

**ORGANISATION MONDIALE
DU COMMERCE**

**ORGANIZACIÓN MUNDIAL
DEL COMERCIO**

WORLD TRADE ORGANIZATION

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Référence: WLI/101

2 October 1997

**MARRAKESH AGREEMENT ESTABLISHING
THE WORLD TRADE ORGANIZATION
DONE AT MARRAKESH ON 15 APRIL 1994**

GENERAL AGREEMENT ON TARIFFS AND TRADE 1994

CERTIFICATION OF MODIFICATIONS TO SCHEDULE XX- UNITED STATES

TRANSMISSION OF CERTIFIED TRUE COPY

I have the honour to furnish herewith a certified true copy of the Certification of Modifications to Schedule XX - United States, dated 16 July 1997.

R. Ruggiero
Director-General

**SCHEDULES OF TARIFF CONCESSIONS TO THE
GENERAL AGREEMENT ON TARIFFS AND TRADE 1994**

CERTIFICATION OF MODIFICATIONS

SCHEDULE XX - UNITED STATES

WHEREAS the CONTRACTING PARTIES to the General Agreement on Tariffs and Trade 1947 adopted, on 26 March 1980, a Decision on Procedures for Modification and Rectification of Schedules of Tariff Concessions (BISD 27S/25);

WHEREAS in accordance with the provisions of the above-mentioned Decision, drafts containing modifications to Schedule XX - United States were communicated to all Members of the World Trade Organization in documents G/MA/TAR/RS/17 and G/MA/TAR/RS/18 on 16 April 1997 and in documents G/MA/TAR/RS/17/Corr.1 and G/MA/TAR/RS/18/Corr.2;

IT IS HEREBY CERTIFIED that the modifications to Schedule XX - United States are established in conformity with the above-mentioned Decision.

The annexed modifications shall become effective on 16 July 1997.

This Certification is deposited with the Director-General of the World Trade Organization, who shall promptly furnish a certified true copy to each Member of the World Trade Organization. It shall be registered in accordance with the provisions of Article 102 of the Charter of the United Nations.

DONE at Geneva this sixteenth day of July, one thousand nine hundred and ninety-seven.

R. Ruggiero

Certified true copy:

Director-General

SCHEDULE XX - UNITED STATES
MODIFICATIONS

16 JULY 1997

US--Schedule XX Rectification

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODC</u>
38180000	Chemical elements doped for use in electronics, in form of discs, wafers or similar forms; chemical compounds doped for use in electronics.	0	0	0	G/94			0
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated.							
701710	-Of fused quartz or other fused silica							
70171030	--Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers	5.1%	0	2000	WT/Let			0
70171060	--Other	5.8%	4.6%	1999	G/94			0
702000	Other articles of glass.							
70200030	-Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers	5.6%	0	2000	WT/Let			0
70200060	-Other	6.6%	5%	1999	G/94			0
	Additional U.S. notes to chapter 84							
	4. For the purposes of subheading 8466.10.40, 8466.20.40 and 8466.30.40, the expression "machines described in additional U.S. note 4 to chapter 84" in this schedule means any of the following machines: machines of subheading 8456.10.60; machines of subheading 8456.91; machines of 8456.99.10; machines of subheading 8456.99.70; machines of subheading 8462.21.40 or 8462.29.40; machines of subheading 8464.10 for sawing monocrystal semiconductor boules into slices, or wafers into chips; machines of subheading 8464.20.10; machines of subheading 8464.90.10; machines of subheading 8464.90.60. [Additional U.S. note 4 to chapter 84 of this schedule (as added by WT/Let) is additional U.S. note 3 to chapter 84 of the HTSUS.]							
8421	Centrifuges, including centrifugal dryers, filtering or purifying machinery and apparatus, for liquids or gases; parts thereof.							

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
	-Centrifuges, including centrifugal dryers:							
842119	--Other							
84211930	---Spin dryers for semiconductor wafer processing	2.3%	0	2000	WT/Let			0
84211960	--Other							
84211960A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0
84211960B	----Other	3.9%	1.3%	1999	G/94			0
	-Parts:							
842191	--Of centrifuges, including centrifugal dryers							
84219120	---Drying chambers for the clothes-dryers of subheading 8421.12 and other parts of clothes-dryers incorporating drying chambers	3.9%	0	1999	G/94			0
84219140	---Furniture designed to receive the clothes-dryers of subheading 8421.12	3.9%	0	1999	G/94			0
84219160	---Other							
84219170	----Of spin dryers of subheading 8421.19.30	1.6%	0	1999	WT/Let			0
84219190	----Other	3.9%	0	1999	G/94			0
8424	Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines; parts thereof.							
842430	-Steam or sand blasting machines and similar jet projecting machines							
84243010	--Sand blasting machines	0	0	0	G/HS/88			0
84243090	--Other							
84243040	---Deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process (deflash by projectile beads)	1.5%	0	1999	WT/Let			0
84243080	---Other	3.7%	0	1999	G/94			0
	-Other appliances:							
842489	--Other							
84248930	---Spraying appliances for etching, stripping or cleaning semiconductor wafers	0	0	0	G/94			0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84248950	---Spraying appliances for developing semiconductor wafers; spraying appliances for etching, developing, stripping or cleaning flat panel displays; deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process (deflash by high pressure spray)	2.6%	0	2000	WT/Let			0	
84248970	--Other	3.7%	1.8%	1999	G/94			0	
842490	-Parts								
84249005	--Of fire extinguishers	3.7%	0	1999	G/94			0	
84249010	--Of simple piston pump sprays and powder bellows	5.7%	2.9%	1999	G/94			0	
84249020	--Of sand blasting machines	0	0	0	G/HS/88			0	
84249090	--Other								
84249060	--Of spraying appliances of subheading 8424.89 for etching, developing, stripping or cleaning semiconductor wafer and flat panel displays	1.5%	0	1999	WT/Let			0	
84249080	--Other	3.7%	0	1999	G/94			0	
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics).								
84282000	-Pneumatic elevators and conveyors								
84282000A	--For automated transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0.8%	0	1999	WT/Let			0	
84282000B	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84282000C	--Other	2%	0	1999	G/94			0	
84283300	-Other continuous-action elevators and conveyors, for goods or materials:								
84283300	--Other, belt type								
84283300A	---For automated transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0.8%	0	1999	WT/Let			0	
84283300B	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84283300C	---Other	2%	0	1999	G/94			0	
84283900	--Other								

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84283900A	---For automated transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0.8%	0	1999	WT/Let				0
84283900B	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
84283900C	---Other	2%	0	1999	G/94				0
84289000	-Other machinery								
84289000A	--For automated transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0.8%	0	1999	WT/Let				0
84289000B	--Machinery for use in the manufacture of video laser discs	2%	0	0	G/94				0
84289000C	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
84289000D	--Other	2%	0	1999	G/94				0
8431	Parts suitable for use solely or principally with the machinery of headings 8425 to 8430.								
	-Of machinery of heading 8428								
84313900	--Other								
84313900A	---Of automated machines of subheading 8428.20, 8428.33, 8428.39 or 8428.90 for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0.8%	0	1999	WT/Let				0
84313900B	---Other	2%	0	1999	G/94				0
8456	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes.								
845610	-Operated by laser or other light or photon beam processes								
84561010	--For working metal	4.4%	3.5%	1999	G/94				0
	--Other:								
84561060	---For use in the production of semiconductor wafers; laser cutters for cutting contacting tracks in semiconductor production	2.6%	0	2000	WT/Let				0
84561080	---Other	3%	2.4%	1999	G/94				0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
	-Other:							
84569100	--For dry-etching patterns on semiconductor materials	0	0	0	G/94			0
845699	--Other							
	---For working metal:							
84569910	----Focused ion beam milling machines to produce or repair masks and reticles for patterns on semiconductor devices	0	0	0	G/94			0
84569930	----Other	4.4%	3.5%	1999	G/94			0
	---Other:							
84569970	----For stripping or cleaning semiconductor wafers	2.5%	0	2000	WT/Let			0
84569990	----Other	3%	2.2%	1999	G/94			0
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above.							
	-Bending, folding, straightening or flattening machines (including presses):							
846221	--Numerically controlled							
84622140	---For bending, folding and straightening semiconductor leads	4.4%	0	2000	WT/Let			0
84622180	---Other	4.4%	4.4%	0	G/HS/88			0
846229	--Other							
84622940	---For bending, folding and straightening semiconductor leads	4.4%	0	2000	WT/Let			0
84622980	---Other	4.4%	4.4%	0	G/HS/88			0
8464	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass.							
84641000	-Sawing machines	0	0	0	G/94			0
846420	-Grinding or polishing machines							
84642010	--For processing of semiconductor wafers	0	0	0	G/94			0
84642050	--Other	3%	2%	1999	G/94			0
846490	-Other							

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84649010	--For scribing or scoring semiconductor wafers; for wet-etching semiconductor wafers	0	0	0	G/94			0	
84649060	--For wet-developing or -stripping semiconductor wafers; for wet-etching, developing or -stripping flat panel displays	2.4%	0	2000	WT/Let			0	
84649090	--Other	3%	2%	1999	G/94			0	
8465	Machine tools (including machines for nailing, stapling, gluing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials.								
	-Other:								
846599	--Other								
84659940	---Deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process (deflash by chemical bath)	2.6%	0	2000	WT/Let			0	
84659980	---Other	3%	2.4%	1999	G/94			0	
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine tools; tool holders for any type of tool for working in the hand.								
846610	-Tool holders and self-opening dieheads								
84661040	--Tool holders for the machines described in additional U.S. note 4 to chapter 84	4.3%	0	2000	WT/Let			0	
84661080	--Other	4.9%	3.9%	1999	G/94			0	
846620	-Work holders								
84662010	--For machine tools used in cutting gears	5.8%	4.6%	1999	G/94			0	
84662040	--For machines described in additional U.S. note 4 to chapter 84	4.1%	0	2000	WT/Let			0	
84662080	--Other	4.7%	3.7%	1999	G/94			0	
846630	-Dividing heads and other special attachments for machine tools								
84663010	--Dividing heads	4.7%	3.7%	1999	G/94			0	
	--Other special attachments:								
84663040	---For machines described in additional U.S. note 4 to chapter 84								

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84663040A	---Special attachment machines	3.2%	0	2000	WT/Let			0	
84663040B	---Other	8.6%	0	2000	WT/Let			0	
	--Other:								
84663060	---Machines	3.7%	2.9%	1999	G/94			0	
84663080	---Other	9.5%	8%	1999	G/94			0	
	-Other:								
846691	--For machines of heading 8464								
84669110	--Cast-iron parts not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery	0	0	0	G/HS/88			0	
84669150	---Other								
84669150A	----Of machines of subheading 8464.10 for sawing monocrystal semiconductor boules into slices, or wafers into chips; of machines of 8464.20.10; of machines of subheading 8464.90.10; of machines of subheading 8464.90.60	1.9%	0	1999	WT/Let			0	
84669150B	---Other	4.7%	0	1999	G/94			0	
846693	--For machines of headings 8456 to 8461								
	--Bed, base, table, head, tail, saddle, cradle, cross slide, column, arm, saw arm, wheelhead, tailstock, headstock, ram, frame, work-arbor support, and C-frame castings, weldments or fabrications:								
84669315	---Cast-iron parts not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery	0	0	0	G/HS/88			0	
	---Other:								
84669330	----Of metalworking machine tools for cutting gears	5.8%	5.8%	0	G/HS/88			0	
84669347	----Of machines of subheading 8456.10.60; of machines of subheading 8456.91; of machines of subheading 8456.99.10; of machines of subheading 8456.99.70	4.7%	0	2000	WT/Let			0	
84669353	---Other	4.7%	4.7%	0	G/HS/88			0	
	--Other:								

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84669360	---Cast-iron parts not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery	0	0	0	G/HS/88			0
	---Other:							
84669375	---Of metalworking machine tools for cutting gears	5.8%	5.8%	0	G/HS/88			0
84669385	---Of machines of subheading 8456.10.50; of machines of subheading 8456.91; of machines of subheading 8456.99.10; of machines of subheading 8456.99.70	4.7%	0	2000	WT/Let			0
84669395	---Other	4.7%	4.7%	0	G/HS/88			0
846694	-For machines of heading 8462 or 8463							
	---Cast-iron parts not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery:							
84669420	---Bed, base, table, column, cradle, frame, bolster, crown, slide, rod, tailstock and headstock castings, weldments or fabrications	0	0	0	G/HS/88			0
84669440	---Other	0	0	0	G/HS/88			0
	---Other:							
	---Bed, base, table, column, cradle, frame, bolster, crown, slide, rod, tailstock and headstock castings, weldments or fabrications:							
84669455	---Of machines of subheading 8462.21.40 or 8462.29.40	4.7%	0	2000	WT/Let			0
84669465	---Other	4.7%	4.7%	0	G/HS/88			0
	---Other:							
84669475	---Of machines of subheading 8462.21.40 or 8462.29.40	4.7%	0	2000	WT/Let			0
84669485	---Other	4.7%	4.7%	0	G/HS/88			0
8469	Typewriters other than printers of heading 8471; word processing machines. -Automatic typewriters and word-processing machines:							
84691100	-Word processing machines	0.9%	0	1999	WT/Let			0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
8470	Calculating machines and pocket-size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers.								
84701000	-Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions	2.6%	0	1997	WT/Let			0	
	-Other electronic calculating machines:								
84702100	--Incorporating a printing device	2.6%	0	2000	WT/Let			0	
84702900	--Other	2.6%	0	2000	WT/Let			0	
84703000	-Other calculating machines	2.6%	0	2000	WT/Let			0	
84704000	-Accounting machines	1.6%	0	1997	WT/Let			0	
84705000	-Cash registers	0	0	0	G/HS/88			0	
84709000	-Other	2.7%	0	1997	WT/Let			0	
8471	Automatic data processing machines and units thereof, magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included.								
84711000	-Analog or hybrid automatic data processing machines								
84711000A	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84711000B	--Other	3.4%	0	2000	WT/Let			0	
84713000	-Portable digital automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display								
84713000A	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84713000B	--Other	2.7%	0	2000	WT/Let			0	
	-Other digital automatic data processing machines:								
84714100	--Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined								
84714100A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84714100B	---Other	2.7%	0	2000	WT/Let				0
847149	--Other, entered in the form of systems								
84714910	---Digital processing units entered with the rest of a system, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units								
84714910A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
84714910B	---Other	2.7%	0	1997	WT/Let				0
	---Input or output units, entered with the rest of a system, whether or not containing storage units in the same housing:								
84714915	---Combined input/output units								
84714915A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
84714915B	-----Other	1.5%	0	1997	WT/Let				0
	---Other:								
84714921	-----Keyboards	0	0	0	G/94	SE (only article S certified for use in civil aircraft)			0
	-----Display units:								
84714924	-----Without cathode-ray tube (CRT), having a visual display diagonal not exceeding 30.5 cm	0	0	0	G/94	SE (only article S certified for use in civil aircraft)			0
	-----Other:								
84714926	-----With color cathode-ray tube (CRT)								

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84714926A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714926B	-----Other	1.5%	0	1999	WT/Let			0	
84714929	-----Other								
84714929A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714929B	-----Other	1.5%	0	1999	WT/Let			0	
	-----Printer units:								
	-----Laser:								
84714931	-----Capable of producing more than 20 pages per minute								
84714931A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714931B	-----Other	1.5%	0	1997	WT/Let			0	
84714932	-----Other								
84714932A	-----If certified for use in civil aircraft	0	0	0	GS/HS/88	SE		0	
84714932B	-----Other	1.5%	0	1999	WT/Let			0	
84714933	-----Light bar electronic type								
84714933A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714933B	-----Other	1.5%	0	1997	WT/Let			0	
84714934	-----Ink jet								
84714934A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714934B	-----Other	1.5%	0	1999	WT/Let			0	
84714935	-----Thermal transfer								
84714935A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714935B	-----Other	1.5%	0	1997	WT/Let			0	
84714936	-----Ionographic								
84714936A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714936B	-----Other	1.5%	0	1997	WT/Let			0	
84714937	-----Other								
84714937A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714937B	-----Other	1.5%	0	1997	WT/Let			0	
	-----Other:								
84714942	-----Optical scanners and magnetic ink recognition devices								
84714942A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
84714942B	-----Other	1.5%	0	1999	WT/Let			0	
84714948	-----Other								
84714948A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714948B	-----Other	1.5%	0	1997	WT/Let			0	
84714950	---Storage units, entered with the rest of a system								
84714950A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84714950B	---Other	1.5%	0	1997	WT/Let			0	
	---Other:								
84714960	---Control or adapter units	0	0	0	G/94			0	
84714970	---Power supplies	1.2%	0	1997	WT/Let			0	
	---Other:								
84714985	-----Units suitable for physical incorporation into automatic data processing machines or units thereof	0	0	0	G/94			0	
84714995	-----Other	1.5%	0	1997	WT/Let			0	
84715000	-Digital processing units other than those of subheadings 8471.41 and 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units								
84715000A	--Digital processing units for automatic data processing machines, unboxed, consisting of a printed circuit (single or multiple) with one or more electronic integrated circuits or other semiconductor devices mounted directly thereon, certified as units designed for use other than in automatic data processing machines of subheading 8471.30 or 8471.41	0	0	0	G/94	SE (only article certified for use in civil aircraft)		0	
	--Other:								
84715000B	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84715000C	--Other	2.7%	0	1997	WT/Let			0	
847160	-Input or output units, whether or not containing storage units in the same housing								
84716010	--Combined input/output units								
84716010A	--If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODC</u>
84716010B	---Other	1.5%	0	1997	WT/Let			0	
	--Other:								
84716020	---Keyboards	0	0	0	G/94	SE (only articles certified for use in civil aircraft)		0	
	---Display units:								
84716030	----Without cathode-ray tube (CRT), having a visual display diagonal not exceeding 30.5 cm	0	0	0	G/94	SE (only articles certified for use in civil aircraft)		0	
	----Other:								
84716035	----With color cathode-ray tube (CRT)								
84716035A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84716035B	-----Other	1.5%	0	1999	WT/Let			0	
84716045	----Other								
84716045A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
84716045B	-----Other	1.5%	0	1999	WT/Let			0	
	---Printer units:								
	----Assembled units incorporating at least the media transport, control and print mechanisms:								
	----Laser:								
84716051	-----Capable of producing more than 20 pages per minute								
84716051A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	