Europe contain specialized U.S.-made parts, such parts remain a small share of the total value of these vehicles.<sup>3</sup>

(continued...)

<sup>&</sup>lt;sup>1</sup> The views expressed in this article are the author's. They are not the views of the U.S. International Trade Commission (USITC) as a whole or of any individual Commissioner.

<sup>&</sup>lt;sup>2</sup> For a discussion of production-sharing in the service sector in India, see "Outsourcing to India: Growing Pains," *The Economist*, Apr. 23, 2003, p. 51.

<sup>&</sup>lt;sup>3</sup> Manufacturers in Europe also use production sharing ("outward processing") to reduce their costs, establishing assembly plants in Central European countries such as the Czech Republic, Hungary, Poland, and Slovenia. Similarly, companies in Japan, Korea, and Taiwan take advantage of duty waiver or refund (drawback)

#### **Integration of Manufacturing**

In many instances, manufacturing in Mexico and the Caribbean Basin complements rather than competes with U.S. production. For many products, the alternative to assembly in the nearby lower-labor-cost countries is loss of market share to imports from Asia or a shift of production from North America to Asia.

Although economists and policy makers generally agree that production sharing accounts for a significant share of trade, statistical measurement of such trade has proven difficult. In his 1998 paper, Alexander Yeats of the World Bank estimated that production sharing accounted for at least 30 percent (\$800 billion) of trade in manufactured goods annually.<sup>4</sup> However, Yeats concluded that his estimate understates the actual use of production sharing.

Recent U.S. International Trade Commission (USITC) research on production sharing has focused on two principal sources of data: U.S. imports under Harmonized Tariff Schedule (HTS) provision 9802.00.80, which permits duty-free treatment for U.S.-origin components contained in imported assembled articles, and official Mexican statistics on articles imported for use in the country's assembly plants and then re-exported. Use of HTS provision 9802.00.80 has declined, and hence the effectiveness of that provision in measuring production-sharing trade has diminished as more products have become duty free under (1) the Uruguay Round of multilateral trade agreements under the World Trade Organization (WTO);<sup>5</sup> (2) the entry into force of bilateral free trade agreements; and (3) the extension of preferential access programs, such as the Generalized System of Preferences (GSP), the Caribbean Basin Economic Recovery Act (CBERA),<sup>6</sup> and the Andean Trade Preference Act (ATPA).<sup>7</sup>

Because such a large share of U.S. imports from low-labor-cost countries is now free of duty, the principal remaining benefit from analyzing trade under HTS provision 9802.00.80 is assessing the use of U.S.cut fabric in the assembly of apparel in the Caribbean Basin region. The data are also helpful in measuring the use of U.S. components in the assembly of dutiable manufactured goods imported from industrialized countries that do not receive preferential access to the U.S. market, such as the use of U.S.-made auto parts in the manufacture of vehicles imported from Japan and Europe. Statistical tables showing U.S. imports under

 $<sup>^{3}</sup>$  (...continued)

provisions and lower labor costs at special economic zones in China and export processing zones in Indonesia, Malaysia, the Philippines, and Thailand to rationalize the production of labor-intensive articles.

<sup>&</sup>lt;sup>4</sup> Yeats developed that estimate by totaling all Organization for Economic Cooperation and Development (OECD) exports of articles identified as components and parts in the Standard International Trade Classification (SITC Revision 2) group for machinery and transportation equipment (SITC 7), as well as OECD imports of such articles from developing countries. Alexander J. *Yeats, Just How Big is Production Sharing?* The World Bank Development Research Group, Policy Research Working Paper 1871, Jan. 1998.

<sup>&</sup>lt;sup>5</sup> Under the WTO and its predecessor, the General Agreement on Tariffs and Trade (GATT), many industrialized countries have eliminated tariffs on many articles, including toys, dolls, games, information technology articles, medical goods, and furniture.

<sup>&</sup>lt;sup>6</sup> Including CBERA's expansion through the CBTPA, which permits duty-free entry of apparel made from U.S. fabric that is cut in the region and apparel made from fabric woven in the region from U.S.-origin yarn. The CBTPA was implemented in Oct. 2000.

<sup>&</sup>lt;sup>7</sup> Including ATPA's expansion through the Andean Trade Partnership and Drug Eradication Act (ATPDEA), which permits duty-free entry of several types of previously excluded or partially dutiable products, including footwear, work gloves, tuna in flexible airtight containers (but not in cans), watches made from parts originating in certain communist countries, petroleum and petroleum derivatives, and certain handbags, luggage, flatgoods, textiles, and apparel. The ADPDEA became effective in Nov. 2002.

HTS provision 9802.00.80 are presented in appendix B.<sup>8</sup> Official Mexican statistics remain a very reliable tool to measure production-sharing trade between the United States and Mexico, which are presented in appendix C. An assessment of developments in 2002 based on data in appendices B and C is presented on pages 12-18.

Trade legislation implementing the African Growth and Opportunity Act (AGOA) and the CBTPA in 2000, and the Andean Trade Partnership and Drug Eradication Act (ATPDEA) in 2002, had the effect of encouraging additional production-sharing investments.<sup>9</sup> Qualifying apparel made from regionally cut, U.S.-formed fabric and/or U.S.-origin yarns, and imported from eligible African, Caribbean Basin, and Andean countries is reported under newly created headings 9819 (AGOA), 9820 (CBTPA), and 9821 (ATPDEA)<sup>10</sup> of the HTS. These new production-sharing provisions were established to encourage investment and job creation in the textile and apparel sectors in these regions and to encourage the use of U.S.-origin fabrics and yarns in the production of apparel and other textile articles destined for the U.S. market.<sup>11</sup>

Highlights in 2002 include-

- Although its measurement is inprecise, U.S. production-sharing trade likely decreased in 2002 as total U.S. international merchandise trade contracted by \$14 billion (0.8 percent) to \$1.8 trillion. U.S. trade with its chief production-sharing partners, Canada and Mexico, fell by 2.3 percent and 0.4 percent, respectively, in 2002 to \$353 billion and \$220 billion;<sup>12</sup> trade with Caribbean Basin countries grew by 2.8 percent to \$42 billion. By contrast, trade with China, very little of which was believed to be accounted for by production-sharing operations, expanded by 21.1 percent to \$145 billion.<sup>13</sup>
- The apparent diminished use of production sharing in 2002 by U.S. companies reflects (1) reduced consumption of manufactured goods in the United States, (2) rising production costs in Mexico, and (3) increased competition from China. Despite incremental growth of U.S. gross

<sup>&</sup>lt;sup>8</sup> Data on trade for certain tariff preference programs under HTS heading 9802 were not collected as part of the official U.S. trade statistics during Nov. 2002 to Apr. 2003. As a result, data shown in appendix B of this publication may understate actual entries under the production sharing provisions in 2002 by approximately 10 percent.

<sup>&</sup>lt;sup>9</sup> Although there has been little change to the volume of apparel imported from CBERA countries because of the CBTPA, the legislation has led to greater value being added to the apparel through more steps in the manufacturing process occurring in the region.

<sup>&</sup>lt;sup>10</sup> Administrative procedures regarding the duty-free treatment of qualifying apparel from the Andean region under the ATPDEA were not fully effective until Jan. 1, 2003. U.S. imports of apparel under HTS heading 9821 in 2003 will be covered in the USITC's annual report, *The Impact of the Andean Trade Preference Act*, Inv. No. 332-345, scheduled to be released in Sept. 2004, as well as future articles in this publication series.

<sup>&</sup>lt;sup>11</sup> The CBTPA provides greater flexibility to apparel producers in the Caribbean Basin region with regard to using U.S.-cut fabric, regionally cut fabric, or regionally knit fabric (from U.S. yarn). This added flexibility improves the ability of the apparel producers to respond to the needs of their customers more quickly, thus enhancing the competitiveness of the local industry. By making Caribbean Basin apparel producers more competitive with suppliers in Asia, the U.S. textile industry increases its opportunities to sell fabric and yarn to regional apparel producers. If the Caribbean Basin producers go out of business, the export market for U.S. fabric and yarn producers will dry up.

<sup>&</sup>lt;sup>12</sup> See appendix A, table A-5, for data on trade between the United States, Canada, and Mexico through June 2003. Each issue of this publication provides analysis on quarterly developments in U.S. trade with its North American Free Trade Agreement (NAFTA) partners.

<sup>&</sup>lt;sup>13</sup> For U.S. trade with leading partners in 2002, see *Shifts in U.S. Merchandise Trade 2002*, USITC pub. No. 3611, July 2003, p. 2-5.

domestic product (GDP) in 2001 and 2002, consumption of manufactured goods declined each year.<sup>14</sup> U.S. manufacturers' shipments fell by \$238 billion (5.7 percent) in 2001 and \$79 billion (2.0 percent) in 2002.<sup>15</sup> Meanwhile, U.S. imports of all merchandise declined by \$73 billion (6.0 percent) in 2001, but grew by \$22 billion (2.0 percent) in 2002<sup>16</sup> as imports from China alone rose by \$23 billion (22 percent).

• The following tabulation based on data from the U.S. Census Bureau and Mexico's INEGI indicates the close linkage between manufacturing activity in the United States and the assembly industry in Mexico. The declines in exports to the United States from companies registered in Mexico under the Maquiladora Program and the Program for Temporary Importation for the Manufacture of Exports (PITEX) in 2001 and 2002 tracked the reduction in U.S. manufacturers' shipments in each year.

Year	U.S. Exports to t manufacturers' Mexico shipments (Maquiladora			
	Percent	change from previous year		
1998	1.7	16.4		
1999	3.4	18.1		
2000	4.4	20.7		
2001	-5.7	-4.3		
2002	-2.0	-1.1		

• Despite the sharp rise in U.S. imports from China in 2002, the growth in imports from China during 2000-2002 of \$25 billion was the equivalent of just 8 percent of the \$317-billion drop in U.S. manufacturers' shipments during that period. Nevertheless, certain industries are experiencing intense competition from China. A related article in the next issue of this publication series (scheduled for January 2004), "The China Challenge to Assembly in North America," will identify those industrial sectors and the implications for production-sharing operations, particularly in Mexico.

## **Production-Sharing Trade Reported Under HTS Chapter 98**

 Combined U.S. imports under the production-sharing provisions of HTS headings 9802, 9819, and 9820 dropped by 7.7 percent in 2002 (from \$62.5 billion to \$57.7 billion) and accounted for 5.0 percent of all U.S. imports in 2002.<sup>17</sup> All of that decrease may have been the result of a lack

<sup>&</sup>lt;sup>14</sup> The growth in GDP during 2000-2002 despite the decline in manufacturing reflected, in part, escalating prices for health care and education. Also, relatively low interest rates accelerated turnover in home ownership and increased spending on home improvements, adding to GDP.

<sup>&</sup>lt;sup>15</sup> U.S. Census Bureau (Census), *Manufacturers' Shipments, Inventories, and Orders: 1992-2002*, Aug. 2003, p. 1.

<sup>&</sup>lt;sup>16</sup> USITC, Shifts in U.S. Merchandise Trade 2002, p. 2-5.

<sup>&</sup>lt;sup>17</sup> Data are derived from tables 1 and 2 presented later in the section on apparel assembly, and appendix B, table B-1. Two new production-sharing headings (HTS 9819 and HTS 9820, respectively) were created with the entry into force in Oct. 2000 of AGOA and CBTPA. Both tariff headings have subheadings that permit the duty-free U.S. entry of apparel made in eligible countries of Sub-Saharan Africa and the Caribbean Basin from U.S.-origin fabric of U.S. yarn.

of data collection for entries under HTS subheadings 9802.00.60 and 9802.00.80 in November and December 2002 (see footnote 8). Most of the decrease in reported data is attributable to the \$3.3-billion (24-percent) reduction in imports from Mexico under HTS heading 9802 (appendix B, table B-1).

- Declining U.S. imports of electronic products accounted for over two-fifths (\$1.4 billion) of the decrease in U.S. imports under HTS heading 9802 from Mexico in 2002. A continuing shift in Mexico's apparel industry from using fabric pieces cut in the United States, to cutting U.S. fabric in Mexico or using fabric made in Mexico, accounted for another two-fifths (\$1.3 billion) of the decrease.<sup>18</sup> Despite this decline, Mexico still accounted for over one-half (\$5.0 billion) of the \$8.6 billion of U.S. content contained in imports under the production-sharing provisions of HTS heading 9802 in 2002 (table B-2).<sup>19</sup>
- The CBTPA enabled garment producers in the Caribbean Basin region to add value to their assembly process through the operations of cutting U.S.-made fabric in the region, shrinking the garments in washing operations, screen printing, and knitting fabric in the region using U.S.-origin yarn. Such operations disqualify garments from eligibility for reduced duties under HTS provision 9802.00.80, and since October 2000, apparel produced with such regional value-added is eligible for duty-free treatment under HTS heading 9820. As a result, Caribbean Basin countries accounted for only 12 percent of U.S. content (\$1.0 billion, table B-7) contained in imports under the production-sharing provisions of HTS heading 9802 in 2002, a 75-percent reduction from the value recorded in 2001.
- As apparel companies shifted their imports from one production-sharing classification (HTS heading 9802) to another (HTS heading 9820), the share of the value of the U.S. content of imports under HTS provision 9802.00.80 from Caribbean Basin countries accounted for by apparel dropped from 90 percent in 2001 to just 60 percent in 2002.
- The Philippines, Malaysia, and Korea together accounted for 9.5 percent (\$813 million, table B-2) of U.S. content contained in imports under HTS provision 9802.00.80 in 2002. Semiconductor devices accounted for 68 percent of such imports from the three Asian countries.<sup>20</sup>

<sup>&</sup>lt;sup>17</sup> (...continued)

In addition, subheadings of HTS 9820 permit duty-free entry of limited quantities of apparel made from knit fabric produced in CBTPA beneficiary countries from yarn formed in the United States. Imports under the production-sharing provisions of HTS headings 9819 and 9820 in 2002 are shown in tables 1 and 2 in the apparel section. Unlike entries under HTS heading 9802, entries of apparel under HTS headings 9819 and 9820 are not required to provide information on the value of the U.S.-origin fabric, yarns, or fasteners incorporated into such apparel.

<sup>&</sup>lt;sup>18</sup> These comparisons are based on tables B-6 in this article and in Ralph Watkins, "Production-Sharing Update: Developments in 2001," *Industry Trade and Technology Review*, USITC pub. No. 3534, July 2002, p. B-10.

<sup>&</sup>lt;sup>19</sup> Nearly one-third of this duty-free, U.S.-origin content from Mexico was incorporated into apparel; electronic products accounted for 22 percent; machinery and equipment, 18 percent; and motor vehicles and parts, 18 percent (table B-6).

<sup>&</sup>lt;sup>20</sup> Data on imports under the production-sharing tariff provisions of HTS heading 9802, by country of origin and commodity group, are available from the USITC Internet-based interactive tariff and trade database (official statistics of the U.S. Department of Commerce (USDOC)), the DataWeb (*http://dataweb.usitc.gov*). Data in this article that are not shown in appendices B and C are based on data found on the DataWeb.

## **Assembly Trends in Mexico**

- Due to the decline in the use of production-sharing provisions as more products have become duty-free under agreements or tariff-preference programs, official statistics of the Government of Mexico's Economy Ministry provide a more comprehensive measure of U.S.-Mexico production-sharing trade than statistics reported under HTS heading 9802. In contrast to the \$5.0 billion of U.S. content contained in imports from Mexico reported under HTS provision 9802.00.80, Mexico's imports of components and other inputs from the United States for use in maquiladora and PITEX assembly plants were \$60.9 billion in 2002 (appendix C, table C-4), falling by \$4.7 billion (7.1 percent) from 2001, and represented 57 percent of Mexico's total imports from the United States in 2002 (table C-2).<sup>21</sup>
- Mexico's exports to the United States from assembly plants operating under the Maquiladora and PITEX Programs<sup>22</sup> fell by \$1.4 billion (1.1 percent) in 2002 to \$119.9 billion (table C-7), or 84 percent of Mexico's total exports to the United States (table C-5). Products classified in Harmonized System (HS) chapter 85 (which includes goods such as electrical machinery and equipment; television, stereo, and telecommunications equipment; household appliances; and semiconductors and other electronic components) accounted for most of the decrease in exports from assembly plants to the United States, falling by \$1.0 billion (2.5 percent) to \$40.2 billion. Exports of apparel declined by \$220 million (3 percent) to \$7.1 billion.
- Mexico had a net decline of 473 maquiladora operations during June 2000 through December 2002. These plant closures involved 300 producers of apparel, 60 makers of electronic and electrical accessories, and 60 furniture assembly plants. In 2002 alone, the number of maquiladora plants declined by 10.1 percent. Over one-half of the plant closures were in Baja California.<sup>23</sup>
- The chief causes for the decline in the maquiladora industry during this period were the decrease in manufacturing activity in the United States and the 25-percent appreciation of the Mexican peso against the U.S. dollar during June 2000 through March 2002.<sup>24</sup> Meanwhile, the dollar was

<sup>&</sup>lt;sup>21</sup> Statistical tables covering year 2002 trade under Mexico's production-sharing provisions are provided in appendix C.

<sup>&</sup>lt;sup>22</sup> Companies in Mexico can operate under the Maquiladora Program or PITEX, or both, as long as the manufacturing projects are different. Until Jan. 1, 2001, companies registered under these programs were allowed to import components, materials, and machinery free of duty provided they were used in the assembly or manufacture of goods for export markets. For a discussion of changes to these programs pursuant to Article 303 of NAFTA, see Ralph Watkins, "Production-Sharing Update: Developments in 2000," *Industry Trade and Technology Review*, USITC pub. No. 3443, July 2001, pp. 11-23.

<sup>&</sup>lt;sup>23</sup> U.S. Department of State (State Dept.) telegram, "Overview of Maquiladora Operations in Mexico," message reference No. 01446, prepared by the U.S. Embassy, Mexico City, Feb. 21, 2003.

<sup>&</sup>lt;sup>24</sup> Modeling by the U.S. General Accounting Office (GAO) shows that (1) a 1-percent increase in U.S. GDP results in a 3.68-percent increase in maquiladora employment; (2) a 1-percent increase in U.S. manufacturers shipments results in a 6.7-percent increase in maquiladora employment; and (3) a 1-percent inflation-adjusted appreciation of the peso results in a 0.17-percent decrease in maquiladora employment. GAO, *Mexico's Maquiladora Decline Affects U.S.-Mexico Border Communities and Trade; Recovery Depends in Part on Mexico's Actions*, GAO-03-891, July 2003.

appreciating against most other currencies, making Mexican goods in the U.S. market less competitive with goods from Asia.

- Between October 2000 through March 2002 (16 months), the maquiladora industry lost 288,000 jobs (21-percent decrease)<sup>25</sup> as maquiladora production fell by 30 percent. Over one-half (145,000) of the jobs losses were in the electronics sector and nearly one-quarter (71,000) were in apparel production. Auto parts assembly lost 32,000 jobs.<sup>26</sup>
- In addition to rising labor costs,<sup>27</sup> increased electricity costs and higher business taxes contributed to decisions by many companies to shift their sourcing from Mexico to Asia in 2001 and 2002.<sup>28</sup> Companies under pressure to reduce costs to remain competitive in the U.S. market reportedly have had to re-evaluate their Mexican operations. Products with a relatively high labor content, long production runs, few style changes, and long lead times were most susceptible to relocation (or loss of market share) to lower labor-cost countries in Asia. Examples include certain electronic components and assemblies, telephone equipment, apparel, and small appliances and motors.
- Depreciation of the peso beginning in the spring of 2002 reduced labor costs and improved the competitive position of Mexico's exports, slowing the shift of sourcing from Mexico to China in the second half of 2002. Between April 2002 and March 2003, the value of the peso dropped from 11.12 cents to 8.89 cents. During this period, manufacturing compensation (wages plus benefits) in Mexico fell from \$5.90 per hour to \$5.00 per hour.<sup>29</sup>
- For certain products, there was no downturn in exports under the Maquiladora and PITEX Programs in 2002. These products included motor vehicle parts; color televisions; major household appliances; medical goods; and measuring, testing, and controlling instruments (tables C-1 and C-5).
- Based on a review of reported plant changes in Mexico<sup>30</sup> and discussions with industry representatives, to varying degrees, the following factors are ongoing competitive advantages for Mexico and encouraged continued production in Mexico in 2002 rather than shifting to Asia: (1) for certain products, production startups in Asia would require a substantial investment in capital equipment; (2) significant investment has been made in developing an experienced and skilled workforce at existing operations; (3) Mexico's lower transportation costs to the U.S. market and

<sup>&</sup>lt;sup>25</sup> In the previous decade, employment in the maquiladora industry had more than tripled during 1990 to Oct. 2000, when it reached a peak of 1.35 million workers.

<sup>&</sup>lt;sup>26</sup> GAO, Mexico's Maquiladora Decline Affects U.S.-Mexico Border Communities and Trade.

<sup>&</sup>lt;sup>27</sup> Rising labor costs in Mexico reflected both the continuing shift towards higher skilled manufacturing jobs and the appreciation of the Mexican peso versus the U.S. dollar. However, when the peso reached 11.12 cents on Apr. 1, 2002, the Banco de Mexico relaxed its monetary policy and by the end of June 2002, the peso dropped by 10.1 percent to 10.0 cents. See "Quarterly Economic Forecast," *Mexico Watch*, July 1, 2002, p. 1ff.

<sup>&</sup>lt;sup>28</sup> Rising crime rates in Mexico, especially kidnappings, reportedly have factored into some decisions to shift assembly operations from Mexico to Asia. "Crime in Mexico: Critical Threat," *The Economist*, June 15, 2002, p. 36.

<sup>&</sup>lt;sup>29</sup> "Strikes Tick Up as Businesses Resist Raising Wages," *Mexico Watch*, Mar. 1, 2003, p. 8; and "The War Fallout: Souring Business Sentiment Delays Recovery," *Mexico Watch*, Apr. 1, 2003, p. 1.

<sup>&</sup>lt;sup>30</sup> USITC staff has compiled a list of reported plant changes in Mexico during 2002 and 2003, including start ups, expansions, downsizing, closures, and shifts of product lines between plants.

shorter lead times are important for some products; (4) Mexico's more flexible production processes and workforce relative to those in China are considered advantages for products with frequent style changes; (5) Mexico's proximity to U.S. operations allows closer monitoring of production processes; and (6) duty-free treatment under the North American Free Trade Agreement (NAFTA) provides an important price advantage for products with relatively high normal trade relations (NTR) rates of duties.

#### Motor Vehicles and Parts

- All motor vehicle assembly plants in Mexico are registered under either PITEX or the Maquiladora Program.<sup>31</sup> Mexico's imports of components classified in HS chapter 87 (transportation equipment) by PITEX and maquiladora plants fell by \$71 million (1.1 percent) to \$6.1 billion in 2002 (table C-2).<sup>32</sup> Mexico's exports of motor vehicles to the United States from these production-sharing facilities fell by \$666 million (3.4 percent) to \$18.8 billion in 2002 (table C-1).<sup>33</sup> Meanwhile, Mexico's exports of certain motor vehicle parts to the United States from such assembly plants grew by \$1.0 billion (8.8 percent) to \$12.8 billion. Together, vehicles and certain parts accounted for 26 percent of Mexico's production-sharing exports to the United States.
- U.S. imports of motor vehicles from Mexico declined by 2.5 percent in 2002 (based on statistics from the U.S. Department of Commerce) despite an increase in the value of U.S. producers' shipments of automobiles and trucks that year. Reflecting consumer preferences in the domestic market, U.S. manufacturers' shipments of light trucks<sup>34</sup> grew by 9.2 percent in 2002, while shipments of passenger cars rose by only 0.6 percent.<sup>35</sup> The composition of Mexico's assembly operations (passenger cars accounted for about 53 percent of production in 2002) and soft demand for passenger cars in the United States, combined with rising production costs in Mexico relative to U.S. costs, led to a decline in U.S. imports of motor vehicles from Mexico.
- Ford Motor Co's. decision to scale back production of its Escort model in 2002 contributed to the 29-percent decrease in the company's exports of automobiles and light trucks from Mexico that year to 135,899 vehicles. Declining popularity in the United States of the New Beetle and the Jetta contributed to a 12-percent fall in Volkswagen's exports from Mexico in 2002 to 263,387 vehicles. Decreased consumer demand for the PT Cruiser led to the 6-percent decline in DaimlerChrysler's exports from Mexico to the United States to 372,636 vehicles. By contrast,

<sup>&</sup>lt;sup>31</sup> PITEX accounted for 82 percent of Mexico's motor vehicles and parts exports (HTS chapter 87) to the United States in 2002; Maquiladora Program exports accounted for 16 percent (table C-5).

<sup>&</sup>lt;sup>32</sup> Many inputs used in the manufacture of motor vehicles are not classified in HS chapter 87, including tires, engines, meters, gauges, pumps, glass, seats, wiring harnesses, plastics, and steel.

<sup>&</sup>lt;sup>33</sup> According to official statistics of the USDOC, the leading suppliers of motor vehicles to the U.S. market in 2002 were Canada (31 percent, or \$41.6 billion), Japan (27 percent, \$35.8 billion), Mexico (16 percent, \$20.8 billion), Germany (13 percent, \$17.9 billion), and Korea (5 percent, \$6.8 billion).

<sup>&</sup>lt;sup>34</sup> In general, "light trucks" includes pickups, sport utility vehicles, and minivans.

<sup>&</sup>lt;sup>35</sup> Light trucks accounted for 56 percent of shipments by U.S. motor vehicle producers in value in 2002;

passenger cars accounted for 38 percent. Census, Manufacturers Shipments, Inventories, and Orders: 1992-2002,

p. 1. According to Ward's Automotive, as reported in Industrie Canada, U.S. production of light trucks increased by

<sup>11.2</sup> percent in quantity in 2002, while passenger car production grew by 2.8 percent.

General Motors, which assembles pickups and sport utility vehicles in Mexico as well as passenger cars, saw its exports from Mexico rise by 13 percent to 397,484 vehicles.<sup>36</sup>

• As the North American motor vehicle industry shifted sourcing of vehicles from assembly plants in Mexico to U.S. factories, auto parts producers in Mexico redirected a greater share of their shipments to vehicle assembly plants in the United States. The rise in Mexico's exports of certain motor vehicle parts to the United States in 2002 more than offset the reduction in exports of motor vehicles (table C-1).

#### **Machinery and Electronic Products**

- Mexico's imports of machinery and electronic products<sup>37</sup> from the United States in 2002 for use by production-sharing operations (Maquiladora and PITEX) amounted to \$26.3 billion (table C-2).<sup>38</sup> Exports to the United States from these production-sharing operations amounted to \$60.4 billion, or 97 percent of all Mexican exports of machinery and electronic products to the United States in 2002 (table C-5). This indicates that nearly all U.S. imports of machinery and electronic products from Mexico in 2002 were associated with production-sharing assembly operations.
- Electronic products<sup>39</sup> accounted for \$35.0 billion (26 percent) of U.S. imports from Mexico in 2002 (table B-6). Machinery<sup>40</sup> accounted for \$11.7 billion (9 percent).
- U.S. producers' shipments of computers and other electronic products fell by 8.7 percent in 2002 to \$392 billion,<sup>41</sup> thus weakening demand for assembly services in Mexico.<sup>42</sup> As a result, production-sharing trade with Mexico in the electronic products sector decreased in 2002, as total sector imports from Mexico fell by 5.9 percent (\$2.2 billion) (table B-6).
- Mexico's exports to the United States of telecommunications equipment and computers declined by 16 percent and 5 percent, respectively, in 2002 (table C-1). With Mexico's production of such

<sup>&</sup>lt;sup>36</sup> General Motors was the leading producer of passenger and light trucks in Mexico in 2002, accounting for 29 percent of total vehicle production, followed by DaimlerChrysler at 21 percent and Volkswagen and Nissan, 19 percent each. "Detroit South Faces Competition from Detroit East," *Mexico Watch*, Aug. 1, 2003, p. 6ff. According to Ward's Automotive, light trucks accounted for 88 percent of General Motors' Mexican production of motor vehicles for export in 2002, with production of light trucks growing by 17.9 percent in 2002, while production of passenger cars fell by 15.7 percent.

<sup>&</sup>lt;sup>37</sup> "Machinery and electronic products" discussed in this section encompass all products classified in HS chapters 84 and 85.

<sup>&</sup>lt;sup>38</sup> Machinery and electronic products accounted for 43 percent of Mexico's production-sharing (maquiladora and PITEX) imports from the United States in 2002 (table C-2) and 50 percent of Mexico's production-sharing exports to the United States (table C-5).

<sup>&</sup>lt;sup>39</sup> Appendix B, table B-3, lists commodity groups classified as electronic products.

<sup>&</sup>lt;sup>40</sup> Products defined as "machinery" for this article include those listed under machinery and equipment in table B-6 as well as wiring harnesses and pumps for motor vehicles.

<sup>&</sup>lt;sup>41</sup> Census, Manufacturers' Shipments, Inventories, and Orders: 1992-2002, table 1.

<sup>&</sup>lt;sup>42</sup> U.S. imports of electronic products from countries other than Mexico grew by 1.0 percent (\$1.9 billion) in 2002 to \$194 billion. See John Kitzmiller, "Electronic Products," *Shifts in U.S. Merchandise Trade 2002*, USITC pub. No. 3611, July 2003, ch. 12.

equipment concentrated in Guadalajara,<sup>43</sup> that city was hit particularly hard by job losses in 2002. Many of the global leaders in the electronics products sector have established a manufacturing presence in China, creating supply chain economies there that, combined with lower costs for electricity and labor, have led some companies to shift their sourcing from Mexico to China.<sup>44</sup>

- After falling by 4 percent in 2001, imports of machinery from Mexico rebounded in 2002, rising by 10 percent (\$1.5 billion) (USITC DataWeb and table B-6). U.S. shipments of machinery,<sup>45</sup> however, continued to contract in 2002, falling by 5.6 percent (\$21.3 billion).<sup>46</sup> For U.S. producers of many types of products in the machinery category, assembly in Mexico remains the preferred option to decrease production costs rather than shifting production or sourcing to China.<sup>47</sup>
- Mexico's exports of machinery and electronic products to the United States from maquiladora and PITEX plants fell by \$983 million (1.6 percent) in 2002 (HS chapters 84 and 85 in table C-5). As indicated by more detailed U.S. import data, the product categories most responsible for the decrease in these sector imports from Mexico in 2002 were computer hardware, semiconductors, camcorders, cable boxes, and stereo equipment (USITC DataWeb and table B-6). Reduced imports of these products were nearly offset by increased imports of air conditioners, household appliances, medical goods, measuring and controlling instruments, motors and generators, electrical circuit apparatus, and wiring harnesses for motor vehicles.
- Mexico's production-sharing exports of major household appliances to the United States continued to rise in 2002, expanding by \$147 million (19 percent) to \$916 million, more than double the total in 2000 (table C-1). While Whirlpool consolidated production of its North American entry-level refrigerators, gas ranges, washers, and dryers at its subsidiary in Monterrey,<sup>48</sup> Maytag shifted some of its appliance production from the United States to Reynosa and Samsung expanded and upgraded its production in Queretaro.

<sup>&</sup>lt;sup>43</sup> Guadalajara accounted for 70 percent of Mexico's computer production and 95 percent of its telecommunications manufacturing in 1999. State Dept. telegram, "Jalisco: Silicon Valley of the South or Maquiladora Zone for High-tech Electronics," message reference No. 081032Z, prepared by U.S. Consulate, Guadalajara, Mar. 12, 2000.

<sup>&</sup>lt;sup>44</sup> Sergio Ornelas, "Rescuing Mexico's Electronics Industry," Mexico Now, Mar./Apr. 2003, p. 16ff.

<sup>&</sup>lt;sup>45</sup> For this article, with regard to producers shipments, "machinery" consists of U.S. Census Bureau categories "Machinery" and "Electrical equipment, appliances, and components."

<sup>&</sup>lt;sup>46</sup> Census, Manufacturers' Shipments, Inventories, and Orders: 1992-2002, table 1.

<sup>&</sup>lt;sup>47</sup> Jesus Canas and Roberto Coronado, "Maquiladora Industry: Past, Present, and Future," *Business Frontier*, Federal Reserve Bank of Dallas-El Paso Branch, Issue 2, 2002; and presentation by Robert Berges, Director, Latin American Strategies, Merrill Lynch, at "Maquiladora Downturn: Structural Change or Cyclical Factors?" conference hosted by the El Paso and San Antonio Branches of the Federal Reserve Bank of Dallas, South Padre Island, TX., Nov. 21, 2003.

<sup>&</sup>lt;sup>48</sup> Joel Millan, "Grupo Vitro Will Sell Unit to Whirlpool for \$540 Million," *Wall Street Journal*, Feb. 29, 2002, p. A9.

## Apparel Assembly in Mexico, the Caribbean Basin, and Sub-Saharan Africa

- The use of production-sharing operations in Mexico and the Caribbean Basin <sup>49</sup> region remains an essential competitive strategy for U.S. apparel companies. Such facilities are also a critical market for U.S. producers of textiles and fibers. With duty-free U.S. entry of apparel from Mexico (under NAFTA) made from North American fabric, and apparel from the Caribbean Basin region (under the CBTPA), made from U.S.-made or regionally knit fabric using U.S. yarn, production-sharing relationships have evolved from simple sewing operations to higher value-added activities such as cutting fabric, stone-washing, screen printing, adding embroidery, and knitting fabric from U.S. yarn. All of these processes disqualify apparel from entering the United States under HTS provision 9802.00.80. However, apparel subject to such operations in the Caribbean Basin can be entered free of duty under HTS heading 9820.
- Caribbean Basin countries, China, and Mexico were the leading suppliers of apparel to the United States in 2002, with Caribbean Basin countries and Mexico accounting for 95 percent of U.S. imports under all of the production-sharing provisions (table 3). The share of total U.S. apparel imports accounted for by imports under production-sharing provisions dropped from 19 percent to 17 percent in 2002. Imports of apparel under the production-sharing provisions of HTS headings 9802, 9819, and 9820<sup>50</sup> fell by 11 percent (\$1.4 billion) in 2002 to \$10.9 billion (tables 1, 2, 3, and B-3),<sup>51</sup> while all other imports of apparel increased, by 2.6 percent (\$1.3 billion) to \$53.1 billion.
- U.S.-cut fabric and other components contained in apparel imported under HTS subheadings 9802.00.80 and 9802.00.90 decreased by 37 percent (\$1.4 billion) in 2002 to \$2.3 billion (table B-3). The decline largely is attributable to (1) duty-free entry of apparel imports from Mexico under NAFTA rather than entry under production-sharing provisions,<sup>52</sup> (2) a shift in the location of cutting of fabric into garment pieces ready for assembly from the United States to Mexico and Caribbean Basin countries, and (3) the establishment of integrated textile mills in Mexico and the Caribbean Basin that resulted in greater use of regional fabric made from North American yarn by apparel producers in these regions rather their use of U.S.-cut fabric.<sup>53</sup>

(continued...)

<sup>&</sup>lt;sup>49</sup> Defined as those Caribbean and Central American countries designated by the President as eligible for preferential treatment under the CBTPA.

<sup>&</sup>lt;sup>50</sup> Some of the provisions under HTS headings 9819 and 9820 <u>do not</u> include production-sharing activities with U.S. firms. See footnote 2 in table 1 and footnotes 4 and 5 in table 2.

<sup>&</sup>lt;sup>51</sup> Also see table 3, Ralph Watkins, "Production-Sharing Update: Developments in 2001," p. 40.

<sup>&</sup>lt;sup>52</sup> For apparel imported from Mexico to qualify for duty-free entry under HTS heading 9802.00.90, U.S.-origin fabric used in the manufacture must be cut in the United States. Apparel made from U.S.-origin fabric that is cut in Mexico is not eligible for entry under the production-sharing provisions but generally would be eligible for duty-free entry under NAFTA. To qualify for reduced duties under HTS heading 9802.00.80, imported apparel (from any source) must be made from fabric cut in the United States although that fabric can be of non-U.S. origin.

<sup>&</sup>lt;sup>53</sup> Several U.S. and Asian textile firms located in Mexico, as well as Mexican textile firms, are benefitting from NAFTA provisions allowing duty-free, quota-free entry into the United States of apparel sewn in Mexico from fabric made in North America from North American yarn. These firms have vertically integrated production operations in Mexico to make such fabric for customers with sewing operations in Mexico. Further, some firms are offering "full-

#### **Integration of Manufacturing**

#### Table 1

U.S. imports of apparel and other textile articles from Caribbean Basin Trade Partnership Act (CBTPA)-eligible countries under CBTPA and production-sharing provisions, 2002

			(Million dol	lars)			
	Duty-free u	nder the CBTPA, a	assembled	from			
	U.S. fabrics, from U.S. yarn		Regional		Partially dutiable under	Entered	
Source	U.Scut fabrics¹	Regionally cut fabrics	ly knit fabrics	Totaf	HTS provision 9802.00.80 <sup>3</sup>	at NTR duty rates	Grand total
Honduras	715.1	831.7	225.1	1,773.6	310.3	359.7	2,443.6
Dom. Rep	790.8	919.9	38.9	1,761.6	272.7	139.0	2,173.3
El Salvador	370.8	530.7	136.0	1,052.7	368.9	287.8	1,709.4
Guatemala	63.4	369.5	111.5	551.6	261.5	856.6	1,669.7
Costa Rica	349.0	117.8	3.4	473.1	205.4	51.3	729.8
Nicaragua	63.7	63.9	0.1	127.7	11.2	294.1	433.1
Haiti	121.0	36.7	2.2	160.0	30.7	26.1	216.7
Jamaica	107.3	2.6	0.0	109.9	5.5	9.2	124.6
Other	19.2	1.5	0.0	20.7	8.2	9.9	38.8
Total		2,874.4	517.2	6,030.9	1,474.4	2,033.6	9,539.0

<sup>1</sup> Apparel assembled in CBTPA countries from fabrics made and cut in the United States of U.S. yarns enter free of duty under HTS provision 9802.00.80.44.

<sup>2</sup> Also includes imports of apparel made in CBERA countries from yarns or fabrics that are not produced in the United States in commercial quantities. Imports of such apparel from CBERA countries enter free of duty under the CBTPA under HTS heading 9820.

<sup>3</sup> Includes apparel imported under HTS provisions 9802.00.80.15 and 9802.00.80.66. The latter provides a duty exemption for U.S. components returned to the United States in the form of assembled goods. In general, the duty is assessed on the value added offshore. The fabric for making the apparel components can be of either U.S. or foreign origin as long as the fabric is cut in the United States and exported ready for assembly. Apparel continuing to enter under this provision likely is made from foreign fabric that is cut in the United States or from U.S. fabric that is formed from foreign yarn.

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel. The data cover apparel and other textile articles subject to the former Multifiber Arrangement (superceded by the WTO Agreement on Textiles and Clothing), which accounted for 97 percent of total U.S. apparel imports from CBTPA countries in 2001. Non-apparel textile articles accounted for 0.7 percent of total U.S. imports of apparel and textile articles from CBTPA countries in 2002.

<sup>&</sup>lt;sup>53</sup> (...continued)

package" options to apparel distributors and retailers, in which the mills use their own fabric to produce or outsource production of garments to customer specifications. These integrated mills, for the most part, produce cotton denim jeans and shirts, although some more recent operations use petrochemicals of Mexican origin to produce manmade fibers for use in the production of polyester/cotton-blend fabrics for apparel.

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#### Table 2

Apparel: U.S. general imports from African Growth and Opportunity Act (AGOA)-eligible countries entered duty-free under AGOA, at reduced duties under HTS subheading 9802.00.8068, and at normal trade relations (NTR) duty rates, 2002

			(1,00	0 dollars)				
	Duty-free u	nder the AGC	DA—assem	bled from:		Deduced		
Source <sup>1</sup>	U.S. fabrics²	Regional fabrics <sup>3</sup>	Third- country fabrics <sup>4</sup>	Other⁵	Total	Reduced duties under "807"	NTR rates of duty	Total
Lesotho	0	0	317,660	0	317,660	113	3,302	321,075
Mauritius	708	89,963	0	15,827	106,499	1,693	146,270	254,462
South Africa	283	82,459	0	1,980	84,722	305	95,993	181,020
Kenya	0	0	121,305	0	121,305	0	4,178	125,483
Madagascar	0	58	68,897	6,457	75,412	0	13,925	89,337
Swaziland	82	0	73,636	0	73,718	0	15,356	89,074
Malawi	0	0	11,405	0	11,405	0	25	11,430
Botswana	. 0	3,707	0	0	3,707	0	2,641	6,348
Other	440	129	3,146	11	3,726	4	6,940	10,670
Total	1,513	176,316	596,049	24,275	798,152	2,115	288,632	1,088,899

<sup>1</sup> Ghana and Senegal were added to the list of countries designated by the President as eligible for benefits under AGOA effective Mar. 20 and Apr. 23, 2002, respectively. See *Federal Register* notices 67FR14761 and 67FR21794.

<sup>2</sup> Data in this column are for entries under two HTS provisions: (1) 9819.11.03--apparel assembled in AGOA countries from fabrics formed and cut in the United States of U.S. yarns that would otherwise have qualified for entry under subheading 9802.00.80.42 but for the fact that the apparel, after assembly, underwent further processing (e.g., embroidery or stone-washing); and (2) 9819.11.06--apparel assembled from fabrics formed in the United States but cut in AGOA countries, and sewn together with U.S. thread. There were no entries in 2002 under HTS subheading 9802.00.80.42, which provides duty-free entry for apparel assembled in AGOA countries from fabrics made and cut in the United States of U.S. yarns and not further processed.

<sup>3</sup> Includes apparel imported from AGOA countries free of duty under HTS subheadings 9819.11.09, limited quantities of apparel knit to shape in an AGOA country from U.S. yarns, and knit apparel cut and assembled in AGOA countries from fabrics formed in such countries of U.S. yarns or from fabrics formed in such countries or the United States of U.S. yarns.

<sup>4</sup> Includes entries under HTS subheading 9819.11.12, permitting duty-free treatment for limited quantities of apparel made in lesser developed AGOA countries, regardless of the country of origin of the fabric or the yarn used to make such garments.

<sup>5</sup> Includes apparel imported from AGOA countries free of duty under four HTS subheadings: (1) 9819.11.15–cashmere sweaters knit-to-shape in AGOA countries; (2) 9819.11.18--wool sweaters knit-to-shape in AGOA countries; (3) 9819.11.21 and 9819.11.24--apparel assembled from fabrics or yarn designated by the President as not available in commercial quantities in the United States; and (2) 9819.11.27--certified handloomed, handmade, and folklore articles.

<sup>6</sup>Includes apparel entered under HTS subheading 9802.00.80.68. This subheading provides a duty exemption for U.S. components returned to the United States in the form of finished goods. In general, the duty is assessed on the value added offshore. The fabric for making the apparel components can be of either U.S. or foreign origin as long as the fabric is cut in the United States and exported ready for assembly.

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel.

#### **Integration of Manufacturing**

#### Table 3

Source	Imports under production-sharing provisions <sup>1</sup>	Other imports <sup>2</sup>	Total imports	Production- sharing part of total
	Million d	ollars		Percent
Caribbean Basin (CBTPA-eligible)	7,451	2,021	9,472	78.7
China	66	9,536	9,602	0.7
Mexico	2,833	4,899	7,732	36.6
Sub-Saharan Africa (AGOA-eligible)	178	911	1,089	16.3
Other countries	328	35,703	36,031	0.9
	10,856	53,071	63,927	17.0

<sup>1</sup> Includes U.S. imports of apparel made from fabric subject to the former Multifiber Arrangement (MFA, superceded by the WTO Agreement on Textiles and Clothing–ATC) and containing U.S. content qualifying for import under production-sharing provisions 9802, as well as apparel imports from CBTPA-eligible countries entered under provisions 9820.11.03-9820.11.18 and from AGOA-eligible countries entered under provisions 9819.11.03-9819.11.06.

<sup>2</sup> Includes U.S. imports of apparel that do not contain qualifying U.S. content for import under productionsharing provisions, as well as imports of apparel made from fabric that is not subject to MFA quotas being phased out under the ATC.

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel (AGOA and CBTPA production-sharing imports, Tables 1 and 2 in this article) and U.S. Census Bureau (Appendix B in this report, tables B-3, B-6, and B-7).

• Flat demand for apparel in the U.S. market in 2002<sup>54</sup> and erosion of the share of the U.S. market supplied by Mexico, caused by higher imports from China and the Caribbean Basin, triggered cuts in textile and apparel production in Mexico. While U.S. imports of apparel from China grew by \$690 million (7.7 percent) in 2002 and imports from CBERA countries rose by \$99 million (1.1 percent) (tables 4 and 5), imports from Mexico fell by \$460 million (4.9 percent) (tables 3 and B-6 and USITC DataWeb).

<sup>&</sup>lt;sup>54</sup> U.S. apparent consumption of apparel grew by \$1 million in 2002 to \$112.057 billion. For producers shipments data, see Census, *Manufacturers' Shipments, Inventories, and Orders: 1992-2002*, p. 29. For trade data, see USITC, *Shifts in U.S. Merchandise Trade 2002*, p. C-26.

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#### Table 4

Value of U.S. imports of apparel from Caribbean Basin Trade Partnership Act (CBTPA)-eligible countries during 1997-2002, and share entering under CBTPA preferences and/or production-sharing provisions (HTS 9802.00.15 and 9802.00.85), 2002

	Year						Entry under and/or Prod Sharing in 2	uction
Source	1997	1998	1999	2000	2001	2002	Value	Share
				Million do	llars			Percent
Honduras	1,659	1,873	2,158	2,323	2,344	2,440	2,082	85
Dominican Republic	2,216	2,342	2,337	2,425	2,252	2,162	2,034	94
El Salvador	1,052	1,171	1,329	1,583	1,612	1,675	1,411	84
Guatemala	962	1,136	1,233	1,487	1,604	1,659	811	49
Costa Rica	840	821	819	819	749	725	679	94
Nicaragua	182	232	277	336	374	433	139	32
Haiti	137	218	249	251	216	217	191	88
Jamaica	472	422	345	268	182	124	115	93
Other CBTPA	64	55	56	50	41	37	28	76
Total CBTPA	7,584	8,270	8,803	9,542	9,373	9,472	7,490	79

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel. The data cover apparel subject to the former Multifiber Arrangement (superceded by the WTO Agreement on Textiles and Clothing), which accounted for 97 percent of total U.S. apparel imports from CBTPA countries in 2001.

# Table 5 U.S. imports of apparel from Caribbean Basin Trade Partnership Act (CBTPA)-eligible countries, 1997-2002

(Million square meters)							
Source	1997	1998	1999	2000	2001	2002	
Honduras	726	799	943	1028	1020	1,090	
Dominican Republic	797	832	858	837	753	730	
El Salvador	433	483	602	719	723	777	
Guatemala	237	280	305	360	388	415	
Costa Rica	302	307	346	350	350	362	
Nicaragua	47	56	66	83	96	120	
Haiti	77	113	127	125	109	109	
Jamaica	194	171	148	126	102	84	
Other CBTPA	30	25	21	23	29	27	
Total CBTPA	2,843	3,066	3,416	3,651	3,570	3,714	

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel. The data cover apparel subject to the former Multifiber Arrangement (superceded by the WTO Agreement on Textiles and Clothing), which accounted for 97 percent of total U.S. apparel imports from CBTPA countries in 2001.

#### Integration of Manufacturing

- Apparel accounted for 74 percent (\$437 million) of the total duty savings under the productionsharing provisions of HTS heading 9802 in 2002 (table B-10). Total duty savings under the production-sharing provisions were 56 percent less in 2002 than 2001, as apparel producers in the Caribbean Basin region took advantage of the duty-free provisions of the CBTPA by expanding their operations (to include the cutting of U.S. fabric instead of importing pre-cut garment pieces from the United States, adopting other value-added operations not allowed under HTS provision 9802.00.80, and using regionally knit fabric). In Mexico, a growing share of apparel producers adopted similar value-added operations in 2002, shifting entry from HTS heading 9802 to NAFTA. (See box 1 for a description of the regional production processes permitted under the CBTPA.)
- China became the leading foreign supplier of apparel to the U.S. market in 2002, in terms of value, surpassing the Caribbean Basin, which remained the leading supplier in terms of quantity. China and the Caribbean Basin countries each supplied 15 percent of the U.S. market, in terms of value, followed by Mexico with a 12-percent share. Sub-Saharan Africa provided 2 percent (see table 3).
- Production of fibers, textiles, and apparel accounted for 7.1 percent of manufacturing GDP in Mexico in 2001, and 1.2 percent of total GDP according to the Economy Ministry. Reflecting the labor intensiveness, the sector accounted for 17.5 percent of Mexico's total employment in manufacturing in 2001.<sup>55</sup>
- Apparel containing qualifying U.S.-origin content (fabric and/or yarn) and imported under the production-sharing provisions of HTS chapter 98 accounted for 79 percent of apparel imported into the United States from the Caribbean Basin in 2002,<sup>56</sup> 37 percent from Mexico<sup>57</sup> (down from 50 percent in 2001), and only 1 percent from China (see table 3).
- The pattern of U.S. apparel trade with the Caribbean Basin region has begun to change since implementation of the CBTPA in October 2000.<sup>58</sup> Enacted as Title II of the Trade and Development Act of 2000, the CBTPA, among other things, grants duty-free and quota-free entry to imports of qualifying apparel articles assembled in CBERA countries from fabrics made in the United States of U.S. yarns, whether the fabrics were cut to shape in the United States

<sup>&</sup>lt;sup>55</sup> Susanna Werner, "Southeast Mexico," Twin Plant News, Sept. 2003, p. 16.

<sup>&</sup>lt;sup>56</sup> The Dominican Republic and Honduras each supplied about one-quarter of total U.S. apparel imports from Caribbean Basin countries in 2002 (table 1). While apparel imports from these two countries together were virtually unchanged in 2002 from 2001 at \$4.7 billion (table 4), the share of total apparel imports from these countries accounted for by U.S.-cut fabric dropped from 52 percent in 2000 to 42 percent in 2001and 6 percent in 2002.

<sup>&</sup>lt;sup>57</sup> This share accounts for imports from Mexico of apparel made from fabric cut in the United States but not from U.S. fabric cut in Mexico.

<sup>&</sup>lt;sup>58</sup> The CBTPA provides for duty-free and quota-free treatment for imports of qualifying textile and apparel articles from CBERA beneficiary countries during a transition period beginning on Oct. 1, 2000, and ending on the earlier of Sept. 30, 2008, or on the date on which the Free Trade Area of the Americas or a comparable free-trade agreement between the United States and CBERA countries enters into force. For a summary of the CBTPA, see text box 1 and USITC, *The Impact of the Caribbean Basin Economic Recovery Act*, USITC pub. No. 3636, Sept. 2003, p. 1-9ff.

	Act (CBERA) countries that are eligible for duty-free and in Trade Partnership Act (CBTPA), as amended by the Trade			
Brief description of article <sup>1</sup>	Brief description of criteria and related information			
Apparel assembled from U.Sformed and -cut fabric HTS 9802.00.80.44 and 9820.11.03 (the latter provision is for apparel that underwent further processing such as stone-washing or embroidering)	<ul> <li>* Unlimited duty-free and quota-free treatment</li> <li>* Fabric must be made wholly of U.S. yarn</li> <li>* Fabric, whether knit or woven, must be dyed, printed, and finished in the United States</li> </ul>			
Apparel cut and assembled from U.S. fabric: HTS 9820.11.06 Woven apparel HTS 9820.11.18 Knit apparel	<ul> <li>* Unlimited duty-free and quota-free treatment</li> <li>* Fabric must be made wholly of U.S. yarn</li> <li>* Fabric, whether knit or woven, must be dyed, printed, and finished in the United States</li> <li>* Apparel must be sewn together with U.S. thread</li> </ul>			
Certain apparel of "regional knit fabrics" – includes apparel knit-to-shape directly from U.S. yarn (other than socks) and knit apparel cut and assembled from regional or regional and U.S. fabrics:	<ul> <li>* Fabric must be made wholly of U.S. yarn</li> <li>* Preferential treatment subject to "caps" for 12-month period beginning on October 1 of:</li> <li>Year HTS 9820.11.09 HTS 9820.11.12</li> </ul>			
HTS 9820.11.09 Knit apparel except outerwear T- shirts HTS 9820.11.12 Outerwear T-shirts	2000         250 million SMEs         4,200,000 dozen           2001         290 million SMEs         4,872,000 dozen           2002         500 million SMEs         9,000,000 dozen           2003         850 million SMEs         10,000,000 dozen           2004         970 million SMEs         12,000,000 dozen			
Brassieres cut and assembled in the United States and/or the region from U.S. fabric (HTS 9820.11.15)	<ul> <li>Note SMEs are square meter equivalents. The 2004 caps apply to subsequent 12-month periods.</li> <li>* Producer must satisfy rule that the total cost of U.S. fabric components used in its brassieres in preceding 12-month period was at least 75 percent of the aggregate declared customs value of the fabric contained in all its brassieres in that period (exclusive of findings and trimmings).</li> </ul>			
Textile luggage cut and assembled from U.S. fabric (HTS 9820.11.21)	* Fabric must be made wholly of U.S. yarn.			
Apparel cut and assembled from fabrics or yarn in "short supply," as identified in annex 401 of NAFTA (HTS 9820.11.24)	* Includes apparel of silk; linen; cotton velveteen and fine- wale corduroy fabric; hand-woven Harris Tweed wool fabric; woven wool fabric made with fine animal hair; high- thread count polyester-cotton woven fabric; fine-count cotton fabric for nightwear and underwear; and high-thread count woven fabric for men's and boys' shirts.			
Apparel cut and assembled from additional fabrics or yarns designated as not available in commercial quantities in the United States (HTS 9820.11.27)	* On request of an interested party, the President may proclaim preferential treatment for apparel made from additional fabrics or yarn, if the President determines that such fabrics or yarn cannot be supplied by the domestic industry in commercial quantities in a timely manner.			
Handloomed, handmade, and folklore articles (HTS 9820.11.30)	* Must be certified as such by exporting country			

<sup>1</sup> Applies to articles ineligible for duty-free treatment under the 1983 CBERA (those of cotton, wool, and manmade fibers).

Source: United States-Caribbean Basin Trade Partnership Act, as amended by the Trade Act of 2002.

or in CBERA countries.<sup>59</sup> Similar to the shift in trade with Mexico, uncut U.S. fabrics are now being sent to the CBERA countries for cutting and assembly into qualifying garments, as evidenced by the fact that U.S. exports of apparel (mainly garment parts) to the CBERA countries fell by 26 percent in 2001 (the first full year of the CBTPA), whereas U.S. fabric exports to the region rose by 105 percent.

- The sluggish U.S. economy in 2002 tempered the anticipated benefits of the CBTPA. Rather than spurring new trade flows, the legislation appears primarily to have caused a shift in trade from the traditional production-sharing provisions to imports under the duty-free CBTPA provisions, thereby generating significant duty savings for U.S. firms importing apparel from the region.
- By permitting U.S. fabric to be cut in the region; allowing certain value-added operations such as embroidering, screen printing, and stone washing; and permitting the use of regionally knit fabric, the CBTPA improved the competitive position of apparel producers that have taken advantage of these provisions. Not only have costs been reduced by performing these operations in the region, producers are now able to offer potential customers a wider choice of garments and quicker response times. These improvements are considered to have slowed the region's loss of U.S. market share to imports from China.<sup>60</sup>
- Central American countries supplied 73 percent (\$6.9 billion) of all U.S. imports from CBTPAeligible countries in 2002 (see table 1). Honduras was the leading CBTPA supplier, accounting for 26 percent of the group total in 2002, followed by the Dominican Republic (23 percent), El Salvador and Guatemala (18 percent for each), and Costa Rica (8 percent).
- Taking advantage of duty-free access to the U.S. market under the CBTPA, U.S. imports of apparel from each of the five Central American countries, except Costa Rica, rose by 5 percent in 2002 (see table 4). U.S. imports of apparel from the Dominican Republic and Costa Rica fell by 4 percent and 3 percent, respectively, in 2002 reflecting escalating labor costs relative to other countries in the Caribbean Basin region. Because both countries have a greater supply of skilled workers than other countries in the region, they have been more successful in attracting investment in the assembly of electronic products. Those investments have contributed to rising overall labor rates in both countries. The Dominican Republic and Costa Rica accounted for 93 percent (\$1.6 billion) of total U.S. imports of electronic products from the Caribbean Basin region in 2002 (table B-7 and USITC DataWeb).
- Although textile manufacturers in Korea and Taiwan have invested in both the textile and apparel sectors throughout Central America, their most significant impact has been in Guatemala and Nicaragua.<sup>61</sup> These companies are more inclined than regional apparel producers or North

(continued...)

<sup>&</sup>lt;sup>59</sup> If the fabrics are cut to shape in CBERA countries, the garments must be sewn with U.S. thread.

<sup>&</sup>lt;sup>60</sup> For more information on the effects of the CBTPA on production-sharing operations in the Caribbean Basin region, see USITC, *The Impact of the Caribbean Basin Economic Recovery Act*, USITC pub. No. 3636, Sept. 2003.

<sup>&</sup>lt;sup>61</sup> Korean firms moved their apparel operations to Guatemala due to U.S. import quotas on Korean garments under the former Multifiber Arrangement. USITC staff fieldwork in Guatemala, June 18, 2001. Taiwan has a strong presence in Nicaragua and has taken advantage of low wages, tax incentives, and geographical location, chiefly to produce textile goods for export to the United States. Klaus Blume, "Taiwan is a Big Supporter of Central America for

American investors to use Asian fabric. As a result, apparel incorporating U.S. fabric accounted for only 32 percent of U.S. apparel imports from Nicaragua in 2002 and 49 percent from Guatemala. By contrast, apparel made from U.S. fabric accounted for 94 percent of U.S. apparel imports from the Dominican Republic and Costa Rica, 93 percent from Jamaica, 88 percent from Haiti, 85 percent from Honduras, and 84 percent from El Salvador (see table 4).

- In total, over three-fourths of the apparel imported from CBTPA-eligible countries in 2002 was sewn from U.S. fabric. Apparel assembled from wholly formed U.S. fabric (of U.S. yarn) cut in the United States (duty-free under CBTPA) accounted for 27 percent of U.S. imports of apparel from the Caribbean Basin region in 2002 (see table 1). Apparel sewn from third-country fabric that was cut in the United States (or fabric formed in the United States from third-country yarn and cut in the United States)<sup>62</sup> accounted for 15 percent. Apparel sewn from U.S.-formed fabric (of U.S. yarn) cut in a CBTPA country and apparel that was made in a CBTPA country from regionally knit fabric using U.S. yarn (both duty-free under CBTPA), accounted for 30 percent and 5 percent, respectively.
- Apparel made from fabric or yarn that was not of U.S. origin accounted for only 0.6 percent (\$39 million) of apparel imports from Caribbean Basin countries entering duty-free under CBTPA. Virtually all of that value was accounted for by imports qualifying under the "short supply" arrangement.<sup>63</sup>
- By contrast, apparel made from third-country fabric (\$596 million) accounted for 75 percent of apparel imports under AGOA (see table 2). Apparel made from U.S.-cut fabric accounted for only 0.2 percent of total apparel imports from AGOA-eligible countries in 2002. Similarly, apparel made from U.S.-formed fabric (of U.S. yarn) cut in AGOA countries accounted for just 0.1 percent. Apparel entering the United States duty-free under AGOA (\$798 million) accounted for 73 percent of total apparel imports from AGOA countries in 2002, and were more than double the value entered under AGOA in 2001.
- Mauritius accounted for 51 percent (\$92 million) of U.S. production-sharing imports of apparel from AGOA-eligible countries in 2002, and South Africa, for 46 percent (\$83 million) (see table 2). Nonetheless, apparel made from U.S.-origin fabric accounted for only 0.9 percent of total U.S. apparel imports from Mauritius in 2002 and 0.3 percent of apparel imports from South Africa.

<sup>&</sup>lt;sup>61</sup> (...continued)

a Price," June 1, 2001, found at *http://www.thenewsmexico.com*. Further, Taiwanese producers of denim and jeans, Roo Hsing and Nien Hsing, are investing in new facilities in Nicaragua. "Taiwanese Groups to Expand Central American Facilities," July 2, 2002, found at *http:// www.emergingtextiles.com*.

<sup>&</sup>lt;sup>62</sup> The value of the U.S.-origin cut fabric pieces and U.S.-origin fasteners is not subject to U.S. duties.

<sup>&</sup>lt;sup>63</sup> The Trade and Development Act of 2000 authorized the President to proclaim additional preferential treatment for apparel made in AGOA and CBTPA beneficiary countries if the President determines that certain fabrics or yarn cannot be supplied by the domestic industry in commercial quantities in a timely manner, i.e., are in short supply. Additional information on apparel imports in short supply is provided at *www.usitc.gov/332s/shortsup/shortsupintro.htm*.

#### Integration of Manufacturing

• Lesotho was the leading supplier of U.S. imports of apparel from AGOA-eligible countries, with a 29 percent of the group total in 2002, followed by Mauritius (23 percent), South Africa (17 percent), and Kenya (11 percent) (see tables 2 and 6). Lesotho was also the leading beneficiary of the AGOA, furnishing 40 percent (\$318 million) of all U.S. imports of apparel under that program, followed by Kenya (15 percent) and Mauritius (13 percent) (see table 2).

#### Table 6

Textiles and apparel: U.S. general imports from Sub-Saharan Africa countries since the implementation of
AGOA, by quantity and value, 2001 and 2002

Qua	antity		Value		
Source	2001	2002	2001	2002	
	Million square met	ers	Million dolla	ars ———	
Lesotho	51	84	215	321	
Mauritius	41	47	238	255	
South Africa	59	75	195	200	
Kenya	19	37	65	126	
Madagascar	37	22	178	89	
Swaziland	11	25	48	89	
Malawi	4	3	11	11	
Botswana	1	3	2	6	
Other	11	8	22	11	
Total	234	304	975	1,120	

Source: Compiled from official statistics of the U.S. Department of Commerce, Office of Textiles and Apparel.

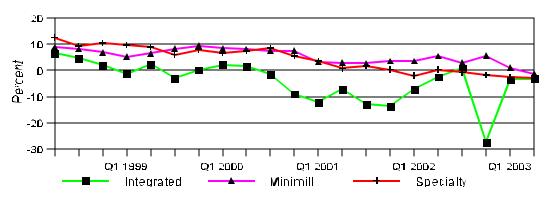
- Apparel imports from Lesotho grew by nearly 50 percent in 2002, while imports from Kenya and Swaziland each nearly doubled in value (see table 6). Imports of apparel from Madagascar dropped by 50 percent in 2002 as the contested presidential transition led to the destruction of transportation infrastructure and disruption of manufacturing.
- Mauritius and South Africa accounted for nearly all U.S. imports under AGOA of apparel made from regional fabrics (see table 2). Importers are not eligible to enter apparel from either country into the United States free of duty if the apparel is made from third country fabric. Given the choice of using U.S., regional, or third-country fabrics, nearly all Lesser Developed Developing Country (LDDC) AGOA apparel exporters to the United States elected to use third-country fabrics.

# APPENDIX A Key Performance Indicators of Selected Industries and Regions<sup>1</sup>

Title	Author <sup>1</sup>	Page	
Steel	Harry Lenchitz (202) 205-2737 hlenchitz@usitc.gov	A-2 A-3	
Automobiles	Laura A. Polly (202) 205-3408 polly@usitc.gov	A-4	
Unwrought Aluminum	Judith-Anne Webster (202) 205-3489 webster@usitc.gov	A-5	
Flat Glass	Vincent DeSapio (202) 205-3435 desapio@usitc.gov	A-6	
Services	Cynthia Payne (202) 205-3410 <i>payne@usitc.gov</i>	A-7	
North American Trade	Ruben Mata (202) 205-3403 <i>mata</i> @usitc.gov	A-8 A-9	

<sup>&</sup>lt;sup>1</sup> The data and views presented for the following indicators are compiled from the industry sources noted and are those of the authors. They are not the views of the United States International Trade Commission as a whole or of any individual Commissioner. Nothing contained in this information based on published sources should be construed to indicate how the Commission would find in an investigation conducted under any statutory authority.

#### STEEL





<sup>1</sup>Operating income (loss) as a percent of sales. Integrated group contains 5 firms. Minimill group contains firms. Specially group contains 4 firms.

Note.--First quarter 2003 integrated group includes 1 previously untracked firm, and no longer includes 1 previously tracked firm, reflecting ownership changes in the industry.

Source: Individual company financial statements

- Republic Engineered Products LLC, a producer of special bar quality steel, secured U.S. Bankruptcy Court approval for a \$45 million debtor-in-possession financing agreement on October 10, 2003. The agreement allowed Republic to resume operations at all 7 of its plant locations, which had been shut down for several days after filing for protection under Chapter 11 of the U.S. bankruptcy laws on October 6, 2003. See http://www.republicengineered.com
- Georgetown Steel Company LLC, a producer of carbon steel wire rod, shut down its mill indefinitely after filing for protection under Chapter 11 of the U.S. bankruptcy laws on October 21, 2003. Georgetown executives cited rising input costs and weak market conditions as reasons for the bankruptcy filing. See *http://www.gscrods.com*
- The Pension Benefit Guaranty Corporation assumed responsibility for the pensions of 9,200 workers and retirees of Weirton Steel Corp. on October 21, 2003. Weirton, a producer of sheet steel and tin mill products, has been operating as a debtor-inpossession since filing for protection under Chapter 11 of the U.S. bankruptcy laws on May 19, 2003. See <a href="http://www.pbgc.gov">http://www.weirton.com</a>
- Rouge Industries and its subsidiaries, Rouge Steel Company, QS Steel, and Eveleth Taconite Company, filed for protection under Chapter 11 of the U.S. bankruptcy laws on October 22, 2003. On the same day, Rouge announced that it had reached a non-binding agreement to sell its assets to Severstal, Russia's second-largest steel producer. In accordance with the bankruptcy laws, other companies will have an opportunity to submit bids through a court-supervised process. See <a href="http://www.rougesteel.com">http://www.rougesteel.com</a>

#### Table A–1

### Imports decrease and exports increase significantly during second quarter and first half of 2003 compared to second quarter and first half of 2002

	cha	Percentage change, YTD 2003 from		
Item	Q2 2003	Q2 2002	Q1 2003 <sup>1</sup>	YTD 2002
Producers' shipments (1,000 short tons)	25,887	1.1	51,924	4.8
Finished imports (1,000 short tons)	4,391	-10.2	9,504	-11.5
Ingots, blooms, billets, and slabs (1,000 short tons)	1,039	-42.4	2,370	-43.3
Exports (1,000 short tons)	2,671	84.7	4,657	59.6
Apparent supply, finished (1,000 short tons)	27,607	-5.0	56,771	-1.0
Ratio of finished imports to apparent supply (percent)	15.9	<sup>2</sup> -0.9	16.7	<sup>2</sup> 2.0

<sup>1</sup> Preliminary.

<sup>2</sup> Percentage point change.

Note.-Because of rounding, figures may not add to the totals shown.

Source: American Iron and Steel Institute.

#### STEEL

#### Table A-2

			Percentage change, Q2 2003 from			
Item	Mar. 2003 J	June 2003	Mar. 2003	Q2 2002	Q2 2003	Q2 2002
Shipments (1,000 short tons)	4,151	4,045	-2.6	12,956	12,641	-2.8
Ending inventories (1,000 short tons)	14,181	12,836	-9.5	13,232	12,836	-3.0
Inventories on hand (months)	3.4	3.2	(1)	3.2	3.2	(1)

# Steel service centers: Shipments decrease during second quarter 2003 compared to second quarter 2002

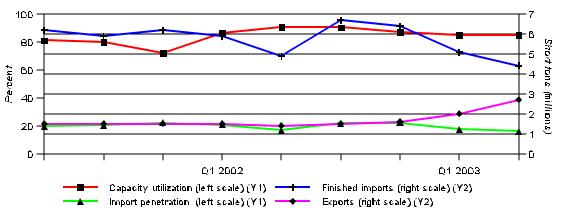
<sup>1</sup> Not applicable.

Note.–Metals Service Center Institute data collection and presentation methods have been updated. Data presented for second quarter 2002, second quarter 2003, and Mar. 2003 have been updated, and differ from previously published data.

Source: Metals Service Center Institute.

- U.S. service center steel shipments and inventories for second quarter 2003 were down compared to shipments and inventories for second quarter 2002 (table A-2), according to the Metals Service Center Institute. Ending inventories were down significantly as service centers increased shipments by more than 7 percent during second quarter 2003 compared to first quarter 2003. See http://www.ssci.org
- The American Institute for International Steel import market survey (October 2003) predicts increased imports of semifinished steel and decreased imports of hot-rolled sheet and cut-to-length plate during the next 3 to 5 months. The survey predicts no significant changes in imports of cold-rolled sheet, wire rod, corrosion resistant, merchant bar, and pipe and tube. Imports of structurals and stainless sheet are predicted to trend slightly upward. See http://www.aiis.org
- World crude steel production for the first 9 months of 2003 was approximately 773 million tons, an increase of more than 7 percent compared with the first 9 months of 2002, according to the International Iron and Steel Institute. China produced 176 million tons, an increase of almost 22 percent compared with the first 9 months of 2002. See http://www.worldsteel.org
- U.S. exports continued to increase, for the fourth consecutive quarter, during second quarter 2003, but slow growth in domestic demand left U.S. producers' capability utilization essentially unchanged. (figure A-2). See *http://www.steel.org*

#### Figure A–2 Steel mill products, all grades: Import penetration falls to multi-year low during second quarter 2003



Note.--Capability utilization is the raw steel tonnage produced divided by the tonnage capability to produce raw steel for a sustained full order book.

Source: American Iron and Steel Institute.

#### **AUTOMOBILES**

#### Table A-3

U.S. sales of new passenger vehicles (cars and light trucks), domestic and imported, and share of U.S. market accounted for by sales of total imports and Japanese imports, by specified periods, January 2002-September 2003

		_	Percentage change	
		_	July-Sept. 2003	JanSept. 2003
	JulySept.	JanSept.	from	from
Item	2003	2003	AprJune 2003	JanSept. 2002
U.S. sales of domestic passenger vehicles (1,000 units) <sup>1</sup>	3,550	10,144	-1.4	-2.5
U.S. sales of imported passenger vehicles (1,000 units) <sup>2</sup>	897	2,534	3.9	2.0
Total U.S. sales (1,000 units) <sup>1, 2</sup>	4,447	12,679	-0.4	-1.7
Ratio of U.S. sales of imported passenger vehicles to total U.S.				
sales (percent) <sup>1, 2</sup>	20.2	20.0	4.4	3.8
U.S. sales of Japanese imports as a share of the total U.S.				
market ( <i>percent</i> ) <sup>1</sup>	10.8	10.7	6.9	4.0

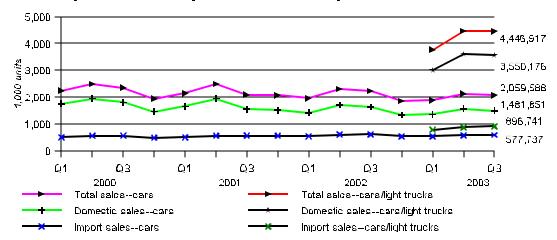
<sup>1</sup> Domestic passenger vehicles include U.S.-, Canadian-, and Mexican-built cars and light trucks sold in the United States. <sup>2</sup> Imported passenger vehicles do not include cars and light trucks supplied by Canada and Mexico.

Note.-Data for 2003 forward include cars and light trucks; year-to-date data for 2002 also include cars and light trucks.

Source: Compiled from data obtained from Automotive News.

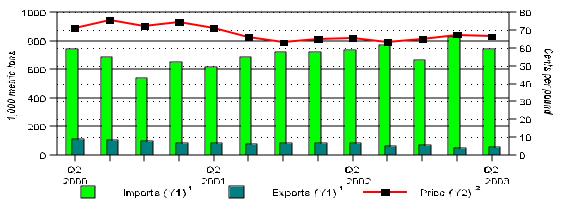
- In September, the U.S. Big Three (GM, Ford, and DaimlerChrysler AG's Chrysler Group) and major suppliers Delphi and Visteon, concluded new labor contracts with the United Auto Workers (UAW). In exchange for protecting member health care benefits, the UAW accepted lower wage increases and agreed to plans to reduce overcapacity through plant closures. Such closures reportedly could affect 10 plants. The 5 firms may shed up to 50,000 employees in the next 4 years.
- U.S. production in the third quarter was affected by the electrical blackout that struck a large part of the Northeast and upper Midwest in mid-August. Automaker efforts to avoid a second blackout by running at partial capacity or delaying the restart of operations when the blackout ended compounded the loss of production. Plans for fourth quarter production could bring total U.S. production for 2003 to the industry's fourth-best year ever.
- Japanese automakers Toyota, Honda, and Nissan may end the year selling a record number of vehicles in the United States. Their forecasted sales may exceed 40 percent of total sales of U.S. Big Three nameplate vehicles. Japanese automakers traditionally more reluctant to offer consumer incentives have been increasing incentives, and are also aggressively seeking increased market share by lowering sticker prices on 2004 models or holding the line on new car prices. In contrast, the Big Three will be raising sticker prices for 2004 models. In August, Big Three incentives topped \$4,000 per vehicle.

#### Figure A-3 U.S. sales of new passenger vehicles (cars and light trucks) decreased in the third quarter 2002; sales of imported passenger vehicles as a percentage of total U.S. sale increased compared to second quarter 2003 at the expense of domestic vehicle sales



Note.—Domestic sales include U.S.-, Canadian-, and Mexican-built vehicles sold in the United States; these same units are not included in import sales. From first quarter 2003 forward, data are shown for sales of cars only as well as cars and light trucks combined (passenger vehicles).

Source: Automotive News; prepared by the Office of Industries.



### UNWROUGHT ALUMINUM<sup>1</sup>



<sup>1</sup> Unwrought aluminum and aluminum alloys.

<sup>2</sup> Quarterly average of the monthly U.S. market price of primary aluminum ingots.

Source: Compiled by USITC staff based on data obtained from the U.S. Geological Survey

- China is building one-third of the 10.4-ton output per year of primary aluminum capacity under construction
  worldwide, and many analysts are evaluating structural changes in the Chinese aluminum industry to predict the
  long-term outlook for aluminum. China's newly created State Development & Reform Commission recently urged
  local authorities not to approve any new aluminum smelting projects because of oversupply concerns as well as
  increasing demand on the Chinese power sector. A slowdown in the expansion of aluminum production capacity
  in China could support higher prices worldwide and bolster the financial prospects of an industry which has
  struggled for the past 3 years
- In September, the Bonneville Power Administration (BPA) in the U.S. Pacific Northwest announced a slight
  increase in power rates (2.2 percent) beginning October 2003. However, bulk power customers were able to
  negotiate a 7.4- percent reduction (bringing costs lower than their pre-October rates). Nonetheless, many
  aluminum companies, such as Alcoa's Intalco subsidiary, indicate that this decrease is not enough for them to
  consider restarting production in the Pacific Northwest. BPA's next rate adjustment is schedule for April 1, 2004.

#### Table A-4

### Import penetration declined by 2.1 percent in the second quarter of 2003 as consumption lagged and production remained stable

				Percentag	e change
Item	Q2 2002	Q1 2003	Q2 2003	Q2 2003 from Q2 2002	Q2 2003 from Q1 2003
Primary production (1,000 metric tons)	669r	700r	674	0.7	-3.7
Secondary recovery (1,000 metric tons)	742r	721r	8	-0.5	2.4
Imports (1,000 metric tons)	738	826	746	1.1	-9.7
Import penetration (percent)	35.7	37.6	35.5	<sup>1</sup> -0.2	<sup>1</sup> -2.1
Exports (1,000 metric tons)	82	50	56	-31.7	12.0
Average nominal price (cents/lb)	65.8	67.6	66.5	0.9	-1.7
LME inventory level (1,000 metric tons)	1,255	1,318	1,142	-9.0	-13.5

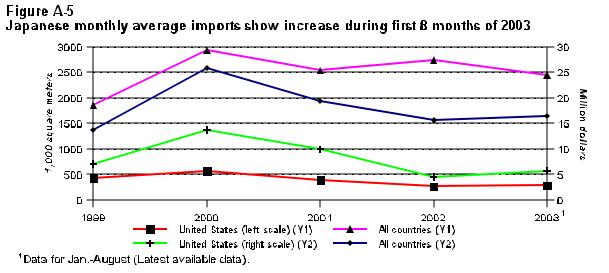
<sup>1</sup> Percentage point change

Note.-Revised data indicated by "r."

Sources: Compiled from data obtained from U.S. Geological Survey and World Bureau of Metal Statistics.

<sup>&</sup>lt;sup>1</sup> Product coverage includes only unwrought aluminum and certain aluminum alloys for improved data comparability.

#### FLAT GLASS



Source: Compiled from "World Trade Atlas: Japan" at <a href="http://www.globaltradeatlas.com">http://www.globaltradeatlas.com</a> on Mar. 2D, 2DD3 which uses official statistics provided by the Government of Japan.

#### Background

- Although the U.S.-Japanese agreement on Japanese market access for imports of flat glass which sought to increase access and sales of foreign flat glass in Japan expired on December 31, 1999,<sup>1</sup> the U.S. Government continues to urge the Japanese Government to take steps to promote access and competition in its glass market and continues to work with U.S. industry to achieve these goals.<sup>2</sup> The U.S. Government has had some success in urging Japan to modify regulations that would facilitate use of energy-efficient glass in Japan.
- U.S. and Japanese negotiators have agreed that Japan's Ministry of Trade and Industry (MITI), in conjunction with the Japan Fair Trade Commission (JFTC), should monitor Japanese flat glass manufacturers and the glass distribution system in Japan to promote competition in the sector.<sup>3</sup>

#### Current

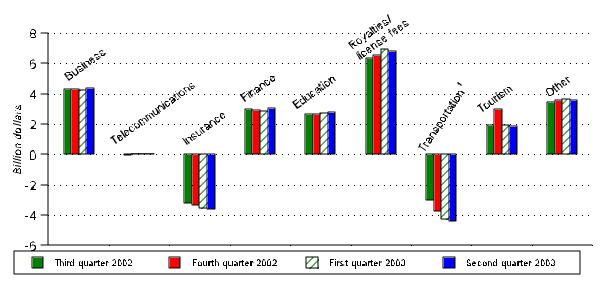
- Increased Japanese demand for imported flat glass, encouraged by a somewhat more positive outlook for the Japanese economy, increased average monthly Japanese imports from all countries by 4 percent for the first 8 months of 2003 to 2.4 million square meters compared with the same period of 2002. The average monthly value of total Japanese flat glass imports increased 13 percent during the first 8 months of 2003 to \$16.4 million compared with the same period in 2002. Average monthly Japanese imports in quantity for fullyear 2002 increased 8 percent over the same imports for full-year 2001.
- Average monthly Japanese imports from the United States increased by quantity and value during the first 8
  months of 2003 compared to the same period in 2002 (up 6 percent to 282,000 square meters and up 27
  percent to \$5.7 million, respectively) due largely to increased demand in Japan for higher-value constructionrelated flat glass products from the United States. Average monthly imports from the United States for fullyear 2002 decreased 32 percent in quantity and 54 percent in value over the same imports for full-year 2001.

<sup>&</sup>lt;sup>1</sup>Office of the U.S. Trade Representative (USTR), *The President's 1999 Annual Report on the Trade Agreements Program*, p. 227, downloaded from http://www.ustr.gov/reports/tpa/2000index.html on Mar. 3, 2000.

<sup>&</sup>lt;sup>2</sup> U.S. Department of State cable, *2003 National Trade Estimate Report - Japan*, message reference No. 8640, prepared by U.S. Embassy, Tokyo, Dec. 16, 2002.

<sup>&</sup>lt;sup>3</sup> USTR, Annual Submission by the Government of the United States to the Government of Japan on Deregulation and Competition Policy, Oct. 12, 2000, p. 32.

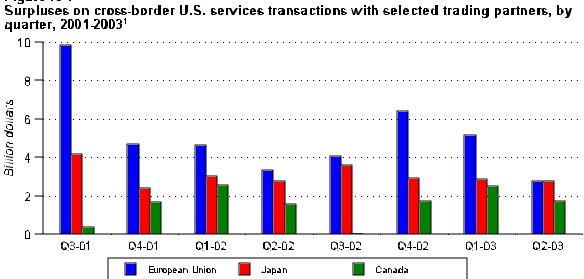
#### SERVICES





Includes passenger fares, freight and port services.

Source: U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Business, Oct. 2003, p. 41.





<sup>1</sup> Private-sector transactions only; military shipments and other public-sector transactions have been excluded.

Source: U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Business, Oct. 2003, pp. 50-55; July 2002, pp. 104-107; Jan. 2003, pp. 42-45; Oct. 2002, pp. 60-63; and July 2002, pp. 78-81.

### NORTH AMERICAN TRADE HIGHLIGHTS

U.S. trade with its North American partners is highlighted in table A-5. The following is a summary of key developments in the first half of 2003.

- Total U.S. imports from Canada and Mexico increased 4.8 percent (\$8.2 billion) to \$179.1 billion during January-June 2003 over the corresponding period in 2002, with crude petroleum, petroleum products, and natural gas together accounting for 15 percent (\$27.4 billion) of the total. Higher prices for petroleum and natural gas in the first half of 2003 accounted for much of this increase, and reflected heightened demand for natural gas to fuel power-generation plants. Imports of petroleum from Canada and Mexico rose 41 percent (\$4.8 billion), while imports of natural gas from Canada nearly doubled, climbing by \$5.3 billion. Collectively, U.S. imports of all other articles from Canada and Mexico dropped 1.2 percent (\$1.9 billion).
- North American automotive trade reflects shifts in production as auto companies assembled an increasing share of their vehicles for the U.S. market in the United States rather than in Canada or Mexico. In the first half of 2003, U.S. imports of passenger cars from Mexico and Canada declined by 5 percent (\$1.2 billion),<sup>1</sup> while imports of certain parts for U.S. vehicle assembly plants grew by 6 percent (\$415 million) from Canada and Mexico.
- With fewer vehicles overall being assembled in Canada and Mexico for export to the United States, there was a 4-percent (\$420-million) decline in U.S. exports of auto parts to its North American partners in the first half of 2003.
- Despite appreciation of the Canadian dollar vis-a-vis the U.S. dollar, U.S. imports from Canada increased 6 percent (\$6.5 billion) in the first half of 2003, amounting to \$112 billion. In addition to the hike in imports of natural gas and petroleum (up by \$8.0 billion) and the growth in imports of certain motor vehicle parts, imports of aircraft rose by 33 percent (\$695 million) as U.S. carriers bought more regional aircraft from Bombardier.<sup>2</sup>
- The growth in U.S. imports of energy products and regional aircraft from Canada in the first half of 2003 was partially offset by reduced imports of lumber, computer parts, and telephone equipment. Decreased U.S. imports of computer and telephone equipment reflect shifting production to China and elsewhere in Asia.
- Notwithstanding a 0.3-percent contraction in Canadian GDP during the second quarter of 2003, exports to Canada from the United States increased by 5-percent (\$3.7 billion) to \$75.9 billion during January-June 2003. Exports of passenger cars and buses grew by 18 percent (\$1.4 billion). The value of natural-gas and electrical energy exports about tripled, rising by \$428 million and \$240 million, respectively.
- Mexico's GDP posted a marginal 0.2 percent second quarter-to-quarter growth (2003/2002), reflecting the
  nascent recovery in the U.S. economy in the first half of 2003 and reduced demand for assembly services,
  which account for over one-half of Mexico's exports to the United States. The slumping maquiladora sector,
  which employs nearly 1 million assembly workers, led to weaker-than-projected consumer confidence and
  less domestic spending.<sup>3</sup>
- U.S. imports from Mexico continued to be constrained by sluggishness in the U.S. economy, which accounts for nearly 85 percent of Mexico's total exports. U.S. imports from Mexico increased 2 percent (\$1.6 billion) during the first half 2003 over the corresponding period, rising to \$67 billion. Crude petroleum alone rose by 39 percent (\$1.8 billion). Imports of telephone equipment rebounded after declining sharply in 2002.

<sup>&</sup>lt;sup>1</sup> Certain types of autos assembled in Mexico have lost popularity in the U.S. market, contributing to the decline in U.S. imports of passenger cars from Mexico. There has been a decrease in Mexico's production of the Ford Escort, Chrysler PT Cruiser, and Volkswagen New Beetle and Jetta. Reflecting the orientation of the U.S. consumer toward light trucks (including sport utility vehicles and minivans) rather than passenger cars, General Motors has increased sharply its imports of pickups assembled in Mexico.

<sup>&</sup>lt;sup>2</sup> Bombardier reported that its exports of regional aircraft to the United States grew by 39 percent (\$1.1 billion) to \$4.1 billion in the first half of 2003 as major U.S. air carriers replaced older, less energy-efficient aircraft with smaller planes. "Bombardier's Second Quarter," *Newsedge*, found at http://www.newsedge-web.com/NewsEdge, retrieved Nov. 4, 2004.

<sup>&</sup>lt;sup>3</sup> "Mexican Economy at a Standstill," *Emerging Markets Online,* found at http://www.businessmonitor.com/cgi-bin/, retrieved June 8, 2003.

### NORTH AMERICAN TRADE HIGHLIGHTS

#### Table A-5

North American trade, 1998-2002, January-June 2002, and January-June 2003

								Percent
						<u>Janua</u>	ry-June	change
Item	1998	1999	2000	2001	2002	2002	2003	2002/03
			–Value (r	nillion doli	ars)——			
U.SMexico trade:								
Total imports from Mexico U.S. imports under NAFTA:	93,017	109,018	134,734	130,509	134,121	65,577	67,194	2
Total value	68,326	71,317	83,995	81,162	84,747	41,477	43,111	4
Percent of total imports	73	65	62	62	63	63	64	<sup>1</sup> 1
Total exports to Mexico	75,369	81,381	100,442	90,537	86,076	42,512	40,395	-5
U.S. merchandise trade balance								
with Mexico <sup>2</sup>	-17,648	-27,637	-34,292	-39,971	-48,045	-23,065	-26,799	-16
U.SCanada trade:								
Total imports from Canada	174,685	198,242	229,060	216,836	210,518	105,331	111,878	6
U.S. imports under NAFTA:								
Total value	111,675	115,715	123,052	113,179	115,807	58,020	59,204	2
Percent of total imports	64	58	54	52	55	55	53	<sup>1</sup> -2
Total exports to Canada	137,768	145,731	155,601	144,621	142,543	72,257	75,965	5
U.S. merchandise trade balance with Canada <sup>3</sup>	-36,918	-52,511	-73,459	-72,215	-67,975	-33,073	-35,913	-9

<sup>1</sup>Percentage-point change.

<sup>2</sup> The negative (-) symbol indicates a decline in trade, a trade deficit, or an expansion in the trade deficit. The \$48.0-billion deficit in U.S. merchandise trade with Mexico in 2002 was partially offset by a \$4.7-billion U.S. surplus in bilateral services trade.

<sup>3</sup> The \$68.0-billion deficit in U.S. merchandise trade with Canada in 2002 was partially offset by a \$5.8-billion U.S. surplus in bilateral services trade. During the first half of 2003, the U.S. surplus in bilateral services trade was \$4.3 billion, not seasonally adjusted.

Source: Compiled by USITC staff from official statistics of the U.S. Department of Commerce. Statistics on U.S. services trade with Canada and Mexico are based on preliminary data provided in U.S. Department of Commerce, Bureau of Economic Analysis, "U.S. International Transactions Accounts Data," tables 10 and 10a, found at *http://www.BEA.DOC.GOV/BEA/International/BP\_web/list.CFM?ANON=92.* 

- After passenger cars, electronic products assembled in the maquiladora sector were chiefly responsible for the decline in non-petroleum trade between the United States and Mexico. The contraction was sharpest in U.S. imports of computer equipment; radio and television transmission apparatus, television cameras, and camcorders; television receivers; and video games.<sup>4</sup>
- Contraction of Mexico's maquiladora sector in the first half of 2003 was chiefly responsible for the 5-percent (\$2.1- billion) decline in U.S. exports during that period (\$40.4 billion). Besides auto parts, the largest decreases in U.S. exports were of cathode ray tubes (chiefly for the assembly of television receivers and computer monitors),<sup>5</sup> passenger cars, and integrated circuits and micro assemblies. These declines were partially offset by a doubling of exports of computer parts in the first half of 2003 as computer hardware assembly rebounded following a significant decline in 2002.

<sup>&</sup>lt;sup>4</sup> Microsoft has shifted its contract for the production of the X-box video game console from Mexico to China, leading to an 89percent (\$265-million) fall in U.S. imports of games from Mexico in the first half of 2003.

<sup>&</sup>lt;sup>5</sup> Although Mexico has lost some of its dominant share of the U.S. market for televisions to China, particularly for smaller-sized models, the main reason for the decline in U.S. exports of cathode ray tubes to Mexico was the growing U.S. market for flat screen televisions (which do not use picture tubes). Exports to Mexico of liquid crystal displays, including those for flat screen televisions, nearly doubled in the first half of 2003, or by \$117 billion. Exports of other television parts increased by 9 percent (\$55 million).

# APPENDIX B Statistical Tables (B-1 to B-11) for U.S. Imports Under the Production-Sharing Provisions of HTS Heading 9802 (HTS 9802.00.60, 9802.00.80, and 9802.00.90)

#### Table B-1

U.S. imports for consumption, total and under the production-sharing provisions of HTS heading 9802, by principal sources (based on the value of U.S. components in the assembled imports in 2002), 1999-2002 (*Million dollars*)

Source	(Million dollars) 1999	2000	2001	2002		
	Total imports					
Mexico Japan Philippines Dominican Republic Costa Rica Honduras China Malaysia El Salvador Korea All other	109,018 130,951 12,379 4,278 3,954 2,712 81,522 21,391 1,603 31,152 618,475	134,734 145,742 13,943 4,378 3,555 3,091 99,581 25,447 1,925 39,829 733,113	130,509 126,139 11,307 4,187 2,912 3,131 102,069 22,228 1,882 34,917 693,353	134,121 121,262 10,977 4,167 3,146 3,262 124,796 23,953 1,976 35,284 691,866		
Total	1,017,435	1,205,339	1,132,635	1,154,811		
	Produc	tion-sharing impo	orts under HTS C	hapter 98		
Mexico Japan Philippines Dominican Republic Costa Rica Honduras China El Salvador Korea All other	25,875 15,058 2,331 2,789 832 1,882 1,612 2,109 1,186 2,002 22,649	19,430 17,851 2,099 2,692 880 1,845 1,242 1,639 1,290 1,290 1,378 20,874	13,995 18,177 1,288 1,140 556 609 1,387 602 487 1,940 20,355	10,672 19,007 1,065 729 343 370 1,100 306 371 1,811 18,318		
Total	78,327	71,220	60,538	54,091		
	U.S. (	content of import	s under HTS Cha	pter 98		
Mexico Japan Philippines . Dominican Republic Costa Rica Honduras China Malaysia El Salvador Korea All other	13,928 576 1,137 1,791 548 1,329 998 704 1,042 3,034	10,271 543 933 1,678 568 1,273 252 885 762 753 2,541	6,898 729 537 632 335 348 224 310 193 204 1,418	5,021 693 484 395 195 190 180 176 153 951		
Total	25,358	20,459	11,827	8,592		

Note.-Calculations based on unrounded data.

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#### Table B-2

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802: Total imports, imports under HTS PSP, and U.S. content, by principal sources, 2001-02

			2001			
		Imports			Imports	
Source	Total imports	under HTS PSP	U.S. content	Total imports	under HTS PSP	U.S.
	· · · · · · · · · · · · · · · · · · ·			•	_	
		Million dollars -			Percentage -	
Japan Germany United Kingdom Sweden Belgium	126,139 58,939 41,118 8,793 10,039	18,177 9,652 2,630 2,171 1,216	729 177 186 27 26 10	11.1 5.2 3.6 0.8 0.9	30.0 15.9 4.3 3.6 2.0	6.2 1.5 1.6 0.2 0.2 0.1
Austria France Netherlands Canada Italy Ireland	3,904 30,024 9,449 216,836 23,707 18,599	631 616 499 346 122 82	47 21 132 32 16	0.9 0.3 2.7 0.8 19.1 2.1 1.6	2.0 1.0 0.8 0.6 0.2 0.1	0.4 0.2 1.1 0.3 0.1
AustraliaAll other	6,333 31,400	43 66	11 12	0.6 2.8	0.1 0.1	0.1 0.1
Total, developed countries	585,279	36,251	1,426	51.7	59.9	12.1
Mexico Korea China Philippines Dominican Republic Honduras Malaysia Costa Rica El Salvador Taiwan Guatemala Indonesia Colombia Singapore Hong Kong Brazil Haiti Vietnam Jamaica All other	$\begin{array}{c} 130,509\\ 34,917\\ 102,069\\ 11,307\\ 4,187\\ 3,131\\ 22,228\\ 2,912\\ 1,882\\ 33,262\\ 2,589\\ 14,672\\ 9,931\\ 5,623\\ 14,899\\ 9,571\\ 14,415\\ 14,415\\ 14,415\\ 14,415\\ 14,423\\ 1,026\\ 442\\ 127,520\\ \end{array}$	13,995 1,940 1,387 1,288 1,140 6002 55567 427 377 218 186 113 101 95 69 67 317	6,898 204 537 632 348 315 193 174 84 93 296 868 384 349 296 384 93 296 384 93 296 384 93 90	11.5 3.1 9.0 1.0 0.4 0.3 2.0 0.3 0.2 2.9 0.2 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.4 0.5 1.3 0 0.5 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	23.1 3.2 2.3 2.1 1.9 1.0 1.0 0.9 0.8 0.7 0.6 0.4 0.4 0.2 0.2 0.2 0.2 0.1 0.1 0.5	58.3 1.95 5.3 228 1.5 228 1.5 228 1.5 0.8 0.7 0.1 0.4 0.5 0.8 0.0 0.1 0.4 0.5 0.8
Total, less developed countries	547,356	24,287	10,401	48.3	40.1	87.9
Grand total	1,132,635	60,538	11,827	100.0	100.0	100.0

#### Table B-2—Continued

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802: Total imports, imports under HTS PSP, and U.S. content, by principal sources, 2001-02

	2002						
Source	Total imports	Imports under HTS PSP	U.S. content	Total imports	Imports under HTS PSP	U.S. content	
		Million dollars			Percentage -		
Japan Germany United Kingdom Sweden Belgium France Netherlands Canada Austria Spain Australia Italy All other	121,262 60,985 40,429 9,241 98,842 28,232 9,889 210,518 3,693 5,693 6,398 24,212 48,840	19,007 10,223 1,956 1,759 913 609 456 177 176 83 57 52 64	693 123 84 15 43 78 80 63 20 10 17	10.5 3.5 0.9 2.9 18.2 0.5 0.6 2.1 4.2	35.1 18.9 3.6 3.7 1.7 0.8 0.3 0.2 0.1 0.1 0.1	8.1 1.4 1.0 0.5 0.9 0.9 0.1 0.2 0.2	
Total, developed countries	579,204	35,531	1,194	50.2	65.7	13.9	
Mexico Korea China Philippines Dominican Republic El Salvador Honduras Costa Rica Taiwan Malaysia Brazil Guatemala Indonesia Thailand Colombia Vietnam Hong Kong Singapore Hungary India All other	$\begin{array}{c} 134,121\\ 35,284\\ 124,796\\ 10,977\\ 4,167\\ 1,976\\ 3,262\\ 3,146\\ 32,054\\ 23,953\\ 15,609\\ 2,785\\ 9,616\\ 14,796\\ 5,382\\ 2,392\\ 9,241\\ 14,116\\ 2,638\\ 11,790\\ 113,506\end{array}$	$\begin{array}{c} 10,672\\ 1,811\\ 1,100\\ 1,065\\ 729\\ 371\\ 370\\ 343\\ 339\\ 306\\ 278\\ 263\\ 168\\ 144\\ 135\\ 84\\ 66\\ 65\\ 42\\ 41\\ 169\\ \end{array}$	5,021 153 180 484 396 154 190 195 131 176 40 25 48 57 11 11 21 10 8 47	11.6 3.1 10.8 1.0 0.3 0.3 2.8 2.1 1.4 0.2 0.8 1.3 0.5 0.2 0.8 1.2 0.8 1.2 0.8 1.2 0.8 1.2 0.8 1.2 0.8 1.0 0.2 0.8 1.0 0.2 0.8 1.0 0.2 0.3 0.3 2.8 1.0 0.2 0.3 0.3 2.8 1.0 0.2 0.3 0.3 0.3 0.4 0.2 0.3 0.3 0.4 0.2 0.3 0.3 0.3 0.4 0.2 0.3 0.3 0.3 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	19.7 3.3 2.0 2.0 1.3 0.7 0.7 0.6 0.6 0.5 0.5 0.3 0.2 0.2 0.2 0.1 0.1 0.1 0.3	58.4 1.8 2.6 4.68 2.3 1.5 2.5 0.5 0.3 0.7 0.1 0.2 0.1 0.2 0.1 0.5	
Total, less developed countries	575,607	18,560	7,398	49.8	34.3	86.1	
Grand total	1,154,811	54,091	8,592	100.0	100.0	100.0	

<sup>1</sup>Less than 0.5 percent.

Note.-Calculations based on unrounded data.

#### Table B-3

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2001-02

commonly groups, 2001-02		(1,000 dolla	rs)			
		2001			2002	
		Imports			Imports	
Commodity group	Total imports	under HTS PSP	U.S. content	Total imports	under HTS PSP	U.S. content
Agricultural products	52,598,671	4,200	1,417	55,591,375	1,415	670
Forest products	36,678,288	59,139	33,458	37,048,304	51,929	31,349
Chemicals, coal, petroleum, natural gas, and related products: Fabricated plastic and rubber						
products Other energy and chemical	19,192,438	167,989	86,988	21,027,750	145,531	79,140
products	193,598,300	29,483	13,684	195,696,143	14,836	7,565
Total	212,790,739	197,472	100,672	216,723,893	160,367	86,705
Textiles, apparel, and footwear: Textiles and textile products						
(except apparel) Apparel Footwear and parts	15,950,737 63,995,084	357,167 7,163,240 1,473,576	202,127 3,673,567	17,658,550 63,926,917 15,379,227	270,220 4,694,317	146,729 2,302,639
Footwear and parts	15,249,351	1,473,576	190,507	15,379,227	1,082,569	100,465
Total	95,195,172	8,993,983	4,066,201	96,964,694	6,047,107	2,549,833
Minerals and metals: Steel mill products Copper and related products Aluminum mill products Builders' hardware Other metal products	2,304,878 1,948,333	15,400 6,373 1,659 90,052 378,866	11,604 1,060 1,116 57,043 181,494	12,202,920 3,715,267 2,515,715 2,196,563 64,985,187	22,408 7,995 1,505 72,215 300,189	18,014 1,139 1,028 41,425 158,985
Total		492,350	252,317	85,615,653	404,312	220,592
Miscellaneous manufactures: Luggage, handbags and flat goods Jewelry Furniture Lamps and lighting fixtures Other miscellaneous	4,309,464 6,188,230 14,839,061 4,147,923	81,991 55,726 8,568 22,990	36,736 30,594 2,672 11,122	4,412,046 7,010,545 17,028,247 4,604,852	62,983 41,800 2,011 9,656	23,185 26,504 605 4,936
manufactured articles	33,851,159	181,428	45,035	35,186,555	129,922	35,411
Total		350,703	126,159	68,242,244	246,372	90,641
Machinery and equipment: Air conditioning equipment Household appliances, including	6,081,163	120,157	82,433	6,673,821	85,022	59,463
commercial applications Centrifuges, filtering and purifying equipment, and	8,355,680	328,810	179,001	9,563,516	265,064	163,157
pumps for liquids	4,075,712	41,991	29,480	4,286,687	46,921	27,087
Semiconductor equipment, robots, and other equipment Taps, cocks, valves, and similar	4,388,756	2,177	1,120	3,678,725	1,460	1,115
devices	4,809,036	218,442	152,341	5,155,631	198,808	127,440
Electric motors generators and related equipment	7,645,853	675,374	214,265	7,177,450	485,316	147,682
Electrical transformers static	5,133,864	308,367	116,471	4,706,645	253,649	97,777
Powered handtools and parts thereof	2,085,544	129,403	56,164	2,395,209	63,899	34,033
Flashlights and other similar electric lights; light bulbs and fluorescent tubes; arc lights Nonautomotive insulated	1,785,292	101,917	64,253	1,687,205	90,277	56,675
electrical wire and related products	3,203,446	286,046	167,595	3,076,098	224,560	122,547

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#### Table B-3—Continued

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2001-02

commonly groups, 2001-02		(1,000 dolla	rs)			
		2001			2002	
		Imports			Imports	
Commodity group	Total imports		U.S. content	Total imports	under HTS PSP	U.S. content
Miscellaneous machinery and equipment	31,829,888	727,205	201,158	30,565,250	732,764	155,651
Total	79,394,233	2,939,890	1,264,282	78,966,236	2,447,740	992,626
Transportation equipment: Aircraft engines and gas	40 547 507	504 407	070 004	40.000.004	000 500	405 000
turbines Motors and engines, except internal combustion, aircraft, or			378,204	10,993,034		125,999
electric Internal combustion piston	784,210	4,915	2,722	699,689	1,479	949
engines, other than for aircraft Construction and mining		644,576	45,574	14,840,724	872,937	80,354
equipment	5,259,909	48,313	6,360	5,302,008	46,951	6,377
industrial vehicles         Ball and roller bearings         Certain motor-vehicle parts	1,423,103 1,578,882	22,901	0 10,452 606,019	1,266,173 1,598,076 27,761,393	0 19,937 1,134,665	0 9,049 390,878
Primary cells and batteries and electric storage batteries		273,458	59,570	2,195,985	171,900	36,641
Ignition starting, lighting, and other electrical equipment Rail locomotive and rolling stock . Automobiles, trucks, buses, and	3,051,970 1,356,923	123,649 94,766	63,315 12,069	3,467,333 1,039,352	96,152 75,307	41,858 11,578
bodies and chassis of the foregoing Aircraft, spacecraft, and related	127,256,615	34,991,270	909,513	133,263,586	35,136,571	1,112,820
equipment, except engines	21,027,368	113,104	38,413	17,636,213	18,769	13,296
Ships, tugs, pleasure boats, and similar vessels Miscellaneous vehicles and	1,410,518	324,222	63,143	1,412,512	259,878	51,292
transportation-related equipment Motorcycles, mopeds, and parts .	2,364,382 2,869,653	14,100 1,293	4,331 802	2,744,023 2,926,865	6,355 595	2,417 333
Total	221,907,193	38,592,789	2,200,486	227,146,965	38,072,030	1,883,842
Electronic products: Office machines Telephone and telegraph	1,817,451	60,713	19,394	1,491,147	51,587	15,818
apparatus Optical fibers, optical fiber	27,174,433	361,864	176,545	27,948,040	203,541	74,203
Microphones, loudspeakers, audio amplifiers, and	1,243,546	40,216	15,656	251,596	17,956	6,671
audio amplifiers, and combinations thereof Unrecorded magnetic tapes,	19,524,702	269,816	75,910	21,455,257	213,287	62,440
discs, and other media Records, tapes, compact discs.	2,422,860	19,623	2,670	2,746,053	17,174	1,996
recorded media	1,259,475	107	24	1,307,675	45	27
Radio navigational aid, radar, and remote control apparatus Television receivers, video	1,796,476	31,579	10,651	1,858,336	22,708	5,877
monitors, and combinations including television receivers	8,614,655	695,090	155,328	10,586,479	351,196	57,815
Television picture tubes and other cathode-ray tubes Television apparatus (except receivers and monitors),	612,030	98,510	54,538	607,017	48,428	23,570
including cameras camcorders	6,066,057	49,273	27,030	4,977,398	25,476	13,167
and cable apparatus Electric sound and visual signaling apparatus	1,968,189	43,258	9,381	1,796,992	16,273	5,982
Spěcial-purpose tubes	271,236	3	0	246,726	0	0

#### Table B-3—Continued

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2001-02 (1 000 dollars)

••••••••••••••••••••••••••••••••••••••		(1,000 dolla 2001			2002	
	Total	Imports		Tatal	Imports	
	Total	under	U.S.			U.S.
Commodity group	imports	HTS PSP	content	imports	HTS PSP	content
Electronic products-Continued						
Electrical and electronic articles,						
apparatus, and parts not						
elsewhere provided for Electrical capacitors and	13,691,870	1,389,869	707,973	13,258,405	1,009,262	464,761
Electrical capacitors and	2 222 604	70 000	24 200	0 000 577	E2 606	20 790
resistors Semiconductor devices	2,332,684	79,802 2, <u>776,279</u>	34,388 1,4 <u>66,819</u>	2,092,577	53,606	20,789 1,060,601
Computer hardware	30,015,936 74,547,236	<b>Č'874.928</b>	77,883	25,650,639 75,816,993	1,976,551 745,051	54,029
Photographic cameras and						
equipment Photographic supplies Medical goods	3,559,864	_4,385	728	3,028,637	3,314	1,895 76,008
Medical goods	1,856,468 10,868,869	54,109 693,997	26,9 <u>3</u> 0 326,272	1,864,775 13,232,347	144,266 513,875	245.801
Optical goods	4.957.266	18.693	7.202	4.142.466	15.686	6.642
Optical goods Drawing and mathematical	.,,200	.0,000	.,	1,112,100	10,000	0,012
calculating and measuring		474	0.40	404 554	400	
instruments	207,466	474	243		180	67
Watches	2,956,838	73,505	32,742	3,098,492	48,707	29,626
and analyzing instruments	11,805,855	493,834	285,025	11,595,472	438,827	244,954
		· · · · · · · · · · · · · · · · · · ·				
Total	229,571,461	8,129,927	3,513,330	229,245,068	5,916,998	2,472,740
Seats, wiring, and pumps for						
Seats for motor vehicles and	0 000 070	~~~~~	40.004	0 000 444	00 577	40.005
aircraft Wiring harnesses for motor	3,238,876	26,996	18,284	3,886,441	20,577	12,965
vehicles	4,684,352	729,203	245,683	5.301.661	703,880	246,479
Pumps for motor vehicles	788,396	20,900	4,448	913,306	17,659	3,791
	8,711,623	777,099	268,415	10,101,407	742,116	263,236
Special provisions	48,604,752	97	64	49,165,028	212	112
Grand total1	132 635 340	60 537 649	11 826 801	1 154 810 867	54.090.597	8.592.345

Note.-Calculations based on unrounded data.

Source: Compiled from official statistics of the U.S. Department of Commerce.

#### Table B-4

U.S. imports for consumption under the production-sharing provisions (PSP) of HTS heading 9802, by principal sources, 2002

	Total	value	Duty-fre	e value
Source	Value	Percentage of total	Value	Percentage of total
	Million dollars		Million dollars	
Grand total	54,091	100.0	8,592	100.0
Top 10 sources Japan Mexico Germany United Kingdom Korea Sweden China Philippines Belgium	49,235 19,007 10,672 10,223 1,956 1,811 1,759 1,100 1,065 913	91.0 35.1 19.7 18.9 3.6 3.3 3.3 2.0 2.0 1.7	7,160 693 5,021 123 84 153 11 180 484 15	83.3 8.1 58.4 1.4 1.0 1.8 0.1 5.6 0.2
Dominican Republic	729 4,856	1.3 9.0	396 1,432	4.6 16.7

Note.-Calculations based on unrounded data.

#### **Production Sharing Tables (U.S. Data)**

#### Table B-5

Japan: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

Commodity groupimportsHTS PSPAgricultural products:461,0840Forest products600,0020Chemicals, coal, petroleum, natural gas, and related products: Eabricated plastic and rubber products2,189,756101Total9,306,792101Textiles, apparel, and footwear: Textiles and textile products (except apparel)515,056945Apparel209,33821Footwear and parts1,6180Total726,012966Minerals and metals: Steel mill products940,2060Cother metal products511,1860Total726,012966Minerals and metals: Steel mill products940,2060Cother metal products511,1860Minerals and metals: Steel mill products940,2060Cother metal products511,1860Builders' hardware21,7510Other metal products51,0562,966,334Zogage, handbags and flat goods7,4950Jeweirly27,8362Furniture42,0150Largoge, handbags and flat goods25,0250Other miscellaneous manufactured articles3,204,0462,067Machinery and equipment: Air conditioning equipment812,2310	0 0 23 0 23 234
Chemicals, coal, petroleum, natural gas, and related products:       2,189,756       101         Pabricated plastic and rubber products       7,117,036       0         Other energy and chemical products       9,306,792       101         Total       9,306,792       101         Textiles, apparel, and footwear:       515,056       945         Textiles and textile products (except apparel)       515,056       945         Apparel       209,338       21         Footwear and parts       1,618       0         Total       726,012       966         Minerals and metals:       940,206       0         Steel mill products       131,950       639         Atuminum mill products       51,186       0         Builders' hardware       2,968,334       2,732         Total       4,123,426       3,371         Miscellaneous manufactures:       2,968,334       2,732         Luggage, handbags and flat goods       7,495       0         Jeweiry       27,836       2         Jeweiry       27,836       2         Luggage, handbags and flat goods       3,204,046       2,064         Total       3,306,416       2,067	23 0 23
products:       2,189,756       101         Other energy and chemical products       7,117,036       0         Total       9,306,792       101         Textiles, apparel, and footwear:       515,056       945         Textiles and textile products (except apparel)       209,338       21         Footwear and parts       1,618       0         Total       726,012       966         Minerals and metals:       940,206       0         Steel mill products       131,950       639         Aluminum mill products       51,186       0         Builders' hardware       2,968,334       2,732         Total       4,123,426       3,371         Miscellaneous manufactures:       2       2         Luggage, handbags and flat goods       7,495       0         Jeweiry       27,836       2         Furniture       42,015       0         Jeweiry       25,025       0         Cother miscellaneous manufactured articles       3,204,046       2,064         Total       3,306,416       2,067	0 23
Fabricated plastic and rubber products       2,189,756       101         Other energy and chemical products       7,117,036       0         Total       9,306,792       101         Textiles, apparel, and footwear:       209,338       21         Textiles and textile products (except apparel)       515,056       945         Apparel       209,338       21         Footwear and parts       1,618       0         Total       726,012       966         Minerals and metals:       940,206       0         Steel mill products       941,950       639         Aluminum mill products       940,206       0         Other metal products       2,968,334       2,732         Total       2,968,334       2,732         Total       2,968,334       2,732         Total       2,786       2         Miscellaneous manufactures:       2,786       2         Luggage, handbags and flat goods       7,495       0         Jewelry       27,836       2       2         Gother miscellaneous manufactures       3,204,046       2,064         Total       3,306,416       2,067	0 23
Textiles, apparel, and footwear: Textiles and textile products (except apparel)515,056 209,338 209,338 21 1,618945 209,338 21 1,618TotalTotal726,012966Minerals and metals: Steel mill products940,206 131,9500 639 639 61,1860 0 0 0Minerals and metals: Steel mill products940,206 131,9500 639 639 639 639 61,1860 0 0 0Minerals and metals: Steel mill products940,206 	
Textiles and textile products (except apparel)       515,056       945         Apparel       209,338       21         Footwear and parts       1,618       0         Total       726,012       966         Minerals and metals:       940,206       0         Steel mill products       940,206       0         Copper and related products       131,950       639         Aluminum mill products       51,186       0         Builders' hardware       31,751       0         Other metal products       2,968,334       2,732         Total       4,123,426       3,371         Miscellaneous manufactures:       27,836       2         Luggage, handbags and flat goods       7,495       0         Jewelry       27,836       2         Furniture       42,015       0         Lamps and lighting fixtures       3,204,046       2,064         Total       3,306,416       2,067	234
Minerals and metals: Steel mill products940,206 00Copper and related products131,950639Aluminum mill products51,1860Builders' hardware31,7510Other metal products2,968,3342,732Total4,123,4263,371Miscellaneous manufactures: Luggage, handbags and flat goods7,4950Jeweiry27,8362Furniture42,0150Jeweiry25,0250Other miscellaneous manufactured articles3,204,0462,064Total3,306,4162,067	234
Steel mill products       940,206       0         Copper and related products       131,950       639         Aluminum mill products       51,186       0         Builders' hardware       31,751       0         Other metal products       2,968,334       2,732         Total       4,123,426       3,371         Miscellaneous manufactures:       27,836       2         Luggage, handbags and flat goods       7,495       0         Jewelry       27,836       2         Furniture       42,015       0         Lamps and lighting fixtures       25,025       0         Other miscellaneous manufactured articles       3,204,046       2,064	242
Miscellaneous manufactures: Luggage, handbags and flat goods7,4950Jewelry27,8362Furniture42,0150Lamps and lighting fixtures25,0250Other miscellaneous manufactured articles3,204,0462,064Total3,306,4162,067	0 219 0 1,242
Luggage, handbags and flat goods       7,495       0         Jewelry       27,836       2         Furniture       42,015       0         Lamps and lighting fixtures       25,025       0         Other miscellaneous manufactured articles       3,204,046       2,064         Total       3,306,416       2,067	1,462
Machinery and equipment:	0 (') 0 55
Machinery and equipment: Air conditioning equipment	55
Household appliances, including commercial	0
applications	0
pumps for liquids	0
equipment 0	0
Taps, cocks, valves, and similar devices       720,190       0         Electric motors generators and related equipment       1,362,326       43,589         Electrical transformers static converters and inductors       357,739       0	615 0
Electrical transformers static converters and inductors       357,739       0         Powered handtools and parts thereof       267,935       0         Flashlights and other similar electric lights; light bulbs       100,407       0	ŏ
and fluorescent tubes; arc lights	0
products         116,623         52           Miscellaneous machinery and equipment         6,037,130         148,132	3 9,177
Total	9,795
Transportation equipment: Aircraft engines and gas turbines	0
Motors and engines, except internal combustion, aircraft, or electric       110,642       0         Internal combustion piston engines, other than for       4.022,454       10.561	0
	3,158
Construction and mining equipment1,259,38844,334Forklift trucks and similar industrial vehicles232,0450Ball and roller bearings453,9160Certain motor-vehicle parts6,320,5267	4,015 0 0
Ball and roller bearings       453,916       0         Certain motor-vehicle parts       6,320,526       7         Demonstration and electric storage       7	4
Primary cells and batteries and electric storage batteries 695,267 90,715 Ignition starting, lighting, and other electrical equipment 925,954 0	9,30 <u>3</u>

#### Table B-5—Continued

Japan: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

Commodity group	Total imports	Total under HTS PSP	U.S. content
Transportation equipment-Continued			
Rail locomotive and rolling stock Automobiles, trucks, buses, and bodies and chassis of	170,021	2,771	920
Aircraft, spacecraft, and related equipment, except	35,846,768	18,599,339	649,912
engines	1,026,601	0	0
Shipš, tugs, pleasure boats, and similar vessels Miscellaneous vehicles and transportation-related	82,181	Ō	Č
equipment Motorcycles, mopeds, and parts	866,447 2,142,499	00	0
Total	55,582,728	18,756,728	667,312
Electronic products:			
Office machines	158,337	0	0
Telephone and telegraph apparatus	1,815,399 38,144	22,983	641
Microphones, loudspeakers, audio amplifiers, and		0	0
	4,485,653	28	2
Unrecorded magnetic tapes, discs, and other media Records, tapes, compact discs, computer software,	1,051,523	11	(')
and other recorded mediaRadio navigational aid, radar, and remote control	86,867	0	C
	194,630	0	0
Television receivers, video monitors, and combinations including television receivers	1,678,387	0	0
Television picture tubes and other cathode-ray tubes	159,856	63	58
Television apparatus (except receivers and monitors),	•		
including cameras camcorders and cable apparatús	367,622 226,437	107	106
Special-purpose tubes	38,829	ŏ	Č
Special-purpose tubes Electrical and electronic articles, apparatus, and parts		447	40
	1,718,791	117	43
Electrical capacitors and resistors	605,929 2.809.075	23.057	10.691
Computer hardware Photographic cameras and equipment	2,809,075 8,733,540	23,057 2,802	10,691 737
Photographic cameras and equipment	1,060,901	0	0
Medical goods	719,817 1,328,615	ŏ	
Optical goods	866,625	1Ŏ	2
Photographic supplies Medical goods Optical goods Drawing and mathematical calculating and measuring	22 120	0	C
	32,129 693,633	0	ŭ
Watches			
instruments	1,874,722	2,391	1,451
Total	30,745,461	51,568	13,731
Seats, wiring, and pumps for vehicles:			
Seats for motor vehicles and aircraft	92,750 94,679	Q	Q
Seats for motor vehicles and aircraft Wiring harnesses for motor vehicles Pumps for motor vehicles	94,679 126,880	Ŏ	Ŏ
Total	314,309	0	0
Special provisions	3,628,659	0	C

<sup>1</sup>Less than \$500.

Note.-Calculations based on unrounded data.

#### Table B-6

Mexico: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

Commodity group	Total imports	Total under HTS PSP	U.S. content
Agricultural products:	6,378,338	923	517
Forest products	1,037,706	49,341	29,900
Chemicals, coal, petroleum, natural gas, and related			
products: Fabricated plastic and rubber products Other energy and chemical products	1,501,066 13,703,242	99,619 14,360	60,581 7,366
- Total	15,204,308	113,978	67,946
Textiles, apparel, and footwear: Textiles and textile products (except apparel) Apparel	1,916,711 7,732,337 278,567	137,324 2,832,836 26,269	93,167 1,592,466 21,633
– Total	9,927,614	2,996,429	1,707,266
Minerals and metals: Steel mill products Copper and related products Aluminum mill products Builders' hardware Other metal products	1,232,377 416,136 48,367 551,278 4,764,588	130 5,824 73 71,629 269,585	40 601 48 41,342 146,365
- Total	7,012,747	347,241	188,395
Miscellaneous manufactures: Luggage, handbags and flat goods Jewelry Furniture Lamps and lighting fixtures Other miscellaneous manufactured articles	87,902 171,255 992,952 710,267 1,696,818	39,233 7,826 1,922 9,567 26,731	18,284 2,944 593 4,929 8,947
– Total	3,659,194	85,281	35,69
Machinery and equipment: Air conditioning equipment Household appliances, including commercial applications	1,483,669 1,991,196	83,633 236,287	58,679 161,257
applications Centrifuges, filtering and purifying equipment, and pumps for liquids Semiconductor equipment, robots, and other	523,341	36,472	24,19
equipment Taps, cocks, valves, and similar devices Electric motors generators and related equipment Electrical transformers static converters and inductors Powered handtools and parts thereof	4,726 1,157,279 2,116,739 1,393,395 366,392	0 197,476 259,840 215,843 60,890	( 126,605 109,398 85,618 33,595
Flashlights and other similar electric lights; light bulbs and fluorescent tubes; arc lights Nonautomotive insulated electrical wire and related	253,011	83,158	55,49
products Miscellaneous machinery and equipment	1,161,745 1,261,057	219,546 356,609	119,14 104,65
Total	11,712,550	1,749,753	878,64
Transportation equipment: Aircraft engines and gas turbines Motors and engines, except internal combustion,	176,998	66,939	46,014
aircraft, or electric Internal combustion piston engines, other than for aircraft	10,363 2, <u>632,555</u>	1,386 41,962	90) 13,50
Construction and mining equipment	348,712 55,145 71,840	170 0 18,481	8,72
Ball and roller bearings Certain motor-vehicle parts Primary cells and batteries and electric storage	5,121,209	598,681	360,942
batteriesIgnition starting, lighting, and other electrical equipment .	453,975 988,162	71,987 85,294	22,69 39,30

#### Table B-6—Continued

Mexico: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

(1,000 dolla			
Commodity group	Total imports	Total under HTS PSP	U.S. content
Transportation equipment-Continued			i.
Rail locomotive and rolling stockAutomobiles, trucks, buses, and bodies and chassis of	61,652	488	192
the foregoing Aircraft, spacecraft, and related equipment, except	20,793,483	617,510	301,832
engines Ships, tugs, pleasure boats, and similar vessels Miscellaneous vehicles and transportation-related	225,339 14,512	4,708 0	3,291 0
equipment	152,998 10,185	1,999 595	1,693 333
Total	31,117,128	1,510,200	799,450
Electronic products:	~~~~~	44.040	
Office machines Telephone and telegraph apparatus Optical fibers, optical fiber bundles and cables	99,083 4,209,685	41,312 161,163	14,152 65,436 6,189
Optical fibers, optical fiber bundles and cables Microphones, loudspeakers, audio amplifiers, and	59,408	17,351	6,189
Combinations thereof. Unrecorded magnetic tapes, discs, and other media Records, tapes, compact discs, computer software,	2,500,530 265,092	203,146 7,975	61,27 <u>3</u> 917
and other recorded media	88,929	0	0
Radio navigational aid, radar, and remote control	342,787	17,307	2,475
Television receivers, video monitors, and combinations including television receivers Television picture tubes and other cathode-ray tubes	5,165,482 325,451	346,044 48,365	54,746 23,512
Television apparatus (except receivers and monitors), including cameras camcorders and cable apparatus	2,363,638	17,314 13,617	10,065
Electric sound and visual signaling apparatus	2,363,638 271,592 4,335	13,617 0	5,349 0
not elsewhere provided for Electrical capacitors and resistors Semiconductor devices	3,5 <u>62,312</u> 473,789 900,352	779,473 46,626 100,235	330,367 18,080 49,238
Computer hardware Photographic cameras and equipment Photographic supplies Medical goods	8,913,316 375,797 175,526 1,956,922	680,506 3,250	26,522 1,869
Medical goods Optical goods Drawing and mathematical calculating and measuring	1,956,922 74,755	372,290 5,535	178,434 3,493
Drawing and mathematical calculating and measuring instruments	8,709	101	63
Watches	71,602	46,910	29,088
Watches Measuring, testing, controlling and analyzing instruments	2,820,289	389,937	226,221
Total	35,029,378	3,298,456	1,107,489
Seats, wiring, and pumps for vehicles: Seats for motor vehicles and aircraft Wiring harnesses for motor vehicles Pumps for motor vehicles	2,696,408 4,384,409 223,625	20,508 496,819 2,927	12,905 191,949 1,003
Total	7,304,441	520,254	205,857
Special provisions	5,737,771	7	6
Grand total	134,121,175	10,671,863	5,021,164

Note.-Calculations based on unrounded data.

#### **Production Sharing Tables (U.S. Data)**

#### Table B-7

Caribbean Basin Economic Recovery Act beneficiaries: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

(1,000 dollars)

	Total	Total under	U.S.
Commodity group	imports	HTS PSP	content
Agricultural products:	3,293,782	0	0
Forest products	123,647	415	271
Chemicals, coal, petroleum, natural gas, and related products: Fabricated plastic and rubber products Other energy and chemical products	199,435 3,809,405	34,5 <u>0</u> 8	15,644
		24 500	45.050
Total	4,008,840	34,586	15,652
Textiles, apparel, and footwear:         Textiles and textile products (except apparel)         Apparel         Footwear and parts	134,880 9,576,146 148,188	67,579 1,468,282 53,223	39,159 608,321 33,087
Total	9,859,215	1,589,084	680,567
Minerals and metals: Steel mill products Copper and related products Aluminum mill products Builders' hardware Other metal products	140,018 9,813 11,040 17,286 478,540	44 5 0 3,195	2 1 0 2,173
Total	656,698	3,245	2,177
Miscellaneous manufactures: Luggage, handbags and flat goods Jewelry Furniture Lamps and lighting fixtures Other miscellaneous manufactured articles	43,564 271,118 66,475 2,691 81,082	2,693 19,757 8 0 6,441	1,154 15,291 0 3,606
Total	464,931	28,900	20,060
Machinery and equipment: Air conditioning equipment Household appliances, including commercial applications Centrifuges, filtering and purifying equipment, and	2,104 48,659	622 0	555 0
pumps for liquids Semiconductor equipment, robots, and other	2,782	4 1,460	3 1,115
equipment Taps, cocks, valves, and similar devices Electric motors generators and related equipment Electrical transformers static converters and inductors Powered handtools and parts thereof	11,019 517 13,363 47,508 43	8,983 7,313 0	4,024 4,818 0
Flashlights and other similar electric lights; light bulbs and fluorescent tubes; arc lights Nonautomotive insulated electrical wire and related	2,084	17	15
products	12,988 23,453	2,700 7,207	1,899 5,722
Total	164,519	28,306	18,151
Transportation equipment: Aircraft engines and gas turbines Motors and engines, except internal combustion,	1,192	3	1
aircraft, or electric Internal combustion piston engines, other than for	1,351	0	0
aircraft Construction and mining equipment Forklift trucks and similar industrial vehicles	1,792 2,821 0	2,352 0	2,322 0
Ball and roller bearings Certain motor-vehicle parts Primary cells and batteries and electric storage	44 13,212	3,429	0 3,372
batteries	17,422 27,169	5,652 0	2,041 0

 Table B-7—Continued

 Caribbean Basin Economic Recovery Act beneficiaries: U.S. imports for consumption, total and under the production-sharing provisions (PSP) of HTS heading 9802, by commodity groups, 2002

(1,000 dolla	rs)		
Commodity group	Total imports	Total under HTS PSP	U.S. content
Transportation equipment– <i>Continued</i> Rail locomotive and rolling stock	628	0	0
Automobiles, trucks, buses, and bodies and chassis of		0	0
the foregoing Aircraft, spacecraft, and related equipment, except	115	-	
engines Ships, tugs, pleasure boats, and similar vessels Miscellaneous vehicles and transportation-related	1,012 3,251	21 0	14 0
equipment Motorcycles, mopeds, and parts	31 19	0	0
Total	70,058	11,468	7,757
Electronic products:	- <b>,</b> · - ·	•	,
Office machines	50	0	500
Telephone and telegraph apparatus	26,609 1,089	614 0	538 0
Optical fibers, optical fiber bundles and cables Microphones, loudspeakers, audio amplifiers, and		•	•
Combinations thereof	2,116 163	0	0
Records, tapes, compact discs, computer software.		•	•
and other recorded mediaRadio navigational aid, radar, and remote control	229	0	0
apparatus Television receivers, video monitors, and combinations including television receivers	1,862	1,585	1,230
including television receivers	2,591	0	0
Television picture tubes and other cathode-ray tubes	4	0	0
Television apparatus (except receivers and monitors), including cameras camcorders and cable apparatus	9,377	4,034	839
Electric sound and visual signaling apparatus	42,416 12	341 0	291 0
Electrical and electronic articles, apparatus, and parts		•	•
not elsewhere provided for	247,316 82,790	144,602 2,774	101,757 903
Semiconductor devices	455,791 121,306	103,333	67,502
Computer hardware Photographic cameras and equipment	121,306	450 0	357
Photographic supplies	92	400.000	62 670
Medicăl goods	718,674 7,260	130,290 3,288	63,670 2,588
Optical goods Drawing and mathematical calculating and measuring		-	
instruments	171 1,240	0	0
Watches Measuring, testing, controlling and analyzing instruments	0.599	1.045	676
	9,588		
Total	1,731,705	392,357	240,351
Seats, wiring, and pumps for vehicles:	044	20	27
Seats for motor vehicles and aircraft Wiring harnesses for motor vehicles	211 70,177	39 58,538	37 22,063
Pumps for motor vehicles	574	0	0
Total	70,962	58,577	22,100
Special provisions	810,472	0	0
Grand total	21,254,828	2,146,937	1,007,085
Note -Calculations based on unrounded data		· · · · · · · · · · · · · · · · · · ·	

Note.-Calculations based on unrounded data.

		(1,000 a	lollars)				
Commodity group	Mexico	France	Canada	Germany	U.K.	All other	Total
Steel mill products	130	23	22,021	91	0	99	22,364
turbines Internal combustion piston engines, other than for	39,717	71,605	26	0	927	308	112,583
aircraft	0	0	6	13,584	0	0	13,590
Certain motor-vehicle parts Aircraft, spacecraft, and related equipment, except	26,342	0	413	47	0	1,913	28,715
engines	0	0	10,560	0	0	43	10,602
All other	8,066	0	6,775	82	2,712	4,373	22,009
Total	74,255	71,628	39,801	13,804	3,639	6,735	209,863

# Table B-8 U.S. imports for consumption under HTS heading 9802.00.60, by country and commodity groups, 2002

Note.-Calculations based on unrounded data.

Source: Compiled from official statistics of the U.S. Department of Commerce.

#### Table B-9

#### Mexico: U.S. imports for consumption under HTS heading 9802.00.90, by commodity groups, 2001 and 2002

2001	2002
28,299	21,155
2,243,159	1,542,068
1	4
26,268	8,686
2	0
2,297,730	1,571,912
	28,299 2,243,159 1 26,268 2

Note.-Calculations based on unrounded data.

Table B-10 Duty savings from use of the production-sharing provisions of HTS heading 9802, by commodity groups, 2002	ring provisions of H	TS heading 9802, by co	mmodity groups,	2002		
	-		Percent	Nominal	Effective	•
Commodity group	l otal value	U.S. content	dutiable	rate	rate <sup>r</sup>	Duty savings
	1,000 dollars	Iollars		Percent		1,000 dollars
Agricultural products	1,415	670	53	4	2	23
Forest products	51,929	31,349	40	7	~	6969
Fabricated plastic and rubber products Other energy and chemical products	145,531 14,836	79,140 7.565	46 49	4-	2	3,272 58
Textiles and textile products (except			2			;
apparel)	270,220	146,729	46	2	0	7,975
Apparel	4,694,317	2,302,639	51 01	<u>50</u>	0 <del>1</del>	436,656
Steel mill products	22.408	18,014	20	<u>1</u>	:0	209
Copper and related products	7,995	1,139	86	.0	201	20
Aluminum mill products	1,505	1,028	32	41	C	45
Dther metal products	212,212 200 180	41,420	4 4 2 4	0 -	<b>л</b> с	1,902
Under medal products	500,103 62 983	100,900	4/ 63	+ <del>ر</del>	7 7	3 417
	41,800	26,504	37	<u>9</u> 0	20	1,568
Furniture	2,011	605	20	0	0	0
Lamps and lighting fixtures	9,656	4,936	49	5	7	263
Other miscellaneous manufactured	100 000	26 444	7.2	u	Ţ	1 120
Air conditioning equipment	85,022	59,463	30	90	<b>⁺</b> €)	1,214
Household appliances, including					;	
commercial applications	265,064	163,157	38	~	~	1,166
Centriruges, nitering and puritying	16 071	77 087	61	c	c	c
Semiconductor equipment, robots, and	40,321	100,12	74	5	5	5
other equipment	1,460	1,115	24	0	0	0
Taps, cocks, valves, and similar devices	198,808	127,440	36	2	-	2,599
equipment	485,316	147,682	70	ო	7	4,914
Electrical transformers static converters	753 640	777 70	5	ç	Ŧ	1 740
Powered handtools and parts thereof	63,899	34,033	47	<b>v</b> @	- (c)	9
Flashlights and other similar electric lights;				2	2	
lights builds and muorescent tubes, and lights	90.277	56.675	37	2	<b>~</b>	1,382
Nonautomotive insulated electrical wire			5	Ì		
and related products	224,560	122,547	45	00	c	2,973
Miscellaneous machinery and equipment	/32,/64 230.533	125,099	45	νQ	o ←	3,020
Motors and engines, except internal	1 170	070	36	c	c	c
compusuon, ancrait, or electric	1,4/8	040	00	5	5	D
than for aircraft	872,937	80,354	91	0	2	1,913

Percent No Commodity group Total value U.S. content dutiable	Total value	U.S. content	Percent dutiable	Nominal rate¹	Effective rate²	Duty savings
	1,000	1,000 dollars		Percent		1,000 dollars
Construction and mining equipment	46,951	6,377	80 0	10	00	0
Ball and roller bearings	19,937 1,134,665	9,049 390,878	09 99	3~	νQ	9,772
Primary cells and batteries and electric storage batteries	171,900	36,641	62	ę	2	919
Ignition starting, ligniting, and other electrical equipment	96,152 75,307	41,858 11,578	56 85	NW	<b>~</b> €	1,009 414
Automobiles, trucks, buses, and bodies and chassis of the foregoing	35,136,571	1,112,820	97	3	2	38,932
Aircraft, spacecraft, and related equipment, except engines	18,769	13,296	29	0	0	0
Ships, tugs, pleasure boats, and similar vessels	259,878	51,292	80	~	-	767
Miscellaneous vehicles and transportation-related equipment	6,355	2,417	62	ę	Ĵ	Ð
Motorcycles, mopeds, and parts Office machines	51,587 51,587 203 541	333 15,818 74 203	44 69 64	0~€	o≁€	253 2
Optical fibers, optical fiber bundles and cables	17,956	6,671	63	C C	6	2
Microphones, loudspeakers, audio amplifiers, and combinations thereof .	213,287	62,440	71	5	с	2,983
Unrecorded magnetic tapes, discs, and other media	17,174	1,996	88	0	0	0
Records, tapes, compact discs, computer software, and other recorded media	45	27	39	0	0	0
Radio navigational aid, radar, and remote control apparatus	22,708	5,877	74	3	S	71
Television receivers, video monitors, and combinations including television receivers	351,196	57,815	84	4	4	2,260
Television picture tubes and other cathode-ray tubes	48,428	23,570	51	-	<b>(</b> )	331
l elevision apparatus (except receivers and monitors), including cameras camcorders and cable apparatus	25,476	13,167	48	2	-	255
Electric sound and visual signaling	16,273	5,982	63	-	-	20
Electrical and parts not elsewhere provided for	1,009,262 53,606	464,761 20,789	54 61	( <sup>3</sup> )	<b>-</b> €	10,602 40

Production Sharing Tables (U.S. Data)

			Percent	Nominal	Effective	
Commodity group	Total value	U.S. content	dutiable	rate <sup>1</sup>	rate <sup>2</sup>	Duty savings
		1,000 dollars		Percent		1,000 dollars
Semiconductor devices	1,976,551	1,060,601	46	0	0	0
Computer hardware	745,051	54,029	93 43	0 E	OE	07
Photographic supplies	144.266	76.008	47	24	~	2.808
Medical goods	513,875	245,801	52			27
Optical goods	15,686	6,642	58	ÿ	9	224
Drawing any mamernatical calculating and measuring instruments	180	67	63	4	c	~
Watches	48.707	29.626	900	-6	94	2.925
Measuring, testing, controlling and			; :		• .	
analyžing instruments	438,827	244,954	44	-	<del>.</del> –	3,632
Seats for motor vehicles and aircraft	20,577	12,965	37	0	0	0
Wiring harnesses for motor vehicles	703,880	246,479	65	2 2	ო	12,324
Pumps for motor vehicles	17,659	3,791	79 47	ოი	00	95 0
Total	54,090,597	8,592,345	84	4	9	591,705

Table B-10—Continued

I rade-weighted average rate of duty applicable to the products imported under HTS 9802.00.80 for each monitoring group. This applied to the dutiable portion of such imports.
<sup>2</sup> Trade-weighted average rate of duty after accounting for the duty-free U.S.-origin content of imports under provision 9802.00.80.
<sup>3</sup> Less than 0.5 percent.
<sup>4</sup> Less than \$500.

Note.-Calculations based on unrounded data.

#### **Production Sharing Tables (U.S. Data)**

#### Table B-11

# U.S. imports under the production-sharing provisions of HTS heading 9802 for all countries, by North American Industry Classification System (NAICS) code, 2001 and 2002

(Million dollars)

		2	001	2002		
NAICS code	Description	Total	U.S. content	Total	U.S. content	
11199	All other agricultural products	<b>{</b> }	<b>{;</b> }	ß	()	
11251 11411	Farmed fish and related products Fish, fresh, chilled or frozen and other	(')	(')	0	0	
	marine products	1	(')	(')	(')	
21232 21239	Sand, gravel, clay and refractory minerals Other nonmetallic minerals	()	C)	0 ()	Ö	
31122	Starch and vegetable fats and oils	ŏ		K	5	
31134	Nonchocolate confectionery products	()	63	()	()	
311 <b>42</b> 31171	Fruits and vegetables Seafood products, prepared, canned and	2	()	Ŭ	Ŭ	
31192	packaged		(1)	0 C	0 C	
31311	Fibers, yarns, and threads	E E	{·}	В	Ċ	
31321 31322	Broadwoven fabrics	1	(')	1	(')	
31323	Narrow fabrics	(ľ)	Ċ	(1)	()	
31324	Knit fabrics and lace	<u>`1</u>	(')	`1	(')	
31331 31332	Textile and fabric finishing mill products	(¹) 55	19	42 42	) 13	
31411	Carpets and rugs	1	1	1	1	
31412 31491	Curtains and linens	50 28	3 <u>2</u> 7	49 20	30	
31499	All other textile products	100	60	75 382	5 46	
31511 31522	Hosiery and socks	402 4.977	353 2.972	3.249	333 1,901	
31523	Men's and boys' apparel Women's and girls' apparel	4,977 4,522	2,972 2,387	3,249 3,219	1,665	
31529 31599	Other apparel Apparel accessories	267	85 207	92 15 <u>4</u>	31 116	
31611	Leather and hide tanning	(1)	(1)	(')	116 73	
31621 31699	FootwearOther leather products	1,408 139	144 82	1,041 97	/3 50	
32111	Sawnill and wood products Veneer, plywood, and engineered wood	Ő	ō	(')	(')	
32121	Veneer, plywood, and engineered wood products	(1)	(')	2	1	
32191	Millwork	Ŷ	<u>}</u>	1	(')	
32192 32199	Wood containers and pallets         All other wood products	8	8	8		
32221	Paperboard containers	Y	Ý	<u>(</u> )	<u>[</u> ]	
32222 32229	Paper bags and coated and treated paper Other converted paper products	10 32 11	4 17	10 28	7	
32311	Synthetic dyes and pigments	11	ģ	28 3 (') (')	15	
32513 32518	Synthetic dyes and pigments           Other basic inorganic chemicals	R	2	0 (1)	U (*)	
32519	Other basic organic chemicals	B	ES -	ğ	Ċ	
32521	Resin and synthetic rubbers	ß	()	()	C	
32522 32541	Artificial and synthetic fibers and filaments Pharmaceuticals and medicines	В	Я	Č	C.	
32551	Paints and coatings Soaps and cleaning compounds	(')	( <u>}</u>	Ċ	Ę.	
32561 32562	Perfumes, makeups and other toiletries	13	4	(')	·۱	
32592	Explosives and accessories	9	6	`8	`4	
32599	All other chemical products and _ preparations	54	27	145	77	
32611	Plastics, films, sheets and bags Plastics pipes, pipe fittings, and profile	1	-1	145 8	77 3	
32612	snapes	3	1	1	C	
32616 32619	Plastics bottles Other plastics products Rubber and plastics hoses and belting Other rubber products	15	_3	12 86 26 10		
32619	Rubber and plastics hoses and belting	104 22 13	54 19	26	40	
32622 32629	Other rubber products	13	3 54 19 3 14 22 1 3 14 ()	10		
32711 32721	Pottery, ceramics and plumbing fixtures	93 46 3 4 18	14 22	67 40		
32721 32791	Glass and glass products	·3	-1	Ċ)	( <u>)</u>	
32799 33111	All other nonmetallic mineral products	4 18	3 14	3 25	20	
33122	Alumina and aluminum and processing	1 2	(7)	40 (') 25 1 2	("	
331 <u>31</u> 33141	Alumiña and alumiñum and processing Nonferrous metal (except aluminum)	2	1	2	1	

#### Table B-11—Continued

# U.S. imports under the production-sharing provisions of HTS heading 9802 for all countries, by North American Industry Classification System (NAICS) code, 2001 and 2002

(Million dollars)

			2001	2002		
NAICS code	Description	Total	U.S. content	Total	U.S. content	
33142	Copper rolling, drawing, extruding, and					
33149	alloying Nonferrous metals (except copper and aluminum) rolling, drawing, extruding, and	(1)	(')	1	(')	
00151	alloying	25	11	2	1	
33151 33211	Ferrous metal foundries Crowns, closures, seals and other packing accessories	2 0	1 0	3 (¹)	2 (')	
33221 33231	Cutlery and handtools Plate work and fabricated structural	21	12	(') 13	8	
	products Ornamental and architectural metal	22	11	19	9	
33232	products	9	4	10	4	
33241	Power boilers and heat exchangers	ĭ 2	1	34 (')	45 (')	
33242	Metal tanks (heavy gauge)	2	1	(')	(')	
33243	Metal cans, boxes, and other metal containers (light gauge)	0	0	(')	(1)	
33251	Hardware Springs and wire products	153	10 <u>8</u>	153	106	
33261 33272	Bolts, nuts, screws, rivets, washers and	2	2	1	1	
33212	other turned products	8	3	3	. 1	
33291		222	154	205	129	
33299 33311	Other fabricated metal products	79 65	44 45 74 4	56 68	29 40 70	
33312	Construction machinery	241	74	237	ŻŎ	
33313	Mining and oil and gas field machinery	15	4	4	1	
33321 33322	Sawmill and woodworking machinery	12 (1) 15	3 ()	12 1	() ()	
33329 33331	Other industrial machinery	15	. 3	Ż	Ŷ	
33331	Commercial and service industry	04	00	50	04	
33341	machinery	81	26	59	21	
	commercial refrigeration equipment	67	35	42	18	
33351	Metalworking machinery Engines, turbines and power transmission	146	37	75	13	
33361	_equipment	791	437	760	237	
33391	Pumps and compressors	66	53	73	54	
33392 33399	Material handling equipment           Other general purpose machinery	28 135	55	35 51	11 31	
33411	Computer equipment	776	9 55 38	660	14	
33421	Telephone apparatus	210	131	95	61	
33422	Radio and television broadcasting and wireless communications equipment	42	23	23	12	
33429	Other communications equipment	59	23 2	14	12 2	
33431	Audio and video equipment	906	227	510	118	
33441	Semiconductors and other electronic components	3,969	1,982	2,902	1.375	
33451	Navigational, measuring, electromedical.		1,002			
	Navigational, measuring, electromedical, and control instruments	630	344	530	289	
33461 33511	Magnetic and optical media Electric lamp bulbs and parts	20 102	3 64	17 90	2 57	
33512	Lighting fixtures	23	11	10	5	
33521	Small electrical appliances	23 237	127	214 172	141	
33522 33531	Major appliances          Electrical equipment	191 1,324	56 545	890	51 374	
33591	Batteries	264	54	162	32	
33592	Batteries Communication and energy wires and		177	242	129	
33593	Cables	320 293	148	242	106	
33599	Wiring devices Electrical equipment and components,					
22611	nesoi Automobiles and light duty motor vehicles,	97	35	53	23	
33611	including chassis	34,359	711	34,331	781	
33612	Heavy dufy trucks and chassis	627	192 ()	783	318 2	
33621	Motor vehicle bodies and trailers	2	(')	2	2	
33631	Motor vehicle gasoline engines and engine parts	577	19	675	19	

#### Table B-11—Continued

# U.S. imports under the production-sharing provisions of HTS heading 9802 for all countries, by North American Industry Classification System (NAICS) code, 2001 and 2002

(Million dollars)

			2001	2002		
NAICS code	Description	Total	U.S. content	Total	U.S. content	
33632	Motor vehicle electrical and electronic					
33633	equipment Motor vehicle steering and suspension	850	307	800	288	
	components (except spring) Motor vehicle brake systems	3 35	2 24	. 2	1	
33634	Motor vehicle brake systems	35	24	. 8	5	
33635	Motor vehicle transmission and power train	500	04	404		
33636	parts	539 420	21 315	491 275	8 183	
33639	Motor vehicle parte, posoi	420	286	393	212	
33641	Motor vehicle parts, nesoi	121	42	25	212	
33651	Railroad rolling stock	<b>'</b> 93	11	72	ič	
33661	Ships and boats	324	63	260	212 16 10 51	
33699	Transportation equipment, nesoi	59	9	33	7	
33712	Household and institutional furniture	10	3	2		
33721	Office furniture (including fixtures)	$\Omega$	(')	(')	('	
33792	Blinds and shades	47	9 (') 31 365 31 12	44 529	29	
33911 33991	Medical equipment and supplies	702 56	305	529 42	(† 25 25 27	
33992	Sporting and athletic goods	53	12	34	20	
33993	Dolls toys and games	11	2 2 ( <sup>1</sup> ) 37	31	ç	
33994	Office supplies (except paper)	3	2	31 3 (')	1	
33995	Dolls, toys, and games Office supplies (except paper) Signs	11 3 (')	(1)	(1)	()	
33999	Other manufactured commodities	79	37	14	ě	
91000	Waste and scrap	1	1	1	(,	
92000	Used or second-hand merchandise	0	0	()	C	
98000	Goods returned to Canada (exports only);					
	U.S. goods returned and reimported items	(1)	(1)	(1)	(1	
99000	(imports only) Special classificaton provisions, nesoi	<u></u>	<u> </u>	<u>}</u>	<u>}</u>	
	Total	63,709	14,153	56,485	10,332	

<sup>1</sup> Less than \$500,000.

Note.-Calculations based on unrounded data.

# APPENDIX C Selected Statistical Tables (C-1 to C-7) for Trade under Mexico's Production-Sharing Provisions (Temporary Import Programs)

#### Table C-1

Mexico's exports to the United States<sup>1</sup> under Temporary Import Programs (TIPs) (Maquiladora and Program for Temporary Importation to Manufacture Exported Products (PITEX)), by leading product sectors, 1999-2002

		Exports u	<b>.</b>			TIP share of total exports
Products sectors (HS range)	1999	2000	2001	2002	exports to the U.S.	to the United States
		—— Millio	on dollars_			Percent
Motor Vehicles <sup>2</sup>	15,798	19,344	19,427	18,761	18,805	100
Certain motor-vehicle parts <sup>3</sup>	10,611	11,933	11,795	12,832	13,501	95
Apparel and other textile articles (61-63,65) Color television receivers and parts (8528.12,	7,843	8,648	7,962	7,888	8,114	97
8529.90, 8540.11, 8540.91)	6,892	7,859	7,756	7,977	7,983	100
Radio transmission and reception apparatus						
(8525, 8527, and 8529 (pt))	5,324	7,749	7,728	6,521	6,585	99
Computers <sup>4</sup> (8471) Electrical circuit apparatus (8534, 8535, 8536,	5,701	7,186	8,685	8,294	8,380	99
8537, 8538)	3,358	4,898	4,235	4,861	4,966	98
Measuring testing, and controlling instruments (9024, 9025, 9027, 9028, 9029, 9030, 9031,	•	·		·	·	
9032, 9033 (pt))	1,314	1,588	1,833	1,871	1,922	97
Major household appliances (8418, 8422.11,						
8422.19, 8450, 8451)	434	454	769	916	929	99
All other	47,749	57,135	51,096	50,014	71,454	70
Total	105,024	126,794	121,286	119,935	142,639	84

<sup>1</sup> Official Mexican statistics on Mexico's exports to the United States in 2002 were valued 6-percent larger than official U.S. statistics on U.S. imports from Mexico. Much of the difference in the reported trade levels can be attributed to maquiladora shipments to U.S. distribution centers that are later re-exported to global markets. Significant discrepancies between U.S. and Mexican data on an individual product basis can be caused by differences in classification.

<sup>2</sup> Covers HS numbers 8701.20, 8702, 8703.22 to 8703.90, 8704.21 to 8704.90, 8706.00.03, 8706.00.05, 8706.00.15.20, 8707.10.00.20, 8707.90.50.20, 8707.90.50.40, and 8707.90.50.60.

<sup>3</sup> The products covered in the "certain motor-vehicle parts" sector include body stampings, engines and parts, bumpers, brakes and parts, gear boxes, axles, wheels, shock absorbers, radiators, exhaust systems, clutches, steering wheels, wiring harnesses, car seats and parts, and miscellaneous parts and accessories; these products include HS numbers 8407, 8408, 8409, 8544.30, 8708, 9401.20. In the tables in appendix B, however, the category "certain motor-vehicle parts" does not include engines, wiring harnesses, or seats and parts.

<sup>4</sup> Includes related computer equipment, such as monitors, and other display units, keyboards, printers, magnetic and optical readers, and disk drives and other storage units.

Source: Compiled from "World Trade Atlas: Mexico Edition, December 2000," which used data provided by INEGI, the statistical agency of the Government of Mexico.

#### Table C-2

a

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from the United States, 2002

	(Million U.S. dollar)		co's impo United S		he	U.S. exports to
		Maqui-				Mexico:
HS No.	HS categories	ladora	PITEX	Other	Total	General
01	Live animals	0	0	151	151	140
02	Meat and edible offal	2	78	1,456	1,536	1,133
03	Fish and seafood	2	0	25	27	45
04	Dairy produce; eggs; honey; edible animal products	1	1	236	238	183
05	Other products of animal origin	4	0	84	88	239
06	Live trees & plants; cut flowers & ornamental foliage	3	0	26	29	22
07	Edible vegetables and certain roots and tubers	1	3	181	185	130
08	Edible fruit and nuts; peel of citrus fruit or melons	10	1	342	353	259
09	Coffee, tea, mate and spices	0	2	17	19	12
10	Cereals	Ó	3	1,609	1,612	1,609
11	Milling products; malt; starches; inulin; wheat gluten	3	10	316	329	268
12	Oil seeds & oleaginous fruits; misc. grains, seeds, &	•				
	fruits; industrial or medicinal plants; straw & fodder	2	0	1,079	1,081	1,117
13	Lac; gums; resins & other vegetable saps & extracts	0	0	32	32	32
14	Vegetable plaiting materials & veg. products, nesoi	0 0	0	1	1	3
15	Animal or vegetable fats, oils, & waxes; edible fats	2	4	384	390	460
16	Edible preparations of meat, fish, or seafood	0	0	131	131	94
17	Sugars and sugar confectionery	27	4	75	106	65
18	Cocoa and cocoa preparations	3	4	97	100	87
19	Preparations of cereals, flour, starch, or milk	0	0	214	214	128
20	Preparations of vegetables, fruit, nuts, parts of plants	4	0	214	226	148
20 21		4	5	550	562	437
22	Miscellaneous edible preparations		0		168	437
	Beverages, spirits, and vinegar	1	-	167	· 412	
23	Residues, waste of the food industries; animal feed	0	1 0	411	· 412	306 15
24	Tobacco and manufactured tobacco substitutes	2	-	4	-	
25	Salt; sulfur; earths & stone; plaster, lime, and cement	23	27	117	167	101
26	Ores, slag and ash	2	68	17	87	132
27	Mineral fuels, oils, waxes; bituminous substances	31	331	2,941	3,303	3,280
28	Inorganic chemicals; compounds of precious metals,					
	rare-earth metals, or radioactive elements or	20	400	044	E 4 7	460
~~		38	198	311	547	469
29	Organic chemicals	48	479	1,376	1,903	1,929
30	Pharmaceutical products	58	8	320	386	375
31	Fertilizers	1	2	204	207	196
32	Tanning or dyeing extracts; tannins; dyes, pigments,	470	~~	400		405
	other coloring matter; paints & varnishes; putty; inks	178	62	438	678	485
33	Essential oils; perfume; cosmetic/ toilet preparations	19	13	348	380	393
34	Soap; lubricating products; waxes; polishing/scouring					
	products; candles; modeling pastes; dental plaster	46	15	244	305	205
35	Albumoidal substances; starches; glues; enzymes	65	26	146	237	181
36	Explosives; fireworks; matches; combustible prep	98	0	15	113	63
37	Photographic or cinematographic goods	45	188	228	461	553
38	Miscellaneous chemical products	274	190	766	1,230	760
39	Plastics and articles thereof	4,972	967	2,978	8,917	6,689
40	Rubber and articles thereof	585	386	801	1,772	1,156
41	Raw hides and skins (other than furskins) and leather	259	141	175	575	399

#### Table C-2—Continued

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from the United States, 2002

	(Million U.S. dolla)		co's impo United \$		he	U.S. exports to
HS No.	HS categories	Maqui- Iadora	PITEX	Other	Total	Mexico: General
42	Leather articles; saddlery; travel goods; handbags	117	21	20	158	74
43	Furskins and artificial fur; manufactures thereof	1	0	1	2	2
44	Wood and articles of wood; wood charcoal	255	50	207	512	417
45	Cork and articles of cork	2	0	2	4	3
46	Manufactures of straw; basketware and wickerwork	Ō	Ō	1	1	1
47	Wood pulp; waste and scrap paper and paperboard	2	9	454	465	472
48	Paper & paperboard; articles of pulp, paper, paperbd	1,201	368	1,158	2,727	2,079
49	Printed products, including books, newspapers, plans	180	15	216	411	281
50	Silk, including yarns and woven fabrics thereof	0	0	1	1	2
51	Wool & animal hair, yarns & woven fabrics thereof	18	15	6	39	20
52	Cotton, including yarns and woven fabrics thereof	609	148	518	1,275	1,037
53	Other vegetable textile fibers; yarns and fabrics of					
	such vegetable fibers and paper	1	0	1	2	2
54	Manmade filaments, including yarns & woven fabrics	454	122	199	775	683
55	Manmade staple fibers, incl. yarns & woven fabrics	335	83	163	581	317
56	Wadding, felt and nonwovens; special yarns; twine,					
	cordage, ropes and cables and articles thereof	208	32	106	346	281
57	Carpets and other textile floor coverings	52	59	39	150	99
58	Special woven fabrics; tufted textile fabrics; ace;					
	tapestries; trimmings; embroidery	467	60	25	552	266
59	Impregnated, coated, covered or laminated textile					
	fabrics; textile articles suitable for industrial use	438	41	75	554	472
60	Knitted or crocheted fabrics	248	99	51	398	332
61	Knitted or crocheted apparel	1,096	153	143	1,392	1,041
62	Woven apparel	645	112	130	887	794
63	Other textile articles; needlecraft; used clothing	94	7	60	161	107
64	Footwear and parts	43	2	10	55	107
65	Headgear and parts	6	0	7	13	11
66	Umbrellas, walking sticks, whips, and riding crops $\dots$	0	0	2	2	2
67	Articles of feathers and down; artificial flowers; articles					_
	of human hair	0	0	2	2	7
68	Articles of stone, plaster, cement, asbestos, or mica	69	15	121	205	139
69	Ceramic products	33	37	65	135	172
70	Glass and glassware	296	160	196	652	516
71	Natural or cultured pearls; precious or semiprecious					
	stones; precious-metal and imitation jewelry; coin	196	34	258	488	517
72	Iron and steel	462	409	601	1,472	1,098
73	Articles of iron or steel	1,947	479	681	3,107	1,750
74	Copper and articles thereof	639	157	96	892	585
75	Nickel and articles thereof	20	35	9	64	87
76	Aluminum and articles thereof	790	167	566	1,523	1,096
78	Lead and articles thereof	9	1	12	22	19
79	Zinc and articles thereof	35	1	6	42	36
80	Tin and articles thereof	9	3	10	22	10
81	Other articles of base metals; cermets; articles thereof	237	7	15	259	83

### Table C-2—Continued

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from the United States, 2002

		Mexi	U.S. exports to			
HS No.	. HS categories	Maqui- ladora	PITEX	Other	Total	Mexico: General
82	Tools, implements, cutlery, spoons and forks, of base					
	metal; parts thereof of base metal	49	16	373	438	286
83	Miscellaneous articles of base metal	637	305	214	1,156	805
84	Machinery and mechanical appliances, including					
	nuclear reactors, boilers, computer hardware, & parts	2,906	4,195	7,838	14,939	14,860
85	Electrical machinery & equipment; sound recorders &					
	reproducers; television equip.; parts & accessories	17,029	2,149	4,219	23,397	21,902
86	Railway locomotives, rolling stock, track fixtures and					
	parts; traffic signaling equipment	37	48	37	122	108
87	Other vehicles, incl. automobiles, trucks, buses, parts	1,146	4,995	5,379	11,520	10,696
88	Aircraft, spacecraft, and parts thereof	10	6	105	121	468
89	Ships, boats and floating structures	0	6	22	28	84
90	Optical, photographic, cinematographic, measuring,					
	checking, precision, or medical instruments, & parts	1,449	633	1,244	3,326	3,438
91	Clocks and watches and parts thereof	14	0	20	34	50
92	Musical instruments; parts and accessories thereof	9	0	8	17	20
93	Arms and ammunition; parts and accessories thereof	0	1	10	11	3
94	Furniture; bedding, mattresses, & cushions; lamps &					
	lighting fittings; illuminated signs; prefab buildings	252	332	423	1,007	1,091
95	Toys, games & sports equip.; parts & accessories	103	36	134	273	278
96	Miscellaneous manufactured articles	206	20	101	327	223
97	Works of art, collectors' pieces and antiques	0	0	3	3	<u> </u>
	Total		18,858	45,598	106,333	93,810
	Other	85	29	104	218	3,721
	Grand total	41,962	18,887	45,702	106,551	97,531

### Table C-3

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from all countries except the United States, 2002

01 L 02 M 03 F 04 C 05 C 06 L 07 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	HS categories         Live animals         Meat and edible offal         Fish and seafood         Dairy produce; eggs; honey; edible animal products         Dairy produce; eggs; honey; edible animal products         Dive trees & plants; cut flowers & ornamental foliage         Edible vegetables and certain roots and tubers         Edible fruit and nuts; peel of citrus fruit or melons         Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder         Lac; gums; resins & other vegetable saps & extracts         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood         Sugars and sugar confectionery	ladora 0 1 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PITEX 0 8 0 20 2 0 2 7 3 0 0 0 3 5 3	Other 75 354 91 386 17 20 39 146 57 147 33 345 34 345 34	Total 75 363 91 417 19 20 41 153 60 147 33 346 38
02 M 03 F 04 C 05 C 06 L 07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Meat and edible offal         Fish and seafood         Dairy produce; eggs; honey; edible animal products         Dther products of animal origin         Live trees & plants; cut flowers & ornamental foliage         Edible vegetables and certain roots and tubers         Edible fruit and nuts; peel of citrus fruit or melons         Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder         Lac; gums; resins & other vegetable saps & extracts         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	1 0 11 0 0 0 0 0 0 1 1 0 0	8 0 20 2 0 2 7 3 0 0 0 3 5	354 91 386 17 20 39 146 57 147 33 345 345	363 91 417 19 20 41 153 60 147 33 346 38
03 F 04 C 05 C 06 L 07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Fish and seafood       Dairy produce; eggs; honey; edible animal products         Dairy produce; eggs; honey; edible animal products       Dairy products of animal origin         Live trees & plants; cut flowers & ornamental foliage       Edible vegetables and certain roots and tubers         Edible vegetables and certain roots and tubers       Edible fruit and nuts; peel of citrus fruit or melons         Edible fruit and nuts; peel of citrus fruit or melons       Edible fruit or melons         Coffee, tea, mate and spices       Edible groups         Dill seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder       Eac; gums; resins & other vegetable saps & extracts         Animal or vegetable fats, oils, & waxes; edible fats       Edible preparations of meat, fish, or seafood	0 11 0 0 0 0 0 0 0 1 1 0 0	0 20 2 0 2 7 3 0 0 0 3 5	91 386 17 20 39 146 57 147 33 345 345	91 417 19 20 41 153 60 147 33 346 38
04 E 05 C 06 L 07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Dairy produce; eggs; honey; edible animal products Dther products of animal origin Live trees & plants; cut flowers & ornamental foliage Edible vegetables and certain roots and tubers Edible fruit and nuts; peel of citrus fruit or melons Coffee, tea, mate and spices Coffee, tea, mate and spices Coffee, tea, mate and spices Dill seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder Lac; gums; resins & other vegetable saps & extracts Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	11 0 0 0 0 0 0 0 0 1 1 0 0	20 2 0 2 7 3 0 0 0 3 5	386 17 20 39 146 57 147 33 345 345	417 19 20 41 153 60 147 33 346 38
05 C 06 L 07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Other products of animal origin         Live trees & plants; cut flowers & ornamental foliage         Edible vegetables and certain roots and tubers         Edible fruit and nuts; peel of citrus fruit or melons         Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder         Lac; gums; resins & other vegetable saps & extracts         Vegetable plaiting materials & veg. products, nesoi         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	0 0 0 0 0 0 1 1 0 0	2 0 2 7 3 0 0 0 3 5	17 20 39 146 57 147 33 345 345	19 20 41 153 60 147 33 346 38
06 L 07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Live trees & plants; cut flowers & ornamental foliage Edible vegetables and certain roots and tubers Edible fruit and nuts; peel of citrus fruit or melons Coffee, tea, mate and spices Cereals Milling products; malt; starches; inulin; wheat gluten Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder Lac; gums; resins & other vegetable saps & extracts Vegetable plaiting materials & veg. products, nesoi Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	0 0 0 0 0 0 1 1 0 0	0 2 7 3 0 0 0 3 5	20 39 146 57 147 33 345 345 34	20 41 153 60 147 33 346 38
07 E 08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Edible vegetables and certain roots and tubers         Edible fruit and nuts; peel of citrus fruit or melons         Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder         Lac; gums; resins & other vegetable saps & extracts         Vegetable plaiting materials & veg. products, nesoi         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	0 0 0 0 1 1 0 0	2 7 3 0 0 0 3 5	39 146 57 147 33 345 345	41 153 60 147 33 346 38
08 E 09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Edible fruit and nuts; peel of citrus fruit or melons         Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder         Lac; gums; resins & other vegetable saps & extracts         Vegetable plaiting materials & veg. products, nesoi         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	0 0 0 1 1 0 0	7 3 0 0 3 5	146 57 147 33 345 345	153 60 147 33 346 38
09 C 10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Coffee, tea, mate and spices         Cereals         Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits;         industrial or medicinal plants; straw & fodder        ac; gums; resins & other vegetable saps & extracts         /egetable plaiting materials & veg. products, nesoi         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	0 0 0 1 1 0 0	3 0 0 3 5	57 147 33 345 34	60 147 33 346 38
10 C 11 M 12 C 13 L 14 V 15 A 16 E 17 S	Cereals Milling products; malt; starches; inulin; wheat gluten Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits; industrial or medicinal plants; straw & fodder Lac; gums; resins & other vegetable saps & extracts Vegetable plaiting materials & veg. products, nesoi Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	0 0 1 1 0 0	0 0 3 5	147 33 345 34	147 33 346 38
11 M 12 C 13 L 14 V 15 A 16 E 17 S	Milling products; malt; starches; inulin; wheat gluten         Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits;         industrial or medicinal plants; straw & fodder         _ac; gums; resins & other vegetable saps & extracts         /egetable plaiting materials & veg. products, nesoi         Animal or vegetable fats, oils, & waxes; edible fats         Edible preparations of meat, fish, or seafood	0 1 1 0 0	0 0 3 5	33 345 34	33 346 38
12 C 13 L 14 V 15 A 16 E 17 S	Dil seeds & oleaginous fruits; misc. grains, seeds, & fruits;         industrial or medicinal plants; straw & fodder	1 1 0 0	0 3 5	345 34	346 38
13 L 14 V 15 A 16 E 17 S	industrial or medicinal plants; straw & fodder	1 0 0	3 5	34	38
13 L 14 V 15 A 16 E 17 S	industrial or medicinal plants; straw & fodder	1 0 0	3 5	34	38
14 V 15 A 16 E 17 S	Vegetable plaiting materials & veg. products, nesoi Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	0	5		
15 A 16 E 17 S	Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	0		11	40
15 A 16 E 17 S	Animal or vegetable fats, oils, & waxes; edible fats Edible preparations of meat, fish, or seafood	-	3		16
16 E 17 S	Edible preparations of meat, fish, or seafood	0		149	152
17 S			0	31	31
		0	0	32	32
10 U	Cocoa and cocoa preparations	1	1	83	85
	Preparations of cereals, flour, starch, or milk	0	1	171	172
	Preparations of vegetables, fruit, nuts, parts of plants	0	0	94	94
	Viscellaneous edible preparations	0	9	70	79
	Beverages, spirits, and vinegar	0	0	198	198
	Residues, waste of the food industries; animal feed	0	0	51	51
	Fobacco and manufactured tobacco substitutes	0	5	48	53
	Salt; sulfur; earths & stone; plaster, lime, and cement	36	41	60	137
	Dres, slag and ash	0	287	31	318
	Vineral fuels, oils, waxes; bituminous substances	3	89	1,057	1,149
	norganic chemicals; compounds of precious metals, rare-	-			
	earth metals, or radioactive elements or isotopes	30	42	134	206
29 C	Organic chemicals	3	250	1,559	1,812
	Pharmaceutical products	Ō	17	1,060	1,077
	Fertilizers	0	4	221	225
	Fanning or dyeing extracts; tannins; dyes, pigments, other	·	-		
•= •	coloring matter; paints & varnishes; putty; inks	28	15	270	313
33 E	Essential oils; perfume; cosmetic/ toilet preparations	1	4	450	455
	Soap; lubricating products; waxes; polishing/scouring	•			
01 0	products; candles; modeling pastes; dental plaster	5	5	83	93
35 A	Albumoidal substances; starches; glues; enzymes	10	5	115	130
	Explosives; fireworks; matches; combustible prep	12	1	7	20
	Photographic or cinematographic goods	119	11	92	222
	Viscellaneous chemical products	13	20	452	485
	Plastics and articles thereof	513	164	941	1,618
	Rubber and articles thereof	55	104	575	735
	Raw hides and skins (other than furskins) and leather	161	56	78	295
	_eather articles; saddlery; travel goods; handbags	51	6	175	233

### Table C-3—Continued

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from all countries except the United States, 2002

	(Million U.S. dollars)				
HS No.	HS categories	Maqui- ladora	PITEX	Other	Total
43	Furskins and artificial fur; manufactures thereof	0	1	2	3
44	Wood and articles of wood; wood charcoal	40	45	354	439
45	Cork and articles of cork	1	1	4	6
46	Manufactures of straw; basketware and wickerwork	0	0	4	4
47	Wood pulp; waste and scrap paper and paperboard	1	0	92	93
48	Paper & paperboard; articles of pulp, paper, paperbd	102	16	474	592
49	Printed products, including books, newspapers, plans	38	2	320	360
50	Silk, including yarns and woven fabrics thereof	1	1	5	7
51	Wool & animal hair, yarns & woven fabrics thereof	5	33	45	83
52	Cotton, including yarns and woven fabrics thereof	93	80	94	267
53	Other vegetable textile fibers; yarns and fabrics of such vegetable fibers and paper	0	5	7	12
54	Manmade filaments, including yarns & woven fabrics	49	166	147	362
54 55		49 27	73	91	191
	Manmade staple fibers, incl. yarns & woven fabrics	21	75	91	191
56	Wadding, felt and nonwovens; special yarns; twine, cordage,	0	7	40	
	ropes and cables and articles thereof	6	7	42	55
57	Carpets and other textile floor coverings	0	2	21	23
58	Special woven fabrics; tufted textile fabrics; ace; tapestries;		. –		
	trimmings; embroidery	24	17	38	79
59	Impregnated, coated, covered or laminated textile fabrics;				
	textile articles suitable for industrial use	19	17	59	95
60	Knitted or crocheted fabrics	47	36	57	140
61	Knitted or crocheted apparel	20	16	361	397
62	Woven apparel	61	31	431	523
63	Other textile articles; needlecraft; used clothing	9	3	48	60
64	Footwear and parts	5	1	277	283
65	Headgear and parts	1	1	28	30
66	Umbrellas, walking sticks, whips, and riding crops	0	0	13	13
67	Articles of feathers and down; artificial flowers; articles of				
	human hair	1	1	25	27
68	Articles of stone, plaster, cement, asbestos, or mica	7	11	72	90
69	Ceramic products	9	22	199	230
70	Glass and glassware	200	25	175	400
71	Natural or cultured pearls; precious or semiprecious stones;				
	precious-metal and imitation jewelry; coin	52	43	134	229
72	Iron and steel	82	768	881	1,731
73	Articles of iron or steel	312	173	539	1,024
74	Copper and articles thereof	41	32	237	310
75	Nickel and articles thereof	6	2	16	24
76	Aluminum and articles thereof	51	153	308	512
78	Lead and articles thereof	2	0	11	13
79	Zinc and articles thereof	1	õ	8	9
79 80		3	1	2	6
	Tin and articles thereof Other articles of base metals; cermets; articles thereof	з 6	2	2 11	19
81	· ·	σ	2	11	19
82	Tools, implements, cutlery, spoons and forks, of base metal;	4	40	204	250
~~	parts thereof of base metal	4	12	334	350
83	Miscellaneous articles of base metal	56	72	170	298

### Table C-3—Continued

Mexico's imports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), from all countries except the United States, 2002

	(Million U.S. dollars)				
<u>HS No.</u>	HS categories	Maqui- ladora	PITEX	Other	Total
84	Machinery and mechanical appliances, including nuclear				
85	reactors, boilers, computer hardware, & parts	4,041	2,039	6,979	13,059
	reproducers; television equip.; parts & accessories	9,580	2,258	4,461	16,299
86	Railway locomotives, rolling stock, track fixtures and parts;				
	traffic signaling equipment	77	1	11	89
87	Other vehicles, incl. automobiles, trucks, buses, parts	66	1,425	5,415	6,906
88	Aircraft, spacecraft, and parts thereof	1	4	56	61
89	Ships, boats and floating structures	0	0	7	7
90	Optical, photographic, cinematographic, measuring,				
	checking, precision, or medical instruments, & parts	365	257	989	1,611
91	Clocks and watches and parts thereof	5	3	152	160
92	Musical instruments; parts and accessories				
	thereof	1	1	42	44
93	Arms and ammunition; parts and accessories thereof	0	0	26	26
94	Furniture; bedding, mattresses, & cushions; lamps & lighting				
	fittings; illuminated signs; prefab buildings	38	24	392	454
95	Toys, games & sports equip.; parts & accessories	83	12	492	587
96	Miscellaneous manufactured articles	41	7	159	207
97	Works of art, collectors' pieces and antiques	0	1	6	7
	Total	16,735	9,094	35,365	61,194
	Other	•	136	198	931
	Grand total	17,332	9,230	35,563	62,125

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#### Table C-4

Total imports into Mexico under Temporary Import Programs (Maquiladora and Program for Temporary Importation to Manufacture Exported Products), by leading sources, 1999-2002

Source	1999	2000	2001	2002	Percentage of total in 2002
		— Million d	ollars ——		
United States	65,221	78,933	65,511	60,849	70
Japan	2,637	3,581	5,214	6,066	7
Taiwan	837	1,116	2,068	3,282	4
China	741	1,084	1,744	3,192	4
Korea, South	2,004	2,671	2,321	2,464	3
Malaysia	692	950	1,559	1,546	2
Singapore	317	341	812	1,161	1
Thailand	239	344	416	593	1
Philippines	317	523	732	815	1
Canada	908	1,409	1,394	1,306	1
All other	5,554	6,728	6,119	6,140	7
 Total	79,467	97,680	87,890	87,414	100

## Production Sharing Tables (Mexican Data)

# Table C-5

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to the United States, 2002

		Mexi	U.S. imports			
		Maqui-	United S	//////		from Mexico
HS No.	HS categories	ladora	PITEX	Other	Total	Genera
)1	Live animals	0	0	352	352	303
)2	Meat and edible offal	0	58	97	155	16
)3	Fish and seafood	12	36	358	406	344
)4	Dairy produce; eggs; honey; edible animal products	0	8	21	29	32
)5	Other products of animal origin	2	2	3		19
)6	Live trees & plants; cut flowers & ornamental foliage	Ō	13	27	40	4:
)7	Edible vegetables and certain roots and tubers	45	1,146	953	2,144	1,799
)8	Edible fruit and nuts; peel of citrus fruit or melons	43 0	303	388	691	769
)9	Coffee, tea, mate and spices	0	29	122	151	18:
	•					
10	Cereals	0	0	21	21	4
11	Milling products; malt; starches; inulin; wheat gluten	0	2	6	8	ç
12	Oil seeds & oleaginous fruits; misc. grains, seeds, &	•	-			
	fruits; industrial or medicinal plants; straw & fodder	0	5	41	46	28
13	Lac; gums; resins & other vegetable saps & extracts	0	13	7	20	32
4	Vegetable plaiting materials & veg. products, nesoi	0	0	15	15	2:
15	Animal or vegetable fats, oils, & waxes; edible fats	1	0	24	25	2:
6	Edible preparations of meat, fish, or seafood	10	22	49	81	4
17	Sugars and sugar confectionery	66	62	110	238	273
8	Cocoa and cocoa preparations	17	26	22	65	6
9	Preparations of cereals, flour, starch, or milk	8	62	143	213	20
20	Preparations of vegetables, fruit, nuts, parts of plants	37	47	175	259	29
21	Miscellaneous edible preparations	17	33	167	217	173
22	Beverages, spirits, and vinegar	126	1,052	472	1,650	1,61
23	Residues, waste of the food industries; animal feed	2	0,002	18	20	1,01
24	Tobacco and manufactured tobacco substitutes	Ō	2	32	34	2
. <del>4</del> 25		0	7	200	207	178
	Salt; sulfur; earths & stone; plaster, lime, and cement		19	11	30	4:
26	Ores, slag and ash	0 0				
27 28	Mineral fuels, oils, waxes; bituminous substances Inorganic chemicals; compounds of precious metals, rare-earth metals, or radioactive elements	U	1	11,112	11,113	11,56
	or isotopes	47	122	88	257	242
29	Organic chemicals	8	119	155	282	57
30	Pharmaceutical products	89	27	39	155	170
30 31	Fertilizers	0	- 27	3	12	1
32	Tanning or dyeing extracts; tannins; dyes, pigments, other coloring matter; paints & varnishes; putty;	U	5	5	12	·
	inks	132	25	87	244	11
33	Essential oils; perfume; cosmetic/ toilet preparations	40	42	111	193	8
34	Soap; lubricating products; waxes; polishing/ scouring products; candles; modeling pastes;					
	dental plaster	30	50	242	322	242
5	Albumoidal substances; starches; glues; enzymes	3	3	15	21	1
6	Explosives; fireworks; matches; combustible prep	15	0	12	27	2
	Photographic or cinematographic goods	26	180	7	213	17
88	Miscellaneous chemical products	62	64	91	217	17
39	Plastics and articles thereof	1,460	494	444	2,398	1,33
10	Rubber and articles thereof	239	156	233	628	60
10 11	Raw hides and skins (other than furskins) and	239 121	32	235	020	00

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# Table C-5—Continued

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to the United States, 2002

		Mexi	co's exp	orts to t	Mexico's exports to the					
			United S			U.S. imports				
		Maqui-				from Mexico				
HS No.	HS categories	ladora	PITEX	Other	Total	Genera				
42	Leather articles; saddlery; travel goods; handbags	100	44	24	168	154				
43	Furskins and artificial fur; manufactures thereof	0	0	1	1					
44	Wood and articles of wood; wood charcoal	181	85	81	347	29				
45	Cork and articles of cork	3	0	0	3					
46	Manufactures of straw; basketware and wickerwork	0	0	2	2					
47	Wood pulp; waste and scrap paper and paperboard	20	1	4	25	:				
48	Paper & paperboard; articles of pulp, paper, paperbd	375	130	274	779	57				
49	Printed products, including books, newspapers,									
	plans	156	14	44	214	16				
50	Silk, including yarns and woven fabrics thereof	0	0	0	0					
51	Wool & animal hair, yarns & woven fabrics thereof	11	2	21	34	3				
52	Cotton, including yarns and woven fabrics thereof	43	42	100	185	18				
53	Other vegetable textile fibers; yarns and fabrics of									
	such vegetable fibers and paper	0	1	0	1					
54	Manmade filaments, including yarns & woven fabrics	63	172	86	321	24				
55	Manmade staple fibers, incl. yarns & woven fabrics	34	31	114	179	16				
56	Wadding, felt and nonwovens; special yarns; twine,									
	cordage, ropes and cables and articles thereof	50	35	56	141	12				
57	Carpets and other textile floor coverings	18	9	7	34	1				
58	Special woven fabrics; tufted textile fabrics; ace;									
	tapestries; trimmings; embroidery	107	3	21	131	4				
59	Impregnated, coated, covered or laminated textile									
	fabrics; textile articles suitable for industrial use	23	11	25	59	7				
60	Knitted or crocheted fabrics	24	46	20	90	8				
61	Knitted or crocheted apparel	1,970	847	76	2,893	3,13				
62	Woven apparel	3,103	1,142	55	4,300	4,50				
63	Other textile articles; needlecraft; used clothing	647	137	80	864	73				
64	Footwear and parts	114	85	108	307	27				
65	Headgear and parts	33	9	14	56	5				
66	Umbrellas, walking sticks, whips, and riding crops	3	1	0	4					
67	Articles of feathers and down; artificial flowers;	•	0							
~~	articles of human hair	3	0	1	4	20				
68	Articles of stone, plaster, cement, asbestos, or mica	109	47	160	316	30				
69	Ceramic products	76	268	165	509	46				
70	Glass and glassware	208	593	107	908	80				
71	Natural or cultured pearls; precious or semiprecious	007	160	500	026	62				
70	stones; precious-metal and imitation jewelry; coin	237	160	529	926	63				
72	Iron and steel	96	821	254	1,171	1,10				
73	Articles of iron or steel	850	735	416	2,001	1,69				
74	Copper and articles thereof	127	176	197	500	41				
75	Nickel and articles thereof	11	3	0	14	1				
76	Aluminum and articles thereof	441	106	92	639	36				
78	Lead and articles thereof	1	3	1	5					
79	Zinc and articles thereof	27	81	41	149	15				
B0	Tin and articles thereof	0	0	1	1					
81	Other articles of base metals; cermets; articles		-							
	thereof	10	3	1	14					

#### Table C-5—Continued

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to the United States, 2002

		Mex	Mexico's exports to the United States				
HS No.	. HS categories	Maqui- Iadora	PITEX	Other	Total	from Mexico: General	
82	Tools, implements, cutlery, spoons and forks, of		400		5.40		
~~	base metal; parts thereof of base metal	411	109	23	543	209	
83	Miscellaneous articles of base metal	1,028	208	107	1,343	929	
84	Machinery and mechanical appliances, including						
	nuclear reactors, boilers, computer hardware, &					17 700	
	parts	12,917	7,202	926	21,045	17,790	
85	Electrical machinery & equipment; sound recorders & reproducers; television equip.; parts &						
	accessories	37,043	3,190	718	40,951	32,606	
86	Railway locomotives, rolling stock, track fixtures and						
	parts; traffic signaling equipment	375	81	19	475	62	
87	Other vehicles, incl. automobiles, trucks, buses,						
	parts	4,016	20,717	545	25,278	26,194	
88	Aircraft, spacecraft, and parts thereof	42	171	158	371	225	
89	Ships, boats and floating structures	14	11	2	27	13	
90	Optical, photographic, cinematographic, measuring, checking, precision, or medical instruments, &						
	parts	3,968	892	102	4,962	5,337	
91	Clocks and watches and parts thereof	97	6	2	105	72	
92	Musical instruments; parts and accessories thereof	39	0	1	40	31	
93	Arms and ammunition; parts and accessories						
	thereof	5	7	4	16	19	
94	Furniture; bedding, mattresses, & cushions; lamps &						
	lighting fittings; illuminated signs; prefab buildings	3,337	609	262	4,208	4,543	
95	Toys, games & sports equip.; parts & accessories	948	48	27	1,023	1,220	
96	Miscellaneous manufactured articles	369	64	66	499	349	
97	Works of art, collectors' pieces and antiques	0	0	4	4	14	
	Total	76,498	43,429	22,639	142,566	128,387	
	Other	0	1	66	67	5,737	
	Grand total	76,498	43,430	22,705	142,633	134,124	

### Table C-6

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to all countries except the United States, 2002

		Maqui-			
HS No.	HS categories	ladora	PITEX	Other	Total
01	Live animals	0	0	0	0
02	Meat and edible offal	1	45	4	50
03	Fish and seafood	0	17	80	97
04	Dairy produce; eggs; honey; edible animal products	0	37	41	78
05	Other products of animal origin	0	0	0	0
06	Live trees & plants; cut flowers & ornamental foliage	0	0	9	9
07	Edible vegetables and certain roots and tubers	1	10	89	100
08	Edible fruit and nuts; peel of citrus fruit or melons	0	28	66	94
09	Coffee, tea, mate and spices	0	22	50	72
10	Cereals	Ō	0	71	71
11	Milling products; malt; starches; inulin; wheat gluten	0	1	18	19
12	Oil seeds & oleaginous fruits; misc. grains, seeds, &	-			
	fruits; industrial or medicinal plants; straw & fodder	0	0	10	10
13	Lac; gums; resins & other vegetable saps & extracts	0 0	21	8	29
14	Vegetable plaiting materials & veg. products, nesoi	Ő	1	4	5
15	Animal or vegetable fats, oils, & waxes; edible fats	0	2	13	15
16	Edible preparations of meat, fish, or seafood	1	4	21	26
17	Sugars and sugar confectionery	0	29	86	115
18	Cocoa and cocoa preparations	Ö	3	4	7
19	Preparations of cereals, flour, starch, or milk	0	47	37	84
20	Preparations of vegetables, fruit, nuts, parts of plants	0	20	48	68
20	Miscellaneous edible preparations	0	20	72	95
22	Beverages, spirits, and vinegar	0	167	107	274
23	Residues, waste of the food industries; animal feed	0	0	20	20
23 24	Tobacco and manufactured tobacco substitutes	0	22	20	20
2 <del>4</del> 25	Salt; sulfur; earths & stone; plaster, lime, and cement	0	1	55	24 56
25 26	Ores, slag and ash	0	33	106	139
20 27		0	33 16	3,182	3,198
27 28	Mineral fuels, oils, waxes; bituminous substances	U	10	3,102	3,190
20	Inorganic chemicals; compounds of precious metals,	2	70	60	141
20	rare-earth metals, or radioactive elements or isotopes	2		69	
29	Organic chemicals	0	576	208	784
30	Pharmaceutical products	0	137	677	814
31		0	18	6	24
32	Tanning or dyeing extracts; tannins; dyes, pigments,	•	4 7 7	05	040
~~	other coloring matter; paints & varnishes; putty; inks	0	177	65	242
33	Essential oils; perfume; cosmetic/ toilet preparations	5	26	410	441
34	Soap; lubricating products; waxes; polishing/scouring	-			
	products; candles; modeling pastes; dental plaster	0	12	171	183
35	Albumoidal substances; starches; glues; enzymes	0	3	20	23
36	Explosives; fireworks; matches; combustible prep	0	0	4	4
37	Photographic or cinematographic goods	2	97	13	112
38	Miscellaneous chemical products	0	40	73	113
39	Plastics and articles thereof	20	159	319	498
40	Rubber and articles thereof	0	18	43	61
41	Raw hides and skins (other than furskins) and leather	11	27	7	45

(Million	115	dollars)
	0.3.	uollarsi

### Table C-6—Continued

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to all countries except the United States, 2002

	(Million U.S. dollars)				
HS No.	HS categories	Maqui- ladora	PITEX	Other	Total
42	Leather articles; saddlery; travel goods; handbags	4	3	9	16
43	Furskins and artificial fur; manufactures thereof	0	0	0	0
44	Wood and articles of wood; wood charcoal	0	3	9	12
45	Cork and articles of cork	0	0	0	0
46	Manufactures of straw; basketware and wickerwork	0	0	0	0
47	Wood pulp; waste and scrap paper and paperboard	0	0	0	0
48	Paper & paperboard; articles of pulp, paper, paperbd	0	37	133	170
49	Printed products, including books, newspapers, plans	0	0	85	85
50	Silk, including yarns and woven fabrics thereof	0	0	0	0
51	Wool & animal hair, yarns & woven fabrics thereof	0	5	7	12
52	Cotton, including yarns and woven fabrics thereof	18	14	36	68
53	Other vegetable textile fibers; yarns and fabrics of such				
	vegetable fibers and paper	0	0	0	0
54	Manmade filaments, including yarns & woven fabrics	Ó	17	56	73
55	Manmade staple fibers, incl. yarns & woven fabrics	0	83	63	146
56	Wadding, felt and nonwovens; special yarns; twine,				
	cordage, ropes and cables and articles thereof	0	7	21	28
57	Carpets and other textile floor coverings	0	26	2	28
58	Special woven fabrics; tufted textile fabrics; ace;	v		-	
00	tapestries; trimmings; embroidery	1	3	22	26
59	Impregnated, coated, covered or laminated textile	•	· ·		
	fabrics; textile articles suitable for industrial use	0	4	31	35
60	Knitted or crocheted fabrics	0	2	2	4
61	Knitted or crocheted apparel	204	46	24	274
62	Woven apparel	87	39	34	160
63	Other textile articles; needlecraft; used clothing	0	10	11	21
64	Footwear and parts	Ō	2	20	22
65	Headgear and parts	Õ	0	4	4
66	Umbrellas, walking sticks, whips, and riding crops	0 0	Õ	0	0
67	Articles of feathers and down; artificial flowers; articles	v	· ·	•	•
01	of human hair	0	0	0	0
68	Articles of stone, plaster, cement, asbestos, or mica	Ő	4	25	29
69	Ceramic products	Ő	19	28	47
70	Glass and glassware	3	47	49	99
71	Natural or cultured pearls; precious or semiprecious	Ŭ			
	stones; precious-metal and imitation jewelry; coin	2	18	59	79
72	Iron and steel	10	138	24	172
73	Articles of iron or steel	1	162	142	305
73 74	Copper and articles thereof	0	4	28	32
74 75	Nickel and articles thereof	0	0	20	0
	Aluminum and articles thereof	4	21	56	78
76 79	Lead and articles thereof	0	21		3
78 70		0	18	2 5	23
79 00	Zinc and articles thereof			5 0	_
80	Tin and articles thereof	0	0	-	0
81	Other articles of base metals; cermets; articles thereof	0	6	1	7

## Table C-6—Continued

Mexico's exports (Maquiladora Program and Program for Temporary Importation to Manufacture Exported Products (PITEX), and other), to all countries except the United States in 2002

	(Million U.S. dollars)								
HS No.	HS categories	Maqui- ladora	PITEX	Other	Total				
82	Tools, implements, cutlery, spoons and forks, of base	_							
	metal; parts thereof of base metal	3	40	69	112				
83	Miscellaneous articles of base metal	0	19	44	63				
84	Machinery and mechanical appliances, including								
	nuclear reactors, boilers, computer hardware, & parts	320	2,176	341	2,837				
85	Electrical machinery & equipment; sound recorders &								
	reproducers; television equip.; parts & accessories	523	577	274	1,374				
86	Railway locomotives, rolling stock, track fixtures and								
	parts; traffic signaling equipment	0	11	5	16				
87	Other vehicles, incl. automobiles, trucks, buses, parts	41	2,471	97	2,609				
88	Aircraft, spacecraft, and parts thereof	0	17	12	29				
89	Ships, boats and floating structures	0	2	4	6				
90	Optical, photographic, cinematographic, measuring,								
	checking, precision, or medical instruments, & parts	48	185	52	285				
91	Clocks and watches and parts thereof	0	5	3	8				
92	Musical instruments; parts and accessories thereof	1	0	0	1				
93	Arms and ammunition; parts and accessories thereof	0	0	1	1				
94	Furniture; bedding, mattresses, & cushions; lamps &								
	lighting fittings; illuminated signs; prefab buildings	6	39	46	91				
95	Toys, games & sports equip.; parts & accessories	276	28	9	313				
96	Miscellaneous manufactured articles	3	3	45	51				
97	Works of art, collectors' pieces and antiques	0	0	1	1				
	Total	1,595	8,221	7,927	17,743				
	Other	0	1	30	31				
	Grand total	1,595	8,222	7,957	17,774				

Source: Compiled from "World Trade Atlas: Mexico Edition, December 2002," which used data provided by INEGI, the statistical agency of the Government of Mexico.

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### **Production Sharing Tables (Mexican Data)**

## Table C-7

Total exports from Mexico under Temporary Import Programs (Maquiladora and Program for Temporary Importation to Manufacture Exported Products), by leading markets, 1999-2002

Source	1999	2000	2001	2002	Percentage of total in 2002
	Million dollars				-
United States	105,024	126,794	121,286	119,928	92
Canada	2,002	2,840	2,611	2,430	2
Germany	1,919	1,311	1,276	971	1
China	121	191	252	449	(1)
Japan	369	456	297	387	(1)
United Kingdom	436	524	416	351	(')
Brazil	269	379	422	334	(')
Netherlands	336	349	424	474	( <sup>†</sup> )
Colombia	170	196	208	276	(1)
Belgium	151	135	220	252	(1)
All other	4,017	4,076	3,998	3,893	3
	114,814	137,251	131,410	129,745	100

<sup>1</sup>Less than 0.5 percent.