DOCS ----CA1 EA255 G71 1993 Copy 1



Canada's Export Controls

January, 1993





External Affairs and International Trade Canada

Affaires extérieures et Commerce extérieur Canada

INFORMATION AND ASSISTANCE

The issuance of Export Permits is administered by the Export Controls Division of External Affairs and International Trade Canada. The division provides assistance to exporters in determining if export permits are required. It also publishes brochures and notices to exporters that are freely available on request.

The Export Controls Division can be contacted at the following:

Telephone: (613) 996-2387 Facsimile: (613) 996-9933

Street Address:

Mailing Address:

External Affairs and International Trade Canada Export Controls Division (KPE) Lester B. Pearson Building 125 Sussex Drive — C-4 Ottawa, Ontario K1A 0G2 External Affairs and International Trade Canada Export Controls Division (KPE) P.O. Box 481 — Station "A" Ottawa, Ontario K1N 9K6

FOR ENQUIRIES ON THE STATUS OF AN EXPORT PERMIT APPLICATION: CALL (613) 996-2387 AND QUOTE YOUR EXPORT PERMIT APPLICATION IDENTIFICATION NUMBER.

A GUIDE TO **CANADA'S** EXPORT Min. des Affaires extérieures **CONTROLS** RETOURNER A LA BIBLIOTHEQUE DU MINISTERE

TABLE OF CONTENTS

Page

Foreword

How to Use the Guide to Canada's Export Controls
Brief History of Canada's Multilateral
Commitments
Getting an Export Permit v
Group 1 - Cocom Industrial List 1
Category 1010 - Advanced Materials 1
Category 1020 - Materials Processing 4
Category 1030 - Electronics
Category 1040 - Computers
Category 1050 - Telecommunications 21
Category 1150 - Information Security 29
Category 1060 - Sensors and Lasers 30
Category 1070 - Navigation and
Avionics
Category 1080 - Marine 40
Category 1090 - Propulsion 42

Page

NON - CIRCULATING

CONSULTER SUR PLACE

Dept. of External Affairs

AUG 30 1993

RETURN TO DEPARTMENTAL LIBRARY

Group 2 - COCOM Munitions List	46
Group 3 - COCOM Atomic Energy	
List	55
Definitions For Groups 1, 2, and 3	60
Group 4 - Nuclear Non-proliferation	
List	68
Definitions For Part II, Group 4	77
Group 5 - Miscellaneous Goods List	79
Group 6 - Missile Technology Control	
Regime List	80
Definitions for Group 6	84
Group 7 - Chemical And Biological	
Weapons Non-proliferation List	85
Group 8 - Chemicals for the Production	
of Illicit Drugs List	
Index	89

NON - CIRCULATING CONSULTER STR

MANDEA TION AND LAND

DNTROLS II III IIII

The expert Operation is and an he conjusted of the following:

Presente del 940-493

then enterthe farmers I Fore

an International Trade Consider

Aller States and Aller and All

Belantian For Cooline 11 2 and 5 11 - 60 Belan 4 - Macleur Mon-modulantion

a quart ill and see en approx

103 Contraction of the second se

and the second s

international state of the second state of the

In the second second

ABLE OF COMPENSIS

Esternal A.S.dro and International I and Anthony Expert Common Rivelan II I Scored L.G. Bile Black Strain Don't an or other Plants, Common Strain Don't and a complete Science Strain Strain Don't Science I and Strain Strain Strain Strain Don't I and Strain Strain

and the second second

FOREWORD

General

This publication is a guide to Canada's export controls and has been prepared for the information and guidance of exporters. It does not have the force of law, nor does it cover all goods which may be subject to export control and which may require export permits.

Basis for Export Controls

The Export and Import Permits Act (EIPA), the Export Control List (ECL) and the Area Control List (ACL) are the mechanisms by which Canada controls exports. The Act authorizes the Government to exercise export controls over natural resources to encourage further processing in Canada, to limit the export of goods in circumstances of surplus supply or depressed prices, to restrict the export of softwood lumber products, to ensure that there is an adequate supply and distribution of any article, to enact intergovernmental arrangements or commitments and to ensure that military or strategic goods are not exported to destinations representing a strategic threat to Canada. All goods listed on the ECL require export permits for all destinations except, in most cases, where the end destination is the United States (see following paragraph).

Exports to the United States

Under a bilateral agreement with the United States, the requirement for an export permit to the United States is waived for all goods included in the Export Control List except for all goods included in Groups 3 and 4 as well as some goods in Group 5.

Re-export of United States Origin Goods

United States origin goods are controlled for re-export from Canada under Item 5400 of Group 5. Although this means all non-strategic U.S. origin goods require an export permit, exporters may benefit, in most cases, from the provisions of General Export Permit No. Ex. 12. Canadian exporters of U.S. origin goods should be aware that depending upon the nature of the goods and the country of destination, exporters may be required to provide a copy of a U.S. export license or verification that such goods may be exported to the specified country without the U.S. license, prior to issuance of a Canadian export permit. Contact the Export Controls Division for more information.

Area Control List (ACL)

Exporters are advised that even if goods are not identified in any of the ECL Groups in this Guide, export permits are required for the export of all goods to ACL countries. There are currently six countries on the ACL: Bosnia-Herzegovina, Croatia, Haiti, Libya, South Africa and Yugoslavia.

HOW TO USE THE GUIDE TO CANADA'S EXPORT CONTROLS

This Guide identifies goods and technologies subject to Canadian export controls pursuant to the EIPA.

This Guide is divided into eight (8) Groups of goods and technologies. A non-exhaustive but helpful Index listing goods in all eight groups follows Group 8. A list of Definitions of terms used in Groups 1, 2, and 3 follows Group 3, Definitions used in Group 4, Part II, follow that Part and Definitions used in Group 6, follow immediately after that Group.

Group 1 - Industrial Goods. This Group comprises dual-purpose goods and technologies: that is, goods and technologies that have both civilian and military applications. All controls under this Group are drawn from Canada's commitment to COCOM.

i

Group 2 - Munitions. This Group comprises goods and technologies that are specially designed or modified for military purposes. All controls under this Group form part of Canada's commitment to COCOM.

Group 3 - Atomic Energy. This Group includes goods that are nuclear-related. Like Groups 1 and 2, the controls under this Group also come from Canada's commitment to COCOM.

Group 4 - Nuclear Non-proliferation. This Group also includes goods that are nuclear-related, as well as dual-use, civilian goods that *could* be used in the proliferation of nuclear weapons or nuclear explosive devices. The goods and technologies described in this Group encompass the Zangger List as well as goods subject to control by the Nuclear Suppliers Group.

Group 5 - Miscellaneous Goods. Group 5 covers miscellaneous goods that are controlled in order to protect natural resources and to fulfil Canada's commitments to non-strategic multilateral agreements. Included in this Group are forest products, endangered species (flora and fauna), medical products, agricultural and food products, U.S. origin goods and automatic weapons.

Group 6 - Missile Technology Control Regime (MTCR). This Group includes goods and technologies agreed upon by the MTCR and that are used or could be used in the proliferation of systems capable of delivering chemical, biological or nuclear weapons.

Group 7 - Chemical and Biological Weapon Non-proliferation. This Group encompasses chemicals and biological agents as well as related dual-use equipment that *could* be used in the proliferation of chemical or biological weapons as identified and agreed by the Australia Group.

Group 8 - Chemicals for the Production of Illicit Drugs. This Group contains a list of precursor chemicals that could be used in the production of illicit drugs. These have been identified and agreed to by the Chemical Action Task Force (CATF). Some of the chemicals are also subject to controls imposed under the "United Nations Convention Against Illicit Traffic in Narcotic and Psychotropic Substances" ratified by Canada in November 1990.

Index

This Guide also includes an Index. Exporters are encouraged to review the Index which will assist them in determining where or if their goods are controlled. Exporters are cautioned, however, that the Index is not all-inclusive and that generic names or other terms are used in place of common or trade terminology.

Levels of Control

All goods and technologies listed in Groups 1, 2 and 3 can be classified into one of the three levels of control. The levels of control define the level of sensitivity of the goods and technologies. It is important to find the level of control of a good or a technology because it defines the procedure under which an export permit application is reviewed. These three levels of control are:

General Exception (GE) — This is the level of control that contains goods and technologies having the highest level of strategic sensitivity. Goods and technologies are classified at the General Exception (GE) level when they are included in Groups 1, 2 and 3 of the ECL and when the Administrative Exception or the Favourable Consideration levels of control do not apply.

Administrative Exception (AE) — This is the level of control that contains goods and technologies having the lowest level of strategic sensitivity. Goods and technologies are classified at the Administrative Exception (AE) level when they are specifically exempt from the GE level of control under AE notes. The AE notes are generally presented as follows: "Governments may permit, as administrative exceptions, the shipment of ...".

Favourable Consideration (FC) — This is a level of control that contains strategic goods and technologies having an intermediate level of strategic sensitivity. Goods and technologies are classified at the Favourable Consideration (FC) level only when they are specifically exempt from the GE level of control under FC notes. If a good or a technology can be exempt from the GE level of control under both an FC note and an AE note, then that good or that technology will be classified at the AE level. FC notes are generally presented as follows: "Favourable consideration will be given to the shipment of ...".

Goods Identified Under More Than One Group/Item of This Guide

Each Group of this Guide must be considered independently but goods or technologies identified in one Group/Item may also be identified in other Groups/Items. Exporters should ensure that they have reviewed this Guide in sufficient detail to assure themselves that all relevant Groups/Items have been considered.

Where a particular good is included in more than one Group/Item, exporters may find that one Group/Item may control the good to all or most destinations while the other Group/Item may exclude certain specified countries. For example, in Group 7, "Chemical and Biological Weapon Non-proliferation", all items in that Group are controlled to all but twenty-three countries who are members of the Australia Group. At the same time, some of the goods included in Group 7 are included in Group 2, "COCOM Munitions List". Group 2 items are not controlled if destined to the United States but are controlled for all other countries. However, if the goods or technologies proposed for export are included in both Groups 2 and 7 of this Guide and the destination is, for example, France (one of 23 Australia Group members), then Group 2 controls remain for France even though that country is excluded from Group 7 controls. Under this scenario an export permit would be required for France because of Group 2 controls.

BRIEF HISTORY OF CANADA'S MULTILATERAL COMMITMENTS

COCOM

In implementing strategic export controls, Canada participates with its NATO partners (except Iceland), along with Japan and Australia, in the Coordinating Committee for Multilateral Strategic Export Controls (COCOM). COCOM members establish the International Lists, Groups 1, 2 and 3 discussed above, of strategic goods and technologies, the export of which are closely controlled to COCOM-proscribed destinations. The export of these goods and technologies must also be controlled to all other destinations in order to preclude possible diversion. Approval to export goods and technologies included in the Lists are only made on an exception basis through the issuance of export permits. The strategic risks of certain proposed exports to proscribed destinations are considered by COCOM prior to their possible authorization. The COCOM Proscribed Destinations are Albania, Armenia, Azerbaijan, Bulgaria, Byelarus, The People's Republic of China, the Czech Republic, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Mongolia, The Democratic People's Republic of Korea, Poland, Romania, Russia, the Slovak Republic, Tajikistan, Turkmenistan, Ukraine, Uzbekistan and Vietnam. It is important to note that Hungary was removed from the COCOM-proscribed list on 01 May 1992.

In response to significant changes in the strategic environment, COCOM took the decision to establish the COCOM Cooperation Forum (CCF) designed to re-orient relations between COCOM-proscribed destinations from confrontation to cooperation. The first meeting of the CCF was held in November 1992 in Paris and it brought together 17 COCOM members, 19 COCOM-proscribed countries and 7 COCOM cooperating countries. This was an historical step to replace Cold War confrontation with an ambitious program of cooperation which will see the proscribed countries gain access to most items on the COCOM Industrial List (ECL Group 1). In exchange, the COCOM-proscribed countries must adopt adequate export control systems, guarantee the civil end-use of strategic goods and technologies and allow on-site inspections.

This cooperation is expected to be ongoing over several years.

The COCOM-Proscribed Destinations should not be confused with countries included in the Canadian Area Control List (ACL).

Nuclear and Atomic Energy Non-proliferation

In 1957 the International Atomic Energy Agency (IAEA) was founded. The IAEA has two roles: the promotion of the benefits of nuclear energy and the establishment of a system of international safeguards. This was followed by the Treaty on the Non-Proliferation of Nuclear Weapons (NPT) in 1970 which required member countries, including Canada, that did not possess nuclear weapons, to conclude an agreement with the IAEA for the application of safeguards to all nuclear materials. In 1974, the Zangger List was established with respect to material and equipment that would trigger NPT safeguards if exported to non-nuclear weapons states. As a follow-up to the Zangger List, the Nuclear Suppliers Group (NSG) was founded in 1978 which effectively ended significant transfers of sensitive technology to countries not accepting safeguards on imported items. Finally, in 1992, a list of dual-use goods that could be used in the proliferation of nuclear weapons or nuclear explosive devices was agreed among the NSG members.

Group 4 of the Export Control List reflects Canada's active and continuing participation in these various nuclear and nuclear-related control regimes.

Miscellaneous Non-strategic Export Controls

Canada is a participant in a number of bilateral and multilateral organizations designed to control the export from Canada of various non-strategic goods. For example, Canada is a signatory to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). Such goods are controlled under Item 5000 of this Guide. Other products controlled in Group 5 include medical products, forest products and agricultural and food products. Under a bilateral arrangement with the United States, Canada also controls the re-export from Canada of all United States origin goods. Finally, controls over the export of all automatic firearms are exercised under Item 5500 of the ECL.

The specific goods controlled for the above reasons are contained in Group of this Guide.

Missile Technology Control Regime (MTCR)

The MTCR was established in 1987 to reduce and ultimately eliminate the proliferation of systems capable of delivering chemical, biological or nuclear weapons. As of 1992, twenty-three (23) countries are members of the MTCR.

The goods and technologies identified in Group 6 of this Guide encompass MTCR controls.

Australia Group

In 1985, Canada, together with a number of other Western countries, agreed that the proliferation of chemical and biological weapons required immediate attention. The Australia Group controls chemical substances and biological agents and related equipment that could be used in the production of chemical and biological weapons. As of 1992, twenty-three countries, including Canada, were members of the Australia Group.

Chemical weapon precursors and biological agents and related dual-use equipment are identified in Group 7 of this Guide.

Chemical Action Task Force (CATF)

The CATF met in 1990-91 to establish a list of chemical precursors that could be used in the production of illicit drugs. In July 1991, at the London Economic Summit, the G-7 countries endorsed the CATF Report which called on participating nations to control the export of certain defined chemical precursors.

Group 8 contains a list of chemical precursors used in the manufacture of illicit drugs. This list is not all-inclusive. Other chemicals used in the production of illicit drugs are controlled by the Department of National Health and Welfare.

GETTING AN EXPORT PERMIT

Export permits are required when the destination is a country on the Area Control List (ACL) or when the goods are on the Export Control List (ECL). There are two types of permits: a General Export Permit (GEP) and an Individual Export Permit (IEP).

General Export Permits

General Export Permits (GEP) were introduced to minimize the administrative burden of export controls on exporters and to streamline export licensing procedures. GEP's enable an exporter to export certain specified goods which are subject to control to eligible destinations without the necessity of submitting an export permit application. GEP's are simple to understand and easy to use. The Export Controls Division can provide you with a complete listing of GEP's.

Individual Export Permits

When an export permit is required and a GEP cannot be used, an Individual Export Permit (IEP) must be obtained. The export permit is requested by completing an "Application for Permit to Export Goods", form No. EXT-1042.

Submission of Applications

Once the application form is completed and the necessary technical and supporting documentation is compiled, forward all documentation together with the application to the address noted on the inside of the front cover of this Guide (except for wild fauna and flora controlled under Item 5000, see next paragraph).

Endangered Wild Fauna and Flora—Applications

Canada is a signatory to the Convention on International Trade in Endangered Species (CITES). Controlled fauna and flora are included under Item 5000 of this Guide. Export permits are required and issued by:

The Administrator Convention on International Trade in Endangered Species Canadian Wildlife Service Environment Canada Ottawa, Ontario K1A 0H3 (819) 997-1840

Nuclear and Atomic Energy Goods

The export of any goods subject to individual export permits under Groups 3 and 4 of this Guide may require a licence issued by the Atomic Energy Control Board (AECB). In such cases, the licence is granted on the export permit and does not need to be requested separately.

However, the export of certain source material not identified in this Guide, as well as Groups 3 and 4 goods not subject to individual export permits but General Export Permits, might require an export licence separately from the AECB. Information relating to such controls may be obtained by contacting:

Atomic Energy Control Board Directorate of Research and Safeguards P.O. Box 1046 Ottawa, Ontario K1P 5S9 (613) 996-0437

Further Information

The Export Controls Division also publishes a general Notice to Exporters which sets out in greater detail the legal and policy guidelines associated with export controls as well as the various administrative mechanisms in place. Copies of this Notice and others are available upon request.

GROUP 1 - COCOM INTERNATIONAL INDUSTRIAL LIST

The definitions set out in pages 60 to 67 of this Guide apply in respect to this group.

1000. GENERAL TECHNOLOGY NOTE

The export of "technology" which is "required" for the "development", "production" or "use" of products embargoed in the International Industrial List is controlled according to the provisions in each Category. "Technology" "required" for the "development", "production" or "use" of a product under embargo remains under embargo even when applicable to any unembargoed product.

Controls do not apply to that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of those products which are unembargoed or whose export has been authorised.

N.B.:

This does not release the repair "technology" embargoed by Category 1085.2.a.

Controls do not apply to "technology" "in the public domain" or to "basic scientific research".

GENERAL "SOFTWARE" NOTE

This List does not embargo "software" which is either:

- 1. Generally available to the public by being:
 - a. Sold from stock at retail selling points, without restriction, by means of:
 - 1. Over-the-counter transactions;
 - 2. Mail order transactions; or
 - 3. Telephone call transactions; and
 - b. Designed for installation by the user without further
- substantial support by the supplier; or 2. "In the public domain".

1010. ADVANCED MATERIALS

1011. EQUIPMENT, ASSEMBLIES AND COMPONENTS

1011. 1: Components made from fluorinated compounds, as follows: a. Seals, gaskets, sealants or fuel bladders specially designed for aircraft or aerospace use made from more than 50% of any of the materials embargoed by 1013.9.b. or c.;

- b. Piezoelectric polymers and copolymers made from vinylidene fluoride:
 - 1. In sheet or film form; and
 - With a thickness exceeding 200 micrometre;
- c. Seals, gaskets, valve seats, bladders or diaphragms made from fluoroelastomers containing at least one vinylether monomer, specially designed for aircraft, aerospace or missile use;
- 1011. 2. "Composite" structures or laminates:
 - a. Having an organic "matrix" and made from materials embargoed by 1013.10.c., d. or e.; or
 - b. Having a metal or carbon "matrix" and made from:
 - 1. Carbon "fibrous or filamentary materials" with:
 - a. A specific modulus exceeding 10.15 x 10⁶ m; and b. A specific tensile strength exceeding 17.7×10^4 m: or
 - 2. Materials embargoed by 1013.10.c.;
 - Technical Notes:
 - 1. Specific modulus: Young's modulus in pascals, equivalent to N/m² divided by specific weight in N/m³, measured at a temperature of (296 \pm 2) K $((23 \pm 2)^{\circ}C)$ and a relative humidity of $(50 \pm 5)\%$.
 - 2 Specific tensile strength: ultimate tensile strength in pascals, equivalent to N/m² divided by specific weight in N/m³, measured at a temperature of (296 \pm 2) K((23 \pm 2)°C) and a relative humidity of (50 ± 5)%.

NOTE:

1011.2. does not embargo composite structures or laminates made from epoxy resin impregnated carbon"fibrous or filamentary materials" for the repair of aircraft structures or laminates, provided the size does not exceed 1 m²

- 1011. 3. Manufactures of non-fluorinated polymeric substances embargoed by 1013.8.a., in film, sheet, tape or ribbon form: a. With a thickness exceeding 0.254 mm; or

 - b. Coated or laminated with carbon, graphite, metals or magnetic substances.

1012. TEST, INSPECTION AND PRODUCTION EOUIPMENT

1012. 1. Equipment for the production of fibres, prepregs, preforms or "composites" embargoed by 1011.2 or 1013.10., as follows, and specially designed components and accessories therefor:

- a. Filament winding machines of which the motions for positioning, wrapping and winding fibres are coordinated and programmed in three or more axes, specially designed for the manufacture of "composite" structures or laminates from "fibrous or filamentary materials";
- b. Tape-laying or tow-placement machines of which the motions for positioning and laying tape, tows or sheets are coordinated and programmed in two or more axes, specially designed for the manufacture of "composite" airframe or missile structures;
- c. Multidirectional, multidimensional weaving machines or interlacing machines, including adapters and modification kits, for weaving, interlacing or braiding fibres to manufacture "composite" structures, except textile machinery not modified for the above end-uses;
- d. Equipment specially designed or adapted for the production of reinforcement fibres, as follows:
 - 1. Equipment for converting polymeric fibres (such as polyacrylonitrile, rayon, pitch or polycarbosilane) into carbon fibres or silicon carbide fibres, including special equipment to strain the fibre during heating;
 - 2. Equipment for the chemical vapour deposition of elements or compounds on heated filamentary
 - substrates to manufacture silicon carbide fibres; 3. Equipment for the wet-spinning of refractory ceram-
 - ics(such as aluminium oxide);
 - 4. Equipment for converting aluminium containing precursor fibres into alumina fibres by heat treatment;
- e. Equipment for producing prepregs embargoed by 1013.10.e. by the hot melt method;
- f. Non-destructive inspection equipment capable of inspect-
- ing defects three dimensionally, using ultrasonic or X-ray tomography and specially designed for "composite" materials;
- 2. Systems and components therefor specially designed for producing metal alloys, metal alloy powder or alloyed materials embargoed by 1013.2.a.2., 1013.2.b. or 1013.2.c.;
- 1012. 3. Tools, dies, moulds or fixtures, for "superplastic forming" or
 - "diffusion bonding" titanium or aluminium or their alloys, specially designed for the manufacture of:
 - a. Airframe or aerospace structures;
 - b. Aircraft or aerospace engines; or
 - c. Specially designed components for those structures or engines.

1013. MATERIALS

- 1013. 1. Materials specially designed for use as absorbers of electromagnetic waves, or intrinsically conductive polymers, as follows:
 - Materials for absorbing frequencies exceeding 2×10^8 Hz but less than 3×10^{12} Hz, except materials as follows: a. NOTE:

Nothing in 1013.1.a. releases magnetic materials to provide absorption when contained in paint.

- a. 1. Hair type absorbers, constructed of natural or synthetic fibres, with non-magnetic loading to provide absorption;
- 2. Absorbers having no magnetic loss and whose incident surface is non-planar in shape, including pyramids, cones, wedges and convoluted surfaces; 3. Planar absorbers:
 - a. Made from:
 - **Technical Note:**

Absorption test samples for 1013.1.a.3.a. should be a square at least 5 wavelengths of the centre fre-

1

outpour on a side and maritized in the Con Call of	
quency on a side and positioned in the far field of the radiating element.	measured in accordance with ASTM standard
1. Plastic foam materials (flexible or non-flexi-	G-31 or national equivalents;
ble) with carbon-loading, or organic materials,	1013. 2. a. Technical Notes:
including binders, providing more than 5%	1. The metal alloys in 1013.2.a. are those containing a higher percentage by weight of the stated metal than
echo compared with metal over a bandwidth	of any other element.
exceeding $\pm 15\%$ of the centre frequency of the	2. Stress-rupture life should be measured in accordance
incident energy, and not capable of with	with ASTM standard E-139 or national equivalents.
standing temperatures exceeding 450 K	3. Low cycle fatigue life should be measured in
(177°C); or 2 Ceramic materials providing more than 2004	accordance with ASTM Standard E-606
2. Ceramic materials providing more than 20% echo compared with metal over a bandwidth	'Recommended Practice for Constant-Amplitude
exceeding $\pm 15\%$ of the centre frequency of the	Low-Cycle Fatigue Testing' or national equivalents.
incident energy, and not capable of with	Testing should be axial with an average stress ratio equal to 1 and a stress-concentration factor (Kt) equal
standing temperatures exceeding 800 K	to 1. The average stress is defined as maximum stress
(527°C);	minus minimum stress divided by maximum stress.
b. Tensile strength less than 7 x 10^6 N/m ² ; and	1013. 2. b. Metal alloy powder or particulate material for materials
c. Compressive strength less than $14 \times 10^6 \text{ N/m}^2$;	embargoed by 1013.2.a., as follows:
 Planar absorbers made of sintered ferrite, with: a. A specific gravity exceeding 4.4; and 	 Made from any of the following composition systems: Tacheiral Net of Visual China Composition Systems:
b. A maximum operating temperature of 548 K	Technical Note: X in the following equals one or more alloying elements.
(275°C);	a. Nickel alloys (Ni-Al-X, Ni-X-Al) qualified for
1013. 1. b. Materials for absorbing frequencies exceeding 1.5 x 10 ¹⁴	turbine engine parts or components, i.e. with less
Hz but less than 3.7 x 10 ¹⁴ Hz and not transparent to	than 3 non-metallic particles (introduced during
visible light;	the manufacturing process) larger than 100
1013. 1. c. Intrinsically conductive polymeric materials with a bulk	micrometre in 10 ⁹ alloy particles;
electrical conductivity exceeding 10,000 S/m (Siemens	b. Niobium alloys (Nb-Al-X or Nb-X-Al, Nb-Si-X
per metre) or a sheet (surface) resistivity of less than 100	or Nb-X-Si, Nb-Ti-X or Nb-X-Ti);
ohms/square, based on any of the following polymers: 1. Polyaniline;	c. Titanium alloys (Ti-Al-X or Ti-X-Al);
2. Polypyrrole;	d. Aluminium alloys (Al-Mg-X or Al-X-Mg, Al-Zn-
3. Polythiophene;	X or Al-X-Zn, Al-Fe-X or Al-X-Fe); or e. Magnesium alloys (Mg-Al-X or Mg-X-Al); and
4. Poly phenylene-vinylene; or 4	1013. 2. b. 2. Made in a controlled environment by any of the
5. Poly thienylene-vinylene;	following processes:
Technical Note:	a. "Vacuum atomisation";
Bulk electrical conductivity and sheet (surface) resistiv-	b. "Gas atomisation";
ity should be determined using ASTM D-257 or na-	c. "Rotary atomisation";
tional equivalents.	d. "Splat quenching";
1013. 2. Metal alloys, metal alloy powder or alloyed materials, as follows:	e. "Melt spinning" and "comminution";
NOTE:	f. "Melt extraction" and "comminution"; or
1013.2. does not embargo metal alloys, metal alloy powder or	g. "Mechanical alloying"; 1013. 2. c. Alloyed materials, in the form of uncomminuted flakes,
alloyed materials for coating substrates.	ribbons or thin rods produced in a controlled environment
1013. 2. a. Metal alloys, as follows:	by "splat quenching," "melt spinning" or "melt extrac-
1. Nickel or titanium-based alloys in the form of	tion", used in the manufacture of metal alloy powder or
aluminides, as follows, in crude or semi-fabricated	particulate material embargoed by 1013.2.b.;
forms:	1013. 3. Magnetic metals, of all types and of whatever form, having
a. Nickel aluminides containing 10 weight percent	any of the following characteristics:
or more aluminium; b. Titanium aluminides containing 12 weight percent	a. Initial relative permeability of 120,000 or more and a
or more aluminium;	thickness of 0.05 mm or less; Technical Note:
1013. 2. a. 2. Metal alloys, as follows, made from metal alloy	Measurement of initial permeability must be performed on
powder or particulate material embargoed by	fully annealed materials.
1013.2.b.:	b. Magnetostrictive alloys with:
a. Nickel alloys with:	1. A saturation magnetostriction of more than 5×10^{-4} ;
1. A stress-rupture life of 10,000 hours or longer	or
at 923 K (650°C) at a stress of 550 MPa; or	2. A magnetomechanical coupling factor (k) of more
2. A low cycle fatigue life of 10,000 cycles or	than 0.8; or
more at 823 K (550°C) at a maximum stress of 700 MPa;	c. Amorphous alloy strips with:
1013. 2. a. 2. b. Niobium alloys with:	1. A composition having a minimum of 75 weight percent of iron, cobalt or nickel; and
1. A stress-rupture life of 10,000 hours or longer	2. A saturation magnetic induction (B _s) of 1.6 T or more,
at 1,073 K (800°C) at a stress of 400 MPa; or	and:
2. A low cycle fatigue life of 10,000 cycles or	a. A strip thickness of 0.02 mm or less; or
more at 973 K (700°C) at a maximum stress	b. An electrical resistivity of 2×10^{-4} ohm cm or
of 700 MPa;	more;
1013. 2. a. 2. c. Titanium alloys with:	1013. 4. Uranium titanium alloys or tungsten alloys with a "matrix"
1. A stress-rupture life of 10,000 hours or longer	based on iron, nickel or copper, with:
at 723 K (450°C) at a stress of 200 MPa; or 2. A low cycle fatigue life of 10,000 cycles or	a. A density exceeding 17.5 g/cm ³ ;
more at 723 K (450°C) at a maximum stress	 b. An elastic limit exceeding 1,250 MPa; c. An ultimate tensile strength exceeding 1,270 MPa; and
of 400 MPa;	d. An elongation exceeding 8%;
1013. 2. a. 2. d. Aluminium alloys with a tensile strength of:	1013. 5. "Superconductive" "composite" conductors in lengths exceed-
1. 240 MPa or more at 473 K (200°C); or	ing 100 m or with a mass exceeding 100 g, as follows:
2. 415 MPa or more at 298 K (25°C);	1013. 5. a. Multifilamentary "superconductive" "composite" conduc-
1013. 2. a. 2. e. Magnesium alloys with a tensile strength of 345	tors containing one or more niobium-titanium filaments:
100	
MPa or more and a corrosion rate of less than 1 mm/year in 3% sodium chloride aqueous solution	1. Embedded in a "matrix" other than a copper or copper-based mixed "matrix"; or

2. With a cross-section area less than 0.28 x 10 ⁻⁴ mm ²	e. Autogenous ignition temperature is determined using the
(6 micrometre in diameter for circular filaments); 1013. 5. b. "Superconductive" "composite" conductors consisting of	method described in ASTM E-659 or national equivalents. 1013. 7. Ceramic base materials, non-"composite" ceramic materials,
one or more "superconductive" filaments other than	ceramic-"matrix" "composite" materials and precursor mate-
niobium-titanium:	rials, as follows:
1. With a "critical temperature" at zero magnetic	a. Base materials of single or complex borides of titanium
induction exceeding 9.85 K (-263.31°C) but less than	having total metallic impurities, excluding intentional
24 K(-249.16°C); 2. With a cross-section area less than $0.28 \times 10^{-4} \text{ mm}^2$;	additions, of less than 5,000 ppm, an average particle size equal to or less than 5 micrometre and no more than 10%
and	of the particles larger than 10 micrometre;
3. Which remain in the "superconductive" state at a	b. Non-"composite" ceramic materials in crude or semi-fab-
temperature of 4.2 K (-268.96°C) when exposed to a	ricated form, except abrasives, composed of borides of
magnetic field corresponding to a magnetic induction	titanium with a density of 98% or more of the theoretical
of 12 T;	density; 1012 7 a Commis commonite" motoriale with a class of
1013. 6. Fluids and lubricating materials, as follows:a. Hydraulic fluids containing, as their principal ingredients,	1013. 7. c. Ceramic-ceramic "composite" materials with a glass or oxide-"matrix" and reinforced with fibres from any of the
any of the following compounds or materials:	following systems:
1. Synthetic hydrocarbon oils or silahydrocarbon oils	1. Si-N;
with:	2. Si-C;
NOTE:	3. Si-Al-O-N; or
For the purpose of 1013.6.a.1., silahydrocarbon oils	4. Si-O-N;d. Ceramic-ceramic "composite" materials, with or without
contain exclusively silicon, hydrogen and carbon. a. A flash point exceeding 477 K (204°C);	a continuous metallic phase, containing finely dispersed
b. A pour point at 239 K (-34°C) or less;	particles or phases of any fibrous or whisker-like material,
c. A viscosity index of 75 or more; and	where carbides or nitrides of silicon, zirconium or boron
d. A thermal stability at 616 K (343°C); or	form the "matrix";
2. Chlorofluorocarbons with:	e. Precursor materials (i.e., special purpose polymeric or
NOTE:	metallo-organic materials) for producing any phase or phases of the materials embargoed by 1013.7.c., as
For the purpose of 1013.6.a.2., chlorofluorocarbons contain exclusively carbon, fluorine and chlorine.	follows:
a. No flash point;	1. Polydiorganosilanes (for producing silicon carbide);
b. An autogenous ignition temperature exceeding	2. Polysilazanes (for producing silicon nitride);
977 K (704°C);	3. Polycarbosilazanes (for producing ceramics with
c. A pour point at 219 K (-54°C) or less;	silicon, carbon and nitrogen components);
d. A viscosity index of 80 or more; and	1013. 8. Non-fluorinated polymeric substances, as follows: a. 1. Bismaleimides;
e. A boiling point at 473 K (200°C) or higher;	2. Aromatic polyamide-imides;
1013. 6. b. Lubricating materials containing, as their principal ingredients, any of the following compounds or materials:	3. Aromatic polyimides;
1. Phenylene or alkylphenylene ethers or thio-ethers, or	4. Aromatic polyetherimides having a glass transition
their mixtures, containing more than two ether or	temperature (Tg) exceeding 503 K (230°C) as
thio-ether functions or mixtures thereof; or	measured by the wet method;
2. Fluorinated silicone fluids with a kinematic viscosity	NOTE: 1013.8.a. does not embargo non-fusible compression
of less than 5,000 mm ⁴ /s (5,000 centistokes) measured at 298 K (25°C);	moulding powders or moulded forms.
1013. 6. c. Damping or flotation fluids with a purity exceeding	1013. 8. b. Thermoplastic liquid crystal copolymers having a heat
99.8%, containing less than 25 particles of 200	distortion temperature exceeding 523 K (250°C) mea-
micrometre or larger in size per 100 ml and made from	sured according to ASTM D-648, method A, or national
at least 85% of any of the following compounds or	equivalents, with a load of 1.82 N/mm ² and composed of:
materials: 1. Dibromotetrafluoroethane;	1. Either of the following:
 Distributed and ordernane, Polychlorotrifluoroethylene (oily and waxy modifica- 	a. Phenylene, biphenylene or naphthalene; or
tions only); or	b. Methyl, tertiary-butyl or phenyl substituted phe-
3. Polybromotrifluoroethylene;	nylene, biphenylene or naphthalene; and
1013. 6. Technical Note:	2. Any of the following acids:
For the purpose of 1013.6.:	a. Terephthalic acid;
 a. Flash point is determined using the Cleveland Open Cup Method described in ASTM D-92 or national equivalents. 	 b. 6-hydroxy-2 naphthoic acid; or c. 4-hydroxybenzoic acid;
b. Pour point is determined using the method described in	c. Polyarylene ether ketones, as follows:
ASTM D-97 or national equivalents.	1. Polyether ether ketone (PEEK);
c. Viscosity index is determined using the method described	2. Polyether ketone ketone (PEKK);
in ASTM D-2270 or national equivalents.	3. Polyether ketone (PEK);
d. Thermal stability is determined by the following test	4. Polyether ketone ether ketone ketone (PEKEKK);
procedure or national equivalents: Twenty ml of the fluid under test is placed in a 46 ml	1013. 8. d. Polyarylene ketones; e. Polyarylene sulphides, where the arylene group is
type 317 stainless steel chamber containing one each of	biphenylene, triphenylene or combinations thereof;
12.5 mm (nominal) diameter balls of M-10 tool steel,	f. Polybiphenylenethersulphone;
52100 steel and naval bronze (60% Cu, 39% Zn, 0.75%	1013. 9. Unprocessed fluorinated compounds, as follows:
Sn). The shamper is surred with sites and at at	a. Copolymers of vinylidene fluoride having 75% or
The chamber is purged with nitrogen, sealed at atmospheric pressure and the temperature raised to and	more beta crystalline structure without stretching; b. Fluorinated polyimides containing 30% or more of
maintained at 644 ± 6 K (371 \pm 6°C) for six hours.	combined fluorine;
The specimen will be considered thermally stable if, on	c. Fluorinated phosphazene elastomers containing 30%
completion of the above procedure, all of the following	or more of combined fluorine;
conditions are met: 1. The loss is weight of each hell is less than $10 \text{ me}/(m^2)$	1013. 10. "Fibrous and filamentary materials" which may be used in
 The loss in weight of each ball is less than 10 mg/mm² of ball surface; 	organic "matrix", metallic "matrix" or carbon "matrix""com-
2. The change in original viscosity as determined at	posite" structures or laminates, as follows: a. Organic "fibrous or filamentary materials" (except
311 K (38°C) is less than 25%; and	polyethylene) with:
3. The total acid or base number is less than 0.40.	1. A specific modulus exceeding 12.7×10^6 m; and
	A guide to CANADA'S EXPORT CONTROLS January 1993 3

2. A specific tensile strength exceeding 23.5 x 10^4	1015. TECHNOLOGY
1013. 10. b. Carbon "fibrous or filamentary materials" with:	1015. 1. Technology according to the General Technology Note for
1. A specific modulus exceeding 12.7×10^6 m; and	the "development" or "production" of equipment or materials
2. A specific tensile strength exceeding 23.5×10^4 m;	embargoed by 1011.1.b., 1011.1.c., 1011.2., 1011.3., 1012. or
Technical Note:	1013.;
Properties for materials described in 1013.10.b. should be de-	1015. 2. Other technology:
termined using SACMA recommended methods SRM 12 to 17,	1015. 2. a. Technology for the "development" or "production" of
or national equivalent tow tests, such as Japanese Industrial	polybenzothiazoles or polybenzoxazoles:
Standard JIS-R-7601, Paragraph 6.6.2., and based on lot aver-	1015. 2. b. Technology for the "development" or "production" of
age.	fluoroelastomer compounds containing at least one
NOTE: 1013.10.b. does not embargo fabric made from "fibrous or	vinylether monomer;
filamentary materials" for the repair of aircraft structures or	1015. 2. c. Technology for the design or "production" of the following base materials or non-"composite" ceramic
laminates, in which the size of individual sheets does not exceed	materials:
50 cm x 90 cm.	1015. 2. c. 1. Base materials having all of the following character-
1013. 10. c. Inorganic "fibrous or filamentary materials" with:	istics:
1. A specific modulus exceeding 2.54×10^6 m; and	1015. 2. c. 1. a. Any of the following compositions:
2. A melting, decomposition or sublimation point	1. Single or complex oxides of zirconium and
exceeding 1,922 K (1,649°C) in an inert environment;	complex oxides of silicon or aluminium;
NOTE:	2. Single nitrides of boron (cubic crystalline
1013.10.c. does not embargo:	forms);
1. Discontinuous, multiphase, polycrystalline alu-	3. Single or complex carbides of silicon or boron;
mina fibres in chopped fibre or random mat form,	Or A Single or complex situiday of silities
containing 3 weight percent or more silica, with a specific modulus of loss than 10×10^6 m	4. Single or complex nitrides of silicon; 1015. 2. c. 1. b. Total metallic impurities, excluding intentional
a specific modulus of less than 10×10^6 m; 2. Molybdenum and molybdenum alloy fibres;	additions, of less than:
3. Boron fibres;	1. 1,000 ppm for single oxides or carbides; or
4. Discontinuous ceramic fibres with a melting,	2. 5,000 ppm for complex compounds or single
decomposition or sublimation point lower than	nitrides; and
2,043 K (1,770°C) in an inert environment.	1015. 2. c. 1. c. 1. Average particle size equal to or less than 5
1013. 10. d. "Fibrous or filamentary materials":	micrometre and no more than 10% of the
1. Composed of any of the following:	particles larger than 10 micrometre; or
a. Polyetherimides embargoed by 1013.8.a; or	NOTE:
b. Materials embargoed by 1013.8.b., c., d., e. or f.;	For zirconia, these limits are 1 micrometre and
or	5 micrometre respectively; 1015. 2. c. 1. c. 2. a. Platelets with a length to thickness ratio
2. Composed of materials embargoed by 1013.10.d.1.a.	exceeding 5;
or b.and "commingled" with other fibres embargoed	b. Whiskers with a length to diameter ratio
by 1013.10.a., b. or c.;	exceeding 10 for diameters less than 2
1013. 10. e. Resin- or pitch-impregnated fibres (prepregs), metal or	micrometre; and
carbon-coated fibres (preforms) or "carbon fibre pre- forms", as follows:	c. Continuous or chopped fibres less than 10
1. Made from "fibrous or filamentary materials"	micrometre in diameter;
embargoed by 1013.10.a., b. or c.;	1015. 2. c. 2. Non-"composite" ceramic materials (except abrasives)
2. Made from organic or carbon "fibrous or filamentary	composed of the materials described in 1015.2.c.1.;
materials":	1015. 2. d. Technology for the "production" of aromatic polyamide fibres;
a. With a specific tensile strength exceeding 17.7 x	1015. 2. e. Technology for the installation, maintenance or repair of
10 ⁴ m;	materials embargoed by 1013.1.;
b. With a specific modulus exceeding 10.15×10^6	1015. 2. f. Technology for the repair of "composite" structures,
m;	laminates or materials embargoed by 1011.2., C.7.c. or
c. Not embargoed by 1013.10.a. or b.; and	C.7.d.
d. When impregnated with materials embargoed by 1013.8. or 1013.9.b., or with phenolic or epoxy	NOTE:
resins, having a glass transition temperature (T_g)	1015. 2. f. does not embargo technology for the repair of
exceeding 383 K (110°C) ;	"civil aircraft" structures using carbon "fibrous or filamen-
NOTE:	tary materials" and epoxy resins, contained in aircraft manufacturers' manuals.
1013.10.e. does not embargo epoxy resin matrix impregnated	NOTE:
carbon "fibrous or filamentary materials" (prepregs) for the	1. Governments may permit, as administrative exceptions, the
repair of aircraft structures or laminates, in which the size of	shipment to the Czech Republic, Poland, and Slovak Republic
individual sheets of prepreg does not exceed 50 cm x 90 cm.	of everything embargoed by this Category, except:
1013. 10. Technical Notes:	a. "Composite" structures or laminates embargoed by 1011.2.a.,
1. Specific modulus: Young's modulus in pascals, equivalent	when specially designed for stealth or space applications, or
to N/m ² divided by specific weight in N/m ³ , measured at a temperature of (206 \pm 2) K ((22 \pm 2)°C) and a relative	by 1011.2.b.;
a temperature of (296 ± 2) K $((23 \pm 2)^{\circ}$ C) and a relative humidity of $(50 \pm 5)^{\circ}$ C	b. Filament winding machines embargoed by 1012.1.a.;
humidity of $(50 \pm 5)\%$. 2. Specific tensile strength: ultimate tensile strength in	c. Tape-laying machines embargoed by 1012.1.b.;
pascals, equivalent to N/m ² divided by specific weight in	d. "Fibrous or filamentary materials" embargoed by 1013.10.a.,
N/m^3 , measured at a temperature of (296 ± 2) K ((23 ±	1013.10.c., 1013.10.d. or 1013.10.e.; e. "Software" specially designed and technology "required" for
2)°C) and a relative humidity of $(50 \pm 5)\%$.	the equipment or materials described in a., b., c. or d. above,
(See Technical Note 2 to the Atomic Energy List (Group 3)).	embargoed by 1014 or 1015.
1014. SOFTWARE	in a standard the standard of the service of the sales and
100 birder Stheast and differenting on the set which may have be started	1020. MATERIALS PROCESSING
1014. 1. "Software" specially designed or modified for the "develop-	1021. EQUIPMENT, ASSEMBLIES AND
ment", "production" or "use" of equipment embargoed by	COMPONENTS
1014 2 "Seffware" for the "development" for the "development"	and the second
1014. 2. "Software" for the "development" of organic "matrix", metal	1021. Anti-friction bearings or bearing systems, as follows, and
"matrix" or carbon "matrix" laminates or "composites".	components therefor:

2. A specific tensile strength exceeding 23.5×10^4 | 1015 TECHNOLOCY

a. Capable of "real time processing" of data to 1021. does not embargo balls with tolerances specified by the modify, during the machining operation, tool path, manufacturer in accordance with ISO 3290 as grade 5 or worse. feed rate and spindle data by either: 1021. 1. Ball bearings or solid roller bearings (except tapered roller 1. Automatic calculation and modification of part bearings) having tolerances specified by the manufacturer in programme data for machining in two or more accordance with ABEC 7, ABEC 7P, ABEC 7T or ISO axes by means of measuring cycles and access Standard Class 4 or better (or national equivalents), and to source data; or having any of the following characteristics: 2. "Adaptive control" with more than one a. Rings, balls or rollers made from monel or beryllium; physical variable measured and processing by b. Manufactured for use at operating temperatures above 573 means of a computing model (strategy) to K (300°C) either by using special materials or by special change one or more machining instructions to heat treatment; or optimize the process; b. Capable of receiving directly (on-line) and With lubricating elements or component modifications C. that, according to the manufacturer's specifications, are processing computer aided design (CAD) data for specially designed to enable the bearings to operate at internal preparation of machine instructions; or speeds exceeding 2.3 million DN; c. Capable, without modification, according to the 1021. 2. Other ball bearings or solid roller bearings (except tapered manufacturer's technical specifications, of acceptroller bearings) having tolerances specified by the manufacing additional boards which would permit an turer in accordance with ABEC 9, ABEC 9P or ISO Standard increase above the embargo levels specified in Class 2 or better (or national equivalents); 1022.1., in the number of interpolating axes which 1021. 3. Solid tapered roller bearings, having tolerances specified by can be coordinated simultaneously for "contouring the manufacturer in accordance with ANSI/AFBMA Class 00 control", even if they do not contain these (inch) or Class A (metric) or better (or national equivalents) additional boards; and having either of the following characteristics: 1022. 1. b. "Motion control boards" specially designed for machine a. With lubricating elements or component modifications tools and having any of the following characteristics: that, according to the manufacturer's specifications, are 1. Interpolation in more than four axes; specially designed to enable the bearings to operate at 2. Capable of "real time processing" as described in speeds exceeding 2.3 million DN; or 1022.1.a.2.a.; or b. Manufactured for use at operating temperatures below 3. Capable of receiving and processing CAD data as 219 K (-54°C) or above 423 K (150°C); described in 1022.1.a.2.b.; 1021. 4. Gas-lubricated foil bearings manufactured for use at operating 1022. 1. c. Machine tools, as follows, for removing or cutting metals, temperatures of 561 K (288°C) or higher and with a unit load ceramics or composites, which, according to the capacity exceeding 1 MPa; manufacturer's technical specifications, can be equipped 1021. 5. Active magnetic bearing systems; with electronic devices for simultaneous "contouring 1021. 6. Fabric-lined self-aligning or fabric-lined journal sliding control" in two or more axes: bearings manufactured for use at operating temperatures 1. Machine tools for turning, grinding, milling or any below 219 K (-54°C) or above 423 K (150°C). combination thereof which: **Technical Notes:** a. Have two or more axes which can be coordinated 1. DN is the product of the bearing bore diameter in mm and simultaneously for "contouring control"; and the bearing rotational velocity in rpm. b. Have any of the following characteristics: 2. Operating temperatures include those temperatures obtained 1. Two or more contouring rotary axes; when a gas turbine engine has stopped after operation. **Technical Note:** (For quiet running bearings, see Item 2009. in Munitions List) The c axis on jig grinders used to maintain grinding wheels normal to the work surface is **1022. TEST, INSPECTION AND PRODUCTION** not considered a contouring rotary axis. EQUIPMENT 2. One or more contouring "tilting spindles"; NOTE: NOTE: 1022.1.c.1.b.2. applies to machine tools for 1022. does not embargo measuring interferometer systems, without grinding or milling only. closed or open loop feedback, containing a "laser" to measure slide 3. "Camming" (axial displacement) in one movement errors of machine-tools, dimensional inspection marevolution of the spindle less (better) than chines or similar equipment. 1022. 1. "Numerical control" units, "motion control boards" specially 0.0006 mm total indicator reading (TIR); designed for "numerical control" applications on machine NOTE: 1022.1.c.1.b.3. applies to machine tools for tools, machine tools, and specially designed components therefor, as follows: turning only. **Technical Notes:** 4. "Run out" (out-of-true running) in one revolution of the spindle less (better) than 1. Secondary parallel contouring axes, e.g., the w-axis on horizontal boring mills or a secondary rotary axis the centre 0.0006 mm TIR; 5. The positioning accuracies, with all compenline of which is parallel to the primary rotary axis, are not sations available, are less (better) than: counted in the total number of contouring axes. N.B.: a. 0.001° on any rotary axis; or b. 1. 0.004 mm along any linear axis Rotary axes need not rotate over 360°. A rotary axis can be driven by a linear device, e.g., a screw or a rack-and-pinion. (overall positioning) for grinding ma-2. Axis nomenclature shall be in accordance with International chines; Standard ISO 841, 'Numerical Control Machines - Axis and 2. 0.006 mm along any linear axis Motion Nomenclature' (overall positioning) for turning or 1022. 1. a. "Numerical control" units for machine tools, as follows, milling machines; or and specially designed components therefor: NOTE: NOTE: 1022.1.c.1.b.5. does not embargo milling or 1022.1.a. does not embargo "numerical control" units: turning machine tools with a positioning accu-1. Having more than four interpolating axes which can racy along one axis, with all compensations be coordinated simultaneously for "contouring conavailable, equal to or more (worse) than 0.005 trol"; mm. a. Modified for and incorporated in unembargoed **Technical Note:** machines; or The positioning accuracy of "numerically conb. Specially designed for unembargoed machines. trolled" machine tools is to be determined and 2. Having two, three or four interpolating axes which presented in accordance with ISO/DIS 230/2, can be coordinated simultaneously for "contouring paragraph 2.13, in conjunction with the requirecontrol" and: ments below:

NOTE:

a. Test conditions (paragraph 3):

- 1. For 12 hours before and during measurements, the machine tool and accuracy measuring equipment will be kept at the same ambient temperature. During the premeasurement time the slides of the machine will be continuously cycled in the same manner that the accuracy measurements will be taken;
- 2. The machine shall be equipped with any mechanical, electronic, or software compensation to be exported with the machine;
- 3. Accuracy of measuring equipment for the measurements shall be at least four times more accurate than the expected machine tool accuracy;
- 4. Power supply for slide drives shall be as follows:
 - a. Line voltage variation shall not exceed ±10 % of nominal rated voltage:
 - b. Frequency variation shall not exceed ±2 Hz of normal frequency;
 - c. Lineouts or interrupted service are not permitted.
- b. Test programme (paragraph 4):
 - 1. Feed rate (velocity of slides) during measurement shall be the rapid traverse rate: N.B.:
 - In the case of machines tools which generate optical quality surfaces, the feed rate shall be equal to or less than 50 mm per minute:
 - 2 Measurements shall be made in an incremental manner from one limit of the axis travel to the other without returning to the starting position for each move to the target position;
 - 3. Axes not being measured shall be retained at mid travel during test of an axis.
- c. Presentation of test results (paragraph 2): The results of the measurements must include:
 - 1. positioning accuracy (A); and
 - 2. The mean reversal error (B).
- 6. a. A positioning accuracy less (better) than 0.007 mm; and
 - b. A slide motion from rest for all slides within 20% of a motion command input for inputs of less than 0.5 micrometre;

Technical Note: Minimum increment of motion test (slide mo-

tion from rest):

The test is conducted only if the machine tool is equipped with a control unit the minimum increment of which is less (better) than 0.5 micrometre.

Prepare the machine for testing in accordance with ISO 230/2 paragraphs 3.1, 3.2, 3.3.

Conduct the test on each axis (slide) of the machine tool as follows:

- Move the axis over at least 50% of the maximum travel in plus and minus directions twice at maximum feed rate, rapid traverse rate or jog control;
- b. Wait at least 10 seconds;
- With manual data input, input the mini-C. mum programmable increment of the control unit;
- Measure the axis movement;
- Clear the control unit with the servo null, reset or whatever clears any signal (voltage) in the servo loop;
- Repeat steps 2 to 5 five times, twice in the same direction of the axis travel and three

times in the opposite direction of travel for a total of six test points; g. If the axis movement is between 80% and 120% of the minimum programmable

input for four of the six test points, the machine is embargoed.

For rotary axes, the measurement is taken 200 mm from the centre of rotation.

NOTES: 1022.1.c.1. does not embargo cylindrical external, 1. internal, and external-internal grinding machines having all of the following characteristics: a. Not centreless (shoe-type) grinding machines; b. Limited to cylindrical grinding; A maximum workpiece outside diameter or length C. of 150 mm; d. Only two axes which can be coordinated simultaneously for "contouring control"; and No contouring c axis. 2. 1022.1.c.1. does not embargo machines designed specifically as jig grinders having both of the following characteristics: a. Axes limited to x, y, c and a, where the c axis is used to maintain the grinding wheel normal to the work surface and the a axis is configured to grind barrel cams; and b. A spindle "run out" not less (not better) than 0.0006 mm. 3. 1022.1.c.1. does not embargo tool or cutter grinding machines having all of the following characteristics: a. Shipped as a complete system with "software" specially designed for the production of tools or cutters: b. No more than two rotary axes which can be coordinated simultaneously for "contouring control"; "Run out" (out-of-true running) in one revolution of the spindle not less (not better) than 0.0006 mm TIR; and d. The positioning accuracies, with all compensations available, are not less (not better) than: 1. 0.004 mm along any linear axis for overall positioning; or 2. 0.001° on any rotary axis. 1022. 1. c. 2. Electrical discharge machines (EDM) of the wire feed type which have five or more axes which can be coordinated simultaneously for "contouring control"; 3. Electrical discharge machines (EDM) of the non-wire type which have two or more rotary axes which can be coordinated simultaneously for "contouring control": 4. Machine tools for removing metals, ceramics or composites: a. By means of: Water or other liquid jets, including those employing abrasive additives; 2. Electron beam; or 3. "Laser" beam; and b. Having two or more rotary axes which: 1. Can be coordinated simultaneously for "contouring control"; and Have a positioning accuracy of less (better) than 0.003°; 1022. 2. Non-"numerically controlled" machine tools for generating optical quality surfaces, as follows: a. Turning machines using a single point cutting tool and having all of the following characteristics: 1. Slide positioning accuracy less (better) than 0.0005 mm per 300 mm of travel; Bidirectional slide positioning repeatability less (better) than 0.00025 mm per 300 mm of travel; Spindle "run out" and "camming" less (better) than 0.0004 mm TIR; 4. Angular deviation of the slide movement (yaw, pitch and roll) less (better) than 2 seconds of arc, TIR, over full travel; and

Slide perpendicularity less (better) than 0.001 mm per 5. 300 mm of travel;

	Technical Note:	chamber capable of evacuation down to 0.01 Pa prior
	The bidirectional slide positioning repeatability (R) of an axis is the maximum value of the repeatability of position-	to the spraying process; or
	ing at any position along or around the axis determined	2. Incorporating <i>in situ</i> coating thickness control;
	using the procedure and under the conditions specified in	e. "Stored programme controlled" sputter deposition produc- tion equipment capable of current densities of 0.1
	part 2.11 of ISO 230/2: 1988.	mA/mm ² or higher at a deposition rate of 15
1022. 2.	b. Fly cutting machines having both of the following	micrometre/hr or more;
	characteristics:	f. "Stored programme controlled" cathodic arc deposition
	1. Spindle "run out" and "camming" less (better) than	production equipment incorporating a grid of electromag-
	0.0004 mm TIR; <i>and</i> 2. Angular deviation of slide movement (yaw, pitch and	nets for steering control of the arc spot on the cathode;
	roll) less (better) than 2 seconds of arc, TIR, over full	g. "Stored programme controlled" ion plating production equipment allowing for the <i>in situ</i> measurement of either:
	travel;	1. Coating thickness on the substrate and rate control;
1022. 3.	"Numerically controlled" or manual machine tools specially	or
	designed for cutting, finishing, grinding or honing either of	2. Optical characteristics;
	the following classes of bevel or parallel axis hardened (R_c	NOTE:
	= 40 or more) gears, and specially designed components, controls and accessories therefor:	1022.5.g. does not embargo standard ion plating coating
	a. Hardened bevel gears finished to a quality of better than	equipment for cutting or machining tools.
	AGMA 13 (equivalent to ISO 1328 class 4); or	1022. 6. Dimensional inspection or measuring systems or equipment,
	b. Hardened spur, helical and double-helical gears with a	as follows: a. Computer controlled, "numerically controlled" or "stored
	pitch diameter exceeding 1,250 mm and a face width of	programme controlled" dimensional inspection machines.
	15% of pitch diameter or larger finished to a quality of AGMA 14 or better (equivalent to ISO 1328 class 3);	having both of the following characteristics:
022 4	Hot "isostatic presses", as follows, and specially designed	1. Two or more axes; and
	dies, moulds, components, accessories and controls therefor:	2. A one dimensional length "measurement uncertainty"
	a. Having a controlled thermal environment within the	equal to or less (better) than $(1.25 + L/1,000)$
	closed cavity and possessing a chamber cavity with an	micrometre tested with a probe with an "accuracy" of
	inside diameter of 406 mm or more; and	less (better) than 0.2 micrometre (L is the measured length in mm);
	 b. Having: 1. A maximum working pressure exceeding 207 Mpa; 	b. Linear and angular displacement measuring instruments,
	2. A controlled thermal environment exceeding 1,773 K	as follows:
	(1,500°C); or	1. Linear measuring instruments having any of the
	3. A facility for hydrocarbon impregnation and removal	following characteristics:
	of resultant gaseous degradation products;	a. Non-contact type measuring systems with a
	Technical Note: The inside chamber dimension is that of the chamber in which	"resolution" equal to or less (better) than 0.2 micrometre within a measuring range up to 0.2
	both the working temperature and the working pressure are	mm;
	achieved and does not include fixtures. That dimension will be	b. Linear voltage differential transformer systems
	the smaller of either the inside diameter of the pressure chamber	with both of the following characteristics:
	or the inside diameter of the insulated furnace chamber, depend-	1. "Linearity" equal to or less (better) than 0.1%
022. 5.	ing on which of the two chambers is located inside the other. Equipment specially designed for the deposition, processing	within a measuring range up to 5 mm; and
022. 5.	and in-process control of inorganic overlays, coatings and	2. Drift equal to or less (better) than 0.1% per day at a standard ambient test room tempera-
	surface modifications, as follows, for non-electronic sub-	ture ±1 K; or
	strates, by processes shown in the Table and associated Notes	c. Measuring systems having both of the following
	following 1025.3.d., and specially designed automated handling, positioning, manipulation and control components	characteristics:
	therefor:	1. Containing a "laser"; and
	a. "Stored programme controlled" chemical vapour deposi-	2. Maintaining, for at least 12 hours, over a
	tion (CVD) production equipment with both of the	temperature range of ±1 K around a standard
	following:	temperature and at a standard pressure: a. A "resolution" over their full scale of 0.1
	1. Process modified for one of the following:	micrometre or less (better); and
	a. Pulsating CVD; b. Controlled nucleation thermal decomposition	b. A "measurement uncertainty" equal to or
	(CNTD); or	less (better) than $(0.2 + L/2,000)$
	c. Plasma enhanced or plasma assisted CVD; and	micrometre (L is the measured length in
	2. Either of the following:	mm); 2. Angular measuring instruments having an "angular
	a. Incorporating high vacuum (equal to or less than	position deviation" equal to or less (better) than
	0.01 Pa) rotating seals; orb. Incorporating <i>in situ</i> coating thickness control;	0.00025°;
	b. "Stored programme controlled" ion implantation produc-	NOTE:
	tion equipment having beam currents of 5 mA or more;	1022.6.b.2. does not embargo optical instruments, such
	c. "Stored programme controlled" electron beam physical	as autocollimators, using collimated light to detect an-
	vapour deposition (EB-PVD) production equipment	gular displacement of a mirror. c. Systems for simultaneous linear-angular inspection of
	incorporating: 1. Power systems rated for over 80 kW;	hemishells, having both of the following characteristics:
	2. A liquid pool level "laser" control system which	1. "Measurement uncertainty" along any linear axis
	regulates precisely the ingots feed rate; and	equal to or less (better) than 3.5 micrometre per 5
	3. A computer controlled rate monitor operating on the	mm; and
	principle of photo-luminescence of the ionised atoms	2. "Angular position deviation" equal to or less (better) than 0.02°;
	in the evaporant stream to control the deposition rate of a coating containing two or more elements;	d. Equipment for measuring surface irregularities, by
	d. "Stored programme controlled" plasma spraying produc-	measuring optical scatter as a function of angle, with a
	tion equipment having either of the following character-	sensitivity of 0.5 nm or less (better);
	istics:	Technical Notes:
	1. Operating at reduced pressure controlled atmosphere	1. The probe used in determining the "measurement
	(equal to or less than 10 kPa measured above and within 300 mm of the gun nozzle exit) in a vacuum	uncertainty" of a dimensional inspection system shall be
	or the gan hozzie exit, in a vacuum	as described in VDI/VDE 2617 Parts 2, 3 and 4.

A guide to CANADA'S EXPORT CONTROLS January 1993

7

- 2. All measurement values in 1022.6. represent permissible positive and negative deviations from the target value, i.e., not total band. NOTES:
- 1. Machine tools which can be used as measuring machines are embargoed if they meet or exceed the criteria specified for the machine tool function or the measuring machine function.
- A machine described in 1022.6. is embargoed if it exceeds the embargo threshold anywhere within its operating range.
- 3. Governments may permit, as administrative exceptions, the shipment of equipment embargoed by 1022.6.b.1. to civil end-users not engaged in aerospace or nuclear activities.
- 1022. 7. "Robots", as follows, and specially designed controllers and "end-effectors" therefor:
 - a. Capable in real time of full three-dimensional image processing or full three-dimensional scene analysis to generate or modify "programmes" or to generate or modify numerical programme data; NOTE:
 - The scene analysis limitation does not include approximation of the third dimension by viewing at a given angle, or limited grey scale interpretation for the perception of depth or texture for the approved tasks (2 1/2 D).
 - b. Specially designed to comply with national safety standards applicable to explosive munitions environments: or
 - c. Specially designed or rated as radiation-hardened beyond that necessary to withstand normal industrial (i.e., non-nuclear industry) ionizing radiation;
- 1022. 8. Assemblies, units or inserts specially designed for machine tools, or for equipment embargoed by 1022.6. or 7., as follows:
 - a. Spindle assemblies, consisting of spindles and bearings as a minimal assembly, with radial ("run out") or axial ("camming") axis motion in one revolution of the spindle less (better) than 0.0006 mm TIR;
 - b. Linear position feedback units (e.g., inductive type devices, graduated scales, infrared systems or "laser" systems) having an overall "accuracy" less (better) than $(800 + (600 \text{ x L x } 10^{-3}))$ nm (L equals the effective length in mm);
 - c. Rotary position feedback units, e.g., inductive type devices, graduated scales, infrared systems or "laser" systems, having an "accuracy" less (better) than 0.00025°;
 - d. Slide way assemblies consisting of a minimal assembly of ways, bed and slide having all of the following characteristics:
 - 1. A yaw, pitch or roll of less (better) than 2 seconds of arc TIR (reference: ISO/DIS 230/1) over full travel;
 - 2. A horizontal straightness of less (better) than 2 micrometre per 300 mm length; and
 - 3. A vertical straightness of less (better) than 2 micrometre per 300 mm length;
 - e. Single point diamond cutting tool inserts, having all of the following characteristics:
 - 1. Flawless and chip-free cutting edge when magnified 400 times in any direction;
 - 2. Cutting radius from 0.1 to 5 mm inclusive; and
 - 3. Cutting radius out-of-roundness less (better) than 0.002 mm TIR;
- 1022. 9. Specially designed printed circuit boards with mounted components and "software" therefor, or "compound rotary tables", capable of upgrading, according to the manufacturer's specifications, "numerical control" units, machine tools or feed-back devices to or above the levels specified in 1022.

1023. MATERIALS

None

1024. SOFTWARE

- 1024. 1. "Software" specially designed or modified for the "development", "production" or "use" of equipment embargoed by 1021. or 1022.;
- 1024. 2. Specific "software", as follows:
- 8 A guide to CANADA'S EXPORT CONTROLS January 1993

- a. "Software" to provide "adaptive control" and having both of the following characteristics:
 - 1. For "flexible manufacturing units" (FMUs) which consist at least of equipment described in b.1. and b.2. of the definition of "flexible manufacturing unit"; and
 - 2. Capable of generating or modifying, in "real time processing", "programmes" or data by using the signals obtained simultaneously by means of at least two detection techniques, such as:
 - a. Machine vision (optical ranging);
 - b. Infrared imaging;
 - c. Acoustical imaging (acoustical ranging);
 - d. Tactile measurement;
 - e. Inertial positioning;
 - f. Force measurement:
 - g. Torque measurement;
- NOTE:

1024.2.a. does not embargo "software" which only provides rescheduling of functionally identical equipment within "flexible manufacturing units" using pre-stored part programmes and a pre-stored strategy for the distribution of the part programmes.

1024. 2. b. "Software" for electronic devices other than those described in 1022.1.a. or b., which provides the "numerical control" capability of the equipment embargoed by 1022.1.

1025. TECHNOLOGY

1025. 1. Technology according to the General Technology Note for the "development" of equipment or "software" embargoed by 1021., 1022. or 1024.;

1025. 2. Technology according to the General Technology Note for the "production" of equipment embargoed by 1021. or 1022.; 1025. 3. Other technology, as follows:

a. Technology:

1. For the "development" of interactive graphics as an integrated part in "numerical control" units for preparation or modification of part programmes;

- 2. For the "development" of generators of machine tool instructions (e.g., part programmes) from design data residing inside "numerical control" units;
 - 3. For the "development" of integration "software" for incorporation of expert systems for advanced decision support of shop floor operations into "numerical control" units;
- b. Technology for metal-working manufacturing processes, as follows:
 - 1. Technology for the design of tools, dies or fixtures specially designed for the following processes:
 - a. "Superplastic forming";

 - b. "Diffusion bonding";c. "Direct-acting hydraulic pressing";
 - 2. Technical data consisting of process methods or parameters as listed below used to control:
 - "Superplastic forming" of aluminium alloys, a. titanium alloys or "superalloys":
 - 1. Surface preparation;
 - 2. Strain rate;
 - 3. Temperature;
 - 1 Pressure;

b. "Diffusion bonding" of "superalloys" or titanium alloys:

- Surface preparation; 1.
- Temperature;
- 3. Pressure;
- c. "Direct-acting hydraulic pressing" of aluminium alloys or titanium alloys:
 - 1. Pressure;
 - 2. Cycle time;
- d. "Hot isostatic densification" of titanium alloys, aluminium alloys or "superalloys":
 - 1. Temperature;
 - 2. Pressure;
 - 3. Cycle time;

c. Technology for the "development" or "production" of hydraulic stretch-forming machines and dies therefor, for the manufacture of airframe structures;

d. Technology for:

- The application of inorganic overlay coatings or

		of the following Table		1.	BLE - DEPOSITION Coating	2. Substrate	3. Resultant Coatin
	the follow	ing Table;	pecified in column 2 of umn 1 of the following		Process (1)*	2. 500317016	5. Resultant Coalin
Table and defined in the Technical Note;				B.2.	Ion assisted resis- tive heating Physi-	Ceramics and Low-expansion	Dielectric layers (15
			3. Resultant Coating	1	cal Vapour Deposition (Ion	glasses (14)	
	Process (1)* Chemical Vapour Deposition (CVD)	"Superalloys" Ceramics and	Aluminides for internal passages Silicides		Plating)	Carbon-carbon, Ceramic and Metal "matrix" "composites"	Dielectric layers (1
		Low-expansion glasses (14)	Carbides Dielectric layers (15)	(45)		Cemented tungsten carbide (16), Silicon carbide	Dielectric layers (1
		Carbon-carbon, Ceramic and Metal "matrix"	Silicides Carbides Refractory metals	1		Molybdenum and Molybdenum alloys	Dielectric layers (1
		"composites"	Mixtures thereof (4) Dielectric layers (15)			Beryllium and Beryllium alloys	Dielectric layers (1
			Aluminides Alloyed aluminides (2)			Sensor window materials (9)	Dielectric layers (1
		Cemented tungsten	Carbides	Da	DI STATISTICS		
		carbide (16), Silicon carbide	Tungsten Mixtures thereof (4) Dielectric layers (15)	В.3.	Physical Vapour Deposition: "laser" evaporation	Ceramics and Low-expansion glasses (14)	Silicides Dielectric layers (1
		Molybdenum and Molybdenum alloys	Dielectric layers (15)			Carbon-carbon, Ceramic and Metal "matrix"	Dielectric layers (1
		Beryllium and Beryllium alloys	Dielectric layers (15)	Rise .		"composites"	
		Sensor window materials (9)	Dielectric layers (15)			Cemented tungsten carbide (16), Silicon carbide	Dielectric layers (
,berl	Thermal-Evapora-	a ling long it	The second second	(8)		Molybdenum and Molybdenum alloys	Dielectric layers (
	tion Physical Vapour Deposition (TE-					Beryllium and Beryllium alloys	Dielectric layers (1
.1.	PVD) Physical Vapour	"Superalloys"	Alloyed silicides		(K) unkindente (K) Istore bildete Man	Sensor window materials (9)	Dielectric layers (1 Diamond-like carb
	Deposition (PVD): Electron-Beam (EB-PVD)		Alloyed aluminides (2) MCrA1X (5) Modified zirconia (12) Silicides Aluminides Mixtures thereof (4)	B.4.	Physical Vapour Deposi- tion: cathodic arc discharge	"Superalloys" Polymers (11) and	Alloyed silicides Alloyed aluminides (2) MCrA1X (5) Borides
		Ceramics and Low-expansion glasses (14)	Dielectric layers (15)	1.61	ANGE CONTRACT	Organic "matrix" "composites"	Carbides Nitrides
		Corrosion resistant steel (7)	MCrA1X (5) Modified zirconia (12) Mixtures thereof (4)	C.	Pack cementation (see A above for out-of-pack cementation) (10)	Carbon-carbon, Ceramic and Metal "matrix" "composites"	Silicides Carbides Mixtures thereof (4
		Carbon-carbon, Ceramic and Metal "matrix" "composites"	Silicides Carbides Refractory metals Mixtures thereof (4)			Titanium alloys (13)	Silicides Aluminides Alloyed aluminides (2)
		Cemented tungsten carbide (16),	Dielectric layers (15) Carbides Tungsten		entration of the second	Refractory metals and alloys (8)	Silicides Oxides
		Silicon carbide Molybdenum and	Mixtures thereof (4) Dielectric layers (15) Dielectric layers (15)	D.	Plasma spraying	"Superalloys"	MCrA1X (5) Modified
		Molybdenum alloys Beryllium and	Dielectric layers (15)				zirconia (12) Mixtures thereof (4 Abradable
		Beryllium alloys	Borides	1 843			Nickel-Graphite
		Sensor window materials (9)	Dielectric layers (15)	1.00			Abradable Ni-Cr-A1-Bentonite Abradable
		Titanium alloys (13)	Borides Nitrides				A1-Si-Polyester Alloyed

TABLE - DEPOSITION	A STATE OF THE OWNER		TABLE - DEPOSITION	The second se	A REAL PROPERTY.
1. Coating Process (1)*	2. Substrate	3. Resultant Coating	1. Coating Process (1)*	2. Substrate	3. Resultant Coatin
CO and in state	Aluminium alloys (6)	MCrA1X (5) Modified		Sensor window materials (9)	Dielectric layers (1
		zirconia (12) Silicides	and the second s	Refractory metals and alloys (8)	Aluminides Silicides
		Mixtures thereof (4)	A Carlos and a second	und unoys (o)	Oxides
	Refractory metals and alloys (8)	Aluminides Silicides	and the second data	New Territory	Carbides
	Commission in the	Carbides	G. Ion Implantation	High temperature	Additions of
	Corrosion resistant steel (7)	Modified zirconia (12)	and the second	bearing steels	Chromium, Tantalum or
	and the second s	Mixtures thereof (4)	Bell Contra Manager		Niobium
	Titanium alloys (13)	Carbides Aluminides	and the second second	Titanium	(Columbium) Borides
		Silicides Alloyed aluminides	(25) Inchest, Independent	alloys (13)	Nitrides
		(2)	(All youngest surface and	Beryllium and Beryllium alloys	Borides
		Abradable Nickel-Graphite	windowelle Logal Man	The change of the	Carbides
		Abradable Ni-Cr-Al-Bentonite	and the second	Cemented tungsten carbide (16)	Nitrides
		Abradable	purchase of	Contraction of the local division of the loc	
	Martin (All's participation	Al-Si-Polyester	TABLE - DEPOSITION	NTECHNIQUES - NO oating process' include	
. Slurry Deposition	Refractory metals	Fused silicides	refurbishing a	s well as original coat	ing.
and alloys (8)		Fused aluminides except for resistance	2. The term 'a multiple-step	loyed aluminide coat coatings in which an	ing' includes single element or elements
		heating elements	deposited pri	or to or during applie	cation of the alumin
	Carbon-carbon,	Silicides	coating proce	if these elements ar ss. It does not, howev	ver, include the mult
	Ceramic and Metal "matrix"	Carbides Mixtures thereof (4)	use of single alloyed alumi	-step pack cementatio	on processes to ach
In ranged on the last the	"composites"	al 17 line and sport diskel -	3. The term 'no	ble metal modified alu	
Sputter Deposition	"Superalloys"	Alloyed silicides		coatings in which the d down by some other	
oputter Doposition	ouperunojo	Alloyed		the aluminide coating sist of infiltrated materi	
		aluminides (2) Noble metal	co-deposits an	nd multilayer deposits	and are obtained by
		modified aluminides (3)		e coating processes sports to a coating alloy	
		MCrA1X (5)	iron, nickel o	r combinations thereof on, tantalum in any am	and X equals hafni
		Modified zirconia (12)	additions over	0.01 weight percent in	
		Platinum	combinations, a. CoCrAlY	except: coatings which conta	in less than 22 we
	Ceramics and	Mixtures thereof (4) Silicides	percent o	f chromium, less that	n 7 weight percent
	Low-expansion	Platinum		and less than 2 weigh coatings which contain	
	glasses (14)	Mixtures thereof (4) Dielectric layers (15)	of chromi	um, 10 to 12 weight percent of yttr	ercent of aluminium
	Titanium alloys	Borides	c. NiCrAlY	coatings which contain	21 to 23 weight per
	(13)	Nitrides Oxides		um, 10 to 12 weight per weight percent of yttr	
		Silicides	6. The term 'al	uminium alloys' refer le strength of 190 MF	rs to alloys having
		Aluminides Alloyed aluminides	293 K (20°C)	in the approximation	
		(2) Carbides	Iron and Stee	rosion resistant steel' re el Institute) 300 series	
	Carbon-carbon, Ceramic and	Silicides Carbides		s. etals consist of the fol im (columbium), moly	
	Metal "matrix"	Refractory metals	tantalum.	A Cale Broke Hall	States and strength
	"composites"	Mixtures thereof (4) Dielectric layers (15)		ow materials, as foll nc sulphide, zinc seleni	
	Cemented tungsten	Carbides	the following	metal halides: potas	sium iodide, potassi
	carbide (16), Silicon carbide	Tungsten Mixtures thereof (4)		ensor window material hallium bromide and the	
	on on onoide	Dielectric layers (15)	10. Technology fo	or single-step pack cem	entation of solid airfo
	Molybdenum and Molybdenum alloys	Dielectric layers (15)	11. Polymers, as	oed by Category 1020. follows: polyimide, s and polyurethanes.	
	Beryllium and	Borides	12. Modified zirc	onia refers to additions	
	Beryllium alloys	Dielectric layers (15)	e.g., calcia, m to zirconia in	agnesia, yttria, hafnia, order to stabilise certain	rare earth oxides, en crystallographic pha
				mpositions. Thermal ba	

zirconia, modified with calcia or magnesia by mixing or fusion, are not embargoed.

- 13. Titanium alloys refers to aerospace alloys having an ultimate tensile strength of 900 MPa or more measured at 293 K (20°C).
- 14. Low-expansion glasses refers to glasses which have a coefficient of thermal expansion of 1 x 10⁻⁷ K⁻¹ or less measured at 293 K (20°C).
- 15. Dielectric layers are coatings constructed of multi-layers of insulator materials in which the interference properties of a design composed of materials of various refractive indices are used to reflect, transmit or absorb various wavelength bands. Dielectric layers refers to more than four dielectric layers or dielectric/metal "composite" layers.
- 16. Cemented tungsten carbide does not include cutting and forming tool materials consisting of tungsten carbide/(cobalt, nickel), titanium carbide/(cobalt, nickel), chromium carbide/nickel-chromium and chromium carbide/nickel.

Technical Note:

Processes specified in Column 1 of the Table are defined as follows:

Chemical Vapour Deposition (CVD) is an overlay coating or surface modification coating process wherein a metal, alloy, "composite", dielectric or ceramic is deposited upon a heated substrate. Gaseous reactants are decomposed or combined in the vicinity of a substrate resulting in the deposition of the desired elemental, alloy or compound material on the substrate. Energy for this decomposition or chemical reaction process may be provided by the heat of the substrate, a glow discharge plasma, or "laser" irradiation.

N.B.:

- 1. CVD includes the following processes: directed gas flow out-of-pack deposition, pulsating CVD, controlled nucleation thermal decomposition (CNTD), plasma enhanced or plasma assisted CVD processes.
- 2. Pack denotes a substrate immersed in a powder mixture.
- 3. The gaseous reactants used in the out-of-pack process are
- produced using the same basic reactions and parameters as the pack cementation process, except that the substrate to be coated is not in contact with the powder mixture.
- b. Thermal Evaporation-Physical Vapour Deposition (TE-PVD) is an overlay coating process conducted in a vacuum with a pressure less than 0.1 Pa wherein a source of thermal energy is used to vaporize the coating material. This process results in the condensation, or deposition, of the evaporated species onto appropriately positioned substrates.
 - The addition of gases to the vacuum chamber during the coating process to synthesize compound coatings is an ordinary modification of the process.
 - The use of ion or electron beams, or plasma, to activate or assist the coating's deposition is also a common modification in this technique. The use of monitors to provide in-process measurement of optical characteristics and thickness of coatings can be

a feature of these processes.

Specific TE-PVD processes are as follows:

- 1. Electron Beam PVD uses an electron beam to heat and
 - evaporate the material which forms the coating;
 - 2. Resistive Heating PVD employs electrically resistive heating sources capable of producing a controlled and uniform flux of evaporated coating species;
 - "Laser" Evaporation uses either pulsed or continuous 3. wave "laser" beams to heat the material which forms the coating;
 - 4. Cathodic Arc Deposition employs a consumable cathode of the material which forms the coating and has an arc discharge established on the surface by a momentary contact of a ground trigger. Controlled motion of arcing erodes the cathode surface creating a highly ionized plasma. The anode can be either a cone attached to the periphery of the cathode, through an insulator, or the chamber. Substrate biasing is used for non line-of-sight deposition.
 - N.B.:
 - This definition does not include random cathodic arc deposition with non-biased substrates.
- c. Ion Plating is a special modification of a general TE-PVD process in which a plasma or an ion source is used to ionize the species to be deposited, and a negative bias is applied to the substrate in order to facilitate the extraction of the species to be deposited from the plasma. The introduction of reactive

- species, evaporation of solids within the process chamber, and the use of monitors to provide in-process measurement of optical characteristics and thicknesses of coatings are ordinary modifications of the process.
- Pack Cementation is a surface modification coating or d. overlay coating process wherein a substrate is immersed in a powder mixture (a pack), that consists of:
 - 1. The metallic powders that are to be deposited (usually aluminium, chromium, silicon or combinations thereof);
 - 2. An activator (normally a halide salt); and
 - 3 An inert powder, most frequently alumina.

The substrate and powder mixture is contained within a retort which is heated to between 1,030 K (757°C) and 1,375 K (1,102°C) for sufficient time to deposit the coating.

- e. Plasma Spraying is an overlay coating process wherein a gun (spray torch) which produces and controls a plasma accepts powder or wire coating materials, melts them and propels them towards a substrate, whereon an integrally bonded coating is formed. Plasma spraying constitutes either low pressure plasma spraying or high velocity plasma spraying carried out underwater.
 - N.B.:
 - 1. Low pressure means less than ambient atmospheric pressure
 - High velocity refers to nozzle-exit gas velocity exceeding 750 m/s calculated at 293 K (20°C) at 0.1 MPa.
- f. Slurry Deposition is a surface modification coating or overlay coating process wherein a metallic or ceramic powder with an organic binder is suspended in a liquid and is applied to a substrate by either spraying, dipping or painting, subsequent air or oven drying, and heat treatment to obtain the desired coating.
- g. Sputter Deposition is an overlay coating process based on a momentum transfer phenomenon, wherein positive ions are accelerated by an electric field towards the surface of a target (coating material). The kinetic energy of the impacting ions is sufficient to cause target surface atoms to be released and deposited on an appropriately positioned substrate. N.B.:
 - 1. The Table refers only to triode, magnetron or reactive sputter deposition which is used to increase adhesion of the coating and rate of deposition and to radio frequency (RF) augmented sputter deposition used to permit vapourisation of non-metallic coating materials.
 - 2. Low-energy ion beams (less than 5 keV) can be used to activate the deposition.
- h. Ion Implantation is a surface modification coating process in which the element to be alloyed is ionized, accelerated through a potential gradient and implanted into the surface region of the substrate. This includes processes in which ion implantation is performed simultaneously with electron beam physical vapour deposition or sputter deposition.

Statement of Understanding

It is understood that the following technical information, accompanying the table of deposition techniques, is for use as appropriate.

- Technology for pretreatments of the substrates listed in the Table, as follows:
 - a. Chemical stripping and cleaning bath cycle parameters, as follows:
 - 1. Bath composition
 - a. For the removal of old or defective coatings, corrosion product or foreign deposits;
 - b. For preparation of virgin substrates;
 - 2. Time in bath;
 - 3. Temperature of bath;
 - 4. Number and sequences of wash cycles;
 - b. Visual and macroscopic criteria for acceptance of the cleaned part;
 - c. Heat treatment cycle parameters, as follows:
 - 1. Atmosphere parameters, as follows:
 - a. Composition of the atmosphere;
 - b. Pressure of the atmosphere;
 - 2. Temperature for heat treatment;
 - Time of heat treatment;
 - d. Substrate surface preparation parameters, as follows:
 - 1. Grit blasting parameters, as follows:
 - a. Grit composition;
 - b. Grit size and shape;
 - c. Grit velocity;

- 2. Time and sequence of cleaning cycle after grit blast;
- 3. Surface finish parameters; e. Masking technique parameters, as follows:
 - 1. Material of mask;
 - 2. Location of mask;
- 2. Technology for in situ quality assurance techniques for evaluation of the coating processes listed in the Table, as follows
 - a. Atmosphere parameters, as follows: 1. Composition of the atmosphere;
 - Pressure of the atmosphere;
 - b. Time parameters;
 - Temperature parameters; C.
 - d. Thickness parameters;
 - e. Index of refraction parameters;
- 3. Technology for post deposition treatments of the coated substrates listed in the Table, as follows:
 - a. Shot peening parameters, as follows:
 - 1. Shot composition;
 - 2. Shot size:
 - 3. Shot velocity;
 - b. Post shot peening cleaning parameters;
 - Heat treatment cycle parameters, as follows:
 - 1. Atmosphere parameters, as follows:
 - a. Composition of the atmosphere;
 - b. Pressure of the atmosphere;
 - 2. Time-temperature cycles;
- d. Post heat treatment visual and macroscopic criteria for acceptance of the coated substrates;
- 4. Technology for quality assurance techniques for the evaluation of the coated substrates listed in the Table, as follows:
 - a. Statistical sampling criteria;
 - b. Microscopic criteria for:
 - 1. Magnification;
 - 2. Coating thickness uniformity;
 - 3. Coating integrity;
 - 4. Coating composition;
 - Coating and substrates bonding;
 - 6. Microstructural uniformity.
 - c. Criteria for optical properties assessment:
 - 1. Reflectance;
 - Transmission;
 - Absorption; 3
 - 4. Scatter;
- 5. Technology and parameters related to specific coating and surface modification processes listed in the Table, as follows:
 - a. For Chemical Vapour Deposition:
 - 1. Coating source composition and formulation;
 - 2. Carrier gas composition;
 - Substrate temperature; 3.
 - 4. Time-temperature-pressure cycles;
 - Gas control and part manipulation;
 - b. For Thermal Evaporation - Physical Vapour Deposition:
 - 1. Ingot or coating material source composition;
 - 2 Substrate temperature;
 - 3. Reactive gas composition;
 - 4. Ingot feed rate or material vaporisation rate;
 - Time-temperature-pressure cycles; 5.
 - 6. Beam and part manipulation;
 - "Laser" parameters, as follows:
 - a. Wave length;
 - b. Power density;
 - C. Pulse length;
 - Repetition ratio; d.
 - Source;
 - Substrate orientation; f.
 - c. For Pack Cementation:
 - 1. Pack composition and formulation;
 - 2. Carrier gas composition;
 - 3. Time-temperature-pressure cycles;
 - d. For Plasma Spraying:
 - 1. Powder composition, preparation and size distributions:
 - 2. Feed gas composition and parameters;

12 A guide to CANADA'S EXPORT CONTROLS January 1993

- Substrate temperature;
- Gun power parameters;
- 5. Spray distance; 6. Spray angle;

- 7. Cover gas composition, pressure and flow rates;
- 8. Gun control and part manipulation;
- e. For Sputter Deposition:
 - 1. Target composition and fabrication;
 - Geometrical positioning of part and target;
 - Reactive gas composition; 4. Electrical bias:
 - 5. Time-temperature-pressure cycles;
 - 6 Triode power;
 - Part manipulation;
- For Ion Implantation: f.
 - Beam control and part manipulation;
 - Ion source design details; 2

 - Control techniques for ion beam and deposition rate parameters;
 - Time-temperature-pressure cycles.
- g. For Ion Plating:
 - 1. Beam control and part manipulation;
 - 2. Ion source design details;
 - Control techniques for ion beam and deposition rate parameters:
 - Time-temperature-pressure cycles;
 - 5. Coating material feed rate and vaporisation rate;
 - 6. Substrate temperature;
 - Substrate bias parameters. 7.
- NOTES:

1.

2.

3.

4.

- Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category, except:
- a. "Numerical control" units, "numerically controlled" machine
- tools with a positioning accuracy of 2 micrometres or better, and components, specially designed parts or assemblies therefor, embargoed by 1022.1, 1022.8. or 1022.9.;
- b. Non-"numerically controlled" machine tools for generating optical quality surfaces embargoed by 1022.2.;
- Equipment specially designed for the deposition, processing C. and in-process control of inorganic overlays, coatings and surface modifications embargoed by 1022.5;
- d. Coating technology for non-electronic devices embargoed by 1025.3.d.;
- e. "Software" specially designed and technology "required" for the equipment described in a., b. or c. above, embargoed by 1024 or 1025.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of machine tools for milling embargoed by 1022.1.c.1. to civil end-users other than nuclear and aerospace, provided they are not embargoed by 1022.1.c.1.b.1, b.4., b.5. or b.6.

Governments may permit, as administrative exceptions, the

shipment of equipment embargoed by 1022.6.b.1. to civil

The Committee will favourably consider the export to the Czech

Republic, Poland, and Slovak Republic of non-"numerically controlled" machine tools for generating optical quality surfaces embargoed by Category 1022.2., and "software" specially

designed and technology "required" therefor embargoed by 1024

or 1025. The Committee will approve exception requests tabled

under the provisions of this Note if no member country has filed

an objection within four weeks of the receipt of complete

The Committee will favourably consider the export of turning

a. They are not intended for use in nuclear related activities;

1. Only two axes which can be coordinated simultaneously

2. The positioning accuracy, with all compensations

3. Geometric alignment of the axes, parallel or perpendicular

5. "Run out" (out-of-true running) in one revolution of the

6. "Camming" (axial displacement) in one revolution of the

spindle is more (worse) than 0.0004 mm TIR; and

spindle is more (worse) than 0.0004 mm TIR.

4. Slide travel in both axes is not longer than 400 mm;

available, is not less (not better) than 0.002 mm per 300

to each other, is not less (not better) than 0.001 mm per

machines embargoed by 1022.1.c.1. provided:

for "contouring control";

mm of travel;

300 mm of travel;

b. They have all of the following characteristics:

information on the case.

and

end-users not engaged in aerospace or nuclear activities.

The Committee will approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.

1030. ELECTRONICS

1031. EQUIPMENT, ASSEMBLIES AND COMPONENTS

COMPONENTS	120, 19 19
1031. NOTES:	1 insures
 The embargo status of equipment, devices and components described in 1031., other than those described in 1031.1.a.3. to 10., which are specially designed or which have the same functional characteristics as other equipment is determined by the embargo status of the other equipment. 	and And
 The embargo status of integrated circuits described in 1031.1.a.3. to 9. which are unalterably programmed or designed for a specific function is determined by the embargo 	in the second
status of the other equipment. N.B.:	102
 When the manufacturer or applicant cannot determine the embargo status of the other equipment, the embargo status of the integrated circuits is determined in 1031.1.a.3. to 9. 1031. 1. Electronic devices and components: 	103
1031. 1. a. General purpose integrated circuits, as follows: NOTES:	103
1. The embargo status of wafers (finished or unfinished), in which the function has been determined, is to be evaluated against the parameters of 1031.1.a.	1,1,1,14
 Integrated circuits include the following types: "Monolithic integrated circuits"; "Hybrid integrated circuits"; "Multichip integrated circuits"; "Film type integrated circuits", including silicon-on-sapphire 	103
integrated circuits; "Optical integrated circuits". 1031. 1. a. 1. Integrated circuits, designed or rated as radiation hardened to withstand a total dose of 5 X 10 ⁵ rad	1000
(Si), or higher; (For integrated circuits designed or rated against neu- tron or transient ionising radiation, see the Munitions List.)	103 103
1031. 1. a. 2. Integrated circuits described in 1031.1.a.3 to 10, rated for operation at an ambient temperature below 219 K (-54°C) or above 398 K (125°C); NOTE:	alder Tone
1031.1.a.2. does not apply to integrated circuits for civil automobiles or railway engines.1031. 1. a. 3. "Microprocessor microcircuits", "microcomputer mi-	102
crocircuits" and microcontroller microcircuits, having any of the following: NOTES:	103
 1031.1.a.3. does not embargo silicon-based "mi- crocomputer microcircuits" or microcontroller microcircuits having an operand (data) word 	yintal
length of 8 bit or less and not covered by Note 2 to 1031.	103
 2. 1031.1.a.3. includes digital signal processors, digital array processors and digital coprocessors. 1031. 1. a. 3. a. An external data bus width exceeding 32 bit or 	in the second
an arithmetic logic unit with an access width exceeding 32 bit; b. A clock frequency exceeding 40 MHz;	1810.
 c. An external data bus width of 32 bit or more and capable of executing 12.5 million instructions per second (MIPS) or more; or 	103
Technical Note: If MIPS are not specified, the in- verse of the average instruction cycle time (in mi- croseconds) should be used.	6.55 ()
 d. More than one data or instruction bus or serial communication port for external interconnection in a parallel processor with a transfer rate exceeding 2.4 Mbyte/s; 	
1031. 1. a. 4. Storage integrated circuits, as follows: a. Electrical erasable programmable read-only mem-	Brog. db je
ories (EEPROMs) with a storage capacity: 1. Exceeding 1 Mbit per package; or 2. Exceeding 256 kbit per package and a	Local Sector
b. Static random-access memories (SRAMs) with a	-
storage capacity: 1. Exceeding 1 Mbit per package; or	- Lenh

2. Exceeding 256 kbit per package and a maximum access time of less than 25 ns; c. Storage integrated circuits manufactured from a compound semiconductor; 1031. 1. a. 5. Converter integrated circuits, as follows: a. Analogue-to-digital converters having any of the following: 1. A resolution of 8 bit or more, but less than 12 bit, with a total conversion time to maximum resolution of less than 10 ns; 2. A resolution of 12 bit with a total conversion time to maximum resolution of less than 200 ns: or 3. A resolution of more than 12 bit with a total conversion time to maximum resolution of less than 2 microseconds; b. Digital-to-analogue converters with a resolution of 12 bit or more, and a "settling time" of less than 10 ns; 1. a. 6. Electro-optical or "optical integrated circuits" for "signal processing" having all of the following: a. One or more internal "laser" diodes; b. One or more internal light detecting elements; and c. Optical waveguides; 1. a. 7. Field programmable gate arrays having either of the following: a. An equivalent gate count of more than 30,000 (2 input gates); or b. A typical "basic gate propagation delay time" of less than 0.4 ns; 1. a. 8. Field programmable logic arrays having either of the following: a. An equivalent gate count of more than 5,000 (2 input gates); or b. A toggle frequency exceeding 100 MHz; 1. a. 9. Neural network integrated circuits; 1. a 10. Custom integrated circuits for which either the function is unknown, or the embargo status of the equipment in which the integrated circuits will be used is unknown to the manufacturer, having any of the following: a. More than 144 terminals; b. A typical "basic gate propagation delay time" of less than 0.4 ns; or c. An operating frequency exceeding 3 GHz; 1. a 11. Digital integrated circuits, other than those described in 1031.1.a.3 to 10., based upon any compound semiconductor and having either of the following: a. An equivalent gate count of more than 300 (2 input gates); or b. A toggle frequency exceeding 1.2 GHz; Microwave or millimetre wave devices: 1. b. 1. b. 1. Electronic vacuum tubes and cathodes, as follows: (For frequency agile tubes, see Item 2011 on the Munitions List.) NOTE: 1031.1.b.1. does not embargo tubes designed or rated to operate in the Standard Civil Telecommunications Bands at frequencies not exceeding 31 GHz. 1. b. 1. a. Travelling wave tubes, pulsed or continuous wave, as follows: 1. Operating at frequencies higher than 31 GHz; 2. Having a cathode heater element with a turn on time to rated RF power of less than 3 seconds: 3. Coupled cavity tubes, or derivatives thereof; 4. Helix tubes, or derivatives thereof, with any of the following: a. 1. An "instantaneous bandwidth" of half an octave or more; and 2. The product of the rated average output power (expressed in kW) and the maximum operating frequency (expressed in GHz) of more than 0.2; b. 1. An "instantaneous bandwidth" of less than half an octave; and 2. The product of the rated average output power (expressed in kW) and the

maximum operating frequency (ex-	
pressed in GHz) of more than 0.4; or c. "Space qualified";	
1031. 1. b. 1. b. Crossed-field amplifier tubes with a gain of more than 17 dB;	
1031. 1. b. 1. c. Impregnated cathodes for electronic tubes, with	
either of the following: 1. Having a turn on time to rated emission of	
less than 3 seconds; or 2. Producing a continuous emission current	
density at rated operating conditions exceeding 5 A/cm ² :	
1031. 1. b. 2. Microwave integrated circuits or modules containing	
"monolithic integrated circuits" operating at frequen- cies exceeding 3 GHz;	
NOTE: 1031.1.b.2. does not embargo circuits or modules for	
equipment designed or rated to operate in the Standard Civil Telecommunications Bands at frequencies not	
exceeding 31 GHz. 1031. 1. b. 3. Microwave transistors rated for operation at frequen-	
cies exceeding 31 GHz;	1
1031. 1. b. 4. Microwave solid state amplifiers, as follows:	
a. Operating at frequencies exceeding 10.5 GHz and having an "instantaneous bandwidth" of more than	
half an octave;	
b. Operating at frequencies exceeding 31 GHz; NOTE:	
1031.1.b.4. does not embargo amplifiers:	
 Specially designed for medical applications; Specially designed for use in "simple educa- 	
tional devices"; or 3. Having an output power of no more than 10	
W and specially designed for:	
 a. Industrial or civilian intrusion, detection and alarm systems; 	
b. Traffic or industrial movement control and	
counting systems; or c. Systems for the detection of environmental	
pollution of air or water.	
1031. 1. b. 5. Electronically or magnetically tunable band-pass or band-stop filters having more than 5 tunable	
resonators capable of tuning across a 1.5:1 frequency	1
band (f_{max}/f_{min}) in less than 10 microseconds with: a. A band-pass bandwidth of more than 0.5% of	
centre frequency; or	
b. A band-stop bandwidth of less than 0.5% of centre frequency;	
1031. 1. b. 6. Microwave assemblies capable of operating at	
frequencies exceeding 31 GHz; 1031. 1. b. 7. Flexible waveguides designed for use at frequencies	
exceeding 40 GHz; 1031. 1. c. Acoustic wave devices, as follows, and specially designed	
components therefor:	
1031. 1. c. 1. Surface acoustic wave and surface skimming (shallow bulk) acoustic wave devices (i.e., "signal processing"	
devices employing elastic waves in materials), having	
either of the following: NOTE:	
1031.1.c.1. does not embargo devices specially de-	
signed for home electronics or entertainment. 1031. 1. c. 1. a. A carrier frequency exceeding 1 GHz; or	
b. A carrier frequency of 1 GHz or less, and:	
1. A frequency side-lobe rejection exceeding 55 dB;	
2. A product of the maximum delay time and the	
bandwidth (time in microseconds and bandwidth in MHz) of more than 100; or	
3. A dispersive delay of more than 10 microsec- onds:	
1031. 1. c. 2. Bulk (volume) acoustic wave devices (i.e., "signal	
processing" devices employing elastic waves) which permit direct processing of signals at frequencies	
exceeding 1 GHz;	
1031. 1. c. 3. Acoustic-optic "signal processing" devices employing interaction between acoustic waves (bulk wave or	
surface wave) and light waves which permit the direct	
processing of signals or images, including spectral	
analysis, correlation or convolution;	

	NOTE:
	1031.1.c.3. does not embargo devices specially de- signed for civil television, video or AM and FM broad- casting equipment.
1031. 1. d.	Electronic devices or circuits containing components, manufactured from "superconductive" materials specially designed for operation at temperatures below the "critical temperature" of at least one of the "superconductive"
1031. 1. d.	constituents, with any of the following: 1. Electromagnetic amplification:
A stall loss	a. At frequencies equal to or less than 31 GHz with a noise figure of less than 0.5 dB; or
1031. 1. d.	b. At frequencies exceeding 31 GHz;
	ductive" gates with a product of delay time per gate (in seconds) and power dissipation per gate (in watts) of less than 10^{-14} J; or
1031. 1. d.	circuits with Q-values exceeding 10,000;
1031. 1. e. 1031. 1. e.	High energy devices, as follows: 1. Batteries, as follows:
1051. 1. 6.	NOTE:
	1031.1.e.1. does not embargo batteries with volumes equal to or less than 26 cm ³ (e.g., standard C-cells or UM-2 batteries).
1031. 1. e.	1. a. Primary cells and batteries having an energy density exceeding 350 Wh/kg and rated for
	operation in the temperature range from below 243 K (-30°C) to above 343 K (70°C);
1031. 1. e.	1. b. Rechargeable cells and batteries having an energy
	density exceeding 150 Wh/kg after 75 charge/dis- charge cycles at a discharge current equal to C/5
	hours (C being the nominal capacity in ampere hours) when operating in the temperature range
	from below 253 K (-20°C) to above 333 K (60°C);
	Technical Note: Energy density is obtained by multiplying the average
	power in watts (average voltage in volts times average
	current in amperes) by the duration of the discharge in hours to 75% of the open circuit voltage divided by the
1031. 1. e.	total mass of the cell (or battery) in kg. 1. c. "Space qualified" and radiation hardened photo-
	voltaic arrays with a specific power exceeding 160 W/m^2 at an operating temperature of 301 K (28°C)
	under a tungsten illumination of 1 kW/m ² at 2,800 K (2,527°C);
1031. 1. e. 1031. 1. e.	 High energy storage capacitors, as follows: a. Capacitors with a repetition rate of less than 10
1051. 1. 0.	Hz (single shot capacitors) having all of the following:
	 A voltage rating equal to or more than 5 kV; An energy density equal to or more than 250
	J/kg; and 3. A total energy equal to or more than 25 kJ;
1031. 1. e.	2. b. Capacitors with a repetition rate of 10 Hz or more (repetition rated capacitors) having all of the
	following: 1. A voltage rating equal to or more than 5 kV;
	2. An energy density equal to or more than 50 J/kg;
	3. A total energy equal to or more than 100 J; and
	 A charge/discharge cycle life equal to or more than 10,000;
1031. 1. e.	3. "Superconductive" electromagnets or solenoids spe- cially designed to be fully charged or discharged in
	less than one minute, having all of the following:
	1031.1.e.3. does not embargo "superconductive" elec- tromagnets or solenoids specially designed for Mag-
	netic Resonance Imaging (MRI) medical equipment. 3. a. Maximum energy delivered during the discharge divided by the duration of the discharge of more
	than 500 kJ per minute;
	 b. Inner diameter of the current carrying windings of more than 250 mm; and
	3. c. Rated for a magnetic induction of more than 8 T or "overall current density" in the winding of more
	than 300 A/mm ² ;

1051.	1.	c.	4. Checkins of systems for electromagnetic energy storage, containing components manufactured from "superconductive" materials specially designed for operation at temperatures below the "critical temper- ature" of at least one of their "superconductive"	
			 constituents, having all of the following: a. Resonant operating frequencies exceeding 1 MHz; b. A stored energy density of 1 MJ/m³ or more; and 	1031. 2.
1031	1	e	c. A discharge time of less than 1 ms;5. Flash discharge type X-ray systems, including tubes,	
1051.	0.00	0.	having all of the following:	
			a. A peak power exceeding 500 MW;b. An output voltage exceeding 500 kV; and	
			c. A pulse width of less than 0.2 microsecond;	1031. 2.
1031.	1.	f.	Rotary input type shaft absolute position encoders having either of the following:	
			1. A resolution of better than 1 part in 265,000 (18 bit resolution) of full scale; or	- destant
			2. An accuracy better than \pm 2.5 seconds of arc;	1031. 2.
			neral purpose electronic equipment:	
1031.	lors!		Recording equipment, as follows, and specially designed test tape therefor:	
1031.	2.	a.	1. Analogue instrumentation magnetic tape recorders, including those permitting the recording of digital	
			signals (e.g., using a high density digital recording (HDDR) module), having any of the following:	1031. 2.
			a. A bandwidth exceeding 4 MHz per electronic channel or track;	
			b. A bandwidth exceeding 2 MHz per electronic channel or track and having more than 42 tracks; or	
			c. A time displacement (base) error, measured in accordance with applicable IRIG or EIA docu- ments, of less than ± 0.1 microsecond;	1032. TE
1031.	2.	a.	2. Digital video magnetic tape recorders having a	EQUIPN
			maximum digital interface transfer rate exceeding 180 Mbit/s, except those specially designed for television	1032. Equ dev
			recording as standardized or recommended by the CCIR or the IEC for civil television applications;	com 1032. 1.
1031.	2.	a.	3. Digital instrumentation magnetic tape data recorders having any of the following characteristics:	
			 a. A maximum digital interface transfer rate exceed- ing 60 Mbit/s and employing helical scan techniques; 	
			 b. A maximum digital interface transfer rate exceed- ing 120 Mbit/s and employing fixed head 	
			techniques; or c. "Space qualified";	
			NOTE:	1032. 2.
			1031.2.a.3 does not embargo analogue magnetic tape recorders equipped with HDDR conversion electronics and configured to record only digital data.	
1031.	2.	a.	 Equipment, with a maximum digital interface transfer rate exceeding 60 Mbit/s, designed to convert digital 	
			video magnetic tape recorders for use as digital instrumentation data recorders;	
1031.	2.	b.	"Frequency synthesiser" "assemblies" having a "fre- quency switching time" from one selected frequency to	1032. 3.
1001	-		another of less than 1 ms;	
1031.	2.	C.	"Signal analysers", as follows: 1. Capable of analysing frequencies exceeding 31 GHz;	
			2. "Dynamic signal analysers" with a "real-time	
			bandwidth" exceeding 25.6 kHz, except those using	
			only constant percentage bandwidth filters (also known as octave or fractional octave filters);	
1031.	2.	d.	Frequency synthesised signal generators producing output	
			frequencies, the accuracy and short term and long term stability of which are controlled, derived from or disciplined by the internal master frequency, and having	1032. 4.
			any of the following:	
			1. A maximum synthesised frequency exceeding 31 GHz;	
			2. A "frequency switching time" from one selected	
			frequency to another of less than 1 ms; or	
			3. A single sideband (SSB) phase noise better than -(126 + 20 log ₁₀ F - 20 log ₁₀ f) in dBc/Hz, where F is the	
			off-set from the operating frequency in Hz and f is the operating frequency in MHz;	1032. 5.
			The state of the s	

			NOTE: 1031.2.d. does not embargo equipment in which the output frequency is either produced by the addition or subtraction of two or more crystal oscillator frequencies, or by an addition or subtraction followed by a multiplication of the result.
31.	2.	e.	Network analysers with a maximum operating frequency exceeding 31 GHz; NOTE: 1031.2.e. does not embargo "swept frequency network an-
			alysers" with a maximum operating frequency not exceed- ing 40 GHz and which do not contain a data bus for remote control interfacing.
31.	2.	f.	Microwave test receivers with both of the following: 1. A maximum operating frequency exceeding 31 GHz; and
			2. Capable of measuring amplitude and phase simulta- neously;
31.	2.	g.	Atomic frequency standards having either of the following characteristics:
			1. Long term stability (aging) less (better) than 1 x 10^{11} /month; or
			2. "Space qualified"; NOTE:
			1031.2.g.1. does not embargo non-"space qualified" rubid- jum standards.
31.	2.	h.	Emulators for microcircuits embargoed by 1031.1.a.3. or 1031.1.a.9. NOTE:
			1031.2.h. does not embargo emulators designed for a "fam- ily" which contains at least one device not embargoed by 1031.1.a.3. or 1031.1.a.9.

EST, INSPECTION AND PRODUCTION MENT

1032.	Equipment for the manufacture or testing of semiconductor devices or materials, as follows, and specially designed		
	components and accessories therefor:		
1032.	1. "Stored programme controlled" equipment for epitaxial growth, as follows:		
	a. Capable of producing a layer thickness uniform to less than $\pm 2.5\%$ across a distance of 75 mm or more;		
	 Metal organic chemical vapour deposition (MOCVD) reactors specially designed for compound semiconductor crystal growth by the chemical reaction between materials 		
	embargoed by 1033.3 or 1033.4;		
	 Molecular beam epitaxial growth equipment using gas sources; 		
1000			
1032.	"Stored programme controlled" equipment designed for ion implantation, having any of the following:		
	a. An accelerating voltage exceeding 200 keV;		
	b. Specially designed and optimized to operate at an		
	accelerating voltage of less than 10 keV;		
	c. Direct write capability; or		
	 Capable of high energy oxygen implant into a heated semiconductor material "substrate"; 		
1032.	3. "Stored programme controlled" anisotropic plasma dry		
	etching equipment, as follows:		
	a. With cassette-to-cassette operation and load-locks, and		
	having either of the following:		
	1. Magnetic confinement; or		
	2. Electron cyclotron resonance (ECR);		
	 b. Specially designed for equipment embargoed by 1032.6. and having either of the following: 		
	1. Magnetic confinement; or		
	2. Electron cyclotron resonance (ECR);		
1032.	 "Stored programme controlled" plasma enhanced CVD equipment, as follows: 		
	a. With cassette-to-cassette operation and load-locks, and		
	having either of the following:		
	1. Magnetic confinement; or		
	2. Electron cyclotron resonance (ECR):		
	b. Specially designed for equipment embargoed by 1032.6.		
	and having either of the following:		
	1. Magnetic confinement; or		
1000	2. Electron cyclotron resonance (ECR);		
1032.	 "Stored programme controlled" multifunctional focussed ion beam systems specially designed for manufacturing, repair- 		

		ing, physical layout analysis and testing of masks or semiconductor devices, having either of the following:
		a. Target-to-beam position feedback control precision of
		0.25 micrometre or finer; or
		b. Digital-to-analogue conversion resolution exceeding 12 bit:
1032.	6.	"Stored programme controlled" automatic loading multi-
		chamber central wafer handling systems, having interfaces
		for wafer input and output, to which more than two pieces of semiconductor processing equipment are to be connected,
		to form an integrated system in a vacuum environment for
		sequential multiple wafer processing;
		NOTE:
		1032.6. does not embargo automatic robotic wafer handling
1032.	7	systems not designed to operate in a vacuum environment. "Stored programme controlled" lithography equipment, as
1052.		follows:
1032.	7.	a. Align and expose step and repeat equipment for wafer
		processing using photo-optical or X-ray methods, having
		any of the following:
		 A light source wavelength shorter than 400 nm; A numerical aperture more than 0.40; or
121		3. An overlay accuracy of ± 0.20 micrometre (3 sigma)
		or better;
		NOTE:
		1032.7.a. does not embargo align and expose step and repeat
		equipment having all of the following: 1. A light source wavelength of 436 nm or more;
		2. A numerical aperture 0.38 or less; and
		3. An image size diameter 22 mm or less.
1032.	7.	b. Equipment specially designed for mask making or
		semiconductor device processing using deflected focussed
		electron beam, ion beam or "laser" beam, with any of the following:
		1. A spot size smaller than 0.2 micrometre;
		2. Capable of producing a pattern with a feature size of
		less than 1 micrometre; or
		3. An overlay accuracy of better than \pm 0.20 micrometre
1032	8	(3 sigma); Masks or reticles, as follows:
100		a. For integrated circuits embargoed by 1031.1.;
		b. Multi-layer masks with a phase shift layer;
1032.	9.	"Stored programme controlled" test equipment, specially
		designed for testing semiconductor devices and un- encapsulated dice, as follows:
1032.	9.	
		frequencies exceeding 31 GHz;
1032.	9.	b. For testing integrated circuits, and "assemblies" thereof,
		and capable of performing functional (truth table) testing at a pattern rate of more than 40 MHz;
		NOTE:
		1032.9.b. does not embargo test equipment specially de-
		signed for testing:
		1. "Assemblies" or a class of "assemblies" for home or
		entertainment applications; 2. Unembargoed electronic components, "assemblies" or
		integrated circuits.
1032.	9.	
		exceeding 3 GHz;
		NOTE: 1032.9.c. does not embargo test equipment specially de-
		signed for testing microwave integrated circuits for equip-
		ment designed or rated to operate in the Standard Civil
		Telecommunication Bands at frequencies not exceeding 31
1032	0	GHz. d. Electron beam systems designed for operation at or below
1002.		3 keV, or "laser" beam systems, for the non-contactive
		probing of powered-up semiconductor devices, with both
		of the following:
		1. Stroboscopic capability with either beam-blanking or detector strobing; and
		detector strobing; and 2. An electron spectrometer for voltage measurement
		with a resolution of less than 0.5 V.
		NOTE:
		1032.9.d. does not embargo scanning electron microscopes,
		except when specially designed and instrumented for the non-contactive probing of powered-up semiconductor de-

1033. MATERIALS

1033.	 Hetero-epitaxial materials consisting of a "substrate" wit stacked epitaxially grown multiple layers of: a. Silicon;
	b. Germanium; or
	c. III/V compounds of gallium or indium;
	Technical Note:
	III/V compounds are polycrystalline or binary or comple monocrystalline products consisting of elements of group IIIA and VA of Mendeleyev's periodic classification tabl (gallium arsenide, gallium-aluminium arsenide, indiur phosphide, etc.).
1033.	2. Resist materials, as follows, and "substrates" coated wit embargoed resists:
	 Positive resists with a spectral response optimized for us below 370 nm;
	b. All resists, for use with electron beams or ion beam with a sensitivity of 0.01 microcoulomb/mm² or better.
	c. All resists, for use with X-rays, with a sensitivity of 2. mJ/mm² or better;
	 All resists optimized for surface imaging technologies including silyated resists; Technical Note:
	Silyation techniques are defined as processes incorporatin oxidation of the resist surface to enhance performance for both wet and dry developing.
1033.	 Metal-organic compounds of aluminium, gallium or indium having a purity (metal basis) better than 99.999%;
1033.	 Hydrides of phosphorus, arsenic or antimony, having a purit better than 99.999%, even diluted in neutral gases. NOTE:
	1033.4. does not embargo hydrides containing 20% molar of more of rare gases or hydrogen.
1034.	SOFTWARE
1034.	1. "Software" specially designed for the "development" of "production" of equipment embargoed by 1031.1.b. t

 Computer-aided-design (CAD) "software" for semiconductor devices or integrated circuits, having any of the following:

1034. 2. "Software" specially designed for the "use" of "stored programme controlled" equipment embargoed by 1032.;

- a. Design rules or circuit verification rules;
- b. Simulation of the physically laid out circuits; or
- c. Lithographic processing simulators for design.
 - Technical Note:

1031.2.h. or 1032.;

A lithographic processing simulator is a "software" package used in the design phase to define the sequence of lithographic, etching and deposition steps for translating masking patterns into specific topographical patterns in conductors, dielectrics or semiconductor material.

NOTE:

1034.3. does not embargo "software" specially designed for schematic entry, logic simulation, placing and routing, layout verification or pattern generation tape;

N.B.:

Libraries, design attributes or associated data for the design of semiconductor devices or integrated circuits are considered as technology.

1035. TECHNOLOGY

1035. 1. Technology according to the General Technology Note for the "development" or "production" of equipment or materials embargoed by 1031, 1032 or 1033; NOTE:

1035.1. does not embargo technology for the "development" or "production" of:

- a. Microwave transistors operating at frequencies below 31 GHz;
- b. Integrated circuits embargoed by 1031.1.a.3. to 11., having both of the following characteristics:
 - 1. Using technology of one micrometre or more, and
 - 2. Not incorporating multi-layer structures.

N.B.:

This Note does not preclude the export of multilayer technology for devices incorporating a maximum of two metal layers and two polysilicon layers.

vices.

- 1035. 2. Other technology for the "development" or "production" of:
 - a. Vacuum microelectronic devices;
 - b. Hetero-structure semiconductor devices such as high
 - electron mobility transistors (HEMT), hetero-bipolar
 - transistors (HBT), quantum well or super lattice devices;
 - "Superconductive" electronic devices.

NOTES:

- Governments may permit, as administrative exceptions, the 1. shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category, except equipment embargoed by 1032.1.b., 1032.1.c., 1032.7.a. or 1032.7.b., and "software" specially designed and technology "required" therefor embargoed by 1034 or 1035.
- 2. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of:
 - a. Analogue instrumentation magnetic tape recorders embargoed by 1031.2.a.1, provided all of the following conditions are met:
 - 1. Bandwidths do not exceed:
 - a. 4 MHz per track and have up to 28 tracks; or
 - b. 2 MHz per track and have up to 42 tracks;
 - 2. Tape speed does not exceed 6.1 m/s;
 - 3. They are not designed for underwater use;
 - 4. They are not ruggedised for military use; and
 - 5. Recording density does not exceed 653.2 magnetic flux sine waves per mm;
 - b. Video magnetic tape recorders specially designed for civil television recording;
 - c. Instrument "frequency synthesisers" or synthesised signal generators embargoed by 1031.2.b. or 1031.2.d.2., and specially designed components or accessories therefor, having:
 - 1. A synthesised output frequency of 2.6 GHz or less; and 2. A "frequency switching time" of 0.3 ms or more;
 - d. Epitaxial reactors embargoed by 1032.1.a. except those also embargoed by 1032.1.b. or 1032.1.c.;
 - e. Positive resists not optimized for photolithography at a wavelength of less than 365 nm, provided they are not embargoed by 1033.2.b. to d.
- The Committee will favourably consider the export to the Czech 3 Republic, Poland, and Slovak Republic of equipment embargoed by 1032.7.b. and "software" specially designed and technology "required" therefor embargoed by 1034 or 1035. The Committee will approve exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.

1040. COMPUTERS

NOTES:

1. Computers, related equipment or "software" performing telecommunications or "local area network" functions must also be evaluated against the performance characteristics of Category 1050 (Telecommunications).

N.B.:

1. Control units which directly interconnect the buses or channels of central processing units, "main storage" or disk controllers are not regarded as telecommunications equipment described in Category 1050 (Telecommunications).

N.B.:

2. For the embargo status of "software" which provides routing or switching of "datagram" or "fast select" packets (i.e., packet by packet route selection) or of "software" specially designed for packet switching, see Category 1050 (Telecommunications).

2. Computers, related equipment or "software" performing cryptographic, cryptanalytic, certifiable multi-level security or certifiable user isolation functions, or which limit electromagnetic compatibility (EMC), must also be evaluated against the performance characteristics in Category 1150 ("Information Security").

1041. EQUIPMENT, ASSEMBLIES AND COMPONENTS

1041. 1. Electronic computers and related equipment, as follows, and "assemblies" and specially designed components therefor: a. Specially designed to have either of the following characteristics:

1. Rated for operation at an ambient temperature below 228 K (-45°C) or above 343 K (70°C); or NOTE:

1041.1.a.1. does not apply to computers specially designed for civil automobile or railway engine applications.

- 2. Radiation hardened to exceed any of the following specifications:
 - a. Total Dose 5 x 10⁵ Rads (Si)
 - b. Dose Rate Upset 5 x 10⁸ Rads (Si)/sec: or
 - c. Single Event Upset 1 x 10⁻⁷ Error/bit/day;
- (For equipment designed or rated for transient ionising radiation, see the Munitions List Group 2)).
- 1041. 1. b. Having characteristics or performing functions exceeding the limits in Category 1150 ("Information Security");
- 1041. 2. "Hybrid computers", as follows, and "assemblies" and specially designed components therefor:
 - a. Containing "digital computers" embargoed by 1041.3.;
 - b. Containing analogue-to-digital or digital-to-analogue converters having both of the following characteristics: 1. 32 channels or more; and
 - A resolution of 14 bits (plus sign bit) or more with a conversion rate of 200,000 conversions/s or more;
- 1041. 3. "Digital computers", "assemblies", and related equipment therefor, as follows, and specially designed components therefor:

NOTES:

- 1. 1041.3. includes vector processors, array processors, logic processors, and equipment for "image enhancement" or 'signal processing'
- The embargo status of the "digital computers" or related equipment described in 1041.3 is governed by the embargo status of other equipment or systems provided:
- a. The "digital computers" or related equipment are essential for the operation of the other equipment or systems:
- b. The "digital computers" or related equipment are not a "principal element" of the other equipment or systems; and
- N.B.:
 - 1. The embargo status of "signal processing" or "image enhancement" equipment described in 1041.3.g. and specially designed for other equipment with functions limited to those required for the other equipment is determined by the embargo status of the other equipment even if it exceeds the "principal element" criterion.
 - N.B.:
 - 2. For the embargo status of "digital computers" or related equipment for telecommunications equipment, see Category 1050 (Telecommunications).
- c. The technology for the "digital computers" and related equipment is governed by 1045.
- 3. "Digital computers" or related equipment are not embargoed by 1041.3 provided:
 - a. They are essential for medical applications;
 - b. The equipment is substantially restricted to medical applications by nature of its design and performance;
 - c. The equipment does not have "user-accessible programmability" other than that allowing for insertion of the original or modified "programmes" supplied by the original manufacturer;
 - d. The "composite theoretical performance" of any "digital computer" which is not designed or modified but essential for the medical application does not exceed 20 million theoretical operations per second (Mtops); and
- e. The technology for the "digital computers" or related equipment is governed by 1045.

1041. 3. a. Designed for combined recognition, understanding and interpretation of image or continuous (connected) speech;

1041. 3. b. Designed or modified for "fault tolerance"; NOTE:

> For the purposes of 1041.3.b., "digital computers" and related equipment are not considered to be designed or modified for "fault tolerance" if they use:

> 1. Error detection or correction algorithms in "main storage";

			2. The interconnection of two "digital computers" so
			that, if the active central processing unit fails, an
			idling but mirroring central processing unit can continue the system's functioning;
			3. The interconnection of two central processing units
			by data channels or by use of shared storage to permit
			one central processing unit to perform other work
			until the second central processing unit fails, at which
			time the first central processing unit takes over in
			order to continue the system's functioning; or
			4. The synchronisation of two central processing units
			by "software" so that one central processing unit
			recognises when the other central processing unit fails
1041	2	~	and recovers tasks from the failing unit. "Digital computers" having a "composite theoretical
1041.	э.	С.	performance" (CTP) exceeding 12.5 million theoretical
			operations per second (Mtops);
1041.	3.	d.	"Assemblies" specially designed or modified to enhance
			performance by aggregation of "computing elements", as
			follows:
			NOTES:
			1. 1041.3.d. applies only to "assemblies" and program-
			mable interconnections not exceeding the limit in
			1041.3.c., when shipped as unintegrated "assemblies".
			It does not apply to "assemblies" inherently limited
			by nature of their design for use as related equipment embargoed by 1041.3. e. to k.
			2. 1041.3.d. does not embargo "assemblies" specially
			designed for a product or family of products whose
			maximum configuration does not exceed the limit of
			1041.3.c.
1041.	3.	d.	
			tions of 16 or more "computing elements"; or
1041.	3.	d.	
			channels available for connection to associated
1011	-		processors exceeding 40 MBytes/s;
1041.	3.	e.	Disk drives and solid state storage equipment, as follows:
			1. Magnetic, erasable optical or magneto-optical disk
			drives with a "maximum bit transfer rate" exceeding 25 Mbit/s:
			2. Solid state storage equipment, other than "main
			storage" (also known as solid state disks or RAM
			disks), with a "maximum bit transfer rate" exceeding
			36 Mbit/s;
1041.	3.	f.	Input/output control units designed for use with
			equipment embargoed by 1041.3.e.;
1041.	3.	g.	Equipment for "signal processing" or "image enhance-
			ment" having a "composite theoretical performance"
			exceeding 8.5 million theoretical operations per second
1041	2	h	(Mtops);
1041.	5.	п.	Graphics accelerators or graphics coprocessors exceeding a "3-D Vector Rate" of 400,000 or, if supported by 2-D
			vectors only, a "2-D vector rate" of 600,000;
			NOTE:
			1041.3.h. does not apply to work stations designed for and
			limited to:
			1. Graphic arts (e.g., printing, publishing); and
			2. The display of two-dimensional vectors.
1041.	3.		Colour displays or monitors having more than 12
			resolvable elements per mm in the direction of the
			maximum pixel density;
			NOTES:
			1. 1041.3.i. does not embargo displays or monitors not specially designed for electronic computers.
			2. displays specially designed for Air Traffic Control
			(ATC) systems are treated as specially designed
			components for ATC systems under Category 1060.
1041.	3.	j.	Equipment performing analogue-to-digital or digital-to-
			analogue conversions exceeding the limits in 1031.1.a.5.;
1041.	3.	k.	Equipment containing "terminal interface equipment"
			exceeding the limits in 1051.b.3.;
			NOTE:
			For the purposes of 1041.3.k., "terminal interface equip-
			ment" includes "local area network" interfaces, modems and other communications interfaces. "Local area network"
			interfaces are evaluated as "network access controllers".
1041.	4.	Co	mputers, as follows, and specially designed related
Diser.			lipment, "assemblies" and components therefor:
		a.	

b. "Neural computers";c. "Optical computers".

1042. TEST, INSPECTION & PRODUCTION EQUIPMENT

- 1042. Equipment for the development and production of magnetic and optical storage equipment, as follows:
- Equipment specially designed for the application of magnetic coating to embargoed non-flexible (rigid) magnetic or magneto-optical media; NOTE:
 - 1042.1. does not embargo general purpose "sputtering" equipment.
- "Stored programme controlled" equipment specially designed for monitoring, grading, exercising or testing embargoed rigid magnetic media;
- 1042. 3. Equipment specially designed for the production or alignment of heads or head/disk assemblies for embargoed rigid magnetic and magneto-optical storage, and electro-mechanical or optical components therefor.

1043. MATERIALS

Materials specially formulated for and required for the fabrication of head/disk assemblies for embargoed magnetic and magnetooptical hard disk drives.

1044. SOFTWARE

NOTE:

The embargo status of "software" for the "development", "produc-
tion", or "use" of equipment described in other Categories is dealt
with in the appropriate Category. The embargo status of "software"
for equipment described in this Category is dealt with herein.

- "Software" specially designed or modified for the "development", "production" or "use" of equipment, materials or "software" embargoed by 1041, 1042, 1043 or 1044;
- 1044. 2. "Software" specially designed or modified to support "technology" embargoed by 1045;
- 1044. 3. Specific "software", as follows:
 - a. "Programme" proof and validation "software" using mathematical and analytical techniques and designed or modified for "programmes" having more than 500,000 "source code" instructions;
 - b. "Software" allowing the automatic generation of "source codes" from data acquired on line from external sensors described in these Lists;
 - Operating system "software", "software" development tools and compilers specially designed for "multi-datastream processing" equipment, in "source code";
 - d. "Expert systems" or "software" for "expert system" inference engines providing both:
 - 1. Time dependent rules; and
 - 2. Primitives to handle the time characteristics of the rules and the facts;
 - e. "Software" having characteristics or performing functions exceeding the limits in Category 1150 ("Information Security");
 - f. Operating systems specially designed for "real time processing" equipment which guarantees a "global interrupt latency time" of less than 30 microseconds;

1045. TECHNOLOGY

- 1045. 1. "Technology" according to the General Technology Note, for the "development", "production" or "use" of equipment, materials or "software" embargoed by 1041, 1042, 1043 or 1044;
 - a. "Technology" for the "development" or "production" of equipment released under 1041.3.h.;
 - b. "Technology" for the "development" or "production" of
 - equipment designed for "multi-data-stream processing";
 - c. Technology "required" for the "development" or "production" of magnetic hard disk drives with a "maximum bit transfer rate" exceeding 11 Mbit/s.

1040. Technical Note

''COMPOSITE THEORETICAL Abbreviations used in this Technical		For Computing Elements (CEs) Implementing:	Effective calculating Rate, R
FPfloating pointXPfixed point t execution timeXORexclusive ORCPUcentral processing unitTPtheoretical performance (of aCTP"composite theoretical perforReffective calculating rateExecution time 't' is expressexpressed in Mtops (million)	lly an arithmetic logical unit) single CE) mance" (multiple CEs) sed in microseconds, and CTP is ons of theoretical operations per	For special logic processors not using any of the specified arith- metic or logic operations.	R = R' * WL/64 where R' is the number of results per second, WL is the number of bits upon which the logic operation occurs, and 64 is a factor to normalize to a 64 bit operation.
of theoretical operations per "Composite Theoretical Perfo of Computing Elements (Cl required: 1. Calculate the effective ca 2. Apply the word length ad Theoretical Performance maximum resulting value 3. If there is more than one TPs resulting in a "Comp the configuration. NOTE:	"computing element", combine the osite Theoretical Performance" for be applied to computers connected area network". d of calculating the Effective Calcu-	specific type in a single cy the execution time t is giv $t = \frac{1}{the number of arithmet}$ CEs which perform differ in a single machine cyc separate CEs performin performing an addition ar to be treated as two CEs, one cycle and the second cycle). If a single CE has both so use larger value.	cycle time tic operations per machine cycle rent types of arithmetic operations the are to be treated as multiple ag simultaneously (e.g., a CE and a multiplication in one cycle is the first performing an addition in performing a multiplication in one calar function and vector function, iply are implemented, but the CE
For Computing Elements (CEs) Implementing:	Effective calculating Rate, R	If the divide is not impler used.	<i>I</i> fp divide; nented, the fp reciprocal should be instructions is implemented, the
XP only (R _{xp})	$\frac{1}{3 * (t_{xp \ add})}$ if no add is implemented use:	Note Z: In simple logic operation single logic manipulation given lengths. In complex logic operation	is, a single instruction performs a of no more than two operands of ons, a single instruction performs ons to produce one or more results ds.
	$\frac{1}{(t x p mult)}$ If neither add nor multiply is implemented use the fastest available arithmetic operation as follows: $\frac{1}{3 * t x p}$ See Notes X & Z	using the fastest executing based on: 1. Register-to-register. Ex- tion times generated to operand or operands (f 1). If no register-reg continue with (2). 2. The faster of register	I for all supported operand lengths, instruction for each operand length exclude extraordinarily short execu- for operations on a predetermined for example, multiplication by 0 or ister operations are implemented, -to-memory or memory-to-register
FP only (R _{fp})	Max $\frac{1}{t_{fp} add}$, $\frac{1}{t_{fp} mult}$ See Notes X & Y	(3). 3. Memory-to-memory.	so do not exist, then continue with the shortest execution time certified
Both FP and XP (R)	Calculate both R _{xp} , R _{fp}		 R') by the word length adjustment * L, 3 + WL/96)
For simple logic processors not implementing any of the specified arithmetic operations.	$\frac{1}{3 * t_{\log}}$	length in bits. (If an operation select the largest word length	uses operands of different lengths,) ed to specialized logic processors
	Where t _{log} is the execution time of the XOR, or for logic hardware not implementing the XOR, the fastest simple logic operation.	SELECT THE MAXIMUM RESUL Each XP-only CE (R _{xp}); Each FP-only CE (R _{fp}); Each combined FP and XP CE (R); Each simple logic processor not imp arithmetic operations; and	
	See Notes X & Z	Each special logic processor not usin or logic operations.	ng any of the specified arithmetic

CTP FOR CPUs and aggregations of CEs For a CPU with a single CE,

CTP = TP

(for CEs performing both fixed and floating point operations

 $TP = max (TP_{fp}, TP_{xp}))$ 1040. Technical Note "COMPOSITE THEORETICAL PERFOR-MANCE" (CTP) (Continued)

For aggregations of multiple CEs operating simultaneously:

- Note 1: For configurations which do not allow all of the CEs to run simultaneously, the configuration of permissible CEs that provides the largest CTP should be used. The TP of each contributing CE is to be calculated at its maximum value theoretically possible before the CTP of the combination is derived.
- A single integrated circuit chip or board assembly may Note 2: contain multiple CEs.
- Note 3: Simultaneous operations are assumed to exist when the computer manufacturer claims concurrent, parallel or simultaneous operation or execution in a manual or brochure for the computer.

 $CTP = TP_1 + C_2 * TP_2 + ... + C_n * TP_n$,

where TP1 is the highest of the TPs, and Ci is a coefficient determined by the strength of the interconnection between CEs, as follows: For multiple CEs sharing memory:

 $C_2 = C_3 = C_4 = \dots = C_n = 0.75$

Note: CEs share memory if they access a common segment of solid state memory. This memory may include cache storage, main storage, or other internal memory. Peripheral memory devices such as disk drives, tape drives or RAM disks are not included.

For Multiple CEs not sharing memory, interconnected by one or more data channels:

$$C_i = 8 * \frac{S_i}{(WL_i * TP_i)}$$

(i = 2, ..., n)

where $S_i = sum$ of the maximum data rates (in units of MByte/sec) for all data channels connected to the ith CE or CPU,

Note: This does not include channels dedicated to transfers between one individual processor and its most immediate memory or related equipment.

WLi is the operand length for which TPi was obtained, and the factor 8 normalizes Si (measured in bytes per second) and WL (given in bits).

Note: If Ci exceeds 0.75, the formula for CE/CPU sharing direct addressable memory applies (i.e., Ci cannot exceed 0.75).

NOTES:

1.

2.

- Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category, except:
 - a. Computers embargoed by 1041.1. or 1041.2.;
- b. "Digital computers" embargoed by 1041.3.c. having a "composite theoretical performance" (CTP) exceeding 41 million theoretical operations per second (Mtops), and specially designed components therefor;
- c. Computers embargoed by 1041.4., and specially designed related equipment, "assemblies" and components therefor;
- "Software" specially designed and technology "required" for the equipment described in a., b. or c. above, embargoed by 1044 or 1045.

Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of "digital computers", specially designed components and related equipment therefor, embargoed by 1041.3.c., e., f., h., i., j. or k., or "software" embargoed by 1044.1., provided:

- a. They will be operated by civil end-users for civil applications;
- b. They are exported as complete systems or enhancements to previously exported systems up to the limits in Note 2.d.;
- C. They have been primarily designed and used for non-strategic applications;
- d. The "CTP" of the "digital computers" does not exceed 20 Mtops; and
- e. Equipment containing "terminal interface equipment" does not exceed:
 - 1. The limits of Note 4 to Category 1050;
 - 2. The limits of 1051.b.3.b.; or
 - 3. A "digital transfer rate" of 100 Mbit/s on the common media for "network access controllers" and related equipment embargoed by 1051.b.3.c;

- f. Any embargoed "software" is the minimum required for the "use" of the approved "digital computers" and related equipment.
- Governments may permit, as administrative exceptions, the shipment of "digital computers" embargoed by 1041.3.c., or specially designed components therefor, and "software" embargoed by 1044.1., provided:
- a. They will be operated by civil end-users for civil applications;
- b. They have been primarily designed and used for non-strategic applications:
- c. The "CTP" of the "digital computers" does not exceed 20 Mtops;
- d. They do not contain any embargoed related equipment;
- When exported as enhancements, the enhanced "digital computer" does not exceed the limit in Note 3.c.;
- They are not shipped as enhancements to computers designed within a proscribed country;
- N.B.:

3.

4.

5.

6.

- This does not preclude the enhancement of such computers when they are used by civil end-users in civil applications.
- g. Any embargoed "software" is the minimum required for the "use" of the approved "digital computers";
- h. The Government of the exporting country shall:
 - 1. Be reasonably satisfied that:
 - a. The equipment will be used primarily for the specific non-strategic application for which the export would be approved; and
 - b. The equipment will not be used for the design, development or production of embargoed products;
 - 2. Promptly report monthly the export to the Committee, in the regular monthly statistical returns, identifying specifically the equipment to be provided, the end-user with his full name and address and the end-use of the equipment; and
 - 3. Promptly report to the Committee any evidence of the removal or diversion of the equipment from authorised purposes related to the specific export licence.
- Governments may permit, as administrative exceptions, the shipment of equipment embargoed by 1041.3.e. or f. provided:
 - a. The "maximum bit transfer rate" does not exceed 36 Mbit/s; b. It is exported as part of a computer system or as an enhancement to a previously exported system;
 - c. The Government of the exporting country shall notify the
- Committee 30 days prior to the proposed export; and d. The Government of the exporting country shall:
- 1. Be reasonably satisfied that:
 - a. The equipment will be used primarily for the specific non-strategic application for which the export would be approved; and
 - b. The equipment will not be used for the design, development or production of embargoed products;
 - 2. Promptly report monthly the export to the Committee, in the monthly statistical returns, identifying specifically the equipment to be provided, the end-user with his full name and address and the end-use of the equipment; and
 - 3. Promptly report to the Committee any evidence of the removal or diversion of the equipment from authorised purposes related to the specific export licence.
- The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic of:
 - a. "Hybrid computers" embargoed by 1041.2. when not combined with specially designed software for modelling simulation or design integration for complete rocket systems and unmanned air vehicle systems;
 - b. Computers embargoed by 1041.4, and specially designed related equipment, "assemblies" and components therefor;
 - "Software" specially designed and technology "required" for the equipment described in a. or b. embargoed by 1044 or 1045
- The Committee will favourably consider the export of "digital computes" or related equipment therefor embargoed by 1041.3.c., e, f. or g., or "software" embargoed by 1044.1., provided:
 - a. They will be operated by civil end-users for civil applications;
 - b. They have been primarily designed and used for non-strategic applications;
 - They do not exceed any of the following limits: C.
 - 1. CTP of the "digital computers" 23 Mtops;

- "Maximum bit transfer rate" of disk drives or input/output control units embargoed by 1041.3.e. or f. - 36 Mbit/s; or
- CTP of "signal processing" or "image enhancement" equipment - 12.5 Mtops;
- d. They do not contain any other embargoed related equipment;
- e. When exported as enhancements, the enhanced "digital
- computer" does not exceed the limit in Note 6.c.; f. They are not shipped as enhancements to computers designed
- within a proscribed area; g. Any embargoed "software" is the minimum required for the "use" of the approved "digital omputers" and related
- equipment; h. Governments administer this Note as follows:
 - 1. The requesting Government will in all cases provide the Committee with information which includes:
 - A signed statement by a responsible representative of the end-user(s) or the importing agency describing the end-use and certifying that:
 - 1. The "digital computers" or related equipment will: a. Be used only for civil applications; and
 - b. Not be reexported or otherwise disposed of without permission from the Government of the exporting country;
 - 2. Responsible Western representatives of the supplier will:
 - a. Have the right of access to the "computer using facility" and all equipment, wherever located, during normal working hours and at any other time the equipment is operating; and
 - b. Be furnished information demonstrating continued authorised application of the equipment; and
 - c. These Western representatives will be notified of any significant change of application or of other facts on which the licence was based;
 - b. A full description of:
 - 1. The equipment; and
 - 2. Its intended application and workload; and
 - A complete identification of all end-users and their activities;
 - 2. The requesting Government will in all cases:
 - a. Promptly report to the Committee evidence of:
 - 1. Any violation of the conditions of this Note; or 2. Any removal or diversion of the equipment from
 - authorized purposes related to the specific export licence; and
 - b. In such cases, immediately terminate, to the extent possible and in accordance with their legislation, all further shipments of equipment and spare parts, technology and "software" therefor by the supplier to the specified end-user(s);

i. The Committee will:

- Approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case; and
- Consider, when assessing proposed exports and the comments of member countries on such proposed exports:
 - The appropriateness of the equipment to the stated end-use;
 - b. Any evidence which would indicate that the proposed end-users are:
 - Directly involved in significant strategic, including intelligence, activities; or
 - 2. Affiliated with organisations that foster diversion to strategic purposes;
 - The extent to which the equipment will support the strategic activities of the end-users; and
 - d. The extent to which diversion would disrupt the activities of the proposed end-users.

1050. TELECOMMUNICATIONS

NOTES:

A. The embargo status of components, "lasers", test and production equipment, materials and "software" therefor which are specially designed for telecommunications equipment or systems is defined in this Category. B. "Digital computers", related equipment or "software", when essential for the operation and support of telecommunications equipment described in this Category, are regarded as specially designed components, provided they are the standard models customarily supplied by the manufacturer. This includes operation, administration, maintenance, engineering or billing computer systems.

1051. EQUIPMENT, ASSEMBLIES AND COMPONENTS

		and the second
1051. a.	the	y type of telecommunications equipment having any of following characteristics, functions or features: Specially designed to withstand transitory electronic
		effects or electromagnetic pulse arising from a nuclear explosion;
	2.	Specially hardened to withstand gamma, neutron or ion radiation;
	3.	Specially designed to operate outside the temperature range from 219 K (-54°C) to 397 K (124°C); NOTE:
		NOTE:
		1051.a.2. and 3. do not apply to equipment on board satel- lites.
1051. b.	spe	ecommunication transmission equipment or systems, and cially designed components and accessories therefor,
		ring any of the following characteristics, functions or tures:
		NOTE:
		Telecommunication transmission equipment:
		a. Categorised as follows, or combinations thereof:
		1. Radio equipment (e.g., transmitters, receivers and transceivers);
		2. Line terminating equipment;
		3. Intermediate amplifier equipment;
		4. Repeater equipment;
		5. Regenerator equipment;
		6. Translation encoders (transcoders);
		 Multiplex equipment (statistical multiplex in- cluded);
		8. Modulators/demodulators (modems);
		9. Transmultiplex equipment (see CCITT Rec. G701);
		 "Stored programme controlled" digital cross- connection equipment;
		11. "Gateways" and bridges;
		12. "Media access units"; and
		b. Designed for use in single or multi-channel commu- nication via:
		1. Wire (line);
		2. Coaxial cable;
		3. Optical fibre cable;
		4. Electromagnetic radiation.
1051. b.	1.	Employing digital techniques, including digital processing
		of analogue signals, and designed to operate at a "digital
		transfer rate" at the highest multiplex level exceeding 45 Mbit/s or a "total digital transfer rate" exceeding 90
		Mont/s of a total digital dansier face exceeding 90 Mbit/s;
		NOTE:
		1051.b.1. does not embargo equipment specially designed
		to be integrated and operated in any satellite system for civil use.
1051. b.	2.	Being "stored programme controlled" digital cross
		connect equipment with a "digital transfer rate" exceeding 8.5 Mbit/s per port;
1051. b.	3.	Being equipment containing:
		a. Modems using the "bandwidth of one voice channel" with a "data signalling rate" exceeding 9,600 bit/s; NOTE:
		1051.b.3.a. does not embargo dedicated stand-alone
		facsimile equipment with a "data signalling rate" not
		exceeding 14,400 bit/s not embargoed by 1151., 1152.,
		1153., 1154. or 1155. ("Information Security"). In addi-
		tion, the embedded modem in such equipment must be
		of the single chip type and it must not be feasible to remove the modem from the dedicated stand-alone

equipment.

	b. "Communication channel controllers" with a digital	1051. b. 11. Being underwater communications systems having any of
	output having a "data signalling rate" exceeding	the following characteristics:
	64,000 bit/s per channel; or	a. An acoustic carrier frequency outside the range from
	c. "Network access controllers" and their related	20 to 60 kHz;
	common medium having a "digital transfer rate"	b. Using an electromagnetic carrier frequency below 30
	exceeding 33 Mbit/s;	kHz; or
	NOTE:	c. Using electronic beam steering techniques;
	If any unembargoed equipment contains a "network access controller", it cannot have any type of telecommunications	1051. c. "Stored programme controlled" switching equipment and
	interface except those described in, but not embargoed by,	related signalling systems, having any of the following characteristics, functions or features, and specially designed
	1051.b.3.	components and accessories therefor:
l. b. 4		NOTE:
	characteristics:	Statistical multiplexers with digital input and digital output
	a. A transmission wavelength exceeding 1,000 nm;	which provide switching are treated as "stored programme
	b. Employing analogue techniques and having a	controlled" switches.
	bandwidth exceeding 45 MHz;	1051. c. 1. "Common channel signalling";
	c. Employing coherent optical transmission or coherent	NOTE:
	optical detection techniques (also called optical	Signalling systems in which the signalling channel is car-
	heterodyne or homodyne techniques); d. Employing wavelength division multiplexing tech-	ried in and refers to no more than 32 multiplexed channels forming a trunk line of no more than 2.1 Mbit/s, and in
	niques; or	which the signalling information is carried in a fixed, time
	e. Performing "optical amplification";	division multiplexed channel without the use of labelled
b. 5	Being radio equipment operating at input or output	messages, are not considered to be "common channel sig-
	frequencies exceeding:	nalling" systems.
	a. 31 GHz for satellite-earth station applications;	1051. c. 2. Containing "Integrated Services Digital Network" (ISDN)
	b. 26.5 GHz for other applications;	functions and having either of the following:
	NOTE:	a. Switch-terminal (e.g., subscriber line) interfaces with
	1051.b.5.b. does not embargo equipment for civil use	a "digital transfer rate" at the highest multiplex level
	conforming with an ITU allocated band between 26.5	exceeding 192,000 bit/s, including the associated
	and 31 GHz.	signalling channel (e.g., 2B+D); or
. b. 6.	Being radio equipment:	b. The capability that a signalling message received by a switch on a given channel that is related to a
	a. Employing quadrature-amplitude-modulation (QAM)	communication on another channel may be passed
	techniques above level 4 if the "total digital transfer	through to another switch;
	rate" exceeds 8.5 Mbit/s;	NOTE:
	b. Employing quadrature-amplitude-modulation (QAM) techniques above level 16 if the "total digital transfer	1051.c.2. does not preclude:
	rate" is equal to or less than 8.5 Mbit/s; or	1. The evaluation and appropriate actions taken by the
	c. Employing other digital modulation techniques and	receiving switch;
	having a "spectral efficiency" exceeding 3 bit/sec/Hz;	2. Unrelated user message traffic on a D channel of
	NOTE:	ISDN.
	1051.b.6.b. does not embargo equipment specially de-	1051. c. 3. Multi-level priority and pre-emption for circuit switching; NOTE:
	signed to be integrated and operated in any satellite	1051.c.3. does not embargo single-level call pre-emption.
	system for civil use.	1051. c. 4. "Dynamic adaptive routing";
. b. 7.	Being radio equipment operating in the 1.5 to 87.5 MHz	1051. c. 5. Routing or switching of "datagram" packets;
	band and having either of the following characteristics:	1051. c. 6. Routing or switching of "fast select" packets;
	a. 1. Automatically predicting and selecting frequen-	NOTE:
	cies and "total digital transfer rates" per channel to optimize the transmission; and	The restrictions in 1051.c.5. and 6. do not apply to networks
	2. Incorporating a linear power amplifier configura-	using only "network access controllers" or to "network access
	tion having a capability to support multiple signals	controllers" themselves.
	simultaneously at an output power of 1 Kw or	1051. c. 7. Designed for automatic hand-off of cellular radio calls to other cellular switches or for automatic connection to a
	more in the 1.5 to 30 MHz frequency range or	centralized subscriber data base common to more than
	250 W or more in the 30 to 87.5 MHz frequency	one switch;
	range, over an "instantaneous bandwidth" of one	1051. c. 8. Being packet switches, circuit switches and routers with
	octave or more and with an output harmonic and	ports or lines exceeding either:
	distortion content of better than -80 dB; or	a. A "data signalling rate" of 64,000 bit/s per channel
	b. Incorporating adaptive techniques providing more than 15 dB suppression of an interfering signal;	for a "communications channel controller"; or
h 8	Being radio equipment employing "spread spectrum" or	NOTE:
. 0. 0.	"frequency agility" (frequency hopping) techniques	1051.c.8.a. does not preclude the multiplexing over a
	having either of the following characteristics:	composite link of communications channels not embar-
	a. User programmable spreading codes; or	goed by 1051.c.8.a.
	b. A total transmitted bandwidth which is 100 or more	b. A "digital transfer rate" of 33 Mbit/s for a "network access controller" and related common medium;
	times the bandwidth of any one information channel	1051. c. 9. "Optical switching";
	and in excess of 50 kHz;	1051. c. 10. Employing "Asynchronous Transfer Mode" (ATM)
. b. 9.	Being digitally controlled radio receivers having more	techniques;
	than 1,000 channels, which:	1051. c. 11. Containing "stored programme controlled" digital cross-
	a. Search or scan automatically a part of the electromag-	connect equipment with a "digital transfer rate" exceeding
	netic spectrum; b. Identify the received signals or the type of transmitter.	8.5 Mbit/s per port;
	b. Identify the received signals or the type of transmitter; and	1051. d. Centralized network control having both of the following
	c. Have a "frequency switching time" of less than 1 ms;	characteristics:
b. 10	D. Providing functions of digital "signal processing" as	 Receives data from the nodes; and Processes these data in order to provide control of traffic
	follows:	not requiring operator decisions, thereby performing
	a. Voice coding at rates of less than 2,400 bit/s;	"dynamic adaptive routing";
	b. Employing circuitry which incorporates "user-acces-	NOTE:
	sible programmability" of digital "signal processing"	1051.d. does not preclude control of traffic as a function of
	circuits exceeding the limits of 1041 3 g.	predictable statistical traffic conditions

- 1051. e. Optical fibre communication cables, optical fibres and specially designed components and accessories therefor, as follows:
 - 1. Optical fibres or cables of more than 50 m in length having either of the following characteristics:
 - a. Designed for single mode operation; or
 - b. For optical fibres, capable of withstanding a proof test tensile stress of 2 x 10⁹ N/m or more; Technical Note:

Proof Test: on-line or off-line production screen testing that dynamically applies a prescribed tensile stress over a 0.5 to 3 m length of fibre at a running rate of 2 to 5 m/s while passing between capstans approximately 150 mm in diameter. The ambient temperature is a nominal 293 K and relative humidity 40%. N.B.:

Equivalent national standards may be used for executing the proof test.

- 1051. e. 2. Components and accessories specially designed for the optical fibres or cables embargoed by 1051.e.1., *except* connectors for use with optical fibres or cables with a repeatable coupling loss of 0.5 dB or more;
- 1051. e. 3. Optical fibre cables and accessories designed for underwater use;

(For fibre-optic hull penetrators or connectors, see 1081.2.c.)

1051. f. Phased array antennae, operating above 10.5 GHz, containing active elements and distributed components, and designed to permit electronic control of beam shaping and pointing, *except* those for landing systems with instruments meeting ICAO standards (microwave landing systems (MLS)).

1052. TEST, INSPECTION AND PRODUCTION EQUIPMENT

- 1052. a. Equipment, and specially designed components and accessories therefor, specially designed for:
 - 1. Development of equipment, materials, functions or features embargoed by 1051., 1052., 1053., 1054. or 1055., including measuring or test equipment;
 - Production of equipment, materials, functions or features embargoed by 1051., 1052., 1053., 1054. or 1055., including measuring, test or repair equipment;

3. Use of equipment, materials, functions or features

exceeding any of the least stringent embargo criteria applicable in 1051., 1052., 1053., 1054. or 1055., including measuring, repair or test equipment;

NOTE:

1052.a. does not embargo optical fibres and "optical fibre preform" characterization equipment not using semiconductor "lasers".

- 1052. b. Other equipment as follows:
 - 1. Bit error rate (BER) test equipment designed or modified to test the equipment embargoed in 1051.b.1.;
 - Data communication protocol analyzers, testers and simulators for functions embargoed by 1051.b.1.;
 - 3. Stand alone "stored programme controlled" radio transmission media simulators/channel estimators specially designed for testing equipment embargoed by 1051.b.5.

1053. MATERIALS

Preforms of glass or of any other material optimized for the manufacture of optical fibres embargoed by 1051.e.

1054. SOFTWARE

- 1054. a. "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials embargoed by 1051., 1052. or 1053.;
- 1054. b. "Software" specially designed or modified to support "technology" embargoed by 1055.;
- 1054. c. Specific "software" as follows:
 - "Generic software", other than in machine-executable form, specially designed or modified for the "use" of "stored programme controlled" digital switching equipment or systems;

- "Software", other than in machine-executable form, specially designed or modified for the "use" of digital cellular radio equipment or systems;
- "Software" specially designed or modified to provide characteristics, functions or features of equipment embargoed by 1051. or 1052.;
- "Software" which provides the capability of recovering "source code" of telecommunications "software" embargoed by this Category;

 "Software" specially designed for the "development" or "production" of "software" embargoed by 1054.
 (For "software" for "signal processing" see also 1044. and

1064.)

1055. TECHNOLOGY

1055. a. Technology according to the General Technology Note for the "development", "production" or "use" (excluding operation) of equipment, systems, materials or "software" embargoed by 1051., 1052., 1053. or 1054.;

1055. b. Specific technologies, as follows:

 "Required" technology for the "development" or "production" of telecommunications equipment specially designed to be used on board satellites;

 Technology for the "development" or "use" of "laser" communication techniques with the capability of automatically acquiring and tracking signals and maintaining communications through exoatmosphere or sub-surface (water) media;

- Technology for the processing and application of coatings to optical fibre specially designed to make it suitable for underwater use;
- Technology for the "development" or "production" of equipment employing "Synchronous Digital Hierarchy" (SDH) or "Synchronous Optical Network" (SONET) techniques;
- Technology for the "development" or "production" of "switch fabric" exceeding 64,000 bit/s per information channel other than for digital cross connect integrated in the switch;
- Technology for the "development" or "production" of centralized network control;
- Technology for the "development" or "production" of digital cellular radio systems;
- 8. Technology for the "development" or "production" of "Integrated Services Digital Network" (ISDN).

NOTES:

2.

1. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of equipment or systems embargoed by 1051.b., c., d., e. or f., and test equipment, "software" and "use" technology therefor, provided the Government of the exporting country:

a. Is reasonably satisfied that the equipment or systems:

- 1. Are designed for and will be used for specific civil applications; and
- Will be operated in the importing country by a civil end-user who has furnished to the supplier a signed statement certifying that the equipment or systems will be used only for the specific end-use;
 - b. Notifies the Committee at the time of licensing the export under the provisions of this Note. The information to accompany each case will include:
 - 1. End-use assurances provided by the importer and backed by his national authorities;
 - 2. A full description of the equipment or systems to be provided;
 - 3. The installation site and intended application; and
 - c. Promptly reports to the Committee evidence of:
 - 1. Any violation of the conditions of this Note; or
 - 2. Any removal or diversion of the equipment from
 - authorized purposes related to the specific export licence. Governments may permit, as administrative exceptions, the shipment to Estonia, Latvia and Lithuania of equipment or systems embargoed by 1051.b., c., d., e. or f., and test equipment, "software" and "use" technology therefor, provided the Government of the exporting country:

a. Is reasonably satisfied that the equipment or systems:

1. Are designed for and will be used for specific civil applications; and

- 2. Will be operated in the importing country by a civil end-user who has furnished to the supplier a signed statement certifying that the equipment or systems will be used only for the specific end-use;
- b. Notifies the Committee 30 days before the time of licensing the export under the provisions of this Note. The information to accompany each case will include:
 - End-use assurances provided by the importer and backed by his national authorities;
 - Acceptance of on-site inspection of the equipment or system by the member country licensee or his designated representative from a non-proscribed country, if requested by the Government of the exporting country in accordance with its national legislation;
 - 3. A full description of the equipment or systems to be provided; and
 - 4. The installation site and intended application; and
- c. Promptly reports to the Committee evidence of:
 - 1. Any violation of the conditions of this Note; or
 - 2. Any removal or diversion of the equipment from
- authorised purposes related to the specific export licence. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of the following communications, measuring or test equipment:
 - Telecommunications transmission equipment embargoed by 1051.b.1., 1051.b.2. or 1051.b.4., provided:
 - 1. It is intended for general commercial traffic in a civil communication system;
 - It is designed for operation at a "digital transfer rate" at the highest multiplex level of 140 Mbit/s or less and at a "total digital transfer rate" of 168 Mbit/s or less; N.B.:
 - An additional 2 Mbit/s for operation, maintenance and service communications may be added to the "total digital transfer rate" of 168 Mbit/s.
 - For equipment embargoed by 1051.b.4., the transmission wavelength does not exceed 1,370 nm and optical fibre must be used as the communication medium;
 - 4. It is to be installed under the supervision of the seller in a permanent circuit; and
 - 5. It is to be operated by the civilian authorities of the importing country;
- b. Measuring or test equipment embargoed by 1052.a.3., 1052.b.1. or 1052.b.2 necessary for the use (i.e., installation, operation and maintenance) of equipment exported under the conditions of this Note, provided:
 - 1. It is designed for use with communication transmission equipment operating at a "digital transfer rate" of 140 Mbit/s or less, and at a "total digital transfer rate" of 168 Mbit/s or less; and
 - It will be supplied in the minimum quantity required for the transmission equipment eligible for administrative exception treatment.

N.B.:

Where possible, built-in test equipment (BITE) will be provided for installation or maintenance of transmission equipment eligible for Administrative Exception treatment under this Note rather than individual test equipment.

N.B.:

4.

5.

3.

The Government of the exporting country will notify the Committee of the locations of the connection points, types of equipment being connected and transmission rates 30 days prior to the export licence being issued.

- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of the following "telecommunications transmission equipment":
 - a. Modems embargoed by 1051.b.3.a. with a "data signalling rate" not exceeding 19,200 bit/s; or
 - b. "Network access controllers" embargoed by 1051.b.3.c., when exported under the conditions of Note 2 to Category 1040, with a "digital transfer rate" not exceeding 100 Mbit/s.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of the following, provided the associated multiplex equipment is designed for operation at a "digital transfer rate" at the highest multiplex level of 140 Mbit/s or less:
 - Digital microwave radio relay equipment embargoed by 1051.b.1. or 1051.b.6., for fixed civil installations, operating

at fixed frequencies not exceeding 23.6 GHz, with a "total digital transfer rate" not exceeding 168 Mbit/s;

- b. Ground communication radio equipment for use with temporarily fixed services operated by the civilian authorities and designed to be used at fixed frequencies not exceeding 23.6 GHz;
- c. Radio transmission media simulators/channel estimators embargoed by 1052.b.3., designed for testing equipment described in Note 5 a. or b.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of equipment embargoed by 1051.c.1. or "software" for "common channel signalling" embargoed by 1054.a. or 1054.c.3., provided:
 - The "common channel signalling" is restricted to quasi-associated or associated mode of operation according to CCITT Red Book, Volume X, fascicle X.1;
 - b. No functions, other than those described in the following recommendations in the Red Book of CCITT: Q.701 to Q.709, Q.721 to Q.725, Q.791 and Q.795, are included; N.B.:

Only functions described in paragraph 2 of Q.795 are to be included. These Q.795 functions may not provide centralized network control having all of the following characteristics:

- a. Is based on a network management protocol; and
- b. Does both of the following:
 - 1. Receives data from the nodes; and
 - 2. Processes these data in order to:
 - a. Control traffic; and
- b. Directionalise paths;

6.

7.

 No form of "Integrated Services Digital Network" (ISDN) is provided;

- d. Equipment or "software" is restricted to that necessary for the operation within a city or, for "Private Automatic Branch Exchanges", within a radius of 100 km;
- e. No means are provided which will allow "common channel signalling" via analogue transmission links;
- f. All the applicable conditions enumerated in Note 6.a. to e. are accomplished by:
 - 1. Omission or physical removal of equipment or coding;
 - 2. Over-writing with non-functioning statements; or
- 3. Reasonably non-reversible modifications.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of equipment embargoed by 1052.a.2., as follows:
 - Optical fibre or "optical fibre preform" characterization equipment using semiconductor "lasers" with a wavelength not exceeding 1,370 nm;
 - b. Equipment for the manufacture of silica-based "optical fibre preforms", optical fibres or cables.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of repair facilities or "software" embargoed by 1052.a.3. or 1054.a. for repair of "stored programme controlled" communication switching equipment or systems, provided:
 - a. The repair facilities:
 - 1. Are specially designed equipment for repair;
 - Are to be used to repair embargoed equipment authorised for export as an administrative exception under Note 6 to this Category, or equipment free from embargo;
 - Are shipped in reasonable quantities necessary for the types and quantities of exported equipment being serviced;
 - 4. Do not provide local production facilities; and
 - 5. Do not provide for testing of individual electronic components;
 - b. The repair does not upgrade the equipment or "software";
- c. All the records of repair activity are kept by a representative of the Western supplier; *and*
- d. Any licence issued by virtue of this Note will be reported to the Committee by the Government of the exporting country at the time of licensing, together with a statement identifying:
 1. The equipment to be provided; and
 - 2. The users and their activities.

N.B.:

9.

Nothing in this Note overrides controls elsewhere in this List.

Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of "optical fibre preforms" embargoed by 1053., specially designed for the manufacture of silica-based optical fibres, provided they are specially designed to produce non-militarised silica-based optical fibres that are optimized to operate at a wavelength not exceeding 1,370 nm.

- 10. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of minimum quantities of semiconductor "lasers" designed and intended for use with a civil fibre optic communication system which would be either unembargoed or eligible for Administrative Exceptions treatment under Note 3 to this Category, having an output wavelength not exceeding 1,370 nm and a CW power output not exceeding 100 mW.
- 11. Governments may permit, as administrative exceptions, the shipment of telecommunications equipment for optical fibres embargoed by 1051.b.4.a., provided the transmission wavelength does not exceed 1370 nm.
- 12. Governments may permit, as administrative exceptions, the shipment of cables, fibres and specially designed components and accessories therefor embargoed by 1051.e. provided:
 - a. Quantities are normal for the envisaged end-use; and
 - b. They are for a specified civil end-use.
- Governments may permit, as administrative exceptions, the shipment of optical fibre test equipment embargoed by 1052.a.3. using a transmission wavelength not exceeding 1370 nm.
- 14. Governments may permit, as administrative exceptions, the shipment of digital radio equipment or systems embargoed by 1051.b.1. or 1051.b.6. provided:
 - The equipment or system is intended for general commercial international traffic in an international civil telecommunication system, one end of which is in a member country;
 - b. It is to be installed in a permanent circuit under the supervision of the member country licensee;
 - c. No means are to be provided for the transmission of traffic between points in a single proscribed country other than the Czech Republic, Poland, and Slovak Republic;
 - d. The "digital transfer rate" at the highest multiplex level does not exceed 156 Mbit/s;
 - e. The equipment does not employ either of the following:
 - 1. Quadrature Amplitude Modulation (QAM) techniques above 64 QAM; or
 - 2. Other digital modulation techniques with a "spectral efficiency" exceeding 6 bit/s/Hz;
 - f. The equipment is not embargoed by 1051.b.5., 1051.b.8 or 1154.;
 - g. Spare parts shall remain under control of the member country licensee;
 - h. The member country licensee or his designated representative who shall be from a non-proscribed country shall have the right of access to all the equipment;
 - i. There will be no transfer of embargoed technology;
 - j. Supervision of systems installation and of maintenance shall be performed by the licensee or the licensee's designated representative, who shall be from a non-proscribed country, using only personnel from non-proscribed countries, until such time as the Committee agrees otherwise;
 - N.B.:
 - 1. Supervision of maintenance includes:
 - Preventive maintenance at periodic intervals; Intervention for major malfunctions.
 - 2. This is not meant to require that only nationals from the
 - exporting country should install the system.
 - k. Upon request, the licensee shall carry out an inspection to establish that:
 - 1. The system is being used for the intended civil purpose; and
 - All the equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation sites;

After each inspection, the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from these conditions to the Committee;

- . Governments will notify the Committee 30 days in advance of issuing the licence.
- 15. The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic of technology embargoed by this Category, and of instrumentation, test equipment, components and specially designed "software" therefor, and materials and components embargoed by the Industrial List, for the modification or "production" of telecommunications equip-

ment or systems eligible for Administrative Exceptions treatment under Note 1, provided: N.B.:

Technology for general purpose computers is not eligible for treatment under this Note, i.e., it remains governed by Category 1040.

- The characteristics of the telecommunications equipment or systems are limited to those eligible for treatment under Note 1;
- b. Modification of the telecommunications equipment or systems is not permitted if any aspect of the design would result in exceeding the performance thresholds or features of Note 1;
- c. Testing of large scale integrated (LSI) circuits or those with higher component densities is limited to go/no go tests;
 N.B.;

Note 15.c. does not preclude exports of equipment or technology which would be possible in accordance with the provisions of other Categories.

d. The specially designed "software" is that necessary to use the transferred technology, instrumentation and test equipment;

- e. All "software" shall be exported in machine executable form only;
- f. "Development" technology is not included;
- g. The contract includes explicit conditions to ensure that:
 - The "production" technology or "production" equipment is not re-exported or exported, either directly or indirectly, to another proscribed destination;
 - The supplier or licensor may appoint a representative who is entitled to verify that the "production" technology and "production" equipment or systems serve their intended use;
 - Any modification of the capabilities or functions of the produced equipment must be approved by the supplier or licensor;
 - The supplier's or licensor's personnel have right of access to all the facilities directly involved in the "production" of the telecommunications equipment or systems;
 - 5. The "production" technology, "production" equipment and
 - produced equipment or systems will be for civil end-use only and not for reexport to proscribed destinations other than the Czech Republic, Poland, and Slovak Republic;
- System integration testing will be performed by the supplier or licensor if it requires test tools which would provide the licensee with the capability to recover "source code" or upgrade the system beyond the performance thresholds or features of Note 1;
- i. End-use reporting of the installed telecommunication equipment or systems will be provided in accordance with the provisions of Note 1;
- j. The Committee will approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case;

N.B.:

- 1. No export under the Favourable Consideration provisions of this Note shall establish a precedent for the approval of exports under other Categories in this List.
- 2. For each licence granted under this Note, the Government of the exporting country will require that the importer:
- a. Provide end-use assurances backed by his national authorities;
- b. Make available information as requested by the exporting country; and
- c. Allow on-site inspection if requested by the exporting country.

16. The Committee will favourably consider the export of radio relay communications equipment, specially designed components and accessories, specially designed test equipment, "software" and technology for the "use" of equipment or materials therefor, embargoed by 1051., 1052., 1053., 1054. or 1055., provided:

- a. It is for fixed installation and civil application;
- b. It is designed for operation at a "digital transfer rate" not exceeding 156 Mbit/s;
- c. The equipment does not employ either of the following:
 - 1. Quadrature Amplitude Modulation (QAM) techniques above 64 QAM; or
- Other digital modulation techniques with a "spectral efficiency" exceeding 6.3 bit/s/Hz;

d. It operates at fixed frequencies not exceeding 9 GHz;

- When submitting export requests under the provisions of this Note, the Government of the exporting country will provide a statement identifying;
 - 1. The equipment or system to be provided;
 - 2. The intended application; and
 - 3. The location of the equipment;
- f. The Committee will approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.
- 17. The Committee will favourably consider the export of optical fibre cables and optical fibre transmission equipment or systems embargoed by 1051.b. or 1051.e., provided:
 - a. The equipment or system is intended for general commercial international traffic in an international civil submarine optical fibre telecommunication system linking the importing country with a member country;
 - b. It is to be installed in a permanent circuit under the supervision of the member country licensee;
 - No means are to be provided for the transmission of traffic between points in one or more proscribed countries other than the Czech Republic, Poland, and Slovak Republic;
 - d. The total length of optical fibre cable to be installed within the proscribed country, excluding cable in territorial waters, does not exceed 10 km, or the shortest distance which is practical for installation;
 - The "digital transfer rate" at the highest multiplex level does not exceed 565 Mbit/s;
 - f. The "laser" transmission wavelength does not exceed 1,550 nm;
 - g. The equipment is not embargoed by 1051.b.4.b. to e. or 1154.;
 - h. Spare parts shall remain under control of the member country licensee;
 - The member country licensee or his designated representative, who shall be from a non-proscribed country, shall have the right of access to all the equipment;
 - There will be no transfer of embargoed technology;
 - Supervision of systems installation and of maintenance shall be performed by the licensee or the licensee's designated representative, who shall be from a non-proscribed country, using only personnel from non-proscribed countries, until such time as the Committee agrees otherwise; N.B.:
 - 1. Supervision of maintenance includes:
 - Preventive maintenance at periodic intervals; Intervention for major malfunctions.
 - 2. This is not meant to require that only nationals from the exporting country should install the system.
 - 1. Upon request, the licensee shall carry out an inspection to establish that:
 - 1. The system is being used for the intended civil purpose;
 - 2. All the equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation sites.
 - After each inspection, the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from these conditions to the Committee.
 - m. The Committee will approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.
 - The Committee will favourably consider the export of technology embargoed by this Category and of instrumentation, test equipment, components and specially designed "software" therefor, and materials and components embargoed by the Industrial List, for modification or production of "stored programme controlled" circuit switching equipment or systems provided:

N.B.:

18.

Technology for general purpose computers is not eligible for treatment under this Note, i.e., it remains governed by Category 1040.

- The characteristics of the "stored programme controlled" circuit switching equipment or systems are limited to those which release them from embargo or make them eligible for treatment under relevant Administrative Exceptions Notes;
- b. Modification of the "stored programme controlled" circuit switching equipment or systems is not permitted if any aspect of the design would result in exceeding the performance

thresholds or features of the relevant Administrative Exception Notes;

Testing of large scale integrated (LSI) circuits or those with higher component densities is limited to go/no go tests; N.B.:

Note 18.c. does not preclude exports of equipment or technology which would be possible in accordance with the provisions of other Categories.

- d. The specially designed "software" is that necessary to use the transferred technology, instrumentation and test equipment;
- e. The manufacturing of the load tape by the licensee is limited to the addition to the generic "software" of the specific customer data and site parameters;
- f. "Development" technology is not included;
- g. The contract includes explicit conditions to ensure that:
 - 1. The "production" technology or "production" equipment is not re-exported or exported, either directly or indirectly, to another proscribed destination;
- The supplier or licensor may appoint a representative who is entitled to verify that the "production" technology and "production" equipment or systems serve their intended use;
- Any modification of the capabilities or functions of the produced equipment must be approved by the supplier or licensor;
- The supplier's or licensor's personnel have right of access to all the facilities directly involved in the "production" of the "stored programme controlled" circuit switching equipment or systems;
- The "production" technology, "production" equipment and produced equipment or systems will be for civil end-use only;
- h. System integration testing will be performed by the supplier or licensor if it requires test tools which provide the licensee
- with the capability to recover "source code" or upgrade the system beyond the performance thresholds or features of the relevant Administrative Exceptions Notes;
- i. The Committee will approve the export of equipment described in this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case;

N.B.:

19.

No export under the Favourable Consideration provisions of this Note shall establish a precedent for the approval of exports under other Categories in this List.

- Governments may permit, as administrative exceptions, the shipment of fibre optic telecommunication transmission systems or equipment embargoed by 1051.b.1., 1051.b.4.a., fibre optic cables embargoed by 1051.e., or coaxial cable telecommunications transmission systems embargoed by 1051.b.1., and test equipment, specially designed components and accessories, "software" and technology, necessary for the "use" thereof, provided:
 - a. They are intended for international telecommunications links dedicated to international civil traffic between the following locations:
 - 1. a. From:

Belgium, Denmark, France, Germany, Greece, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Turkey, United Kingdom; Austria, Finland, Ireland, Sweden, Switzerland; Hungary; CSFR, Poland; Estonia, Latvia or Lithuania;

b. 10:	
Albania	Tirana;
Armenia	Yerevan;
Azerbaijan	Baku;
Bulgaria	Sophia, Varna;
Byelorus	Minsk;
Georgia	Tbilissi;
Kazakhstan	Alma-Ata;
Kyrgyzstan	Bishkek;
Moldova	Chisinau;
Romania	Bucharest, Constanza;
Russia	Moscow, Novorossiisk,
	Rostov-on-Don,
	St. Petersburg, Volgograd;
Tajikistan	Dushanbe;

Turkmenistan Ashgabat; Ukraine Kiev, Odessa, Sebastopol; Uzbekistan Tashkent; or

 a. From: Australia, Canada, Japan, United States; Hong Kong, New Zealand or South Korea;
 b. To:

> China Russia Vietnam

Shanghai, Guangzhou; Khabarovsk, Nakhodka, Vladivostok, Yuzhno-Sakhalinsk; Hanoi, Ho Chi Minh City.

N.B.:

No traffic shall be carried between points in proscribed countries, except in the CSFR, Estonia, Latvia, Lithuania and Poland.

 b. No portion of the system is installed in the region: East of 38° longitude East;

West of 130° longitude East; and

North of 45° latitude North;

Except in the region: South of 50° latitude North;

West of 58° longitude East; and

Southwest of the great circle arc connecting 50° North/50° East and 45° North/58° East;

- c. They are designed to operate at a "digital transfer rate" at the highest multiplex level of 623 Mb/s or less;
- d. The "laser" transmission wavelength does not exceed 1,590 nm:
- The equipment, if employing synchronous transmission techniques, shall conform to one of the approved SONET or SDH standards or recommendations (i.e., ANSI or CCITT);

f. Supervision of systems installation and of maintenance of embargoed transmission equipment shall be performed by the licensee or the licensee's designated representative, who shall be from a non-proscribed country. Any portion of the installation of controlled transmission equipment which would require the transfer of embargoed technology shall be performed by the licensee or the licensee's designated representative using only personnel from non-proscribed countries;

N.B.:

- 1. Supervision of maintenance includes:
- Preventive maintenance at periodic intervals;
- Intervention for major malfunctions.
- 2. This is not meant to require that only nationals from the exporting country should install the system.
- . Embargoed test equipment and embargoed spare parts shall remain under the supervision of the COCOM member country licensee;

N.B.:

The supervision of the test equipment and spare parts by the licensee may be effected by stock inventory procedures and does not require the permanent on-site presence of a representative of the licensee.

- h. The COCOM member country licensee or his designated representative who shall be from a non-proscribed country shall have the right of access to all the equipment;
 - Upon request of the Government of the exporting country, the licensee shall carry out an inspection to establish that:
 - 1. The system is being used for the intended civil purpose; and
 - All the equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation sites;

After each inspection, the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from these conditions to the Committee;

The licence application shall include a system plan containing equipment quantities and approximate locations for the proposed system. After final installation, unless already provided, the applicant shall provide its licensing authorities with the final location of the installed equipment to the greatest degree of precision available and a map of the final cable route. The licensing Government will forward this information to the Committee;

- k. For the export of fibre optic telecommunications transmission systems or equipment, the Government of the exporting country will notify the Committee 30 days before the time of licensing of the export under the provisions of this Note;
 l. For the export of coaxial cable telecommunications transmission systems or equipment, the Government of the exporting country will notify the Committee 45 days before
 - the time of licensing of the export under the provisions of this Note; \mathbf{B} .

N.B.:

Destinations other than those listed in paragraph a. of this Note may be agreed provided details are submitted to the Committee, who shall reach a final decision on each application within 45 days of the receipt of detailed justification for the additional link. Questions may be raised up to the 30th day inclusive and the 45-day period will be suspended from the time when questions are raised until answers are received thereto. Approved destinations for international telecommunications links will be included in paragraph a. of this Note.

20. Governments may permit, as administrative exceptions, the shipment of fibre optic telecommunication transmission systems or equipment embargoed by 1051.b.1. or 1051.b.4.a., digital radio equipment or systems embargoed by 1051.b.1. or 1051.b.6.a., coaxial cable telecommunications transmission equipment or systems embargoed by 1051.b.1., or optical fibre cables embargoed by 1051.e. and test equipment, specially designed components and accessories, "software" and technology, necessary for the "use" thereof, provided:

- a. They are intended for:
 - Intra-city or inter-city links within Albania, Armenia, Azerbaijan, Bulgaria, Byelorus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Mongolia, Romania, Russia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan or Vietnam;

N.B.:

Intra-city links provide service within a local service area which shall not extend beyond a circle with a diameter of 50 km and with the city in the middle.

2. Inter-city links between cities in Albania, Armenia, Azerbaijan, Bulgaria, Byelorus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Mongolia, Romania, Russia, Tajikistan, Turkmenistan, Ukraine or Uzbekistan;

b. They are designed to operate at a "digital transfer rate" at the highest multiplex level of 156 Mb/s or less;

c. The "laser" transmission wavelength does not exceed 1,590 nm;

d. The radio transmission system does not employ Quadrature Amplitude Modulation (QAM) techniques above 16 QAM;

e. The equipment or systems are designed and intended to be used for fixed civil applications directly connected to the civilian network;

f. The equipment, if employing synchronous transmission techniques, shall conform to one of the approved SONET or SDH standards or recommendations (i.e., ANSI or CCITT);

g. Supervision of systems installation and of maintenance of embargoed transmission equipment shall be performed by the

licensee or the licensee's designated representative, who shall be from a non-proscribed country. Any portion of the installation of controlled transmission equipment which would require the transfer of embargoed technology shall be performed by the licensee or the licensee's designated representative using only personnel from non-proscribed countries;

N.B.:

- 1. Supervision of maintenance includes:
- Preventive maintenance at periodic intervals; Intervention for major malfunctions.
- 2. This is not meant to require that only nationals from the exporting country should install the system.
- h. Embargoed test equipment and embargoed spare parts shall remain under the supervision of the COCOM member country licensee;
 N.B.:

The supervision of the test equipment and spare parts by the licensee may be effected by stock inventory procedures and does not require the permanent on-site presence of a representative of the licensee.

- The COCOM member country licensee or his designated representative who shall be from a non-proscribed country shall have the right of access to all the equipment;
 - Upon request of the Government of the exporting country,
 - the licensee shall carry out an inspection to establish that:
 - 1. The system is being used for the intended civil purpose; and
 - All the equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation sites;

After each inspection, the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from these conditions to the Committee;

k. The licence application shall include a system plan containing equipment quantities and approximate locations for the proposed system. After final installation, unless already provided, the applicant shall provide its licensing authorities with the final location of the installed equipment to the greatest degree of precision available and a map of the final cable route. The licensing Government will forward this information to the Committee;

 For the export of fibre optic or radio telecommunications transmission systems or equipment for intra-city systems, the Government of the exporting country will notify the Committee 45 days before the time of licensing of the export under the provisions of this Note;

- m. For the export of coaxial cable telecommunications transmission systems or equipment for intra-city systems, the Government of the exporting country will notify the Committee 45 days before the time of licensing of the export under the provisions of this Note;
- n. For the export of telecommunications transmission systems or equipment for inter-city links, the Government of the exporting country will notify the Committee 45 days before the time of licensing of the export under the provisions of this Note.
- 21. Governments may permit, as administrative exceptions, the shipment of systems or equipment embargoed by 1051.c.1. or 1051.c.2., or "software" for "common channel signalling" embargoed by 1054.a. or 1054.c.3., and test equipment, specially designed components and accessories and technology, necessary for the "use" thereof, provided:
 - a. They are intended for fibre optic, radio or coaxial cable international telecommunication links fulfilling the provisions of Note 19.a. and b.;
 - b. The "common channel signalling" is restricted to associated mode of operation. Signalling channels and all related traffic channels must be carried on the same transmission system. Only international traffic between the locations listed in Note 19.a. is permitted, i.e., calls originating in a proscribed country will not be rerouted to any proscribed destination;
 - No general service of "Integrated Service Digital Network" (ISDN) is provided by the proscribed country gateway switch, except:
 - 1. The ISDN user part (ISUP) may be used on the international signalling link;
 - 2. ISDN service may be provided for specified subscribers on the proscribed countries gateway switch;
 - d. Supervision of systems installation and of maintenance of embargoed equipment shall be performed by the licensee or the licensee's designated representative, who shall be from a non-proscribed country. Any portion of the installation of controlled equipment or "software" which would require the transfer of embargoed technology shall be performed by the licensee or the licensee's designated representative using only personnel from non-proscribed countries; N.B.:
 - 1. Supervision of maintenance includes:
 - Preventive maintenance at periodic intervals; Intervention for major malfunctions.
 - 2. This is not meant to require that only nationals from the exporting country should install the system.
 - Embargoed test equipment and embargoed spare parts shall remain under the supervision of the COCOM member country licensee;
 N.B.:

The supervision of the test equipment and spare parts by the licensee may be effected by stock inventory procedures and

does not require the permanent on-site presence of a representative of the licensee.

- f. All "common channel signalling" equipment, including spares, is operational in such a form that any removal from or manipulation on the end in the proscribed country is immediately recognised by the operator* (e.g., through remote maintenance and monitoring procedures);
- g. The licensee or operator* takes immediate action to ensure that non-operational equipment is repaired or replaced within a week of the failure;
- h. The COCOM member country licensee or his designated representative who shall be from a non-proscribed country shall have the right of access to all the equipment;
- Proscribed country nationals are not given tools or training allowing them to modify the approved configuration or divert equipment or "software" to non-approved uses;
- . Upon request of the Government of the exporting country, the licensee or operator* shall carry out an inspection to establish that:
 - 1. The system is being used for the intended civil purpose; and
 - 2. All the equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation sites;

After each inspection, the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from these conditions to the Committee;

- k. The operator* informs the Government of the exporting country immediately of any sign of misuse or diversion of "common channel signalling" hardware or "software" on the other end of the international link, or of any failure of the operator at the other end to allow the operator to comply with the terms of the export licence;
- Contractual agreements between the licensee and the operators on both ends of the link require that the operator at the other end of the international link complies fully with all the conditions stipulated in the export licence and that, in the event of failure by the latter to comply, the operator* will inform his authorities and the Government of the exporting country;
- m. The Government of the exporting country will notify the Committee 30 days before the time of licensing of the export of systems, equipment or "software" for "common channel signalling" intended for new fibre optic international telecommunication links;
- n. The Government of the exporting country will notify the Committee 30 days before the time of licensing of the export under the provisions of this Note of ISDN services for specified subscribers, or systems, equipment or "software" for "common channel signalling" intended for new non-fibre optic international telecommunications links or existing links;
- The Government of the exporting country shall provide to the Committee a full description of the "common channel signalling" configuration, equipment and "software" referred to in paragraph n. of this Note.
- * N.B.:

These operators shall be from the countries listed in Note 19.a.1.a. or 19.a.2.a.

- 22. Governments may permit, as administrative exceptions, the shipment of equipment embargoed by 1051.c.4., 5. or 6., "software" embargoed by 1054.c.3. that provides features described in 1051.c.4., 1051.c.5. or 1051.c.6., specially designed components and accessories therefor, and test equipment, "software" and technology necessary for the "use" thereof, provided:
 - a. The equipment or "software" will be used for a specified civil end-use by a civil end-user only;
 - b. The equipment or "software" does not perform circuit switching or circuit switching functions;
 - c. Supervision of systems installation and of maintenance of embargoed equipment or "software" shall be performed by the licensee or the licensee's designated representative, who shall be from a non-proscribed country. Any portion of the installation of controlled equipment or "software" which would require the transfer of embargoed technology shall be performed by the licensee or the licensee's designated representative using only personnel from non-proscribed countries:

N.B.:

- 1. Supervision of maintenance includes:
- Preventive maintenance at periodic intervals; Intervention for major malfunctions.
- 2. This is not meant to require that only nationals from the exporting country should install the system.
- 3. This does not apply if the equipment or "software" is designed for installation by the user without further substantial support by the supplier.
- d. The COCOM member country licensee or his designated representative, who shall be from a non-proscribed country, shall have the right of access to all the equipment and may carry out inspections;
- e. Upon request of the Government of the exporting country, the licensee shall carry out an inspection to establish:
 - 1. The system is being used for the intended civil purpose; and
 - 2. All equipment exported under the provisions of this Note is being used for the stated end purpose and is still located at the installation site;
 - After each inspection the licensee shall report his findings to his authorities within one month. The Government of the exporting country must report any deviation from the conditions of this Note to the Committee;
- The Government of the exporting country will notify the f. Committee 30 days before the time of licensing of the export under the provisions of this Note. The notification will include the equipment or "software" locations and the network topology.
- 23. Governments may permit, as administrative exceptions, the shipment for civil use of modems embargoed by 1051.b.3.a. using the "bandwidth of one voice channel" with a "data signalling rate" not exceeding 14,400 bits/s, and test equipment, specially designed components and accessories, "software" and technology necessary for the "use" therefor.

1150. INFORMATION SECURITY

NOTE:

The embargo status of "information security" equipment, "software", systems, application specific "assemblies", modules, integrated circuits, components or functions is defined in this Category even if they are components or "assemblies" of other equipment.

1151. EQUIPMENT, ASSEMBLIES AND COMPONENTS

- 1151. Systems, equipment, application specific "assemblies", modules or integrated circuits for "information security", as follows, and other specially designed components therefor:
- 1151. a. Designed or modified to use "cryptography" employing digital techniques to ensure "information security";
- 1151. b. Designed or modified to perform cryptanalytic functions;
- 1151. c. Designed or modified to use "cryptography" employing analogue techniques to ensure "information security", except: 1. Equipment using "fixed" band scrambling not exceeding
 - 8 bands and in which the transpositions change not more frequently than once every second;
 - 2. Equipment using "fixed" band scrambling exceeding 8 bands and in which the transpositions change not more
 - frequently than once every ten seconds; 3. Equipment using "fixed" frequency inversion and in
 - which the transpositions change not more frequently than once every second; 4.
 - Facsimile equipment;
 - 5. Restricted audience broadcast equipment;
 - 6. Civil television equipment;
- 1151. d. Designed or modified to suppress the compromising emanations of information-bearing signals; NOTE:

1151.d. does not embargo equipment specially designed to suppress emanations for health or safety reasons.

- 1151. e. Designed or modified to use cryptographic techniques to generate the spreading code for "spread spectrum" or the hopping code for "frequency agility" systems; 1151. f. Designed or modified to provide certifiable
- "multilevel security" or user isolation at a level exceeding Class B2 of the Trusted Computer System Evaluation Criteria (TCSEC) or equivalent;

- 1151. g. Communications cable systems designed or modified using mechanical, electrical or electronic means to detect surreptitious intrusion. NOTE:
 - 1151. does not embargo:
 - a. "Personalized smart cards" using "cryptography" restricted for use only in equipment or systems excluded from embargo under 1151.c.1. to 6., under Note 1.b. to e., or as described in Notes 1 and 2;
 - b. Equipment containing "fixed" data compression or coding techniques;
 - c. Receiving equipment for radio broadcast, pay television or similar restricted audience television of the consumer type, without digital encryption and where digital decryption is limited to the video, audio or management functions;
 - d. Portable (personal) or mobile radiotelephones for civil use, e.g., for use with commercial civil cellular radiocommunications systems, containing encryption, when accompanying their users;
 - e. Decryption functions specially designed to allow the execution of copy-protected "software", provided the decryption functions are not user-accessible.

1152. TEST, INSPECTION AND PRODUCTION EQUIPMENT

1152. a. Equipment specially designed for:

- 1. The development of equipment or functions embargoed by 1151., 1152., 1154. or 1155., including measuring or test equipment;
- 2. The production of equipment or functions embargoed by 1151., 1152., 1154. or 1155., including measuring, test, repair or production equipment;

1152. b. Measuring equipment specially designed to evaluate and validate the "information security" functions embargoed by 1151. or 1154.

1153. MATERIALS

None

1154. SOFTWARE

- 1154. a. "Software" specially designed or modified for the "development", "production" or "use" of equipment or "software" embargoed by 1151., 1152. or 1154.;
- 1154. b. "Software" specially designed or modified to support technology embargoed by 1155.;
- 1154. c. Specific "software" as follows:
 - "Software" having the characteristics, or performing or 1. simulating the functions of the equipment embargoed by 1151. or 1152.;
 - 2. "Software" to certify "software" embargoed by 1154.c.1.;
 - 3. "Software" designed or modified to protect against malicious computer damage, e.g., viruses.

NOTE:

- 1154. does not embargo: "Software" required for the "use" of equipment excluded a.
- from embargo under the Note to 1151.;
- "Software" providing any of the functions of equipment
- excluded from embargo under the Note to 1151.

1155. TECHNOLOGY

Technology according to the General Technology Note for the "development", "production" or "use" of equipment or "software" embargoed by 1151., 1152. or 1154.

NOTES:

1.

Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of cellular radio equipment or systems specially designed for cryptographic operation, provided any message traffic encryption capability within the scope of the embargo under this Category contained in such equipment or systems is irreversibly disabled. **N.B.:**

Provided message traffic encryption is not possible within such a system, the export of mobile or portable cellular radio subscriber equipment containing cryptographic capabilities is permitted under this Note.

2. Governments may permit, as administrative exceptions, the	b. Incorporating other than lead zirconate
shipment of the following cryptographic equipment, provided	titanate as the transduction element; or
they are reasonably satisfied that the equipment is intended for	6. Designed to measure distances to objects at
civil use:	ranges exceeding 5,120 m;
a. Access control equipment, such as automatic teller machines, self-service statement printers or point of sale terminals,	1061. 1. a. 1. c. Acoustic projectors, including transducers, incor- porating piezoelectric, magnetostrictive, elec-
which protects password or personal identification numbers	trostrictive, electrodynamic or hydraulic elements
(PIN) or similar data to prevent unauthorized access to	operating individually or in a designed combina-
facilities but does not allow for encryption of files or text,	tion, having any of the following:
except as directly related to the password or PIN protection; b. Data authentication equipment which calculates a Message	NOTE:
b. Data authentication equipment which calculates a Message Authentication Code (MAC) or similar result to ensure no	The embargo status of acoustic projectors, including transducers, specially designed for other equipment
alteration of text has taken place, or to authenticate users,	is determined by the embargo 1 status of the other
but does not allow for encryption of data, text or other media	equipment.
other than that needed for the authentication;	1061. 1. a. 1. c. 1. An instantaneous radiated acoustic power
c. Cryptographic equipment specially designed, developed or modified for use in machines for banking or money	density exceeding 0.01 mW/mm ² /Hz for
transactions, such as automatic teller machines, self-service	devices operating at frequencies below 10 kHz:
statement printers, point of sale terminals, or equipment for	2. A continuously radiated acoustic power den-
the encryption of interbanking transactions, and intended for	sity exceeding 0.001 mW/mm ² /Hz for devices
use only in such applications.	operating at frequencies below 10 kHz;
 Governments may permit, as administrative exceptions, the shipment of the following cryptographic "software": 	Technical Note:
a. "Software" required for the "use" of equipment eligible for	Acoustic power density is obtained by dividing the output acoustic power by the product of the area of
Administrative Exceptions under Notes 1 and 2;	the radiating surface and the frequency of operation.
b. "Software" providing any of the functions of equipment	3. Designed to withstand pressure during normal
eligible for Administrative Exceptions under Notes 1 and 2.	operation at depths exceeding 1,000 m; or
Longerty and this is being the transmission of the second s	4. Side-lobe suppression exceeding 22 dB;
1060. SENSORS AND LASERS	NOTE:
And a state of the	1061.1.a.1.c. does not embargo electronic sources which direct the sound vertically only, or mechani-
1061. EQUIPMENT, ASSEMBLIES AND	cal (e.g., air gun or vapour-shock gun) or chemical
COMPONENTS	(e.g., explosive) sources.
	1061. 1. a. 1. d. Acoustic systems, equipment or specially designed
1061. 1. ACOUSTICS	components for determining the position of surface vessels or underwater vehicles designed:
1061. 1. a. Marine acoustic systems, equipment or specially designed	NOTE:
components therefor, as follows:	1061.1.a.1.d. includes equipment using coherent
1061. 1. a. 1. Active (transmitting or transmitting-and-receiving) systems, equipment or specially designed components	"signal processing" between two or more beacons
therefor, as follows:	and the hydrophone unit carried by the surface
NOTE:	vessel or underwater vehicle, or capable of automat- ically correcting speed-of-sound propagation errors
1061.1.a.1. does not embargo depth sounders operating	for calculation of a point.
vertically below the apparatus, not including a scanning	1061. 1. a. 1. d. 1. To operate at a range exceeding 1,000 m with
function exceeding $\pm 10^{\circ}$, and limited to measuring the	a positioning accuracy of less than 10 m rms
depth of water, the distance of submerged or buried objects or fish finding.	(root mean square) when measured at a range
1061. 1. a. 1. a. Wide-swath bathymetric survey systems for sea	of 1,000 m; or 2. To withstand pressure at depths exceeding
bed topographic mapping:	1,000 m;
1. Designed:	1061. 1. a. 2. Passive (receiving, whether or not related in normal
a. To take measurements at an angle exceed-	application to separate active equipment) systems,
ing 10° from the vertical; and b. To measure depths exceeding 600 m below	equipment or specially designed components therefor, as follows:
the water surface; and	a. Hydrophones (transducers) with any of the
2. Designed:	following characteristics:
a. To incorporate multiple beams any of	1. Incorporating continuous flexible sensors or
which is less than 2°; or	assemblies of discrete sensor elements with
b. To provide data accuracies of better than	either a diameter or length less than 20 mm
0.5% of water depth across the swath averaged over the individual measure-	and with a separation between elements of less than 20 mm;
ments within the swath;	2. Having any of the following sensing elements:
1061. 1. a. 1. b. Object detection or location systems having any	a. Optical fibres;
of the following:	b. Piezoelectric polymers; or
1. A transmitting frequency below 10 kHz;	c. Flexible piezoelectric ceramic materials;
2. Sound pressure level exceeding 224 dB (reference 1 micropascal at 1 m) for equip-	3. Hydrophone sensitivity better than -180 dB at any depth with no acceleration compensation;
ment with an operating frequency in the band	4. When designed to operate at depths not
from 10 kHz to 24 kHz inclusive;	exceeding 35 m, hydrophone sensitivity better
3. Sound pressure level exceeding 235 dB	than -186 dB with acceleration compensation;
(reference 1 micropascal at 1 m) for equip-	5. When designed for normal operation at depths
ment with an operating frequency in the band between 24 kHz and 30 kHz;	exceeding 35 m, hydrophone sensitivity better than -192 dB with acceleration compensation;
4. Forming beams of less than 1° on any axis	6. When designed for normal operation at depths
and having an operating frequency of less than	exceeding 100 m, hydrophone sensitivity bet-
100 kHz;	ter than -204 dB; or
5. Designed to withstand pressure during normal	7. Designed for operation at depths exceeding
operation at depths exceeding 1,000 m and	1,000 m; Technical Note:
having transducers: a. Dynamically compensated for pressure; or	Technical Note: Hydrophone sensitivity is defined as twemty
. Dynamicary compensated for pressate, of	
30 A quide to CANADA'S EXPORT CONTROLS January 1993	

	and a second of the second
times the logarithm to the base 10 of the ratio of	b. 1. A peak response in the wavelength range
rms output voltage to a 1 V rms reference, when the hydrophone sensor, without a pre-amplifier,	exceeding 900 nm but not exceeding 1,200
is placed in a plane wave acoustic field with an	nm; and 2. A response "time constant" of 05 no or loss:
rms pressure of 1 micropascal. For example, a	2. A response "time constant" of 95 ns or less; or
hydrophone of -160 dB (reference 1 V per	c. A peak response in the wavelength range
micropascal) would yield an output voltage of	exceeding 1,200 nm but not exceeding 30,000 nm;
10^{-8} V in such a field, while one of -180 dB	1061. 2. a. 2. Image intensifier tubes and specially designed
sensitivity would yield only 10 ⁻⁹ V output. Thus,	components therefor, as follows:
-160 dB is better than -180 dB.	a. Image intensifier tubes having all of the following:
1061. 1. a. 2. b. Towed acoustic hydrophone arrays with:	1. A peak response in the wavelength range
1. Hydrophone group spacing of less than 12.5	exceeding 400 nm but not exceeding 1,050
m;	nm;
2. Hydrophone group spacing of 12.5 m to less than 25 m and designed or able to be modified	2. A microchannel plate for electron image
to operate at depths exceeding 35 m; or	amplification with a hole pitch (centre-to-cen-
Technical Note:	tre spacing) of less than 25 micrometres; and 3. a. An S-20, S-25 or multi-alkali photocath-
'Able to be modified' in 1061.1.a.2.b.2. means	ode; or
having provisions to allow a change of the wir-	b. A GaAs or GaInAs photocathode;
ing or interconnections to alter hydrophone	1061. 2. a. 2. b. Specially designed components, as follows:
group spacing or operating depth limits. These	1. Fibre optic image inverters;
provisions are: spare wiring exceeding 10% of	2. Microchannel plates having both of the
the number of wires, hydrophone group spacing	following characteristics:
adjustment blocks or internal depth limiting de-	a. 15,000 or more hollow tubes per plate; and
vices that are adjustable or that control more	b. Hole pitch (centre-to-centre spacing) of
than one hydrophone group. 3. Hydrophone group spacing of 25 m or more	less than 25 micrometres;
and designed to operate at depths exceeding	3. GaAs or GaInAs photocathodes;
100 m:	1061. 2. a. 3. Non-"space-qualified" linear or two dimensional focal plane arrays, having any of the following:
4. Heading sensors:	NOTES:
a. Having an accuracy of better than $\pm 0.5^{\circ}$;	1. 1061.2.a.3. includes photoconductive arrays and
b. Incorporated within the array hosing and	photovoltaic arrays.
designed or able to be modified to operate	2. 1061. 2. a.3. does not embargo silicon focal plane
at depths exceeding 35 m; or	arrays, multi-element (not to exceed 16 elements)
Technical Note:	encapsulated photoconductive cells or pyroelectric
'Able to be modified' in 1061.1.a.2.b.4.b.	detectors using any of the following:
means having an adjustable or removable depth sensing device.	a. Lead sulphide;
c. Mounted external to the array hosing and	b. Triglycine sulphate and variants;
having a sensor unit capable of operating	c. Lead-lanthanum-zirconium titanate and vari- ants;
with 360° roll at depths exceeding 35 m;	d. Lithium tantalate;
5. Non-metallic strength members or longitudi-	e. Polyvinylidene fluoride and variants;
nally reinforced array hoses;	f. Strontium barium niobate and variants; or
6. An assembled array of less than 40 mm in	g. Lead selenide.
diameter;	1061. 2. a. 3. a. 1. Individual elements with a peak response
7. Multiplexed hydrophone group signals; or	within the wavelength range exceeding 900
8. Hydrophone characteristics specified in	nm but not exceeding 1,050 nm; and
1061.1.a.2.a.;	2. A response "time constant" of less than 0.5 ns;
1061. 1. a. 2. c. Processing equipment, specially designed for towed acoustic hydrophone arrays, with either of	b. 1. Individual elements with a peak response in
the following:	the wavelength range exceeding 1,050 nm but not exceeding 1,200 nm; and
1. A Fast Fourier or other transform of 1024 or	2. A response "time constant" of 95 ns or less;
more complex points in less than 20 ms with	Or
no "user-accessible programmability"; or	c. Individual elements with a peak response in the
2. Time or frequency domain processing and	wavelength range exceeding 1,200 nm but not
correlation, including spectral analysis, digital	exceeding 30,000 nm;
filtering and beam forming using Fast Fourier	1061. 2. a. 4. Non-"space-qualified" single-element or non-focal-
or other transforms or processes with "user	plane multi-element semiconductor photodiodes or
accessible programmability"; 1061. 1. b. Terrestrial geophones capable of conversion for use in	phototransistors having both of the following:
marine systems, equipment or specially designed compo-	a. A peak response at a wavelength exceeding 1,200
nents embargoed by 1061.1.a.2.a.;	nm; and b. A response "time constant" of 0.5 ns or less;
1061. 1. c. Correlation-velocity sonar log equipment designed to	1061. 2. b. "Multispectral imaging sensors" designed for remote
measure the horizontal speed of the equipment carrier	sensing applications, having either of the following
relative to the sea bed at distances between the carrier	characteristics:
and the sea bed exceeding 500 m;	1. An Instantaneous-Field-Of-View (IFOV) of less than
1061. 2. OPTICAL SENSORS	200 microradians; or
a. Optical detectors, as follows:	2. Specified for operation in the wavelength range
NOTE: 1061 2 a does not embargo germanium or cilicon aboto	exceeding 400 nm but not exceeding 30,000 nm; and
1061.2.a. does not embargo germanium or silicon photo- devices.	a. Providing output imaging data in digital format; and
1. "Space-qualified" single-element or focal plane array	b. 1. "Space-qualified"; or
(linear or two dimensional) elements having any of	2. Designed for airborne operation and using
the following:	other than silicon detectors;
a. 1. A peak response at a wavelength shorter than	1061. 2. c. Direct view imaging equipment operating in the visible
300 nm; and	or infrared spectrum, incorporating either of the
2. A response of less than 0.1% relative to the	following:
peak response at a wavelength exceeding 400	1. Image intensifier tubes embargoed by 1061.2.a.2.; or
nm;	2. Focal plane arrays embargoed by 1061.2.a.3.;

	Technical Note:	4. Incorporating focal plane arrays embargoed by
	'Direct view' refers to imaging equipment, operating in the	1061.2.a.3.;
	visible or infrared spectrum, that presents a visual image to a human observer without converting the image into an	(For cameras specially designed or modified for underwater use, see 1081.2.d. and 1081.2.e.)
	electronic signal for television display, and that cannot	1061. 4 OPTICS
	record or store the image photographically, electronically	a. Optical mirrors (reflectors), as follows:
	or by any other means.	1. "Deformable mirrors" with either continuous or
	NOTE: 1061.2.c. does not embargo the following equipment incor-	multi-element surfaces, and specially designed com-
	porating other than GaAs or GaInAs photocathodes:	ponents therefor, capable of dynamically repositioning portions of the surface of the mirror at rates exceeding
	a. Industrial or civilian intrusion alarm, traffic or	100 Hz;
	industrial movement control or counting systems;	2. Lightweight monolithic mirrors with an average
	b. Medical equipment;	"equivalent density" of less than 30 kg/m ² and a total
	 Industrial equipment used for inspection, sorting or analysis of the properties of materials; 	weight exceeding 10 kg; 3. Lightweight "composite" or foam mirror structures
	d. Flame detectors for industrial furnaces;	with an average "equivalent density" of less than 30
	e. Equipment specially designed for laboratory use.	kg/m ² and a total weight exceeding 2 kg;
1061. 2. d.	Special support components for optical sensors, as	4. Beam steering mirrors more than 100 mm in diameter
	follows:	or length of major axis with a control bandwidth exceeding 100 Hz;
	 "Space-qualified" cryocoolers; Non-"space-qualified" cryocoolers, as follows: 	1061. 4. b. Optical components made from zinc selenide (ZnSe) or
	a. Closed cycle with a specified Mean-Time-To-Fail-	zinc sulphide (ZnS) with transmission in the wavelength
	ure (MTTF), or Mean-Time-Between-Failures	range exceeding 3,000 nm but not exceeding 25,000 nm
	(MTBF), exceeding 2,500 hours;	and either of the following:
	b. Joule-Thomson (JT) self-regulating minicoolers	 Exceeding 100 cm³ in volume; or Exceeding 80 mm in diameter or length of major axis
	with bore (outside) diameters of less than 8 mm; 3. Optical sensing fibres:	and 20 mm in thickness (depth);
	a. Specially fabricated either compositionally or	1061. 4. c. "Space-qualified" components for optical systems, as
	structurally, or modified by coating, to be	follows:
	acoustically, thermally, inertially, electromagneti-	1. Lightweighted to less than 20% "equivalent density"
	cally or nuclear radiation sensitive; or	compared with a solid blank of the same aperture and thickness;
	 Modified structurally to have a "beat length" of less than 50 mm (high birefringence); 	2. Substrates, substrates with surface coatings (single-
1061. 3. CA		layer or multi-layer, metallic or dielectric, conducting,
	Instrumentation cameras, as follows:	semiconducting or insulating) or with protective films;
	1. High-speed cinema recording cameras using any film	 Segments or assemblies of mirrors designed to be assembled in space into an optical system with a
	format from 8 mm to 16 mm inclusive, in which the	collecting aperture equivalent to or larger than a single
	film is continuously advanced throughout the record-	optic 1 metre in diameter;
	ing period, and that are capable of recording at framing rates exceeding 13,150 frames per second;	4. Manufactured from "composite" materials having a
	NOTE:	coefficient of linear thermal expansion equal to or less than 5×10^{-6} in any coordinate direction;
	1061.3.a.1. does not embargo cinema recording cam-	1061. 4. d. Optical filters, as follows:
	eras for normal civil purposes.	1. For wavelengths longer than 250 nm, comprised of
	2. Mechanical high speed cameras, in which the film does not move, capable of recording at rates	multi-layer optical coatings and having either of the
	exceeding 1,000,000 frames per second for the full	following:
	framing height of 35 mm film, or at proportionately	a. Bandwidths equal to or less than 1 nm Full Width Half Intensity (FWHI) and peak transmission of
	higher rates for lesser frame heights, or at	90% or more; or
	proportionately lower rates for greater frame heights; 3. Mechanical or electronic streak cameras with writing	b. Bandwidths equal to or less than 0.1 nm FWHI
	speeds exceeding 10 mm per microsecond;	and peak transmission of 50% or more;
	4. Electronic framing cameras having a speed exceeding	NOTE: 1061.4.d.1. does not embargo optical filters with
	1,000,000 frames per second;	fixed air gaps or Lyot-type filters.
	5. Electronic cameras having:	2. For wavelengths longer than 250 nm, having all of
	a. An electronic shutter speed (gating capability) of less than 1 microsecond per full frame; and	the following:
	b. A read out time allowing a framing rate of more	a. Tunable over a spectral range of 500 nm or more;
	than 125 full frames per second;	 b. Instantaneous optical bandpass of 1.25 nm or less; c. Wavelength reset table within 0.1 ms to an
1061. 3. b.	Imaging cameras, as follows:	accuracy of 1 nm or better within the tunable
	NOTE:	spectral range; and
	1061.3.b. does not embargo television or video cameras specially designed for television broadcasting.	d. A single peak transmission of 91% or more;
	1. Video cameras incorporating solid state sensors,	3. Optical opacity switches (filters) with a field of view
	having any of the following:	of 30° or wider and a response time equal to or less than 1 ns;
	a. More than 4×10^6 "active pixels" per solid state	1061. 4. e. Optical control equipment, as follows:
	array for monochrome (black and white) cameras;	1. Specially designed to maintain the surface figure or
	b. More than $4 \ge 10^6$ "active pixels" per solid state array for colour cameras incorporating three solid	orientation of the "space-qualified" components
	state arrays; or	embargoed by 1061.4.c.1. or 3.; 2. Having steering, tracking, stabilization or resonator
	c. More than 12×10^6 "active pixels" for solid state	alignment bandwidths equal to or more than 100 Hz
	array colour cameras incorporating one solid state	and an accuracy of 10 microradians or less;
	array;	3. Gimbals having a maximum slew exceeding 5°, a
	 Scanning cameras and scanning camera systems: a. Incorporating linear detector arrays with more 	bandwidth equal to or more than 100 Hz, and either of the following:
	than 8,192 elements per array; and	a. 1. Exceeding 0.15 m but not exceeding 1 m in
	b. Having mechanical scanning in one direction;	diameter or major axis length;
	3. Incorporating image intensifiers embargoed by	2. Capable of angular accelerations exceeding 2 $\frac{1}{2}$
	1061.2.a.2.a.;	radians/s ² ; and
22 A quida	to CANADA'S EVPORT CONTROL & January 1002	

3. Having angular pointing errors equal to or less	c. "Transfer lasers":
than 200 microradians; or b. 1. Exceeding 1 m in diameter or major axis	 Oxygen Iodine (O₂-I) "lasers"; Deuterium Fluoride-Carbon dioxide (DF-CO)
length;	"lasers";
2. Capable of angular accelerations exceeding 0.5 radian/s ² ; and	1061. 5. a. 6. Gas discharge and ion "lasers", i.e., krypton ion of argon ion "lasers", having either:
 Having angular pointing errors equal to or less than 200 microradians; 	a. An output energy exceeding 1.5 J per pulse an
4. Specially designed to maintain the alignment	a pulsed "peak power" exceeding 50 W; or b. An average or CW output power exceeding 50 W
of phased array or phased segment mirror systems consisting of mirrors with a segment	1061. 5. a. 7. Other gas "lasers", except nitrogen "lasers", havin
diameter or major axis length of 1 m or more;	any of the following: a. An output wavelength not exceeding 150 nm and
1061. 4. f. "Fluoride fibre" cable, or optical fibres therefor, having an attenuation of less than 4 dB/km in the wavelength	1. An output energy exceeding 50 mJ per puls
range exceeding 1,000 nm but not exceeding 3,000 nm;	and a pulsed "peak power" exceeding 1 Ŵ; o 2. An average or CW output power exceeding
1061. 5. LASERS 1061. 5. "Lasers", components and optical equipment, as follows:	1 W;
NOTES:	b. An output wavelength exceeding 150 nm but no exceeding 800 nm and:
 Pulsed "lasers" include those that run in a continuous wave (CW) mode with pulses superimposed. 	1. Ar output energy exceeding 1.5 J per puls
2. Pulse-excited "lasers" include those that run in a	and a pulsed "peak power" exceeding 30 W or
continuously excited mode with pulse excitation superimposed.	2. An average or CW output power exceedin
3. The embargo status of Raman "lasers" is determined	30 W; c. An output wavelength exceeding 800 nm but no
by the parameters of the pumping source "lasers". The pumping source "lasers" can be any of the "lasers"	exceeding 1,400 nm and:
described below.	1. An output energy exceeding 0.25 J per puls and a pulsed "peak power" exceeding 10 W
1061. 5. a. Gas "lasers", as follows: 1061. 5. a. 1. Excimer "lasers" having any of the following:	or
a. An output wavelength not exceeding 150 nm and:	2. An average or CW output power exceedin 10 W; or
1. An output energy exceeding 50 mJ per pulse; or	d. An output wavelength exceeding 1,400 nm and a
2. An average or CW output power exceeding	average or CW output power exceeding 1 W; 1061. 5. b. Semiconductor "lasers", as follows:
1 W; b. An output wavelength exceeding 150 nm but not	Technical Note:
exceeding 190 nm and:	Semiconductor "lasers" are commonly called "laser diodes.
 An output energy exceeding 1.5 J per pulse; or 	NOTE:
2. An average or CW output power exceeding	The embargo status of semiconductor "lasers" speciall designed for other equipment is determined by th
120 W; c. An output wavelength exceeding 190 nm but not	embargo status of the other equipment.
exceeding 360 nm and:	1061. 5. b. 1. Individual, single-transverse mode semiconducto "lasers" having:
 An output energy exceeding 10 J per pulse; or An average or CW output power exceeding 	a. An average output power exceeding 100 mW; c
500 W; or	b. A wavelength exceeding 1,050 nm; 1061. 5. b. 2. Individual, multiple-transverse mode semiconductor
 d. An output wavelength exceeding 360 nm and: 1. An output energy exceeding 1.5 J per pulse; 	"lasers", or arrays of individual semiconductor
or	"lasers", having: a. An output energy exceeding 500 microjoules pe
 An average or CW output power exceeding 30 W; 	pulse and a pulsed "peak power" exceeding 10 W
1061. 5. a. 2. Metal vapour "lasers", as follows:	b. An average or CW output power exceeding 10 W or
 Copper (Cu) "lasers" with an average or CW output power exceeding 20 W; 	c. A wavelength exceeding 1,050 nm;
b. Gold (Au) "lasers" with an average or CW output	1061. 5. c. Solid state "lasers", as follows: 1. "Tunable" "lasers" having any of the following:
power exceeding 5 W; c. Sodium (Na) "lasers" with an output power	NOTE:
exceeding 5 W;	1061.5.c.1. includes titanium - sapphire (Ti: Al ₂ O ₃ thulium - YAG (Tm: YAG), thulium-YSGG (Tm
d. Barium (Ba) "lasers" with an average or CW output power exceeding 2 W;	YSGG), alexandrite (Cr: BeAl ₂ O ₄) and colour centr
1061. 5. a. 3. Carbon monoxide (CO) "lasers" having either:	"lasers". a. An output wavelength less than 600 nm and:
a. An output energy exceeding 2 J per pulse and a pulsed "peak power" exceeding 5 kW; or	1. An output energy exceeding 50 mJ per puls
b. An average or CW output power exceeding 5 kW:	and a pulsed "peak power" exceeding 1 W; o 2. An average or CW output power exceedin
1061. 5. a. 4. Carbon dioxide (CO ₂) "lasers" having any of the following:	1 W;
a. A CW output power exceeding 10 kW:	b. An output wavelength of 600 nm or more but no exceeding 1,400 nm and:
b. A pulsed output with a "pulse duration" exceeding 10 microseconds and:	1. An output energy exceeding 1 J per pulse an
1. An average output power exceeding 10 kW;	a pulsed "peak power" exceeding 20 W; or 2. An average or CW output power exceedin
or 2. A pulsed "peak power" exceeding 100 kW; or	20 W; or
c. A pulsed output with a "pulse duration" equal to	 c. An output wavelength exceeding 1,400 nm and: 1. An output energy exceeding 50 mJ per puls
or less than 10 microseconds and:	and a pulsed "peak power" exceeding 1 W; o
1. A pulse energy exceeding 5 J per pulse and "peak power" exceeding 2.5 kW; or	 An average or CW output power exceeding 1 W;
2. An average output power exceeding 2.5 kW; 1061. 5. a. 5. "Chemical lasers", as follows:	1061. 5. c. 2. Non-"tunable" "lasers", as follows:
a. Hydrogen Fluoride (HF) "lasers";	NOTE: 1061.5.c.2. includes atomic transition solid state "la
b. Deuterium Fluoride (DF) "lasers";	sers".

A guide to CANADA'S EXPORT CONTROLS January 1993 33

	Ruby "lasers" having an output energy exceeding 20 J per pulse;	1. An output energy exceeding 0.5 J per pulse and a pulsed "peak power"
b.	Neodymium glass "lasers", as follows:	exceeding 50 W; or
	1. "Q-switched lasers" having:	2. An average output power exceeding:
	a. An output energy exceeding 20 J but not	a. 10 W for single-mode "lasers";
	exceeding 50 J per pulse and an average	b. 30 W for multimode "lasers";
	output power exceeding 10 W; or	b. Non-"Q-switched lasers" with:
	b. An output energy exceeding 50 J per pulse;	1. An output energy exceeding 2 J per
	2. Non-"Q-switched lasers" having:	pulse and a pulsed "peak power"
	a. An output energy exceeding 50 J but not	exceeding 50 W; or 54
	exceeding 100 J per pulse and an average output power exceeding 20 W; or	2. An average or CW output power
		exceeding 50 W; or
	b. An output energy exceeding 100 J per	4. A wavelength exceeding 1,400 nm and:
	pulse; c. Neodymium-doped (other than glass) "la-	a. An output energy exceeding 100 mJ pe
	sers", as follows, with an output wave-	pulse and a pulsed "peak power" exceeding
	length exceeding 1,000 nm but not	1 W; or
	exceeding 1,100 nm:	b. An average or CW output power exceeding
	(For Neodymium-doped (other than glass)	1 W;
	"lasers" having an output wavelength not	1061. 5. d. Dye and other liquid "lasers", having any of the
	exceeding 1,000 nm or exceeding 1,100 nm,	following:
	see 1061.5.c.2.d.)	1. A wavelength less than 150 nm and:
	1. Pulse excited, mode-locked, "Q-	a. An output energy exceeding 50 mJ per pulse an
	switched lasers" with a "pulse dura-	a pulsed "peak power" exceeding 1 W; or
	tion" of less than 1 ns and:	b. An average or CW output power exceeding 1 W
	a. A "peak power" exceeding 5 GW;	 A wavelength of 150 nm or more but not exceedin 800 nm and:
	b. An average output power exceed-	
	ing 10 W; or	a. An output energy exceeding 1.5 J per pulse an
	c. A pulsed energy exceeding 0.1 J;	a pulsed "peak power" exceeding 20 W;
с.	2. Pulse-excited, "Q-switched" lasers, with a	b. An average or CW output power exceeding 20 W
	pulse duration equal to or more than 1 ns, and:	Or
	a. A single-transverse mode output with:	c. A pulsed single longitudinal mode oscillator with
	1. A "peak power" exceeding 100 MW;	an average output power exceeding 1 W and repetition rate exceeding 1 kHz if the "puls
	2. An average output power exceeding	duration" is less than 100 ns;
	20 W; or	3. A wavelength exceeding 800 nm but not exceeding
	3. A pulsed energy exceeding 2 J; or	1,400 nm and:
	b. A multiple-transverse mode output with:	a. An output energy exceeding 0.5 J per pulse an
	1. A "peak power" exceeding 200 MW;	a pulsed "peak power" exceeding 10 W; or
	2. An average output power exceeding	b. An average or CW output power exceeding 10 W
	50 W; or	or
	3. A pulsed energy exceeding 2 J;	4. A wavelength exceeding 1,400 nm and:
	3. Pulse-excited, non-"Q-switched lasers", hav-	a. An output energy exceeding 100 mJ per pulse an
	ing:	a pulsed "peak power" exceeding 1 W; or
	a. A single-transverse mode output with:	b. An average or CW output power exceeding 1 V
	1. A "peak power" exceeding 500 kW; or	1061. 5. e. Free electron "lasers";
	2. An average output power exceeding	1061. 5. f. Components, as follows:
	150 W; or	1. Mirrors cooled either by active cooling or by he
	b. A multiple-transverse mode output with:	pipe cooling;
	1. A "peak power" exceeding 1 MW; or	Technical Note:
	2. An average power exceeding 500 W;	Active cooling is a cooling technique for optical con
	4. Continuously excited "lasers" having:	ponents using flowing fluids within the subsurfac
	a. A single-transverse mode output with:	(nominally less than 1 mm below the optical surface)
	1. A "peak power" exceeding 500 kW; or	the optical component to remove heat from the optic.
	2. An average or CW output power	2. Optical mirrors or transmissive or partially transmi
	exceeding 150 W; or	sive optical or electro-optical components special
	b. A multiple-transverse mode output with:	designed for use with embargoed "lasers";
	1. A "peak power" exceeding 1 MW; or	1061. 5. g. Optical equipment, as follows:
	2. An average or CW output power	1. Dynamic wavefront (phase) measuring equipme
	exceeding 500 W;	capable of mapping at least 50 positions on a bea
h	Other non-"tunable" "lasers", having any of the	wavefront with:
	following:	a. Frame rates equal to or more than 100 Hz at
	1. A wavelength less than 150 nm and:	phase discrimination of at least 5% of the beam
	a. An output energy exceeding 50 mJ per	wavelength; or
	pulse and a pulsed "peak power" exceeding	b. Frame rates equal to or more than 1,000 Hz and
	1 W; or	phase discrimination of at least 20% of the beam
	b. An average or CW output power exceeding	wavelength;
	1 W;	2. "Laser" diagnostic equipment capable of measuring
	2. A wavelength of 150 nm or more but not	"Super-High Power Laser" (SHPL) system angul
	exceeding 800 nm and:	beam steering errors of equal to or less than 1
	a. An output energy exceeding 1.5 J per pulse	microradians;
	and a pulsed "peak power" exceeding	3. Optical equipment, assemblies or components sp
	30 W; or	cially designed for a phased-array SHPL system f
	b. An average or CW output power exceeding	coherent beam combination to an accuracy
	30 W;	Lambda/10 at the designed wavelength, or 0
	3. A wavelength exceeding 800 nm but not	micrometre, whichever is the smaller;
	exceeding 1,400 nm, as follows:	4. Projection telescopes specially designed for use with
	a. "Q-switched lasers" with:	SHPL systems;

(For shared aperture optical elements, capable of operating in SHPL applications, see Item 2023.d. on the Munitions	1061. 8. Radar systems, equipment and assemblies having any of the following characteristics, and specially designed components
List.)	therefor:
1061. 6. MAGNETOMETERS	NOTE: 1061.8. does not embargo:
1061. 6. "Magnetometers", "magnetic gradiometers", "intrinsic mag- netic gradiometers" and compensation systems, and specially	a. Secondary surveillance radar (SSR);
designed components therefor, as follows:	b. Car radar designed for collision prevention;
NOTE:	c. Displays or monitors used for air traffic control (ATC
1061.6 does not embargo instruments specially designed for	having no more than 12 resolvable elements per mm
biomagnetic measurements for medical diagnostics, unless they	1061. 8. a. Operating at frequencies from 40 GHz to 230 GHz and having an average output power exceeding 100 mW;
incorporate unembedded sensors embargoed by 1061.6.h. a. "Magnetometers" using "superconductive", optically	b. Having a tunable bandwidth exceeding $\pm 6.25\%$ of the
pumped or nuclear precession (proton/Overhauser) tech-	centre operating frequency;
nology having a "noise level" (sensitivity) lower (better)	Technical Note:
than 0.05 nT rms per square root Hz;	The centre operating frequency equals one half of the sun
b. Induction coil "magnetometers" having a "noise level"	of the highest plus the lowest specified operating frequen cies;
(sensitivity) lower (better) than:	c. Capable of operating simultaneously on more than two
1. 0.05 nT rms per square root Hz at frequencies of less	carrier frequencies;
than 1 Hz; 2. 1×10^{-3} nT rms per square root Hz at frequencies of	d. Capable of operating in synthetic aperture (SAR), inverse
1 Hz or more but not exceeding 10 Hz; or	synthetic aperture (ISAR) or side looking airborne
3. 1 x 10^{-4} nT rms per square root Hz at frequencies	(SLAR) radar mode; e. Incorporating "electronically steerable phased array
exceeding 10 Hz;	antennae";
c. Fibre optic "magnetometers" having a "noise level"	f. Capable of height finding non-cooperative targets;
(sensitivity) lower (better) than 1 nT rms per square root	NOTE:
Hz;	1061.8.f. does not embargo:
d. "Magnetic gradiometers" using multiple "magnetometers"	a. Precision approach radar equipment (PAR) con
embargoed by 1061.6.a., b. or c.;	forming with ICAO standards; b. Meteorological (weather) radar.
 Fibre optic "intrinsic magnetic gradiometers" having a magnetic gradient field "noise level" (sensitivity) lower 	g. Designed specially for airborne (balloon or airframe
(better) than 0.3 nT/m rms per square root Hz;	mounted) operation and having Doppler signal processing
f. "Intrinsic magnetic gradiometers", using technology other	for the detection of moving targets;
than fibre-optic technology, having a magnetic gradient	h. Employing processing of radar signals using:
field "noise level" (sensitivity) lower (better) than 0.015	1. "Radar spread spectrum" techniques; or
nT/m rms per square root Hz;	 "Radar frequency agility" techniques; Providing ground-based operation with a maximum
g. Magnetic compensation systems for magnetic sensors	"instrumented range" exceeding 185 km;
designed for operation on mobile platforms; h. "Superconductive" electromagnetic sensors, containing	NOTE:
components manufactured from "superconductive" mate-	1061.8.i. does not embargo fishing ground surveillance
rials:	radar.
1. Designed for operation at temperatures below the	j. "Laser" radar or Light Detection and Ranging (LIDAR
"critical temperature" of at least one of their	equipment, having either of the following: 1. "Space-qualified"; or
"superconductive" constituents (including Josephson	2. Employing coherent heterodyne or homodyne detec
effect devices or "superconductive" quantum interfer-	tion techniques and having an angular resolution o
ence devices (SQUIDS)); 2. Designed for sensing electromagnetic field variations	less (better) than 20 microradians;
at frequencies of 1 kHz or less; and:	NOTE:
3. Having any of the following characteristics:	1061.8.j. does not embargo LIDAR equipment specially
a. Incorporating thin-film SQUIDS with a minimum	designed for surveying or for meteorological observation. k. Having signal processing sub-systems using "pulse
feature size of less than 2 micrometres and with	compression" with:
associated input and output coupling circuits;	1. A "pulse compression" ratio exceeding 150; or
b. Designed to operate with a magnetic field slew	2. A pulse width of less than 200 ns; or
rate exceeding 1 x 10 ⁶ magnetic flux quanta per	1. Having data processing sub-systems with:
second;	1. "Automatic target tracking" providing, at any antenna
c. Designed to function without magnetic shielding in the earth's ambient magnetic field; or	rotation, the predicted target position beyond the time
d. Having a temperature coefficient less (smaller)	of the next antenna beam passage; NOTE:
than 0.1 magnetic flux quantum/K;	1061.8.1.1. does not embargo conflict alert capability in
1061. 7. GRAVIMETERS	ATC systems, or marine or harbour radar.
1061. 7. Gravity meters (gravimeters) and gravity gradiometers, as	2. Calculation of target velocity from primary rada
follows:	having non-periodic (variable) scanning rates;
a. Gravity meters for ground use having a static accuracy	3. Processing for automatic pattern recognition (feature
of less (better) than 10 microgal;	extraction) and comparison with target characteristic data bases (waveforms or imagery) to identify o
NOTE:	classify targets; or
1061.7.a. does not embargo ground gravity meters of the quartz element (Worden) type.	4. Superposition and correlation, or fusion, of target data
b. Gravity meters for mobile platforms for ground, marine,	from two or more "geographically dispersed" and
submersible, space or airborne use having:	"interconnected radar sensors" to enhance and
1. A static accuracy of less (better) than 0.7 milligal;	discriminate targets. NOTE:
and	1061.8.1.4. does not embargo systems, equipment and
2. An in-service (operational) accuracy of less (better)	assemblies used for marine traffic control.
than 0.7 milligal with a time-to-steady-state registra-	
tion of less than 2 minutes under any combination of	1062. TEST, INSPECTION AND PRODUCTION
attendant corrective compensations and motional influences;	EQUIPMENT
c. Gravity gradiometers;	1062. 1. ACOUSTICS None
1061. 8. RADAR	1062. 2. OPTICAL SENSORS None

1062. 3. CAMERAS None	- Section
1062. 4. OPTICS Equipment for measuring absolute reflectance to an accuracy	1063.
of $\pm 0.1\%$ of the reflectance value;	21/2
1062. 5. LASERS Specially designed or modified equipment, including tools,	- Alexand
dies, fixtures or gauges, as follows, and other specially designed	1063.
components and accessories therefor:	1063.
1062. 5. a. For the manufacture or inspection of:	1063.
 Free electron "laser" magnet wigglers; Free electron "laser" photo injectors; 	1064.
b. For the adjustment, to required tolerances, of the	100000
longitudinal magnetic field of free electron "lasers";	1064.
1062. 6. MAGNETOMETERS None 1062. 7. GRAVIMETERS	1. 201
Equipment to produce, align and calibrate land-based gravity	· Same
meters with a static accuracy of better than 0.1 milligal;	al di _{an} fre
1062. 8. RADAR Pulse radar cross-section measurement systems having transmit	· Julia
pulse widths of 100 ns or less and specially designed compo-	1041
nents therefor.	1.0
1063. MATERIALS	- whereas
1003. MATEMALS	and the
1063. 1. ACOUSTICS None	A Constant and
1063. 2. OPTICAL SENSORS a. Elemental tellurium (Te) of purity levels equal to or more	
a. Elemental tellurium (1e) of purity levels equal to or more than 99.9995%;	TOO MAN
b. Single crystals of cadmium telluride (CdTe) or mercury	1
cadmium telluride (CdHgTe) of any purity level,	a grant
including epitaxial wafers thereof; Technical Note:	
Purity verified in accordance with ASTM F574-83 standard	and to selling
or equivalents.	Augustanni
 c. "Optical fibre preforms" specially designed for the manufacture of high birefringence fibres embargoed by 	
1061.2.d.3;	- ¹ mounter
1063. 3. CAMERAS None	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1063. 4. OPTICS	Tatist.
a. Zinc selenide (ZnSe) and zinc sulphide (ZnS) "substrate blanks" produced by the chemical vapour deposition	
process:	- alle m
1. Larger than 100 cm ³ in volume; or	" wate 1
 Larger than 80 mm in diameter with a thickness equal to or more than 20 mm; 	- Contraction
b. Boules of the following electro-optic materials:	
1. Potassium titanyl arsenate (KTA);	- 200 M
2. Silver gallium selenide (AgGaSe ₂);	and the second
 Thallium arsenic selenide (Tl₃AsSe₃, also known as TAS); 	1 Toronton
c. Non-linear optical materials having:	- diga to
1. Third order susceptibility (chi 3) equal to or less than $\frac{2}{3}$	1. 19 1. 19
1 W/m ² ; and 2. A response time of less than 1 ms;	11 11 2 A S
d. "Substrate blanks" of silicon carbide or beryllium	1
beryllium (Be/Be) deposited materials exceeding 300 mm	- Salars
in diameter or major axis length; e. Low optical absorption materials, as follows:	1.5%
1. Bulk fluoride compounds containing ingredients with	1. 1. 1. 1.
a purity of 99.999% or better;	
NOTE:	1065.
1063.4.e.1. embargoes fluorides of zirconium or alu- minium and variants.	1065.
2. Bulk fluoride glass made from compounds embargoed	and the
by 1063.4.e.1.;	
f. Glass, including fused silica, phosphate glass, fluorophos- phate glass, zirconium fluoride (ZrF4) and hafnium	
fluoride (HfF4) with:	
1. A hydroxyl ion (OH-) concentration of less than	
5 ppm; 2. Integrated metallic purity levels of less than 1 ppm;	A Longia
2. Integrated metallic purity levels of less than 1 ppin, and	
3. High homogeneity (index of refraction variance) less	in the second
than 5 x 10^{-6} ;	1
g. Synthetically produced diamond material with an absorption of less than 10 ⁻⁵ cm ⁻¹ for wavelengths	minister
exceeding 200 nm but not exceeding 14,000 nm;	1.1.1
h. "Optical fibre preforms" made from bulk fluoride	
compounds containing ingredients with a purity of	

99.999% or	better, specially designed for the manufacture
	fibres" embargoed by 1061.4.f.;
SERS	

Cr	stalline "laser" host material in unfinished form, as follows:	
· a.	Titanium doped sapphire;	
h	Alayandrita	

- MAGNETOMETERS None
- **GRAVIMETERS** None
- **RADAR** None

LASE

J64.	SC	DFIWARE
64.	1.	"Software" specially designed for the "development" or "production" of equipment embargoed by 1061.4, 1061.5., 1061.8 or 1062.8.
	2.	"Software" specially designed for the "use" of equipment embargoed by 1061.2.b., 1061.8 or 1062.8.;
	3.	Other "software", as follows:
		a. ACOUSTICS
		 "Software" specially designed for acoustic beam forming for the "real time processing" of acoustic data for passive reception using towed hydrophone arrays;
		 "Source code" for the "real time processing" of acoustic data for passive reception using towed hydrophone arrays
		b. OPTICAL SENSORS None
		c. CAMERAS None
		d. OPTICS None
		e. LASERS None
		f. MAGNETOMETERS
		 "Software" specially designed for magnetic compen- sation systems for magnetic sensors designed to operate on mobile platforms;
		 "Software" specially designed for magnetic anomaly detection on mobile platforms;
		g. GRAVIMETERS

Software" specially designed to correct motional influences of gravity meters or gravity gradiometers; h. RADAR

1. Air Traffic Control "software" application "programmes" hosted on general purpose computers located at Air Traffic Control centres and capable of any of the following:

- a. Processing and displaying more than 150 simultaneous "system tracks";
- b. Accepting radar target data from more than four primary radars; or
- c. Automatically handing over primary radar target data (if not correlated with secondary surveillance radar (SSR) data) from the host ATC centre to another ATC centre;
- 2. "Software" for the design or "production" of radomes which:
 - a. Are specially designed to protect the "electronically steerable phased array antennae" embargoed by 1061.8.e.; and
 - b. Limit the average side-lobe level increase by less than 13 dB for frequencies equal to or higher than 2 GHz.

TECHNOLOGY

- 1. Technology according to the General Technology Note for the "development" of equipment, materials or "software" embargoed by 1061., 1062., 1063. or 1064.;
 - 2. Technology according to the General Technology Note for the "production" of equipment or materials embargoed by 1061., 1062. or 1063.
 - 3. Other technology
 - a. ACOUSTICS None
 - b. OPTICAL SENSORS None
 - c. CAMERAS None
 - d. OPTICS
 - 1. Optical surface coating and treatment technology required to achieve uniformity of 99.5% or better for optical coatings 500 mm or more in diameter or major axis length and with a total loss (absorption and scatter) of less than 5 x 10⁻³;
 - 2. Optical fabrication technologies, as follows:
- 36 A guide to CANADA'S EXPORT CONTROLS January 1993

- For serially producing optical components at a rate exceeding 10 m² of surface area per year on any single spindle and with:
 - 1. An area exceeding 1 m^2 ; and
 - 2. A surface figure exceeding lambda/10 rms at the designed wavelength;
- b. Single point diamond turning techniques producing surface finish accuracies of better than 10 nm rms on non-planar surfaces exceeding 0.5 m²;
 (See also 1025.3.d.)

e. LASERS

- 1. T
 - Technology for optical filters with a bandwidth equal to or less than 10 nm, a field of view (FOV) exceeding 40° and a resolution exceeding 0.75 line pairs per mm;
 - "Technology" "required" for the "development", "production" or "use" of specially designed diagnostic instruments or targets in test facilities for "Super High Power Lasers" (SHPL) testing or testing or evaluation of materials irradiated by SHPL beams;
 - f. MAGNETOMETERS
 - Technology "required" for the "development" or "production" of fluxgate "magnetometers" or fluxgate "magnetometer" systems having a noise level:
 - Less than 0.05 nT rms per square root Hz at frequencies of less than 1 Hz; or
 - 1×10^{-3} nT rms per square root Hz at frequencies of 1 Hz or more.
 - g. GRAVIMETERS None
 - h. RADAR None

NOTES: ACOUSTICS

- Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of equipment:
 - Embargoed by 1061.1.b. or 1061.1.c., and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065.;
 - b. Eligible for Administrative Exception treatment under Note 2 below.
- Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of acoustic systems or equipment for determining the position of surface vessels or underwater vehicles, provided:
 - They are not capable of processing responses from more than 8 beacons in the calculation of a point;
 - b. They do not have devices for correcting automatically speed-of-sound propagation errors for calculation of a point;
 - They do not use coherent "signal processing" between two or more beacons and the hydrophone unit carried by the surface vessel or underwater vehicle; and
 - d. Transducers, acoustic modules, beacons or hydrophones therefor are not designed to withstand pressures at depths exceeding 1,000 m.
- 3. Governments may permit, as administrative exceptions, the shipment of equipment embargoed by 1061.1.a.1.b.4. for use in civil research or civil exploration work.

OPTICAL SENSORS

4. Governments may permit, as administrative exceptions, the shipment in reasonable quantities to the Czech Republic, Poland, and Slovak Republic of non-ruggedised equipment operating in the visible spectrum, embargoed by 1061.2.c., and containing image intensifier tubes embargoed by 1061.2.a.2.a.3.a., provided they are to be used for civil certified end-uses by civil end-users.

- 5. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of image intensifier tubes incorporating microchannel-plates, not specially designed for cameras embargoed by 1061.3.; N.B.:
- Note 5 does not apply to tubes incorporating a gallium arsenide (or similar semiconductor) photocathode.
- 6. Governments may permit, as administrative exceptions, the shipment of "multispectral imaging sensors" embargoed by 1061.2.b.2.a. and 1061.2.b.2.b.2. provided the Instantaneous-Field-Of-View (IFOV) of the "multispectral imaging sensor" is equal to or more than 2.5 milliradians.

- 7. Governments may permit, as administrative exceptions, the shipment of reasonable quantities of non ruggedized image intensifier tubes embargoed by 1061.2.a.2.a.3.a. for bona fide medical use.
- 8. The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic, of everything embargoed by 1061.2., and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065. The Committee will approve exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.
- 9. The Committee will favourably consider the export of reasonable quantities of image intensifier tubes embargoed by 1061.2.a.2.a.3.a. which are non-ruggedised and intended for equipment listed in the Note to 1061.2.c. The Committee will approve the export of equipment described in this Note if no member country has raised an objection within four weeks of the receipt of complete information on the case.

CAMERAS

- 10. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic, cameras embargoed by 1061.3.a.1 or 1061.3.a.5, and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065.
- 11. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of mechanical framing cameras embargoed by 1061.3.a.2. designed for civil purposes (i.e., non-nuclear use) with a framing speed of not more than 2 million frames per second.

OPTICS

- 12. Governments may permit, as administrative exceptions, the shipment of the following for installation and use at ground-based bona fide academic or civilian astronomical research sites or in international air- or space-based bona fide academic or civilian astronomical research projects: For the stated end-use, a limit of:
 - a. One optical mirror embargoed by 1061.4.a.1.;
 - b. Three optical mirrors embargoed by 1061.4.a.2.;
 - c. Three optical mirrors embargoed by 1061.4.a.4.;
 - d. Three optical components embargoed by 1061.4.b.;
 - e. Ten optical filters embargoed by 1061.4.d.1.a.;
 - f. One piece of optical control equipment embargoed by 1061,4.e.2. for each operational mirror;
 - g. Four pieces of optical control equipment embargoed by 1061. 4.e.4.;
 - h. Three "substrate blanks" embargoed by 1063.4.a.;
 - i. A reasonable quantity of the bulk fluoride glass
 - embargoed by 1063.4.e.2.
 - j. A reasonable quantity of the materials embargoed by 1063.4.f.
 - N.B.:

The above limitations refer to specific projects.

13. The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic, of everything embargoed by 1061.4., and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065. The Committee will approve exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.

LASERS

- Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of:
 - a. "Tunable" pulsed flowing-dye "lasers" having all of the following, and specially designed components therefor:
 - 1. An output wavelength less than 800 nm;
 - 2. A "pulse duration" not exceeding 100 ns; and
 - 3. A peak output power not exceeding 15 MW;
 - b. CO₂ or CO/CO₂ "lasers" having an output wavelength in the range from 9,000 to 11,000 nm and having either:
- A pulsed output not exceeding 2 J per pulse and a maximum rated average single or multimode output power not exceeding 5 kW; or
- A CW maximum rated single or multimode output power not exceeding 10 kW;
- c. CO "lasers" having a CW maximum rated single or multimode output power not exceeding 10 kW.

- d. "Software" specially designed and technology "required" for the equipment described in a., b. or c. above, embargoed by 1064. or 1065.
- 15. Governments may permit, as administrative exceptions, the shipment to the People's Republic of China of:
 - a. "Tunable" pulsed flowing-dye "lasers" having all of the following, and specially designed components therefor:
 1. An output wavelength less than 800 nm;
 - 2. A "pulse duration" not exceeding 100 ns; and
 - 3. A peak output power not exceeding 15 MW;
 - b. CO₂ or CO/CO₂ "lasers" having an output wavelength in the range from 9,000 to 11,000 nm and having either:
 - 1. A pulsed output not exceeding 2 J per pulse and a maximum rated average single or multimode output power not exceeding 5 kW; or
 - 2. A CW maximum rated single or multimode output power not exceeding 10 kW;
 - c. CO "lasers" having a CW maximum rated single or multimode output power not exceeding 10 kW.
- 16. Governments may permit, as administrative exceptions, the shipment, for civil applications, of "lasers", as follows:
 - Neodymium-doped (other than glass), pulse-excited, "Q-switched lasers" embargoed by 1061.5.c.2.c.2.b. having:
 - 1. A pulse duration equal to or more than 1 ns; and
 - 2. A multiple-transverse mode output with a "peak power" not exceeding 400 MW;
 - b. Neodymium-doped (other than glass) "lasers" embargoed by 1061.5.c.2.c.3.b. or 1061.5.c.2.c.4.b.:
 - 1. Having:
 - a. An output wavelength exceeding 1,000 nm but not exceeding 1,100 nm; and
 - b. An average or CW output power not exceeding 2 kW; and
- 2. Being:
 - a. Pulse-excited, non-"Q-switched" multipletranverse mode; or
 - b. Continuously excited, multiple-transverse mode;
 - c. Carbon dioxide "lasers" embargoed by 1061.5.a.4.:
 - 1. Being in CW multiple-tranverse mode; and
 - 2. Having a CW output power not exceeding 15 kW.
- 17. Governments may permit, as administrative exceptions, the shipment of optical equipment embargoed by 1061.5.g. when intended for use with unembargoed "lasers" or embargoed "lasers" the export of which has been authorised by the Committee.

MAGNETOMETERS

18. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by 1061.6., and "software" specially designe and technology "required" therefor embargoed by 1064. or 1065.

GRAVIMETERS

19. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by 1061.7. or 1062.7., and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065.

RADAR

- 20. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic, for purposes such as air traffic control, of radar equipment embargoed by 1061.8 or 1062.8, and "software" specially designed and technology "required" therefor embargoed by 1064. or 1065.
- 21. Governments may permit, as administrative exceptions, the shipment of ground radar equipment specially designed for enroute air traffic control, and "software" specially designed for the "use" thereof, provided:
 - a. It is embargoed by 1061.8.i.;
- b. It has a maximum "instrumented range" of 500 km or less;
- c. It is configured so that the radar target data can be transmitted only one way from the radar site to one or
- more civil ATC centres;d. It contains no provisions for remote control of the radar scan rate from the enroute ATC centre; and
- e. It is to be permanently installed under the supervision of the exporter or the exporter's Western agent, so that the

"instrument range" and volumetric coverage of the radar encompasses an ICAO air route. N.B.

The "use" "software" must be limited to "object code" and the minimum amount of "source code" necessary for installation.

- operation or maintenance.
 22. Governments may permit, as administrative exceptions, the shipment of ATC "software" application "programmes" embargoed by 1064.3.h.1., provided:
 - a. The number of "system tracks" does not exceed 700;
 - b. The number of primary radar inputs does not exceed 32; and
 - c. The "software" is further limited to "object code" and the minimum amount of "source code" necessary for installation, operation or maintenance.

1070. NAVIGATION AND AVIONICS

1071. EQUIPMENT, ASSEMBLIES AND COMPONENTS

- 1071. 1. Accelerometers designed for use in inertial navigation or guidance systems and having any of the following characteristics, and specially designed components therefor:
 - a. A "bias" "stability" of less (better) than 130 micro g with respect to a fixed calibration value over a period of one year;
 - A "scale factor" "stability" of less (better) than 130 ppm with respect to a fixed calibration value over a period of one year;
 - c. Specified to function at linear acceleration levels exceeding 100 g;

1071. 2. Gyros having any of the following characteristics, and specially designed components therefor:

- a. A "drift rate" "stability", when measured in a 1 g environment over a period of three months and with respect to a fixed calibration value, of:
- 1. Less (better) than 0.1° per hour when specified to function at linear acceleration levels below 10 g; or
- Less (better) than 0.5° per hour when specified to function at linear acceleration levels from 10 to 100 g inclusive;
- b. Specified to function at linear acceleration levels above 100 g;
- 1071. 3. Inertial navigation systems (gimballed and strapdown) and inertial equipment for attitude, guidance or control having any of the following characteristics, and specially designed components therefor:
 - a. For "aircraft":
 - 1. Navigation error (free inertial) of 0.8 nautical mile per hour (50% Circular Error Probable (CEP)) or less (better) subsequent to normal alignment;
 - 2. Not certified for use on "civil aircraft" by civil aviation authorities of a member country; or
 - 3. Specified to function at linear acceleration levels exceeding 10 g;
 - b. For land or "spacecraft":
 - 1. Navigation error (free inertial) of 0.8 nautical mile per hour (50% CEP) or less (better) subsequent to normal alignment; or
 - 2. Specified to function at linear acceleration levels exceeding 10 g;
- 1071. 4. Gyro-astro compasses, and other devices which derive position or orientation by means of automatically tracking celestial bodies or satellites, with an azimuth accuracy of equal to or less (better) than 5 seconds of arc;
- 1071. 5. Global Positioning Satellite (GPS) receiving equipment having either of the following characteristics, and specially designed components therefor:
 - a. Employing encryption/decryption; or
 - b. A null-steerable antenna;
- 1071. 6. Airborne altimeters operating at frequencies other than 4.2 to 4.4 GHz inclusive, having either of the following characteristics:
 - a. "Power management"; or
 - b. Using phase shift key modulation.
 - (For automatic pilots for underwater vehicles, see Category 1080. For radar, see Category 1060. For inertial navigation equipment for ships or submersibles, see Item 2009.f. on the Munitions List.)

1072. TEST, INSPECTION AND PRODUCTION EQUIPMENT

1072.	1. Test, calibration or alignment equipment specially designed for equipment embargoed by 1071., except equipment for Maintenance Level I or Maintenance Level II;	
	Technical Notes: 1. Maintenance Level I	
	The failure of an inertial navigation unit is detected on the aircraft by indications from the control and display unit (CDU) or by the status message from the corresponding sub-system. By following the manufacturer's manual, the	
	 cause of the failure may be localised at the level of the malfunctioning line replaceable unit (LRU). The operator then removes the LRU and replaces it with a spare. Maintenance Level II 	
	The defective LRU is sent to the maintenance workshop	
	(the manufacturer's or that of the operator responsible for level II maintenance). At the maintenance workshop, the	
	malfunctioning LRU is tested by various appropriate means to verify and localise the defective shop replaceable assem- bly (SRA) module responsible for the failure. This SRA is removed and replaced by an operative spare. The defective	
	SRA (or possibly the complete LRU) is then shipped to the manufacturer.	
	N.B.: Maintenance Level II does not include the removal of embargoed accelerometers or gyro sensors from the SRA.	
1072.		
	a. Scatterometers having a measurement accuracy of 10 ppm or less (better);	
	 b. Profilometers having a measurement accuracy of 0.5 nm (5 angstrom) or less (better); 	
1072.	equipment embargoed by 1071., including:	
	a. Gyro tuning test stations;b. Gyro dynamic balance stations;	
	c. Gyro run-in/motor test stations;d. Gyro evacuation and fill stations;	
	e. Centrifuge fixtures for gyro bearings;	
	f. Accelerometer axis align stations.	

1073. MATERIALS

None

1074. SOFTWARE
1074. 1. "Software" specially designed or modified for the "develop- ment" or "production" of equipment embargoed by 1071. or 1072.;
 1074. 2. "Source code" for the "use" of any inertial navigation equipment or Attitude Heading Reference Systems (AHRS) (except gimballed AHRS) including inertial equipment not embargoed by 1071.3. or 1071.4.; Technical Note: AHRS generally differ from inertial navigation systems (INS) in that an AHRS provides attitude heading information and
normally does not provide the acceleration, velocity and posi- tion information associated with an INS.
1074. 3. Other "software", as follows:
 a. "Software" specially designed or modified to improve the operational performance or reduce the navigational error of systems to the levels specified in 1071.3. or 1071.4.;
b. "Source code" for hybrid integrated systems which improves the operational performance or reduces the navigational error of systems to the level specified in 1071.3. by continuously combining inertial data with any
of the following navigation data:
 Doppler radar velocity; Global Positioning Satellite (GPS) references; or Terrain data base:
c. "Source code" for integrated avionics or mission systems
which combine sensor data and employ knowledge-based expert systems;
d. "Source code" for the "development" of:
1. Digital flight management systems for flight path optimization;
2. Integrated propulsion and flight control systems;

3. Fly-by-wire or fly-by-light control systems;

- Fault-tolerant or self-reconfiguring "active flight control systems";
- 5. Airborne automatic direction finding equipment;
- 6. Air data systems based on surface static data;
 - Raster-type head-up displays or three dimensional displays.

- Pray or

1075. TECHNOLOGY

- Technology according to the General Technology Note for the "development" of equipment or "software" embargoed by 1071., 1072. or 1074.;
 - 2. Technology according to the General Technology Note for the "production" of equipment embargoed by 1071. or 1072.;
 - Technology according to the General Technology Note for the repair, refurbishing or overhaul of equipment embargoed by 1071.1. to 1071.4., except for maintenance technology
 - directly associated with calibration, removal or replacement of damaged or unserviceable LRUs and SRAs of a "civil aircraft" as described in Maintenance Level I or Maintenance Level II. (see Technical Notes to 1072.1.)
 - 4. Other technology, as follows:
 - a. Technology for the "development" or "production" of:
 - 1. Airborne automatic direction finding equipment
 - operating at frequencies exceeding 5 MHz;
 - 2. Air data systems based on surface static data only, i.e., which dispense with conventional air data probes;
 - Raster-type head-up displays or three dimensional displays for "aircraft";
 - Inertial navigation systems or gyro-astro compasses containing accelerometers or gyros embargoed by 1071.1. or 1071.2.;

b. "Development" technology, as follows, for "active flight control systems" (including fly-by-wire or fly-by-light):

1. Configuration design for interconnecting multiple microelectronic processing elements (on-board computers) to achieve "real time processing" for control law implementation;

- Control law compensation for sensor location or dynamic airframe loads, i.e., compensation for sensor vibration environment or for variation of sensor location from the centre of gravity;
 - 3. Electronic management of data redundancy or systems redundancy for fault detection, fault tolerance, fault isolation or reconfiguration; NOTE:

warming farth

- 1075.4.b.3. does not embargo technology for the design of physical redundancy.
- Flight controls which permit in flight reconfiguration of force and moment controls for real time autonomous air vehicle control;
- 5. Integration of digital flight control, navigation and propulsion control data into a digital flight management system for flight path optimization, except "development" technology for aircraft flight instrument systems integrated solely for VOR, DME, ILS or MLS navigation or approaches;
- Full authority digital flight control or multi sensor mission management systems incorporating knowledge-based expert systems;
 - (For technology for Full Authority Digital Engine Control (FADEC), see 1095.3.a.10.)
- c. Technology for the "development" of helicopter systems, as follows:
 - 1. Multi-axis fly-by-wire or fly-by-light controllers which combine the functions of at least two of the following into one controlling element:
 - a. Collective controls;
 - b. Cyclic controls;
 - c. Yaw controls;
 - "Circulation-controlled anti-torque or circulationcontrolled directional control systems";
- Rotor blades incorporating "variable geometry airfoils" for use in systems using individual blade control.
- NOTES:

 Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category, except:

- a. Inertial navigation systems embargoed by 1071.3, and "software" specially designed and technology "required" therefor embargoed by 1074. or 1075;
- Technology embargoed by 1075. for the accelerometers and gyros embargoed by 1071.1. and 1071.2.;
- c. Technology embargoed by 1075.4.a.4.
- 2. The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic of:
 - Technology embargoed by 1075. for the accelerometers and gyros embargoed by 1071.1. and 1071.2.; b. Technology embargoed by 1075.4.a.4.

The Committee will approve exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case

1080. MARINE

1081. EQUIPMENT, ASSEMBLIES AND COMPONENTS

- 1081. 1. Submersible vehicles or surface vessels, as follows: NOTE:
 - For the embargo status of equipment for submersible vehicles, see: Category 1150 "Information Security" for encrypted communication equipment:
 - Category 1060 for sensors;
 - Categories 1070 and 1080 for navigation equipment; Category 1081. for underwater equipment.
- 1081. 1. a. Manned, tethered submersible vehicles designed to operate at depths exceeding 1,000 m;
- 1081. 1. b. Manned, untethered submersible vehicles:
 - 1. Designed to operate autonomously and having a lifting capacity of:
 - a. 10% or more of their weight in air; and
 - b. 15 kN or more;
 - 2. Designed to operate at depths exceeding 1,000 m; or
 - 3. a. Designed to carry a crew of 4 or more;
 - b. Designed to operate autonomously for 10 hours or more; C.
 - Having a range of 25 nautical miles or more; and
 - d. Having a length of 21 m or less;
 - **Technical Notes:**
 - 1. Operate autonomously: fully submerged, without snorkel, all systems working and cruising at minimum speed at which the submersible can safely control its depth dynamically by using its depth planes only, with no need for a support vessel or support base on the surface, sea-bed or shore, and containing a propulsion system for submerged or surface use.
 - 2. Range: half the maximum distance a submersible vehicle can cover.
- 1081. 1. c. Unmanned, tethered submersible vehicles designed to operate at depths exceeding 1,000 m:
 - 1. Designed for self-propelled manoeuvre using propulsion motors or thrusters embargoed by 1081.2.a.2.; or Having a fibre optic data link;
- 1081. 1. d. Unmanned, untethered submersible vehicles:
 - 1. Designed for deciding a course relative to any geographical reference without real-time human assistance;
 - 2. Having an acoustic data or command link; or
 - 3. Having a fibre optic data or command link exceeding 1,000 m;
- 1081. 1. e. Ocean salvage systems with a lifting capacity exceeding 5 MN for salvaging objects from depths exceeding 250 m and having either of the following:
 - 1. Dynamic positioning systems capable of position keeping within 20 m of a given point provided by the navigation system; or
 - 2. Seafloor navigation and navigation integration systems for depths exceeding 1,000 m with positioning accuracies to within 10 m of a predetermined point;
- 1081. 1. f. Surface-effect vehicles (fully skirted variety) with a maximum design speed, fully loaded, exceeding 30 knots in a significant wave height of 1.25 m (Sea State 3) or more, a cushion pressure exceeding 3,830 Pa, and a light-ship-to- full-load displacement ratio of less than 0.70;
- 40 A guide to CANADA'S EXPORT CONTROLS January 1993

- 1081. 1. g. Surface-effect vehicles (rigid sidewalls) with a maximum design speed, fully loaded, exceeding 40 knots in a significant wave height of 3.25 m (Sea State 5) or more; 1081. 1. h. Hydrofoil vessels with active systems for automatically
 - controlling foil systems, with a maximum design speed, fully loaded, of 40 knots or more in a significant wave height of 3.25 m (Sea State 5) or more;
- 1081. 1. i. Small waterplane area vessels with:
 - 1. A full load displacement exceeding 500 tonnes with a maximum design speed, fully loaded, exceeding 35 knots in a significant wave height of 3.25 m (Sea State 5) or more; or
 - 2. A full load displacement exceeding 1,500 tonnes with a maximum design speed, fully loaded, exceeding 25 knots in a significant wave height of 4 m (Sea State 6) or more;

Technical Note:

A small waterplane area vessel is defined by the following formula: waterplane area at an operational design draft less than 2 x (displaced volume at the operational design draft) $^{2/3}$.

- 1081. 2. Systems or equipment, as follows:
- 1081. 2. a. Systems or equipment, specially designed or modified for submersible vehicles, designed to operate at depths exceeding 1,000 m, as follows:
 - Pressure housings or pressure hulls with a maximum
 - inside chamber diameter exceeding 1.5 m;
 - 2. Direct current propulsion motors or thrusters;
 - Umbilical cables, and connectors therefor, using optical fibre and having synthetic strength members;
- 1081. 2. b. Systems specially designed or modified for the automated control of the motion of equipment for submersible vehicles embargoed by 1081.1. using navigation data and
 - having closed loop servo-controls to:
 - 1. Enable a vehicle to move within 10 m of a predetermined point in the water column;
 - 2. Maintain the position of the vehicle within 10 m of a predetermined point in the water column; or
 - 3. Maintain the position of the vehicle within 10 m while following a cable on or under the seabed;

1081. 2. c. Fibre optic hull penetrators or connectors;

- 1081. 2. d. Underwater vision systems, as follows:
 - 1. a. Television systems (comprising camera, lights, monitoring and signal transmission equipment) having a limiting resolution when measured in air of more than 500 lines and specially designed or modified for remote operation with a submersible vehicle; or
 - Underwater television cameras having a limiting b. resolution when measured in air of more than 700 lines;

Technical Note:

Limiting resolution in television is a measure of horizontal resolution usually expressed in terms of the maximum number of lines per picture height discriminated on a test chart, using IEEE Standard 208/1960 or any equivalent standard.

- Systems, specially designed or modified for remote operation with an underwater vehicle, employing techniques to minimise the effects of back scatter, including range-gated illuminators or "laser" systems; Low light level television cameras specially designed
 - or modified for underwater use containing:
 - a. Image intensifier tubes embargoed by 1061.2.a.2.a.; and
 - b. More than 150,000 "active pixels" per solid state area array;
- 1081. 2. e. Photographic still cameras specially designed or modified for underwater use, having a film format of 35 mm or larger, and:
 - 1. Annotating the film with data provided by a source external to the camera;
 - 2. Having autofocussing or remote focussing specially designed for underwater use;
 - 3. Having automatic back focal distance correction; or
 - 4. Having automatic compensation control specially designed to permit an underwater camera housing to be usable at depths exceeding 1,000 m;

 1081. 2. f. Electronic imaging systems, specially designed or modified for underwater use, capable of storing digitally more than 50 exposed images; 	 To store the products of the reaction; and To discharge the products of the reaction against a pressure of 100 kPa or more;
1081. 2. g. Light systems, as follows, specially designed or modified for underwater use:	1081. 2. k. Skirts, seals and fingers, as follows: 1. Designed for cushion pressures of 3,830 Pa or more,
 Stroboscopic light systems capable of a light output energy of more than 300 J per flash; 	operating in a significant wave height of 1.25 m (Sea State 3) or more and specially designed for surface
 Argon arc light systems specially designed for use below 1,000 m; 	effect vehicles (fully skirted variety) embargoed by 1081.1.f.;
1081. 2. h. "Robots" specially designed for underwater use, con- trolled by using a dedicated stored programme computer:	2. Designed for cushion pressures of 6,224 Pa or more,
1. Having systems that control the "robot" using information from sensors which measure force or	operating in a significant wave height of 3.25 m (Sea State 5) or more and specially designed for surface
torque applied to an external object, distance to an external object, or tactile sense between the "robot"	effect vehicles (rigid sidewalls) embargoed by 1081.1.g.;
and an external object; or	1081. 2. 1. Lift fans rated at more than 400 kW specially designed for surface effect vehicles embargoed by 1081.1.f. or
1081. 2. h. 2. Capable of exerting a force of 250 N or more or a torque of 250 Nm or more and using tranium based	1081.1.g.; 1081. 2. m. Fully submerged subcavitating or supercavitating hydro-
alloys or "fibrous or filamentary" "composite" materials in their structural members;	foils specially designed for vessels embargoed by 1081.1.h.;
1081. 2. i. Remotely controlled articulated manipulators specially designed or modified for use with submersible vehicles:	1081. 2. n Active systems specially designed or modified to control automatically the sea-induced motion of vehicles or
1. Having systems which control the manipulator using the information from sensors which measure the	vessels embargoed by 1081.1.f., g., h. or i.; 1081. 2. o. 1. Water-screw propeller or power transmission systems,
torque or force applied to an external object, or tactile sense between the manipulator and an external object;	as follows, specially designed for surface effect vehicles (fully skirted or rigid sidewall variety),
or 2. Controlled by proportional master-slave techniques or	hydrofoils or small waterplane area vessels embar- goed by 1081.1.f., g., h. or i.:
by using a dedicated stored programme computer, and having 5 degrees of freedom of movement or more;	a. Supercavitating, super-ventilated, partially- sub- merged or surface piercing propellers rated at
NOTE: Only functions having proportional control using posi-	more than 7.5 MW; b. Contrarotating propeller systems rated at more
tional feedback or by using a dedicated stored pro- gramme computer are counted when determining the	than 15 MW; c. Systems employing pre-swirl or post-swirl tech-
number of degrees of freedom of movement. 1081. 2. j. Air independent power systems, as follows, specially	niques for smoothing the flow into a propeller; d. Light-weight, high capacity (K factor exceeding
designed for underwater use: 1081. 2. j. 1. Brayton, Stirling or Rankine cycle engine air	300) reduction gearing;
independent power systems having any of the following:	e. Power transmission shaft systems, incorporating "composite" material components, capable of transmitting more than 1 MW;
a. Chemical scrubber or absorber systems specially designed to remove carbon dioxide, carbon	1081. 2. o. 2. Water-screw propeller, power generation or transmis- sion systems for use on vessels, as follows:
monoxide and particulates from recirculated engine exhaust;	a. Controllable-pitch propellers and hub assemblies rated at more than 30 MW;
b. Systems specially designed to use a monoatomic gas;	 b. Internally liquid-cooled electric propulsion en- gines with a power output exceeding 2.5 MW;
c. Devices or enclosures specially designed for underwater noise reduction in frequencies below	c. "Superconductive" propulsion engines, or perma- nent magnet electric propulsion engines, with a
10 kHz, or special mounting devices for shock mitigation; or	power output exceeding 0.1 MW; d. Power transmission shaft systems, incorporating
d. Systems specially designed: 1. To pressurise the products of reaction or for	"composite" material components, capable of transmitting more than 2 MW;
fuel reformation; 2. To store the products of the reaction; and	e. Ventilated or base-ventilated propeller systems rated at more than 2.5 MW;
3. To discharge the products of the reaction against a pressure of 100 kPa or more;	1081. 2. o. 3. Noise reduction systems for use on vessels of 1,000
1081. 2. j. 2. Diesel cycle engine air independent systems, having all of the following:	a. Noise reduction systems that attenuate at frequen-
a. Chemical scrubber or absorber systems specially designed to remove carbon dioxide, carbon	cies below 500 Hz and consist of compound acoustic mounts for the acoustic isolation of diesel
monoxide and particulates from recirculated engine exhaust;	engines, diesel generator sets, gas turbines, gas turbine generator sets, propulsion motors or
 b. Systems specially designed to use a monoatomic gas; 	propulsion reduction gears, specially designed for sound or vibration isolation, having an intermedi-
c. Devices or enclosures specially designed for	ate mass exceeding 30% of the equipment to be mounted;
underwater noise reduction in frequencies below 10 kHz or special mounting devices for shock mitigation; and	1081. 2. o. 3. b. Active noise reduction or cancellation systems, or magnetic bearings, specially designed for power
d. Specially designed exhaust systems that do not	transmission systems, and incorporating electronic control systems capable of actively reducing
exhaust continuously the products of combustion; 1081. 2. j. 3. Fuel cell air independent power systems with an output exceeding 2 kW huring either falls	equipment vibration by the generation of anti- noise or anti-vibration signals directly to the
output exceeding 2 kW having either of the following: a. Devices or enclosures specially designed for undernuter price reduction in foregree below	source; 1081. 2. p. Pumpjet propulsion systems with a power output
underwater noise reduction in frequencies below 10 kHz or special mounting devices for shock mitigation; or	exceeding 2.5 MW using divergent nozzle and flow conditioning vane techniques to improve propulsive
b. Systems specially designed: 1. To pressurise the products of reaction or for	efficiency or reduce propulsion-generated underwater-ra- diated noise.
fuel reformation;	(For underwater communications systems, see Category 1050 - Telecommunications.)

A guide to CANADA'S EXPORT CONTROLS January 1993 41

1082. TEST, INSPECTION AND PRODUCTION EQUIPMENT

Water tunnels, having a background noise of less than 100 dB (reference 1 micropascal, 1 Hz) in the frequency range from 0 to 500 Hz, designed for measuring acoustic fields generated by a hydro-flow around propulsion system models.

1083. MATERIALS

1083. Syntactic foam for underwater use:

1. Designed for marine depths exceeding 1,000 m; and 2. With a density less than 561 kg/m^3 .

Technical Note:

Syntactic foam consists of hollow spheres of plastic or glass embedded in a resin matrix.

1084. SOFTWARE

- "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials embargoed by 1081., 1082. or 1083;
 - Specific "software" specially designed or modified for the "development", "production", repair, overhaul or refurbishing (re-machining) of propellers specially designed for underwater noise reduction.

1085. TECHNOLOGY

- 1085. 1. Technology according to the General Technology Note for the "development" or "production" of equipment or materials embargoed by 1081., 1082. or 1083.;
 - 2. Other technology, as follows:
 - a. Technology for the "development", "production", repair, overhaul or refurbishing (re-machining) of propellers specially designed for underwater noise reduction;
 - b. Technology for the overhaul or refurbishing of equipment embargoed by 1081.1., 1081.2.b., j., o. or p.

NOTES:

- Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category except:
 - a. Submersible vehicles embargoed by 1081.1.a., 1081.1.b., 1081.1.c. or 1081.1.d.;
 - b. Submersible systems or equipment embargoed by 1081.2.a., 1081.2.b., 1081.2.c., 1081.2.i. or 1081.2.j.;
- c. "Software" specially designed and technology "required" for the submersible vehicles, systems or equipment described in a. or b. embargoed by 1084 or 1085.
- d. Other technology for submersible vehicles, systems or equipment embargoed by 1085.2.
- 2. Governments may permit, as administrative exceptions, the shipment for civil end-uses (e.g., underwater oil, gas or mining operations) of manipulators embargoed by 1081.2.i.2. having 5 degrees of freedom of movement.
- 3. The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic of air independent power systems embargoed by 1081.2.j, and "software" specially designed and technology "required" therefor embargoed by 1084. or 1085. The Committee will approve exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.

1090. PROPULSION

1091. EQUIPMENT, ASSEMBLIES AND COMPONENTS

(For propulsion systems designed or rated against neutron or transient ionizing radiation, see the Munitions List.)

- 1091. 1. Aero gas turbine engines incorporating any of the technologies embargoed by 1095.3.a., as follows:
 - Not certified for the specific "civil aircraft" for which they are intended;
 - NOTE:
 - For the purpose of the "civil aircraft" certification process, a limited number of civil certified engines, assemblies or components may be exported as determined by Member

Governments. This limited number is defined as the minimum required (up to 16, including spares) for civil certification.

- b. Not certified for civil use by the aviation authorities in a member country;
- c. Designed to cruise at speeds exceeding Mach 1.2 for more than thirty minutes;

1091. 2. Marine gas turbine engines with an ISO standard continuous power rating of 13,795 kW or more and a specific fuel consumption of less than 0.243 kg/kWh, and specially designed assemblies and components therefor;

- 1091. 3. Specially designed assemblies and components, incorporating any of the technologies embargoed by 1095.3.a., for the following gas turbine engine propulsion systems:
 - a. Embargoed by 1091.1.; or

 b. Whose design or production origins are either proscribed countries or unknown to the manufacturer;
 NOTE:

1091.3. does not embargo multiple domed combustors operating at average burner outlet temperatures equal to or less than 1,813 K (1,540°C).

1091. 4. Space launch vehicles or "spacecraft" (not including their payloads);

(For the embargo status of products contained in "spacecraft" payloads, see the appropriate Categories.)

- 1091. 5. Liquid rocket propulsion systems containing any of the systems or components embargoed by 1091.6.;
- 1091. 6. Systems or components, as follows, specially designed for liquid rocket propulsion systems:

 Cryogenic refrigerators, flightweight dewars, cryogenic heat pipes or cryogenic systems specially designed for use in space vehicles and capable of restricting cryogenic fluid losses to less than 30% per year;

b. Cryogenic containers or closed-cycle refrigeration systems capable of providing temperatures of 100 K (-173°C) or less for "aircraft" capable of sustained flight at speeds exceeding Mach 3, launch vehicles or "spacecraft";

- c. Slush hydrogen storage or transfer systems;
 - High pressure (exceeding 17.5 MPa) turbo pumps, pump components or their associated gas generator or expander cycle turbine drive systems;
 - e. High-pressure (exceeding 10.6 MPa) thrust chambers and nozzles therefor;
 - f. Propellant storage systems using the principle of capillary containment or positive expulsion (i.e., with flexible bladders):

1091. 7. Solid rocket propulsion systems with any of the following:

- a. 1. Total impulse capacity exceeding 1.1 MNs; or
 - Specific impulse of 2.4 kNs/kg or more when the nozzle flow is expanded to ambient sea level conditions for an adjusted chamber pressure of 7 MPa;
 - b. 1. Stage mass fractions exceeding 88%; and
 - Propellant solid loadings exceeding 86%;
 - c. Any of the components embargoed by 1091.8.; or
 - d. Insulation and propellant bonding systems using directbonded motor designs to provide a strong mechanical bond or a barrier to chemical migration between the solid propellant and case insulation material;
- 1091. 8. Components, as follows, specially designed for solid rocket propulsion systems:
 - Insulation and propellant bonding systems using liners to provide a strong mechanical bond or a barrier to chemical migration between the solid propellant and case insulation material;
 - b. Filament-wound "composite" motor cases exceeding 0.61 m in diameter or having structural efficiency ratios (PV/W) exceeding 25 km;
 - **Technical Note:**

The structural efficiency ratio (PV/W) is the burst pressure (P) multiplied by the vessel volume (V) divided by the total pressure vessel weight (W).

- Nozzles with thrust levels exceeding 45 kN or nozzle throat erosion rates of less than 0.075 mm/s;
- 1091. 8. d. Movable nozzle or secondary fluid injection thrust vector control systems capable of:
 - 1. Omni-axial movement exceeding ±5°;
 - 2. Angular vector rotations of 20°/s or more; or
 - 3. Angular vector accelerations of 40°/s² or more;

Technical Note:

For the purposes of 1091.7.d. and 1091.8.a., a strong mechanical bond means bond strength equal to or more than propellant strength. 1091. 9. Hybrid rocket propulsion systems with:

- a. Total impulse capacity exceeding 1.1 MNs; or
- b. Thrust levels exceeding 220 kN in vacuum exit conditions;
- 1091. 10. Specially designed components or structures for launch vehicles or launch vehicle propulsion systems, manufactured using metal "matrix" "composite", organic "composite", ceramic "matrix" or intermetallic reinforced materials embargoed by 1013.7. or 1013.10.;
- 1091. 11. Ramjet, scramjet or combined cycle engines and specially designed components therefor.

1092. TEST, INSPECTION AND PRODUCTION EQUIPMENT

- 1092. 1. Specially designed equipment, tooling or fixtures, as follows, for manufacturing or measuring gas turbine blades, vanes or tip shroud castings:
 - a. Automated equipment using non-mechanical methods for measuring airfoil wall thickness;
 - b. Tooling, fixtures or measuring equipment for the "laser", water jet or ECM/EDM hole drilling processes embargoed by 1095.3.c.;
 - c. Directional solidification or single crystal casting equipment;
 - d. Ceramic cores or shells;
 - e. Ceramic core manufacturing equipment or tools;
 - f. Ceramic core leaching equipment;
 - g. Ceramic shell wax pattern preparation equipment;
 - h. Ceramic shell burn out or firing equipment;
- 1092. 2. On-line (real time) control systems, instrumentation (including sensors) or automated data acquisition and processing equipment, specially designed for the development of gas turbine engines, assemblies or components incorporating technologies embargoed by 1095.3.a.;
- 1092. 3. Equipment specially designed for the production or test of gas turbine brush seals designed to operate at tip speeds exceeding 335 m/s, and specially designed parts or accessories therefor;
- 1092. 4. Tools, dies or fixtures for the solid state joining of gas turbine 'superalloy" or titanium components;
- 1092. 5. On-line (real time) control systems, instrumentation (including sensors) or automated data acquisition and processing equipment, specially designed for use with the following wind tunnels or devices:
 - a. Wind tunnels designed for speeds of Mach 1.2 or more, except those specially designed for educational purposes and having a test section size (measured laterally) of less than 250 mm;
 - **Technical Note:**
 - Test section size: the diameter of the circle, or the side of the square, or the longest side of the rectangle, at the largest test section location.
 - b. Devices for simulating flow-environments at speeds exceeding Mach 5, including hot-shot tunnels, plasma arc tunnels, shock tubes, shock tunnels, gas tunnels and light gas guns;
 - c. Wind tunnels or devices, other than two-dimensional sections, capable of simulating Reynolds number flows exceeding 25 x 10⁶;
- 1092. 6. Specially designed acoustic vibration test equipment capable of producing sound pressure levels of 160 dB or more (referenced to 20 micropascals) with a rated output of 4 kW or more at a test cell temperature exceeding 1,273 K (1,000°C), and specially designed transducers, strain gauges, accelerometers, thermocouples or quartz heaters therefor;
- 1092. 7. Equipment specially designed for inspecting the integrity of rocket motors using non-destructive test (NDT) techniques other than planar X-ray or basic physical or chemical analysis:
- 1092. 8. Transducers specially designed for the direct measurement of the wall skin friction of the test flow with a stagnation temperature exceeding 833 K (560°C);
- Tooling specially designed for producing turbine engine 1092. 9. powder metallurgy rotor components capable of operating at stress levels of 60% of ultimate tensile strength (UTS) or more and metal temperatures of 873 K (600°C) or more.

1093. MATERIALS

None.

1094. SOFTWARE

- 1094. 1. "Software" required for the "development" of equipment or technology embargoed by 1091., 1092. or 1095.3.;
- 1094. 2. "Software" required for the "production" of equipment
- embargoed by 1091. or 1092.; "Software" required for the "use" of full authority digital 1094. 3. electronic engine controls (FADEC) for propulsion systems embargoed by 1091. or equipment embargoed by 1092., as follows:
 - "Software" in digital electronic controls for propulsion a. systems, aerospace test facilities or air breathing aero-engine test facilities;
 - b. Fault-tolerant "software" used in FADEC systems for propulsion systems and associated test facilities;

1094. 4. Other "software", as follows:

- a. "Software" specially designed for vibration test equip-ment using real time digital controls with individual exciters (thrusters) with a maximum thrust exceeding 100 kN:
- b. 2D or 3D viscous "software" validated with wind tunnel or flight test data required for detailed engine flow modelling;
- "Software" required for the "development" or "producc. tion" of real time full authority electronic test facilities for engines or components embargoed by 1091.;
- d. "Software" for testing aero gas turbine engines, assemblies or components, specially designed to collect, reduce and analyse data in real time, and capable of feedback control, including the dynamic adjustment of test articles or test conditions, as the test is in progress; "Software" specially designed to control directional solidification or single crystal casting; e.
 - f. "Software" in "source code", "object code" or machine code required for the "use" of active compensating systems for rotor blade tip clearance control. NOTE:
 - 1094.4.f. does not embargo "software" embedded in unembargoed equipment or required for maintenance activities associated with the calibration or repair or updates to the active compensating clearance control system.

1095. TECHNOLOGY

- 1095. 1. Technology according to the General Technology Note for the "development" of equipment or "software" embargoed by 1091.1.c., 1091.4. to 1091.11., 1092. or 1094.;
- 1095. 2. Technology according to the General Technology Note for the "production" of equipment embargoed by 1091.1.c., 1091.4. to 1091.11. or 1092.

NOTE: "Development" or "production" technology embargoed by 1095. for gas turbine engines remains embargoed when used as "use" technology for repair, rebuild and overhaul. Excluded from embargo are: technical data, drawings or documentation for maintenance activities directly associated with calibration, removal or replacement of damaged or unserviceable line re-

placeable units, including replacement of whole engines or engine modules.

(For technology for the repair of embargoed structures, laminates or materials, see 1015.2.f.)

- 3. Other technology, as follows: 1095.
- 1095. 3. a. Technology "required" for the "development" or "production" of the following gas turbine engine components or systems:
 - 1. Directionally solidified gas turbine blades, vanes or tip shrouds rated to operate at gas path temperatures exceeding 1,593 K (1,320°C);
 - 2. Single crystal blades, vanes or tip shrouds;
 - 3. Multiple domed combustors operating at average burner outlet temperatures exceeding 1,643 K (1,370°C), or combustors incorporating thermally decoupled combustion liners, non-metallic liners or non-metallic shells;
 - 4. Components manufactured from organic "composite" materials designed to operate above 588 K (315°C),

or from metal "matrix" "composite", ceramic "matrix", intermetallic or intermetallic reinforced materials embargoed by 1011.2. or 1013.7.;

- Uncooled turbine blades, vanes, tip-shrouds or other components designed to operate at gas path temperatures of 1,323 K (1,050°C) or more;
- Cooled turbine blades, vanes or tip-shrouds, other than 6 those described in 1095.3.a.1. and 2., exposed to gas path temperatures of 1,643 K (1,370°C) or more;
- 7. Airfoil-to-disk blade combinations using solid state joining;
- Gas turbine engine components using "diffusion bonding" technology embargoed by 1025.3.b.;
- Damage tolerant gas turbine engine rotating components using powder metallurgy materials embargoed by 1013.2.b.;
- 10. FADEC for gas turbine and combined cycle engines and their related diagnostic components, sensors and specially designed components;
- 11. Adjustable flow path geometry and associated control systems for:
 - Gas generator turbines; a
 - Fan or power turbines; b.
 - Propelling nozzles;
 - NOTES:
 - 1. Adjustable flow path geometry and associated control systems do not include inlet guide vanes, variable pitch fans, variable stators or bleed valves for compressors.
 - 9.e.3.a.11. does not embargo "development" or "production" technology for adjustable flow path geometry for reverse thrust.
- 12. Rotor blade tip clearance control systems employing active compensating casing technology limited to a design and development data base;
- 13. Gas bearings for gas turbine engine rotor assemblies; 14. Wide chord hollow fan blades without part-span
- support; 1095. 3. b. Technology "required" for the "development" or "production" of:
 - 1. Wind tunnel aero-models equipped with non-intrusive sensors capable of transmitting data from the sensors to the data acquisition system;
 - "Composite" propeller blades or propfans capable of absorbing more than 2,000 kW at flight speeds exceeding Mach 0.55;
- 1095. 3. c. Technology "required" for the "development" or "production" of gas turbine engine components using "laser", water jet or ECM/EDM hole drilling processes to produce holes with:
 - 1. a. Depths more than four times their diameter;
 - b. Diameters less than 0.76 mm; and
 - c. Incidence angles equal to or less than 25°; or
 - 2. a. Depths more than five times their diameter;
 - b. Diameters less than 0.4 mm; and
 - c. Incidence angles of more than 25°;
 - **Technical Note:**

For the purposes of 1095.3.c., incidence angle is measured from a plane tangential to the airfoil surface at the point where the hole axis enters the airfoil surface.

- 1095. 3. d. Technology "required" for the "development" or "production" of helicopter power transfer systems or tilt rotor or tilt wing "aircraft" power transfer systems:
 - Capable of loss-of-lubrication operation for 30 minutes or more; or
 - 2. Having an input power-to-weight ratio equal to or more than 8.87 kW/kg.
- 1095. 3. e. 1. Technology for the "development" or "production" of reciprocating diesel engine ground vehicle propulsion
 - systems having all of the following: a. A box volume of 1.2 m³ or less;
 - b. An overall power output of more than 750 kW based on 80/1269/EEC, ISO 2534 or national equivalents; and
 - c. A power density of more than 700 kW/m³ of box volume:
 - **Technical Note:**

Box volume: the product of three perpendicular dimensions measured in the following way:

Length: The length of the crankshaft from front flange to flywheel face;

Width: The widest of the following:

- a. The outside dimension from valve cover to valve cover;
- The dimensions of the outside edges of the cylinder heads; or
- The diameter of the flywheel housing; c.

Height: The largest of the following:

- a. The dimension of the crankshaft centre-line to the top plane of the valve cover (or cylinder head) plus twice the stroke; or
- b. The diameter of the flywheel housing.

1095. 3. e. 2. Technology "required" for the "production" of specially designed components, as follows, for high output diesel engines:

- a. Technology "required" for the "production" of engine systems having all of the following components employing ceramics materials embargoed by 1013.7:
 - 1. Cylinder liners;

2. Pistons;

3. Cylinder heads; and

4. One or more other components (including exhaust ports, turbochargers, valve guides, valve assemblies or insulated fuel injectors);

b. Technology "required" for the "production" of turbocharger systems, with single-stage compressors having all of the following:

- 1. Operating at pressure ratios of 4:1 or higher;
- 2. A mass flow in the range from 30 to 130 kg per minute; and

3. Variable flow area capability within the compressor or turbine sections;

c. Technology "required" for the "production" of fuel injection systems with a specially designed multifuel (e.g., diesel or jet fuel) capability covering a viscosity range from diesel fuel (2.5 cSt at 310.8 K (37.8°C)) down to gasoline fuel (0.5 cSt at 310.8 K (37.8°C)), having both of the following:

- 1. Injection amount in excess of 230 mm³ per injection per cylinder; and
- 2. Specially designed electronic control features for switching governor characteristics automatically depending on fuel property to provide the same torque characteristics by using the appropriate sensors;

1095. 3. e. 3. Technology "required" for the "development" or

- "production" of high output diesel engines for solid, gas phase or liquid film (or combinations thereof) cylinder wall lubrication, permitting operation to temperatures exceeding 723 K (450°C), measured on the cylinder wall at the top limit of travel of the top ring of the piston.
- **Technical Note:**

High output diesel engines: diesel engines with a specified brake mean effective pressure of 1.8 MPa or more at a speed of 2,300 r.p.m., provided the rated speed is 2,300 r.p.m. or more.

NOTES:

1. Governments may permit, as administrative exceptions, the shipment to the Czech Republic, Poland, and Slovak Republic of everything embargoed by this Category except:

- a. "Spacecraft", space launch vehicles and components embargoed by 1091.4. to 1091.10.;
- b. Test facilities or equipment embargoed by Category 1092.1, 1092.2., 1092.3., 1092.5. or 1092.8;
- "Software" specially designed and technology "required" for the equipment described in a. or b. embargoed by 1094 or 1095.
- d. Other technology embargoed by 1095.3.a, and "software" specially designed therefor embargoed by 1094.
- 2. Governments may permit, as administrative exceptions, the shipment of marine gas turbine engines embargoed by 1091.2., for installation in civil marine vessels for civil end-use, provided their specific fuel consumption exceeds 0.23 kg/kWh and their continuous ISO rating is less than 20,000 kW.

exception requests tabled under the provisions of this Note if no member country has filed an objection within four weeks of the receipt of complete information on the case.

 The Committee will favourably consider the export to the Czech Republic, Poland, and Slovak Republic of technology embargoed by 1095.3.a., and "software" specially designed therefor embargoed by 1094. The Committee will approve

menopake impedantanting been demaga mendes dila ata at article patient admandi de desi finalitatan borre at article at teo industra mendura antes in aparene attem where a meta and teo industra mendura antes in aparene attem where attemps de teo industra mendura attemps de teo industra attemps borre attemps de teo industra attemps de teo industra attemps borre attemps de teo industra attemps de teo industra attemps borre attemps de teo industra attemps de teo industra attemps borre attemps de teo industra attemps de teo industra attemps de teo industra borre attemps de teo industra attemps d

the first set when the set of the

Abauer and the all the contractive and an interaction of the second seco

andle. A second and date is the second secon

anonen prizz de spakester generopenet or 2 personen prizz de spakester generopenet per 2 solder man en solder en solder en solder en solder en solder solder man en solder en solger de solder de solger en solder solder man en solger en solger de solger en solger en solger solder man en solger en solger de solger en solger en solger solder man en solger en solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger en solger for han bestelle de solger en solger en solger en solger en solger for han bestelle de solger en solger en solger en solger en solger for han bestelle de solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger solger han bestelle de solger en solger en solger en solger solger han bestelle de solger en solger en solger solger han bestelle de solger en solger en solger solger han bestelle de solger en solger en solger solger han bestelle de solger en solger en solger solger han bestelle de solger en solger solger han bestelle de solger en solger solger han bestelle de solger solger han bestel

Antonio antonio de antonio del antonio antonio del antonio della contrattiva solito e spectratore antonio del antonio del antonio del antonio del antonio antonio del anto antonio del antonio della d

A second s

anarative of selection shapes and any selection of the second

in word beneficial and the second value of a sec

and the subject of the second period and the second s

And and the second state of the second secon

Lagrant anterprese to be developed in the second se

Annelis as the second s

An end of the second se

in the second section of the second section of the second se

GROUP 2 - COCOM INTERNATIONAL MUNITIONS LIST

The definitions set out in pages 60 to 67 of this Guide apply in respect to this group.

2000. GENERAL TECHNOLOGY NOTE

- Member Governments have determined to restrict the export of "technology" applicable to the "development", "production" and "use" of products as defined in the International Lists, including those subject to Administrative Exceptions Notes and those for which shipments are permitted without reporting to the Committee.
- This Note applies equally to "technology" specific to the integration or "use" of components in products as defined in the International List, even if the components themselves are unembargoed.
- "Technology" covered by this Note remains restricted even when applicable to the "development", "production" and "use" of an unembargoed product.
- This Note does not apply to that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of those products whose export has been authorized.

This Note does not apply to "technology" "in the public domain" or to "basic scientific research".

2001. Small arms, automatic weapons and accessories, as follows, and specially designed components therefor:

- 2001. a. Rifles, carbines, revolvers, pistols, machine pistols and machine guns, except:
 - 1. muskets, rifles and carbines dated earlier than 1938;
 - reproductions of muskets, rifles and carbines dated earlierthan 1890;
 - 3. revolvers, pistols and machine guns dated earlier than 1890, and their reproductions;
 - b. Smooth-bore weapons specially designed for military use;
 - c. Weapons using caseless ammunition;
 - d. Silencers, special gun-mountings, clips and flash suppressors for arms embargoed by sub-items a., b or c. Technical Note:

Smooth-bore weapons specially designed for military use as specified in sub-item b. are those which:

- a. Are proof tested at pressures above 1,300 bars;
- b. Operate normally and safely at pressures above 1,000 bars; and
- c. Are capable of accepting ammunition above 76.2 mm in length (e.g., commercial 12-gauge magnum shot gun shells).

The parameters in this Technical Note are to be measured according to the standards of the Commission Internationale Permanente. NOTES:

- This Item does not embargo smooth-bore weapons used for hunting or sporting purposes. These weapons must not be specially designed for military use or of the fully automatic firing type.
- This Item does not embargo firearms specially designed for dummy ammunition and which are incapable of firing any embargoed ammunition.
- This Item does not embargo weapons using non-centre firecased ammunition and which are not of the fully automatic firing type.
- 4. Governments may permit, as administrative exceptions, the shipment of weapons embargoed by this Item, and specially designed components therefor, provided such weapons arenot of the fully automatic firing type, as follows:
 - Rifled-bore weapons specially designed for sporting target shooting as defined in the Olympic Rules;
 - b. Rifled-bore weapons specially designed for hunting having a magazine capacity not exceeding 5 rounds;
 - Multiple-barrelled hunting weapons having one or more rifled-bore barrel;
 - Clips or magazines for the above weapons with acapacity not exceeding 5 rounds.

Prior to the issuance of a licence for weapons described in paragraphs a. to d. of this Note, the Government of the exporting

country will obtain from a responsible representative of the end-user or importing agency asigned statement describing the end-use and certifying that the weapons will not be re-exported or otherwise disposed of without the permission of the exporting country. Any licence issued by virtue of this Note shall be reported to the Committee at the time of licensing, together with a statement identifying the weapons being shipped, with information on the models, types and any specialised accessories or particular characteristics. The serial numbers of these weapons will be indicated at the time of shipment.

- The Committee will favourably consider the export to the People's Republic of China of equipment embargoed by sub-item a. which has all of the following characteristics:
 a. Has been in use for more than seven years;
 - b. Does not incorporate technology affecting weapons performance which was in initial production less than seven years before the time of export; and
 - c. Calibre 12.7 mm or less. The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2002. Large calibre armament or weapons, projectors and accessories, as follows, and specially designed components therefor:

2002. a. Guns, howitzers, cannon, mortars, anti-tank weapons, projectile launchers, military flame throwers, recoilless rifles and signature reduction devices therefor; NOTE:

This sub-item includes injectors, metering devices, storage tanks and other specially designed components for use with liquid propelling charges for any of the equipment embargoed by this sub-item.

 Military smoke, gas and pyrotechnic projectors or generators. NOTE:

This sub-item does not embargo signal pistols. NOTE:

The Committee will favourably consider the export to the People's Republic of China of the following equipment and specially designed components therefor: **N.B.:**

This Note does not apply to equipment or systems capable of electronically setting the fuse or warhead on their projectiles.

- a. Howitzers and field guns, as follows:
 - 1. Having a maximum calibre of 155 mm;
 - 2. Having a barrel length not exceeding 40 calibres;
 - 3. Not having an auto-loader capable of electronically selecting the fuse setting, the shell type or the chargesize; and
 - 4. Not incorporating technology affecting weapons performance which was in initial production less than 7 years before the time of export;

b. Mortars with a maximum calibre of 120 mm and not having an autoloading capability;

- Tank guns and anti-tank weapons with a maximum calibre of 105 mm and with a fire rate of not more than 10 rounds/minute, having a maximum gun design pressure (GDP) not exceeding 570 MPa and a maximum safe pressure (MSP) not exceeding 600 MPa at the breech face, in accordance with the pressure definitions specified in NATO Standardization Agreement (STANAG) 4110;
- d. Projectors with a maximum payload of 25 kg, and with the launcher to round interface restricted to the minimum required for motor initiation;
- e. Recoilless rifles with a maximum calibre of 120 mm;
 - Anti-aircraft guns with a maximum calibre of 35 mm and with a maximum cyclic fire rate of not more than 900 rounds perminute per barrel;
- g. Military flame throwers, smoke and pyrotechnic projectors having none of the following characteristics:
 - 1. Incorporating materials embargoed by Item 2008;
 - Specially designed for bi-spectral or multi-spectral smoke;
 - Specially designed or modified for infrared flares or decoys.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2003. Ammunition, and specially designed components therefor, for the weapons embargoed by Items 2001, 2002 or 2026.

NOTES:

- 1. Specially designed components include:
 - a. Metal or plastic fabrications such as primer anvils, bullet cups, cartridge links, rotating bands and munitions metal parts:
 - b. Safing and arming devices, fuses, sensors and exploding bridge wire connectors;
 - c. Power supplies with high one-time operational output;
 - d. Combustible cases for charges;
 - e. Submunitions including bomblets, minelets and terminally guided projectiles, except submunitions using a solely lead core.
- 2. This Item does not embargo ammunition crimped without a projectile (blank star) and dummy ammunition with a pierced powder chamber.
- 3. Governments may permit, as administrative exceptions, the shipment of the following ammunition, ammunition components or cartridges, provided they are for weapons exportable as administrative exceptions under Note 4 to Item 2001:
 - a. Target ammunition, cartridges with an expanding bullet of the type used for hunting or sport or ammunition components to reload used cartridge cases;
 - b. Ammunition or cartridges specifically intended for the testing of firearms.
- 4. The Committee will favourably consider exports to the People's Republic of China of the following:
 - a. Ammunition for use with equipment described in Item 1.a., except anti-armour ammunition;
 - b. "Conventional unguided projectiles", up to the calibre of 156 mm, of the point-detonating contact or mechanicallyset time-fused types incorporating unitary high explosive warheads only, and complete safing, arming, fusing and firing devices and specially designed components therefor:
 - c. Conventional unguided tank and anti-tank weapon rounds up to the calibre of 106 mm which do not exceed 400 mm RHA equivalent perforation, and specially designed components therefor;

N.B.:

Note 4.b. and c. do not apply to projectiles incorporating super quick or grazing sensors or multi-option fusing.

The Committee will approve the export of any equipment described in this Note if no member country has filed anobjection within 8 weeks of the receipt of complete information on the case.

2004. Bombs, torpedoes, rockets, missiles and accessories, as follows, specially designed for military use, and specially designed components therefor:

2004 a. Bombs, torpedoes, grenades, smoke canisters, rockets, mines, missiles, depth charges, demolition-charges, -devices and -kits, "military pyrotechnics", cartridges and simulators; NOTE:

Sub-item a. includes:

- 1. Smoke grenades, fire bombs, incendiary bombs and explosive devices;
- Missile rocket nozzles and re-entry vehicle nosetips.
- b. Equipment specially designed for the handling, control, activation, powering with one-time operational output, launching, laying, sweeping, discharging, decoying, jamming, detonation or detection of items embargoed by sub-item a. NOTE:

Sub-item b. includes:

- 1. Mobile gas liquefying equipment capable of producing 1,000 kg or more per day of gas in liquid form;
- Buoyant electric conducting cable suitable for sweeping magnetic mines.

NOTE:

The Committee will favourably consider the export to the People's Republic of China of the following equipment and specially designed components therefor:

a. Land mines employing mechanical initiation, except those designed for extended on station time or for remote or autonomous activation or deactivation;

- b. Demolition charges;
- c. White smoke, i.e., hexafluoroethane, red and white phosphorous, in canisters or grenades;
- d. Pyrotechnic flare signals, except flares designed for use as infrared sources or decoys;
 - e. Unguided rockets and their launchers, with unitary high explosive warheads having a maximum range of 20 km, and not capable of delivering a payload in excess of 26 kg, and with the launcher to round interface restricted to the minimum required for motor initiation;

N.B.:

This does not include rocket assisted projectiles (RAPs).

f. Anti-tank weapons having all of the following characteristics:

- 1. An effective range of less than 1 km;
- Not specially designed for use against phased armour; 2.
- 3. Not incorporating autonomous guidance;
- 4. Not incorporating electronic counter-counter measure features; and
- 5. Not incorporating technology affecting weapons performance which was in initial production less than seven years before the time of export;
- g. Conventional unguided high explosive bombs employing unitary warheads with surface impact or fixed height-ofburst fusing, except those incorporating fuses having counter-counter measure features and components of such fuses.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2005. Fire control, and related alerting and warning equipment, and related systems, as follows, specially designed for military use, and specially designed components or accessories therefor:

- 2005. a. Weapon sights, bombing computers, gun laying equipment and on-board weapon control systems;
 - Target acquisition, designation, range-finding, surveillance or tracking systems; detection, recognition or identification equipment; and sensor integration equipment.

NOTE:

The Committee will favourably consider the export to the People's Republic of China of equipment embargoed by this Item, as follows:

- a. Optical fire control and optical gun laying equipment limited to operation in the visible spectrum, and not incorporating "laser" techniques, counter-counter measure (CCM) features, auto-tracking or low light capability;
- b. Single channel, fixed frequency, mechanically scanned radar fire control equipment, except those having any of the following characteristics:
 - 1. Operating frequency of more than 18 GHz;
 - 2. Clutter discrimination or rejection features except MTI systems employing conventional double or triple delay line cancellation;
 - 3. Phase code agility;
 - 4. Pulse compression techniques;
 - 5. Electronic counter-counter measures (ECCM) devices or features, including display of jammed spectrum or secondary lobe jamming;
 - 6. Sidelobe cancellation or blanking;
 - Protection against anti-radiation missiles, including 7. real-time emission control features;
 - 8. Electronic beam steering;
 - 9. Over-the-horizon capabilities;
 - 10. "Laser" techniques;
 - 11. "Spread spectrum"; or
 - 12. Chirp techniques;
 - c. Land systems gun sights or periscopes not incorporating technology affecting weapons performance which was ininitial production less than 10 years before the time of export;
 - d. Bomb aiming equipment, as follows:
 - 1. Optical (visible spectrum only);
 - 2. Mechanical;

47

- 3. Non-microprocessor controlled;
- Not incorporating interfaces to terminally guided weapons:
- 5. Not incorporating technology affecting weapons performance which was in initial production less than 10 years before the time of export.

(For equipment using image intensification or thermal imaging devices, see Item 2015.)

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2006. Vehicles and related equipment, as follows, specially designed or modified for military use, and specially designed components therefor:

Technical Note:

For the purposes of this Item, the term 'specially modified for military use' means a structural, electrical or mechanical change which entails replacing a component with at least one specially designed military component, or adding at least one such component.

- a. Tanks and self-propelled guns; 2006.
 - b. Armed, armoured vehicles and vehicles fitted with mounting for arms;
 - c. Armoured railway trains;
 - d. Half-tracks;
 - e. Recovery vehicles;
 - f. Carriers, tractors and trailers specially designed for towing or transporting ammunition or weapon systems and related load handling equipment;
 - g. Amphibious and deep water fording vehicles;
 - h. Mobile repair shops specially designed to service military equipment;
 - i. All other vehicles specially designed or modified for military use.

NOTES:

- 1. Specially designed components for the equipment embargoed by this Item include:
 - a. Pneumatic tyre casings of a kind specially constructed to be bullet-proof or to run when deflated;
 - b. Engines and power transfer systems for the propulsion of the vehicles embargoed by sub-items a. to i., specially designed or modified for military use including specially designed components therefor;
 - Tyre inflation pressure control systems, operated from C. inside a moving vehicle, specially designed or modified for military use;
 - d. Suspensions specially designed or modified for military use.
- 2. Vehicles embargoed by sub-item i. include tank transporters, tracked amphibious cargo carriers, high speed tractors, heavy artillery transporters, bridge laying vehicles and specialised bulk refuellers.
- 3. The Committee will favourably consider the export to the People's Republic of China of vehicles embargoed by this Item and specially designed components therefor, asfollows:
 - a. Tanks and self propelled guns;
 - b. Armed, armoured vehicles and vehicles fitted with mounting for arms;
 - c. Heavy artillery transporters;
 - d. Half-tracks;
 - e. Recovery vehicles;
 - f. Gun-carriers and tractors specially designed for towing artillery;
 - g. Ammunition trailers;
 - h. High speed tractors;
 - i. Mobile repair shops specially designed to service military equipment;
 - Tank transporters;
 - Provided these vehicles:
 - 1. Are unarmoured or have armour limited to homogeneous armour plate; and
 - 2. Are not fitted with propulsion systems having any of the following characteristics:
 - a. Turbine engines;
 - b. Engines of more than 1000 brake horse power total output; or

c. Engines of more than 100 brake horse power per cylinder.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2007. Toxicological agents, "tear gases", related equipment, components, materials and technology as follows:

- 2007. a. Biological agents and radioactive materials "adapted for use in war" to produce casualties in men or animals, degrade equipment or damage crops or the environment, and chemical warfare (CW) agents;
 - b. CW binary precursors, as follows:
 - 1. DF: Methyl Phosphonyldifluoride (CAS 676-99-3);
 - 2. QL: o-Ethyl-2-di-isopropylamino ethyl methylphosphonite (CAS37836-11-8);
 - c. "Tear gases" and "riot control agents" including:
 - 1. Bromobenzyl cyanide (CA);
 - 2. oChlorobenzylidenemalononitrile
 - (oChlorobenzalmalononitrile)(CS);
 - 3. Phenylacyl chloride (w-chloroacetophenone) (CN);
 - d. Equipment specially designed or modified for the dissemination of the materials or agents embargoed by a. and specially designed components therefor;
 - e. Equipment specially designed or modified for defence against materials or agents embargoed by a., and specially designed components therefor;
 - f. Equipment specially designed or modified for the detection or identification of materials or agents embargoed by a., and specially designed components therefor;
 - g. "Biopolymers" specially designed or processed for the detection or identification of CW agents embargoed by a., and the cultures of specific cells used to produce them;
 - h. "Biocatalysts" for the decontamination or degradation of CW agents, and biological systems therefor, as follows:
 - 1. "Biocatalysts", specially designed for the decontamination or degradation of CW agents embargoed by a. resulting from directed laboratory selection or genetic manipulation of biological systems;
 - 2. Biological systems, as follows: "expression vectors", viruses or cultures of cells containing the genetic information specific to the production of "biocatalysts" embargoed by h.1.;
 - i. "Technology" as follows:

 "Technology for the "development", "production" or "

 use" of toxicological agents, related equipment or components embargoed by a. to f.;
 - 2. "Technology" for the "development", "production" or "use" of "biopolymers" or cultures of specific cells embargoed by g.;
 - 3. "Technology" exclusively for the incorporation of "biocatalysts", embargoed by h.1., into military carrier substances or military material.

NOTES:

- 1. Sub-item a. includes the following CW agents:
 - a. o-Alkyl (equal to or less than C10, including cycloalkyl) alkyl (Methyl, Ethyl, n-Propyl orIsopropyl) - phosphonofluoridates, such as: Sarin (GB): o-Isopropyl methylphosphonofluoridate (CAS107-44-8); and
 - Soman (GD): o-Pinacolyl methylphosphonofluoridate (CAS96-64-0);
 - b. o-Alkyl (equal to or less than C10, including cycloalkyl) N,N-dialkyl (Methyl, Ethyl, n-Propyl or Isopropyl) phosphoramidocyanidates, such as: Tabun (GA): o-Ethyl N,N-dimethylphosphoramidocyanidate (CAS 77-81-6);
 - c. o-Alkyl (H or equal to or less than C10, including cycloalkyl) S-2-dialkyl (Methyl, Ethyl, n-Propyl or Isopropyl)-aminoethyl alkyl (Methyl, Ethyl, n-Propyl or Isopropyl) phosphono-thiolates and corresponding alkylated and protonated salts, such as: VX: o-Ethyl S-2-diisopropylaminoethyl methylphosphonothiolate (CAS 50782-69-9);
 - d. Sulphur mustards, such as:
 - 2-Chloroethylchloromethylsulphide (CAS 2625-76-5); Bis (2-chloroethyl) sulphide (CAS 505-60-2);
 - Bis (2-chloroethylthio) m£thane (CAS 63869-13-6);
 - 1,2-bis (2-chloroethylthio) ethane (CAS 3563-36-8);

1,3-bis (2-chloroethylthio) -n-propane (CAS 63905-10-2); 1,4-bis (2-chloroethylthio) -n-butane; 1,5-bis (2-chloroethylthio) -n-pentane; Bis (2-chloroethylthiomethyl) ether; Bis (2-chloroethylthiomethyl) ether (CAS 63918-89-8); Lewisites, such as:

- e. Lewisites, such as:
 2-chlorovinyldichloroarsine (CAS 541-25-3);
 Bis (2-chlorovinyl) chloroarsine (CAS 40334-69-8);
 Tris (2-chlorovinyl) arsine (CAS 40334-70-1);
 f. Nitrogen mustards, such as:
- HN1: bis (2-chloroethyl) ethylamine (CAS 538-07-8); HN2: bis (2-chloroethyl) methylamine (CAS 51-75-2); HN3: tris (2-chloroethyl) amine (CAS 555-77-1);
- g. 3-Quinuclidinyl benzilate (BZ) (CAS 6581-06-2).
 2. Sub-item e. includes air conditioning units specially designed or modified for nuclear, biological or chemical filtration.
- 3. Sub-item a. does not embargo:
 - a. Cyanogen chloride;
 - b. Hydrocyanic acid;
 - c. Chlorine;
- d. Carbonyl chloride (phosgene);
- e. Diphosgene (trichloromethyl-chloroformate);
- f. Ethyl bromoacetate;
- g. Xylyl bromide;
- h. Benzyl bromide;
- i. Benzyl iodide;
- j. Bromo acetone;
- k. Cyanogen bromide;l. Bromo methylethylketone;
- 1. Biomo memylemyrker
- m. Chloro acetone; n. Ethyl iodoacetate;
- o. Iodo acetone;
- p. Chloropicrine.
- 4. Sub-item e. and f. do not embargo:
 - a. Personal radiation monitoring dosimeters;
 - Masks for protection against specific industrial hazards, such as fumes or powders in mining, quarrying or chemical plants;
 - c. Gas masks designed for civilian use.
- 5. The technology, cultures of cells and biological systems listed in sub-items g., h.2. and i.3. are exclusive and these sub-items do not embargo technology, cells or biological systems for civil purposes, such as agricultural, pharmaceutical, medical, veterinary, environmental, waste management, or in the food industry.
- 6. Government may permit, as administrative exceptions, the shipment of "tear gases" embargoed by sub-item c. provided the end use is stated to be civil and the quantities are considered by the Government of the exporting country to be reasonable and commensurate with the stated end use. Civilian use covers research, police activities and personal self defence.
- 7. Governments may permit, as administrative exceptions, the shipment of riot control agents embargoed by sub-item c. provided the end use is stated to be civil and the quantities are considered by the Government of the exporting country to be reasonable and commensurate with the stated end use. Civilian use covers research, police activities and personal self defence.
- 8. The Committee will favourably consider the export to the People's Republic of China of static equipment for medical protection or static decontamination of casualties. The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2008. Military explosives and fuels, "additives" and "precursors " therefor; and liquid oxidizers, as follows:

- 2008. a. "Military high explosives";
 - b. "Military propellants";
 - c. "Military pyrotechnics";
 - Military high-energy solid or liquid fuels, including "aircraft" fuels specially formulated for military purposes;
 - e. Liquid oxidizers comprised of or containing inhibited red fuming nitric acid (IRFNA) or oxygen difluoride.

NOTES:

- 1. Military explosives and fuels are substances and mixtures which contain any of the materials in paragraph a. or meet any of the parameters in paragraph b. of this Note:
 - a. Contain any of the following materials:
 - 1. Spherical aluminium powder with a particle size of 60 micrometres or less, manufactured from material with an aluminium content of 99% or more;
 - 2. Metal fuels in particle sizes of less than 60 micrometres whether spherical, atomized, spheroidal, flaked or ground, manufactured from material consisting of 99% or more of any of the following: zirconium, magnesium and alloys of these; beryllium; fine iron powder with average particle size of 3 micrometres or less produced by reduction of iron oxide with hydrogen; boron or boron carbide fuels of 85% purity or higher and average particle size of 60 micrometres or less;
 - N.B.:

The military explosives fuels containing the metals or alloys listed in 1.a.1. and 1.a.2. are embargoed whether or not the metals or alloys are encapsulated in aluminium, magnesium, zirconium or beryllium.

- Perchlorates, chlorates and chromates composited with powdered metal or other high energy fuel components;
- 4. Nitroguanidine (NQ);
- 5. Compounds composed of fluorine and any of the following: other halogens, oxygen, nitrogen;
- 6. Carboranes; decaborane; pentaborane and derivatives;
- Cyclotetramethylenetetranitramine (HMX); octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazine; 1,3,5,7tetranitro-1,3,5,7-tetraza-cyclooctane;(octogen, octogene);
- 8. Hexanitrostilbene (HNS);
- 9. Diaminotrinitrobenzene (DATB);
- 10. Triaminotrinitrobenzene (TATB);
- 11. Triaminoguanidinenitrate (TAGN);
- 12. Titanium subhydride of stoichiometry TiH 0.65-1.68; 13. Dinitroglycoluril (DNGU, DINGU);
- tetranitroglycoluril (TNGU, SORGUYL);
- 14. Tetranitrobenzotriazolobenzotriazole (TACOT);
- 15. Diaminohexanitrobiphenyl (DIPAM);
- 16. Picrylaminodinitropyridine (PYX);
- 17. 3-nitro-1,2,4-triazol-5-one (NTO or ONTA);
- Hydrazine in concentrations of 70% or more; hydrazine nitrate; hydrazine perchlorates; unsymmetrical dimethyl hydrazine; monomethylhydrazine; symmetrical dimethyl hydrazine;
- 19. Ammonium perchlorate;
- 20. Cyclotrimethylenetrinitramine (RDX); cyclonite; T4; hexahydro-1,3,5-trinitro-1,3,5-triazine; 1,3,5-trinitro-1,3,5-triaza-cyclohexane (hexogen,hexogene);
- 21. Hydroxylammonium nitrate (HAN); hydroxylammoniumperchlorate (HAP);
- 22. 2-(5-cyanotetrazolato) penta ammine-cobalt (III) perchlorate (or CP);
- 23. cis-bis (5-nitrotetrazolato) penta amine-cobalt (III) perchlorate (or BNCP);
- 24. 7-Amino-4,6-dinitrobenzofurazane-1-oxide
- (ADNBF); amino dinitrobenzo-furoxan;
- 25. 5,7-diamino-4,6-dinitrobenzofurazane-1-oxide, (CL-14) or diamino dinitrobenzofurozan);
- 26. 2,4,6-trinitro-2,4,6-triaza-cyclo-hexanone (K-6 or-Keto-RDX);
- 27. 2,4,6,8-tetranitro-2,4,6,8-tetraaza-bicyclo (3,3,0)-octanone-3 (tetranitrosemiglycouril, K-55 orketo-bicyclic HMX);
- 28. 1,1,3-trinitroazetidine (TNAZ);
- 29. 1,4,5,8-tetranitro-1,4,5,8-tetraazadecalin (TNAD);
- 30. Hexanitrohexaazaisowurtzitane (CL-20) or HNIW; and chlathrates of CL-20);
- 31. Polynitrocubanes with more than four nitro groups;
- 32. Ammonium dinitramide (ADN or SR 12);
- b. Meet the following performance parameters:

 Any explosive with a detonation velocity exceeding 8,700 m/s or a detonation pressure exceeding 340 kilobars;

- Other organic high explosives not listed in this Note yielding detonation pressures of 250 kilobars or more that will remain stable at temperatures of 523 K (250\$C) or higher for periods of 5 minutes or longer;
- Any other UN Class 1.1 solid propellant not listed in this Note with a theoretical specific impulse (under standard conditions) of more than 250 seconds for non-metallised, or more than 270 seconds for aluminised compositions;
- Any UN Class 1.3 solid propellant with a theoretical specific impulse of more than 230 seconds for non-halogenised, 250 seconds for non-metallised and 266 seconds for metallised compositions;
- Any other gun propellants not listed in this Note having a force constant of more than 1,200 kJ/kg;
- Any other explosive, propellant or pyrotechnic notlisted in this Note that can sustain a steady-state burning rate of more than 38 mm per second under standard conditions of 68.9 bar pressure and 294 K(21°C);
- Elastomer modified cast double based propellants (EMCDB) with extensibility at maximum stress of more than 5% at 233 K (-40°C).
- 2. "Additives" include the following:
 - a. Glycidylazide Polymer (GAP) and its derivatives;
 - b. Polycyanodifluoroaminoethyleneoxide (PCDE);
 - c. Butanetrioltrinitrate (BTTN);
 - d. Bis-2-fluoro-2,2-dinitroethylformal (FEFO);
 - e. Butadienenitrileoxide (BNO);
 - f. Catocene, N-butyl-ferrocene and other ferrocene derivatives;
 - g. Bis(2,2-dinitropropyl) formal and acetal;
 - h. 3-nitraza-1,5-pentane diisocyanate;
 - Energetic monomers, plasticisers and polymers containing nitro, azido, nitrate, nitraza ordifluoroamino groups;
 - j. 1,2,3-Tris[1,2-bis(difluoroamino)ethoxy] propane; Tris vinoxy propane adduct (TVOPA);
 - k. Bisazidomethyloxetane and its polymers;
 - Nitratomethylmethyloxetane or poly (3-Nitratomethyl, 3-methyl oxetane); (Poly-NIMMO) (NMMO);
 - m. azidomethylmethyloxetane (AMMO) and its polymers;
 - n. Polynitroorthocarbonates;
 - o. Tetraethylenepentamineacrylonitrile (TEPAN); cyanoethylated polyamine and its salts;
 - p. Tetraethylenepentamineacrylonitrileglycidol
 - (TEPANOL); cyanoethylated polyamine adducted with glycidol and itssalts;
 - q. Polyfunctional aziridine amides: with isophthalic, trimesic (BITA); butylene imine trimesamideisocyanuric; or trimethyladipic backbone structures and 2-methyl or 2-ethyl substitutions on the aziridine ring;
 - r. Basic copper salicylate; lead salicylate;
 - s. Lead beta resorcylate;
 - t. Lead stannate, lead maleate, lead citrate;
 - u. Tris-1-(2-methyl)aziridinyl phosphine oxide (MAPO);bis(2-methyl aziridinyl) 2-(2-
 - hydroxypropanoxy) propylamino phosphine oxide (BOBBA 8); and other MAPOderivatives;
 - v. bis(2-methyl aziridinyl) methylamino phosphine oxide (Methyl BAPO);
 - w. Organo-metallic coupling agents, specifically:
 - Neopentyl [diallyl] oxy, tri [dioctyl] phosphatotitanate ; also known as titanium IV, 2,2[bis2-propenolatomethyl, butanolate or tris [dioctyl]phosphato-O], or LICA 12;
 - Titanium IV, [(2-propenolato-1) methyl, N-propanolatomethyl] butanolato-1, also known as tris[dioctyl]pyrophosphato or KR3538;
 - Titanium IV, [(2-propenolato-1)methyl, N-propanolatomethyl] butanolato-1, also known as tris(dioctyl)phosphate or KR3512;
 - x. FPF-1 poly-2,2,3,3,4,4-hexafluoropentane-1,5-diolformal;
 - y. FPF-3 poly-2,4,4,5,5,6,6-heptafluoro-2-tri-fluoromethyl-3- oxaheptane-1,7-diol formal;
 - Polyglycidylnitrate or poly (Nitratomethyl oxirane);(Poly-GLYN) (PGN);
 - aa. Hydroxyl terminated polybutadiene (HTPB) with ahydroxyl functionality of less than 2.16, a hydroxyl

value of less than 0.77 meq/g, and a viscosity at 30° Cof less than 47 poise;

- bb. Lead-copper chelates of beta-resorcylate or salicylates;
- cc. Triphenyl bismuth (TPB);
- dd. Bis-2-hydroxyethylglycolamide (BHEGA);
- ee. Superfine iron oxide (Fe₂0₃ hematite) with a specific surface area more than 250 m/g and an average particle size of 0.003 micrometre or less;
- ff. N-Methyl-p-Nitroaniline.
- . "Aircraft" fuels embargoed by sub-item d. are finished products not their constituents;
- Sub-item d. includes military materials containing thickeners for hydrocarbon fuels specially formulated for use in flamethrowers or incendiary munitions, such as metal stearates or palmates (also known as octol) and M1,M2, M3 thickeners.
- "Precursors" include the following:
- a. Guanidine nitrate;

5

- b. 1,2,4 trihydroxybutane (1,2,4-butanetriol);
- c. 1,3,5-trichlorobenzene;
- d. Bischloromethyloxetane (BCMO);
- Low (less than 10,000) molecular weight, alcoholfunctionalised, poly(epichlorohydrin); poly(epichlorohydrindiol) and triol;
- f. Propyleneimide, 2-methylaziridine;
- g. 1,3,5,7 tetraacetyl-1,3,5,7,-tetraaza cyclo-octane(TAT);
- h. Dinitroazetidine-t-butyl salt;
- i. Hexabenzylhexaazaisowurtzitane (HBIW);
- j. Tetraacetyldibenzylhexaazaisowurtzitane (TAIW);
- k. 1,4,5,8 Tetraazadecaline.
- This Item does not embargo those "precursors" that are industrial chemicals, not embargoed elsewhere in the International Lists, widely available in international markets.
- This Item does not embargo the following substances when not compounded or mixed with military explosives or powdered metals:
 - a. Ammonium picrate;
 - b. Black powder;
 - c. Hexanitrodiphenylamine;
 - d. Difluoroamine (HNF₂);
 - e. Nitrostarch;
 - f. Potassium nitrate;
 - g. Tetranitronaphthalene;
 - h. Trinitroanisol;
 - i. Trinitronaphthalene;
 - j. Trinitroxylene;
 - k. Fuming nitric acid non-inhibited and not enriched;
 - 1. Trinitrophenylmethylnitramine (tetryl);
 - m. Acetylene;
 - n. Propane;
 - o. Liquid oxygen;
 - p. Hydrogen peroxide in concentrations of less than 85%;
 q. Misch metal;
 - r. N-pyrrolidinone; 1-methyl-2-pyrrolidinone;
 - s. Dioctylmaleate;
 - t. Ethylhexylacrylate;
 - u. Triethylaluminium (TEA), trimethylaluminium (TMA), andother pyrophoric metal alkyls and aryls of lithium, sodium, magnesium, zinc and boron;
 - v. Nitrocellulose;
 - w. Nitroglycerin (or glyceroltrinitrate, trinitroglycerine) (NG);
 - x. 2,4,6-trinitrotoluene (TNT);
 - y. Ethylenediaminedinitrate (EDDN);
 - z. Pentaerythritoltetranitrate (PETN);
 - Lead azide, normal and basic lead styphnate, and primary explosives or priming compositions containing azides or azide complexes;
 - bb. Triethyleneglycoldinitrate (TEGDN);
 - cc. 2,4,6-trinitroresorcinol (styphnic acid);
 - dd. Diethyldiphenyl urea; dimethyldiphenyl urea;methylethyldiphenyl urea [Centralites];
 - ee. N,N-diphenylurea (unsymmetrical diphenylurea);
 - ff. Methyl-N,N-diphenylurea (methyl unsymmetricaldiphenylurea);
 - gg. Ethyl-N,N-diphenylurea (ethyl unsymmetricaldiphenylurea);
 - hh. 2-Nitrodiphenylamine (2-NDPA);
 - ii. 4-Nitrodiphenylamine (4-NDPA);

jj. 2,2-dinitropropanol;

b.

- kk. Chlorinetrifluoride.
- Governments may permit, as administrative exceptions, the shipment for civil use of the following substances and "precursors":
 - Magnesium or magnesium powder up to 1 kg per shipment and 5 kg per calendar year to each proscribed country;
 - Hydrazine or hydrazine derivatives up to 1 litre per shipment and 5 litres per calendar year to each proscribed country;
 - Ferrocene or ferrocene derivatives up to 50 ml per shipment and 250 ml per calendar year to each proscribed country;
 - Guanidine nitrate and 1, 2, 4 trihydroxybutane (1, 2, 4- butanetriol) up to 5 kg per shipment and 25 kg per calendar year to each proscribed country.

2009. Vessels of war, special naval equipment and accessories, as follows, and specially designed components therefor:

- 2009. a. Combatant vessels and vessels (surface or underwater) specially designed or modified for offensive or defensive action, whether or not converted to non-military use, regardless of current state of repair or operating condition, and whether or not they contain weapon delivery systems or armour, and hulls or parts of hulls for such vessels;
 - b. Engines, as follows:
 - 1. Diesel engines specially designed for submarines with both of the following characteristics:
 - a. A power output of 1.12 MW (1,500 hp.) or more; and
 b. A rotary speed of 700 rev/min or more;
 - 2. Electric motors specially designed for submarines having all of the following characteristics:
 - a. A power output of more than 0.75 MW (1,000 hp.);
 - b. Quick reversing;
 - c. Liquid cooled; and
 - d. Totally enclosed;
 - Non-magnetic diesel engines specially designed for military use with a power output of 37.3 kW (50 hp.) or more and with a non-magnetic content in excess of 75% of total mass;
 - Underwater detection devices specially designed for military use and controls thereof;
 - d. Submarine and torpedo nets;
 - Equipment for guidance and navigation specially designed for military use;
 - f. Hull penetrators and connectors specially designed for military use that enable interaction with equipment external to a vessel;

NOTE:

- This sub-item includes connectors for vessels which are of the single-conductor, multi-conductor, coaxial or waveguide type, and hull penetrators for vessels, both of which are capable of remaining impervious to leakage from without and of retaining required characteristics at marine depths exceeding 100 m; and fibre-optic connectors and optical hull penetrators specially designed for "laser" beam transmission regardless of depth. It does not include ordinary propulsive shaft and hydrodynamic control-rod hull penetrators.
- g. Silent bearings specially designed for military use and equipment containing those bearings.
- NOTES:
- . The Committee will favourably consider the export to the People's Republic of China of:
 - Surface ships specially designed for coastal patrol or mine sweeper/hunter operations having both of the following characteristics:
 - 1. Displacement 800 tons or less; and
 - 2. Maximum speed 15 knots or less;
 - b. Submarine or torpedo nets.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2010. "Aircraft", unmanned airborne vehicles, aero-engines and "aircraft" equipment, related

equipment and components, specially designed or modified for military use, as follows:

- 2010. a. Combat "aircraft" and specially designed components therefor;
 - b. Other "aircraft" specially designed or modified for military use, including military reconnaissance, assault, military training, transporting and airdropping troops or military equipment, logistics support, and specially designed components therefor;
 - c. Aero-engines specially designed or modified for military use, and specially designed components therefor:
 - d. Unmanned airborne vehicles, including remotely piloted air vehicles (RPVs), and autonomous, programmable vehicles speciallydesigned or modified for military use and their launchers, ground support and related equipment for command and control;
 - e. Airborne equipment, including airborne refuelling equipment, specially designed for use with the "aircraft" embargoed by a. or b. or the aero-engines embargoed by c., and specially designed components therefor;
 - f. Pressure refuellers, pressure refuelling equipment, equipment specially designed to facilitate operations in confined areas and ground equipment, developed specially for "aircraft" embargoed by a. or b., or for aero-engines embargoed by c.;
 - g. Pressurised breathing equipment and partial pressure suits for use in "aircraft", anti-g suits, military crash helmets and protective masks, liquid oxygen converters used for "aircraft" or missiles, and catapults and cartridge actuated devices for emergency escape of personnel from "aircraft";
 - h. Parachutes used for combat personnel, cargo dropping or "aircraft" deceleration, as follows:
 - 1. Parachutes for:
 - a. Pin point dropping of rangers;
 - b. Dropping of paratroopers;
 - 2. Cargo parachutes;
 - 3. Paragliders (drag parachutes, drogue parachutes for stabilisation and attitude control of dropping bodies, e.g., recovery capsules, ejection seats, bombs);
 - Drogue parachutes for use with ejection seat systems for deployment and inflation sequence regulation of emergency parachutes;
 - Recovery parachutes for guided missiles, drones or space vehicles;
 - 6. Approach parachutes and landing deceleration parachutes;7. Other military parachutes;
 - Automatic piloting systems for parachuted loads; equipment specially designed or modified for military use for controlled opening jumps at any height, including oxygen equipment.
 NOTES:
 - 1. Sub-item b. does not embargo "aircraft" designed or modified for military use which have been certified for civil use by the civil aviation authorities in a member country and which are equipped to international civilian standards, or specially designed components therefor;
 - 2. Sub-item c. does not embargo:
 - a. Aero-engines designed or modified for military use which
 - have been certified by civil aviation authorities in a member country for use in "civil aircraft", or specially designed components therefor;
 - b. Reciprocating engines or specially designed components therefor.
 - 3. The embargo in sub-items b. and c. on specially designed components and related equipment for non-military "aircraft" or aero-engines modified for military use applies only to those military components and to military related equipment required for the modification to military use.
 - 4. The Committee will favourably consider the export to the People's Republic of China of:
 - a. Light transport, trainer, observer or patrol "aircraft" having either of the following characteristics:
 - 1. Maximum take-off mass 4,546 kg or less; or
 - 2. Total engine power at the shaft less than 0.75 MW (1,000 shp) or a thrust of less than 17.8 kN;
 - except those specially designed or modified to be fitted with radar detection equipment or electronic warfare devices, or incorporating signature reduction technology;

- b. "Aircraft" ground service support and maintenance equipment specially designed for use with "aircraft" which have previously been exported in accordance with the Committee's procedures, except pressure refuellers, pressure refuelling equipment and equipment specially designed to facilitate operations in confined areas.
 - The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2011. Electronic equipment not embargoed elsewhere on this List specially designed for military use and specially designed components therefor.

NOTE:

This Item includes:

- a. Jamming and counter-jamming equipment, including electronic counter measure and electronic counter-counter measure equipment (i.e., equipment designed to introduce extraneous or erroneous signals into radar or radio communication receivers or otherwise hinder the reception, operation or effectiveness of adversary electronic receivers including their counter measure equipment);
- b. Frequency agile tubes;
- c. Electronic systems or equipment designed either for surveillance and monitoring of the electro-magnetic spectrum for military intelligence or security purposes or for counteracting such surveillance and monitoring;
- d. Underwater counter measure, including acoustic and magnetic jamming and decoy, equipment designed to introduce extraneous or erroneous signals into sonar receivers;
- e. Data processing security equipment, data security equipment and transmission and signalling line security equipment, using ciphering processes;
- f. Identification, authentication and keyloader equipment and key management, manufacturing and distribution equipment.

2013. Armoured or protective equipment and constructions, as follows:

- 2013. a. Armoured plate;
 - b. Combinations and constructions of metallic and non-metallic materials specially designed to provide ballistic protection for military systems;
 - c. Military helmets;
 - d. Body armour, flak suits and specially designed components therefor.
 - NOTES:
 - 1. Sub-item b. includes combinations of metallic and non-metallic materials specially designed to form explosive reactive armour or to construct military shelters.
 - Sub-item c. does not embargo conventional steel helmets not equipped with, modified or designed to accept any type of accessory device.
 - Governments may permit, as administrative exceptions, the shipment of personal protection equipment for police or security personnel.
 - 4. The Committee will favourably consider the export to the People's Republic of China of:
 - a. Homogeneous armour plate;
 - b. Equipment embargoed by sub-item d.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2014. Specialised equipment for military training or for simulating military scenarios, specially designed components and accessories therefor.

NOTES:

1. The term 'specialised equipment for military training' includes military types of attack trainers, operational flight trainers, radar target trainers, radar target generators, gunnery training devices, anti-submarine warfare trainers, flight simulators (including human-rated centrifuges for pilot/astronaut training), radar trainers, instrument flight trainers, navigation trainers, missile launch trainers, target equipment, drone "aircraft", armament trainers, pilotless "aircraft" trainers and mobile training units.

- 2. This Item includes image generating and interactive environment systems for simulators when specially designed or modified for military use.
- The Committee will favourably consider the export to the People's Republic of China of military training equipment as follows:
 - a. Basic operator and maintenance training equipment formilitary equipment that has been approved for export to the People's Republic of China under the Committee's procedures and not containing any capability for the evaluation of, and real-time response to, operator performance under conditions simulating live tactical situations;
 - b. Sub-calibre training equipment, limited to that specially designed for weapons previously approved for export to the People's Republic of China under the Committee's procedures;
 - (For training rounds for this equipment, see Item 2003.)
 - . Mechanical targets for use on land or at sea (including radio control versions) incorporating none of the following features:
 - 1. Inertial navigation;
 - 2. Encryption of command and control information;
 - On-board sensors other than simple miss distance indicators and platform state measuring devices for preprogrammed autopilot;

d. Aerial targets, including towed targets, having all of the following characteristics:

- 1. Maximum payload of 150 kg;
- 2. Maximum effective one-way operating range of 200 km;
- 3. No inertial navigation system;
 - 4. No encryption of command and control information; and
 - 5. Not using on-board sensors or equipment other than: a. Miss distance indicators, direct-hit counters;
 - a. Wiss distance indicators, direct-int counters,
 - b. Simple devices intended to enhance the infrared or electromagnetic signature of the aerial target; or
 - c. Platform state measuring devices.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2015. Imaging or countermeasure equipment, as follows, specially designed for military use, and specially designed components and accessories therefor:

NOTE:

This Item does not embargo first generation image intensifier tubes. 2015. a. Recorders and image processing equipment;

- b. Cameras, photographic equipment and film processing equipment;
- c. Image intensifier equipment;
- d. Infrared or thermal imaging equipment;
- e. Imaging radar sensor equipment;
- f. Countermeasure or counter-counter measure equipment for the equipment embargoed by sub-items a. to e.
- (See also Category 1061.2.a.2. and 1061.2.b.)

NOTES:

- 1. The term 'specially designed components' includes the following when specially designed for military use:
 - a. Infrared image converter tubes;
 - b. Image intensifier tubes (other than first generation);
 - c. Microchannel plates;
 - d. Low-light-level television camera tubes;
 - Detector arrays (including electronic interconnection or read out systems);
 - f. Pyroelectric television camera tubes;
 - g. Cooling systems for imaging systems;
 - h. Electrically triggered shutters of the photochromic or electro-optical type having a shutter speed of less than 100 microseconds, except shutters which are an essential part of a high speed camera;
 - i. Fibre optic image inverters;

j. Compound semiconductor photocathodes.

- Sub-item f. includes equipment designed to degrade the operation or effectiveness of military imaging systems or to minimize such degrading effects.
- The Committee will favourably consider the export to the People's Republic of China of:
 - a. Military active infrared equipment using image converter tubes, and specially designed components and "software" theref or, having all of the following characteristics:
 - 1. Spectral response: 0.8 to 1.3 micrometre;
 - 2. Luminous sensitivity: 20 microamperes/lumen or less;
 - 3. Radiant sensitivity: 2.8 microamperes/W or less; and

4. Gain: 20 or less;

b. First generation military image intensification equipment and specially designed components therefor, having all of the following characteristics:

- Luminous sensitivity: 300 microamperes/lumen or less;
- 2. Radiant sensitivity at 0.85 wavelength: 20 microamperes/W or less; and
- 3. Not incorporating microchannel plates.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2016. Forgings, castings and semi-finished products specially designed for the products embargoed by Items 2001, 2002, 2003, 2004, 2006, 2010, 2023 or 2026 on this List.

2017. Miscellaneous equipment, materials and libraries, as follows, and specially designed components therefor:

- 2017. a. Self-contained diving and under water swimming apparatus, as follows:
 - 1. Closed or semi-closed circuit (rebreathing) apparatus;
 - Specially designed components for use in the conversion of open-circuit apparatus to military use;
 - Articles designed exclusively for military use with self-contained diving and under water swimming apparatus;
 - b. Construction equipment specially designed for military use;
 - c. Fittings, coatings and treatments for signature suppression, specially designed for military use;
 - d. Field engineer equipment specially designed for use in a combat zone;
 - "Robots", "robot" controllers and "robot" "end-effectors", having any of the following characteristics:
 - 1. Specially designed for military use;
 - Incorporating means of protecting hydraulic lines against externally induced punctures caused by ballistic fragments (e.g., incorporating self-sealing lines) and designed to use hydraulic fluids with flash points higher than 839 K (566\$C);
 - 3. Operable at altitudes exceeding 30,000 m; or
 - Specially designed or rated for operating in anelectromagnetic pulse (EMP) environment;
 - Libraries (parametric technical databases) specially designed for military use with equipment embargoed by this List;
 - Technical NOTE: For the purpose of this Item, the term ' library'(parametric

technical database) means a collection of technical information of a military nature, reference to which may enhance the performance of military equipment or systems.

NOTE:

The Committee will favourably consider the export to the People's Republic of China of construction equipment embargoed by subitem b. above.

2018. Equipment and technology for the "production" of products referred to in this List, as follows:

2018. a. Specially designed or modified "production" equipment for the" production" of products embargoed by this List, and specially designed components therefor;

- b. Specially designed environmental test facilities and specially designed equipment therefor, for the certification, qualification or testing of products embargoed by this List;
- c. Specific "production" technology, even if the equipment with which such technology is to be used is unembargoed;
- d. Technology specific to the design of, the assembly of components into, and the operation, maintenance and repair of complete" production" installations even if the components themselves are unembargoed.
 NOTES:
- 1. Sub-items a. and b. include the following equipment:
 - a. Continuous nitrators;
 - b. Centrifugal testing apparatus or equipment having any of the following characteristics:
 - 1. Driven by a motor or motors having a total rated horsepower of more than 298 kW (400 hp);
 - 2. Capable of carrying a payload of 113 kg or more; or
 - 3. Capable of exerting a centrifugal acceleration of 8 g or more on a payload of 91 kg or more;
 - c. Dehydration presses;
 - Screw extruders specially designed or modified for military explosive extrusion;
 - e. Cutting machines for the sizing of extruded propellants;
 - f. Sweetie barrels (tumblers) 1.85 m and over in diameter and having over 227 kg product capacity;
 - g. Continuous mixers for solid propellants;
 - Fluid energy mills for grinding or milling the ingredients of military explosives;
 - i. Equipment to achieve both sphericity and uniform particle size in metal powder listed in Note 1.a.1 to Item 2008;
 - j. Convection current converters for the conversion of materials listed in Note 1.a.6. to Item 2008.
- a. The term 'products referred to in this List' includes:
 Products not embargoed if inferior to specified concentrations as follows:
 - a. hydrazine (see Note 1.a.18. to Item 2008);
 - b. "Military high explosives" (see Item 2008);
 - 2. Products not embargoed if inferior to technical limits, i.e., "superconductive" materials not embargoed by Category 1013.5. on the Industrial List; "superconductive" electromagnets not embargoed by Category 1031.1.e.3. on the Industrial List; "superconductive" electrical equipment excluded from embargo under Item 2020 b.;
 - 3. Metal fuels and oxidants deposited in laminar form from the vapour phase (see Note 1.a.2. to Item 2008);
 - b. The term 'products referred to in this List' does not include:
 - 1. Signal pistols (see Item 2002.b.);
 - 2. The substances excluded from embargo under Note 2 to Item 2007;
 - Personal radiation monitoring dosimeters and masks for protection against specific industrial hazards (see Note 4 to Item 2007);
 - Acetylene, propane, liquid oxygen, difluoramine NF₂), furning nitric acid and potassium nitrate powder (see Note 7 to Item 2008);
 - 5. Aero-engines excluded from embargo under Item 2010;
 - Conventional steel helmets not equipped with, or modified or designed to accept, any type of accessory device (see Note 2 to Item 2013);
 - Equipment fitted with unembargoed industrial machinery, such as coating machinery not elsewhere specified and equipment for the casting of plastics;
 - 8. Muskets, rifles and carbines dated earlier than 1938, reproductions of muskets, rifles and carbines dated
 - earlier than 1890, revolvers, pistols and machine guns dated earlier than 1890, and their reproductions;
 - (Note 2.b.8. does not allow the export of technology or production equipment for non-antique small arms, even if used to produce reproductions of antique small arms.)
- 3. Sub-item d. does not include technology for civil purposes, such as agricultural, pharmaceutical, medical, veterinary, environmental, waste management, or in the food industry (see Note 5 to Item 2007).
- Governments may permit, as administrative exceptions, the shipment of equipment used to determine the safety data of explosives, as required by the International Convention on

the Transport of Dangerous Goods (C.I.M) articles 3 and 4 in Annex I RID, provided Governments are satisfied that such equipment will be used only by the railway authorities of current C.I.M. members, or by Government-accredited testing facilities in those countries, for the testing of explosives to transport safety standards, as follows:

- a. Equipment for determining ignition or deflagration temperatures;
- b. Equipment for steel-shell tests;
- c. Drop hammers not exceeding 20 kg in mass for determining the sensitivity of explosives to shock;
- Equipment for determining the friction sensitivity of explosives when exposed to charges not exceeding 36 kg in mass.
- Governments may permit, as administrative exceptions, the shipment of hand operated equipment for reloading sporting or hunting cartridges.

2020. Cryogenic and "superconductive" equipment, as follows, and specially designed components and accessories therefor:

- 2020. a. Equipment specially designed or configured to be installed in a vehicle for military ground, marine, airborne or space applications, capable of operating while in motion and of producing or maintaining temperatures below 103 K (-170°C);
 - **NOTE:** Sub-item a. includes mobile systems incorporating oremploying accessories or components manufactured from non-metallic or non-electrical conductive materials, such as plastics or epoxy-impregnated materials.
 - b. "Superconductive" electrical equipment (rotating machinery and transformers) specially designed or configured to be installed in a vehicle for military ground, marine, airborne or space applications and capable of operating while in motion. NOTE:

Sub-item b. does not embargo direct-current hybrid homopolar generators that have single-pole normal metal armatures which rotate in a magnetic field produced bysuper conducting windings, provided those windings are the only superconducting component in the generator.

2023. Directed energy weapon systems (DEW), related or countermeasure equipment and test models, as follows, and specially designed components therefor:

- 2023. a. "Laser" systems specially designed for destruction or effecting mission-abort of a target;
 - Particle beam systems capable of destruction or effecting mission-abort of a target;
 - c. High power radio-frequency (RF) systems capable of destruction or effecting mission-abort of a target;
 - Equipment specially designed for the detection or identification of, or defence against, systems embargoed by a., b. or c.;
 - e. Physical test models and related test results for the systems, equipment and components embargoed by this Item.
 - NOTES
 - 1. Directed energy weapon systems embargoed by this Item include systems whose capability is derived from the controlled application of:
 - "Lasers" of sufficient continuous wave or pulsed power to effect destruction similar to the manner of conventional ammunition;
 - b. Particle accelerators which project a charged or neutral particle beam with destructive power;
 - c. High pulsed power or high average power radio frequency beam transmitters which produce fields sufficiently intense to disable electronic circuitry at a distant target.
 - 2. This Item includes the following when specially designed for directed energy weapon systems:

- Prime power generation, energy storage, switching, power conditioning or fuel-handling equipment;
- b. Target acquisition or tracking systems;
- c. Systems capable of assessing target damage, destruction or mission-abort;
- d. Beam-handling, propagation or pointing equipment;
- e. Equipment with rapid beam slew capability for rapid multiple target operations;
- f. Adaptive optics and phase conjugators;
- g. Current injectors for negative hydrogen ion beams;
- h. "Space qualified" accelerator components;
- i. Negative ion beam funnelling equipment;
- j. Equipment for controlling and slewing a high energy ion beam;
- k. "Space qualified" foils for neutralising negative hydrogen isotope beams.

2024. "Software", as follows:

- a. "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials embargoed by this List;
 - b. Specific "software", as follows:
 - 1. "Software" specially designed for:
 - Modelling, simulation or evaluation of military weapon systems;
 - b. Development, monitoring, maintenance or up-dating
 - of "software" embedded in military weapon systems; c. Modelling or simulating military operation scenarios,
 - not embargoed by Item 2014;
 - d. Command, Communications, Control and Intelligence (CI) applications;
 - 2. "Software" for determining the effects of conventional, nuclear, chemical or biological warfare weapons.

2026. Kinetic energy weapon systems and related equipment, as follows, and specially designed components therefor:

- 2026. a. Kinetic energy weapon systems specially designed for destruction or effecting mission-abort of a target;
 - b. Specially designed test and evaluation facilities and test models, including diagnostic instrumentation and targets, for dynamic testing of kinetic energy projectiles and systems;

(For weapon systems using sub-calibre ammunition or employing solely chemical propulsion, and ammunition therefor, see Items 2001, 2002, 2003 and 2004).

NOTES:

- This Item includes the following when specially designed for kinetic energy weapon systems:
 - a. Launch propulsion systems capable of accelerating masses larger than 0.1 g to velocities in excess of 1.6 km/s, in single or rapid fire modes;
 - b. Prime power generation, electric armour, energys torage, thermal management, conditioning, switching or fuel-handling equipment; and electrical interfaces between power supply, gun and other turret electric drive functions;
 - Target acquisition, tracking, fire control or damage assessment systems;
 - d. Homing seeker, guidance or divert propulsion (lateral acceleration) systems for projectiles.
- 2. This Item embargoes weapon systems using any of the following methods of propulsion:
 - a. Electromagnetic;
 - b. Electrothermal;
 - c. Plasma;
 - d. Light gas; or
 - e. Chemical (when used in combination with any of the above);
- This Item does not embargo technology for magnetic induction for continuous propulsion of civil transport devices.

GROUP 3 - COCOM INTERNATIONAL ATOMIC ENERGY LIST

The definitions set out in pages 60 to 67 of this Guide apply in respect to this Group.

3000. GENERAL TECHNOLOGY NOTE

Member Governments have determined to restrict the export of "technology" applicable to the "development", "production" and "use" of products as defined in the International Lists, including those subject to Administrative Exceptions Notes and those for which shipments are permitted without reporting to the Committee.

This Note applies equally to "technology" specific to the integration or "use" of components in products as defined in the International List, even if the components themselves are unembargoed.

"Technology" covered by this Note remains restricted even when applicable to the "development", "production" and "use" of an unembargoed product.

This Note does not apply to that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of those products whose export has been authorized.

This Note does not apply to "technology" "in the public domain" or to "basic scientific research".

A. NUCLEAR MATERIALS

Technical Notes:

1. Raw materials.

- The embargo on raw materials covers all materials from which the metal can be usefully extracted, i.e., ores, concentrates, matte, regulus, residues and dross (ashes).
- 2. Metals and alloys.
 - Unless provision to the contrary is made, the words 'metals' and 'alloys' cover crude and semi-fabricated forms, as follows:
 - Crude forms: Anodes, balls, bars (including notched bars and wire bars), billets, blocks, blooms, brickets, cakes, cathodes, crystals, cubes, dice, grains, granules, ingots, lumps, pellets, pigs, powder, rondelles, shot, slabs, slugs, sponge, sticks;

Semi-fabricated forms (whether or not coated, plated, drilled or punched):

- a. Wrought or worked materials fabricated by rolling, drawing, extruding, forging, impact extruding, pressing, graining, atomising, and grinding, i.e.: angles, channels, circles, discs, dust, flakes, foils and leaf, forging, plate, powder, pressings and stampings, ribbons, rings, rods (including bare welding rods, wire rods, and rolled wire), sections, shapes, sheets, strip, pipe and tubes (including tube rounds, squares, and hollows), drawn or extruded wire;
- b. Cast material produced by casting in sand, die, metal, plaster or other types of moulds, including high pressure castings, sintered forms, and forms made by powder metallurgy.

The object of the embargo should not be defeated by the export of non-listed forms alleged to be finished products but representing in reality crude forms or semi-fabricated forms.

3001. "Special fissile materials" and other fissile materials, except:

- 3001. a. Shipments of one "effective gramme" or less;
 - b. Shipments of four "effective grammes" or less when contained in a sensing component in instruments.

NOTE:

Governments may permit, as administrative exceptions, the shipment of enriched uranium in which the assay of uranium- 235 is less than 20 weight percent (o/w), in the form of nuclear reactor fuel supplied subsequently for use in exported reactors which meet all the provisions of Note 2 to Item 3103.

3002. Natural or depleted uranium in the forms of metal, hexafluoride, tetrafluoride or tetrachloride, except:

3002. a. Shipments having a natural uranium content in any of the forms described above, of:1. 10 kg or less for any application; or

2. 100 kg or less for civil non-nuclear applications;

- 3002. b. Uranium depleted in the isotope 235 in which the uranium 235 isotope comprises less than 0.35 weight percent (o/w) of the total uranium assay;
 - Depleted uranium specially fabricated for the following civil applications:
 - 1. Ionising radiation shielding;
 - . Packaging;
 - 3. Ballasts;
 - 4. Counter-weights.

NOTES:

1.

2.

- Governments may permit, as administrative exceptions, the shipment of uranium in the forms of metal, hexafluoride, tetrafluoride or tetrachloride, for the purpose of its enrichment in the isotope 235 (toll enrichment), provided:
 - a. Any uranium enriched in the isotope 235 is removed from proscribed countries upon completion of the enrichment process; and
 - b. Any depleted uranium (tails) resulting from the enrichment process will be removed from proscribed countries unless the assay of the uranium 235 isotope remaining in the depleted uranium is 0.35 weight percent (o/w) or less.
- Governments may permit, as administrative exceptions, the shipment of uranium in the form of nuclear reactor fuel supplied subsequently for use in exported reactors which meet all of the provisions of Note 2 to 3103.

(For titanium-uranium alloys, see Category 1013.4)

3003. Deuterium, heavy water, deuterated paraffins, and simple or complex lithium deuterides, and mixtures and solutions containing deuterium, in which the isotopic ratio of deuterium to hydrogen exceeds 1: 5,000, except shipments of the above having a deuterium content of 10 kg or less.

NOTE:

Governments may permit, as administrative exceptions, subsequent shipments of deuterium oxide (D₂O), for use in exported reactors meeting all the provisions of Note 2 to 3103.

3004. Zirconium metal; alloys containing more than 50 weight percent (o/w) zirconium; compounds in which the ratio of hafnium to zirconium is less than 1:500 parts by weight; and manufactures wholly thereof; except:

3004. a. Zirconium metal, alloys or compounds in shipments of 5 kg or less;

b. Zirconium in the form of foil or strip having a thickness not exceeding 0.10 mm, in shipments of 200 kg or less.

NOTE:

Governments may permit, as administrative exceptions, for use in exported civil power reactors meeting all of the provisions of Note 2 to Item 3103, or for use in identified civil research reactors, the shipment of:

- a. Parts made of zirconium metal or alloys, specially designed for those reactors, such as cladding tubes and plugs and separators therefor, liner tubes, thermal insulating tubes, pressure tubes and calandria tubes, provided none of the parts contain fissile material;
- b. Zirconium metal or alloys, in individual shipments not exceeding 100 kg, when intended for use in, or in support of, these reactors.

3005. Nickel powder and porous nickel metal, as follows:

- 3005. a. Powder with a nickel purity content of 99.9 weight percent (o/w) or more and a mean particle size of less than 10 micrometres measured by the ASTM B 330 standard and a high degree of particle size uniformity;
 - b. Porous nickel metal produced from materials embargoed by 3005.a. except single porous nickel metal sheets not exceeding 930 cm intended for use in batteries for civil applications.
 - NOTES:

1. 3005.b. refers to porous nickel metal manufactured from nickel powder defined in 3005.a. which has been

compacted and sintered to form a metal material with fine pores interconnected throughout the structure.

Governments may permit, as administrative exceptions, the shipment for non-nuclear civil applications of nickel powder in uncompacted powder form.

3006. Nuclear-grade graphite, i.e., graphite having an impurity level of less than one part per million boron equivalent and with a density greater than 1.5 g/cm, except individual shipments of 100 kg or less.

3007. Lithium, as follows:

- 3007. a. Metal, hydrides or alloys containing lithium enriched in lithium 6 to a concentration higher than the one existing in nature (7.5 weight percent (o/w));
 - b. Any other materials containing lithium enriched in lithium 6 (including compounds, mixtures and concentrates), except lithium enriched in the 6 isotope incorporated in thermoluminescent dosimeters.
 - (For the deuteride of natural lithium or of lithium enriched in lithium 7, see 3003.)

3008. Hafnium, as follows: metal, alloys and compounds of hafnium containing more than 60 weight percent (o/w) hafnium, and manufactures thereof, except shipments of the above having a hafnium content of 1 kg or less.

3009. Beryllium, as follows: metal, alloys containing more than 50 weight percent (o/w) beryllium by weight, compounds containing beryllium and manufactures thereof, except:

- 3009. a. Metal windows for X-ray machines;
 - b. Oxide shapes in fabricated or semi-fabricated forms specially designed for electronic component parts or as substrates for electronic circuits;
 - c. Shipments of 500 g or less of beryllium having a purity of 99% or less, or 100 g or less of beryllium having a purity of greater than 99%, provided shipments exclude single crystals;
 - Shipments of 5 kg or less of beryllium contained in d. compounds with a purity of less than 99%

3012. Tritium, compounds and mixtures containing tritium in which the ratio of tritium to hydrogen by atoms exceeds 1 part in 1,000, and products containing one or more of the foregoing, except:

- 3012. a. Shipments of tritium, compounds, mixtures and individual products containing one or more of the foregoing substances not exceeding 100 curies;
 - b. Tritium contained in luminous paint, self-luminous products, gas and aerosol detectors, electron tubes, lightning or static elimination devices, ion generating tubes, detector cells of gas chromatography devices, and calibration standards;
 - Compounds and mixtures of tritium, where the separation of the constituents cannot result in the evolution of an isotopic mixture of hydrogen in which the ratio of tritium to hydrogen by atoms exceeds 1 part in 1,000.

3013. Materials for nuclear heat sources, as follows:

- 3013. a. Plutonium in any form with a plutonium isotopic assay of plutonium-238 of more than 50 weight percent (o/w), except:
 - 1. Shipments with a plutonium content of one gramme or less;
 - 2. Shipments of three "effective grammes" or less when contained in a sensing component in instruments;

b. "Previously separated" neptunium-237 in any form, except shipments with a neptunium-237 content of one gramme or less

3015. Wet-proofed platinized catalysts specially designed or prepared for promoting hydrogen isotope exchange between hydrogen and water for the recovery of tritium from heavy water or for heavy water production.

B. NUCLEAR FACILITIES

3101. Plants for the separation of isotopes of natural and depleted uranium, "special fissile materials" and other fissile materials, and specially designed or prepared equipment and components therefor, as follows:

- 3101. a. Plants specially designed for separating isotopes of natural and depleted uranium, "special fissile materials" and other fissile materials, as follows:
 - 1. Gaseous diffusion separation plants;
 - 2. Gas centrifuge separation plants;
 - 3. Aerodynamic separation plants;
 - 4. Chemical exchange separation plants;
 - 5. Ion-exchange separation plants;
 - 6. Atomic vapour "laser" isotopic separation plants;
 - 7. Molecular "laser" isotopic separation plants;
 - 8. Plasma separation plants;
 - 9 Electromagnetic separation plants;

3101. b. Equipment and components, as follows, specially designed or prepared for:

- 1. Gaseous diffusion separation process:
 - a. Valves wholly made of or lined with aluminium, aluminium alloys, nickel or alloy containing 60 weight percent (o/w) or more nickel, 40 mm or more in diameter, with bellows seals;
 - b. Blowers and compressors (turbo, centrifugal and axial flow types) wholly made of or lined with aluminium, aluminium alloys, nickel or alloy containing 60 weight percent (o/w) or more nickel and having a capacity of 1,700 litres (1.7 m³) per minute or more, including compressor seals;
 - Gaseous diffusion barriers made of porous metallic, polymer or ceramic materials resistant to corrosion by uranium hexafluoride (UF₆) with a pore size of less than 1,000 angstroms, a thickness of 5 mm or less, and, for tubular forms, a diameter of 25 mm or less; d. Gaseous diffuser housings;

 - e. Heat exchangers made of aluminium, copper, nickel or alloy containing more than 60 weight percent (o/w) nickel, or combinations of these metals as clad tubes, designed to operate at sub-atmospheric pressure with a leak rate that limits the pressure rise to less than 10 pascal (0.1 millibar) per hour under a pressure differential of 10⁵ pascal (1 bar);
- 2. Gas centrifuge separation process:
 - a. Gas centrifuges;
 - b. Complete rotor assemblies;
 - Rotor tube cylinders with a thickness of 12 mm or C. less, a diameter of between 75 mm and 400 mm made from high strength-to-density ratio materials described in the Technical Note below;
 - d. Magnetic suspension bearings consisting of an annular magnet suspended within a housing containing a damping medium (the magnet couples with a pole piece or second magnet fitted to the top cap of the rotor);
 - e. Specially prepared bearings comprising a pivot-cup assembly mounted on a damper;
 - Rings or bellows with a wall thickness of 3 mm or less and a diameter of between 75 mm and 400 mm and designed to give local support to a rotor tube or to join a number together, made from high strength-to-density ratio materials described in the Technical Note below;

g. Baffles with a diameter of between 75 mm and 400 mm for mounting inside the rotor tube, made from high strength- to-density ratio materials described in the Technical Note below;

- 3101. b. 2. h. Top and bottom caps with a diameter of between 75 mm and 400 mm to fit the ends of the rotor tube, made from high strength-to-density ratio materials described in the Technical Note below;
 - Molecular pumps comprised of cylinders having internally machined or extruded helical grooves and internally machined bores;
 - Ring-shaped motor stators for multiphase AC hysteresis (or reluctance) motors for synchronous operation within a vacuum in the frequency range of 600 to 2,000 Hz and a power range of 50 to 1,000 Volt-Amps;

k. Frequency changers (converters or inverters) specially designed or prepared to supply motor stators for gas centrifuge enrichment, having all of the following characteristics, and specially designed components therefor:

- Multiphase output of 600 Hz to 2 kHz;
- Frequency control better than 0.1%;
- Harmonic distortion of less than 2%; and 3
- 4. An efficiency of more than 80%;

Technical Note: The high strength-to-density ratio materials used for centrifuge rotating components are:

- a. Maraging steel capable of an ultimate tensile strength of 2.05 x 10⁹ N/m or more;
- b. Aluminium alloys capable of an ultimate tensile strength of 0.46 x 10^9 N/m or more; or
- "Fibrous and filamentary materials" with a specific C. modulus of more than 3.18 x 10⁶m and a specific tensile strength exceeding 7.62 x 10⁴ m. N.B.:

 - 1. Specific modulus: Young's modulus in pascals, equivalent to N/m divided by specific weight in N/m, measured at a temperature of (296 \pm 2) K $((23 \pm 2)^{\circ}C)$ and a relative humidity of $(50 \pm 5)\%$.
 - 2. Specific tensile strength: ultimate tensile strength in pascals, equivalent to N/m divided by specific weight in N/m, measured at a temperature of (296 \pm 2) K ((23 \pm 2)°C) and a relative humidity of $(50 \pm 5)\%$
- 3. Aerodynamic separation process:
 - a. Separation nozzles consisting of slit-shaped, curved channels having a radius of curvature less than 1 mm (contained within the nozzle is a knife-edge which separates gas flowing through the nozzle into two streams);
 - b. Tangential inlet flow-driven cylindrical or conical tubes, specially designed for uranium isotope separation;
 - UF₆-hydrogen helium compressors wholly made of or C. lined with aluminium, aluminium alloys, nickel or alloy containing 60 weight percent (o/w) or more nickel, including compressor seals;
 - d. Aerodynamic separation element housings, designed to contain vortex tubes or separation nozzles;
- Heat exchangers made of aluminium, copper, nickel e. or alloy containing more than 60 weight percent (o/w) nickel, or combinations of these metals as clad tubes, designed to operate at pressures of 6 x 10⁵ pascal (6 bar) or less;
- 4. Chemical exchange separation process:
 - a. Fast-exchange liquid-liquid centrifugal contactors or fast exchange liquid-liquid pulse columns made of fluorocarbon lined materials;
- b. Electrochemical reduction cells designed to reduce uranium from one valence state to another;
- 5. Ion-exchange separation process, including fast reacting ion-exchange resins: pellicular, reticulated resins in which the active chemical exchange groups are limited to a coating on the surface of an inert particle or fibre;
- 6. Atomic vapour "laser" isotopic separation process:
 - a. High power electron beam guns with total power of more than 50 kW and strip or scanning electron beam guns with a delivered power of more than 2.5 kW/cm for use in uranium vaporization systems;

- b. Trough shaped crucible and cooling equipment for molten uranium:
- Product and tails collector systems made of or lined with materials resistant to the heat and corrosion of uranium vapour, such as yttria-coated graphite;
- 3101. b. 7. Molecular "laser" isotopic separation process:
 - a. Para-hydrogen Raman shifters designed to operate at 16 micrometres output wavelength and at a repetition rate of more than 250 Hz;
 - Supersonic expansion nozzles designed for UF6 carrier gas;
 - c. Uranium fluoride (UF5) product filter collectors;
 - d. Equipment for fluorinating UF5 to UF6;
 - e. UF₆ carrier gas compressors wholly made of or lined with aluminium, aluminium alloys, nickel or alloy containing 60 weight percent (o/w) or more nickel, including compressor seals;
 - 8. Plasma separation process:
 - a. Product and tails collectors made of or lined with materials resistant to the heat and corrosion of uranium vapour such as yttria-coated graphite;
 - b. Radio frequency ion excitation coils for frequencies of more than 100 kHz and capable of handling more than 40 kW power;

9. UF₆ mass spectrometers or ion sources specially designed or prepared for taking on-line samples of feed, product or tails from UF₆ gas streams and having all of the following characteristics:

- a. Unit resolution for mass of more than 320;
- b. Ion sources constructed of or lined with nichrome or monel, or nickel plated; and
- c. Electron bombardment ionization sources.

3101. Technical Notes:

- 1. The following "lasers" and components are important in the atomic vapour "laser" isotopic separation process referred to in 3101.b.6.:
 - a. "Lasers" to pump dye "lasers":
 - 1. Copper vapour "lasers" of 40 W or more;
 - 2. Argon ion "lasers" of more than 40 W;
 - ND:YAG "lasers" that can be frequency doubled and 3. thereby have an average power of more than 40 W; b. Other "lasers" and accessories:
 - "Tunable" pulsed dye "laser" amplifiers and oscilla-1. tors, except single-mode oscillators, with an average power of more than 30 W, a repetition rate of more than 1 kHz and a wavelength between 500 nm and 700 nm;
 - 2. Modulators for controlling and modifying dye "laser" bandwidth;
 - 3. "Tunable" pulsed single-mode dye oscillators capable of an average power of more than 1 W, a repetition rate of more than 1 kHz, a pulse width less than 100 ns, a wavelength between 500 nm and 700 nm and
 - frequency modulation for bandwidth expansion.
 - (For the embargo status of "lasers", see Category 1061.5.)

2. The following "lasers" are important in the molecular "laser" isotopic separation process referred to in 3101.b.7.:

- a. Alexandrite "lasers" with a bandwidth of 0.005 nm (3 GHz) or less, a repetition rate of more than 125 Hz, and an average power of more than 30 W;
- b. Pulsed carbon dioxide "lasers" with a repetition rate of more than 250 Hz, an average power of more than 1.2 kW and a pulse length less than 200 ns;
- c. Pulsed excimer "lasers" (XeF, XeCl, KrF) with a repetition rate of more than 250 Hz and an average power of more than 250 W;
- (For the embargo status of "lasers", see Category 1061. 5.)

3. The following microwave power sources and "superconductive" electromagnets are important in the plasma separation process referred to in 3101.b.8 .:

- Microwave power sources of more than 30 GHz and more than 50 kW for ion production;
- b. Solenoidal "superconductive" electromagnets of more than 30 cm inner diameter, with a magnetic field of more
- than 2 T and uniform to better than 1% over the central 80% of the inner volume;
- (For the embargo status of:
- Microwave power sources, see Category 1031.1.b.; "Superconductive" electromagnets, see Category 1031.1.e.3.).

3102. Plants for the reprocessing of irradiated nuclear reactor fuel elements, and specially designed or prepared equipment and components therefor, including:

- 3102. a. Fuel element chopping or shredding machines, i.e., remotely operated equipment to cut, chop, shred or shear irradiated nuclear reactor fuel assemblies, bundles or rods;
 - b. Criticality safe tanks (e.g., small diameter, annular or slab tanks) specially designed or prepared for the dissolution of irradiated nuclear reactor fuel, which are capable of withstanding hot, highly corrosive liquids, and which can be remotely loaded and maintained;
 - Counter-current solvent extractors and ion-exchange processing equipment specially designed or prepared for use in a plant for the reprocessing of irradiated natural uranium, depleted uranium or "special fissile materials" and other fissile materials;
 - d. Process control instrumentation specially designed or prepared for monitoring or controlling the reprocessing of irradiated source and "special fissile materials" and other fissile materials.

Technical Note:

A plant for the reprocessing of irradiated nuclear reactor fuel elements includes equipment and components which normally come into direct contact with and directly control the irradiated fuel and the major nuclear material and fission product processing streams.

3103. Nuclear reactors, i.e., reactors capable of operation so as to maintain a controlled, self-sustaining fission chain reaction, and equipment and components specially designed or prepared for use in connection with a nuclear reactor, including:

- 3103. a. Pressure vessels, i.e., metal vessels as complete units or as major shop-fabricated parts therefor, which are specially designed or prepared to contain the core of a nuclear reactor and are capable of withstanding the operating pressure of the primary coolant, including the top plate for a reactor pressure vessel:
 - b. Fuel element handling equipment, including reactor fuel charging and discharging machines;
 - c. Control rods, i.e., rods specially designed or prepared for the control of the reaction rate in a nuclear reactor, including the neutron absorbing part and the support or suspension structures therefor, and control rod guide tubes;
 - d. Electronic controls for controlling the power levels in nuclear reactors, including reactor control rod drive mechanisms and radiation detection and measuring instruments to determine neutron flux levels;
 - e. Pressure tubes, i.e., tubes specially designed or prepared to contain fuel elements and the primary coolant in a nuclear reactor at an operating pressure in excess of 50 bars (atmospheres);
 - f. Coolant pumps, i.e., pumps specially designed or prepared for circulating the primary coolant of nuclear reactors;
 - g. Internal components specially designed or prepared for the operation of a nuclear reactor, including core support structures, thermal shields, baffles, core grid plates and diffuser plates;
 - h. Heat exchangers.
- **NOTES:**
- 1. Each Government will use its discretion in determining whether or not a component is specially designed or prepared for use in connection with a nuclear reactor.
- Governments may permit, as administrative exceptions, the shipment of water-cooled and moderated civil nuclear power reactors, components therefor and initial shipments of fuel and moderators therefor, provided:
 - a. The reactor is designed to use uranium fuel of 20 weight percent (o/w) or less enrichment;
 - b. Fuel to be provided shall be uranium of 20 weight percent (o/w) or less enrichment; and
 - c. The reactor is not designed for marine propulsion.
- Governments may permit, as administrative exceptions, the shipment of electronic components embargoed by 3103.d. for water-cooled, graphite-moderated civil nuclear power reactors.

(For "software", see 3301.)

3104. Plants specially designed for the fabrication of nuclear reactor fuel elements and specially designed equipment therefor.

Technical Note:

- A plant for the fabrication of nuclear reactor fuel elements includes equipment which:
- Normally comes into direct contact with or directly processes or controls the production flow of nuclear materials;
- b. Seals the nuclear material within the cladding;
- c. Checks the integrity of the cladding or the seal; and
- d. Checks the finish treatment of the solid fuel.

NOTE:

The Committee will favourably consider the export of items embargoed by 3104. to the Czech Republic, Slovak Republic and Poland. The Committee will approve the case if no member country has raised an objection within four weeks of the receipt of complete information on the application.

3105. Plants for the production of heavy water, deuterium or deuterium compounds, and specially designed or prepared equipment and components therefor, as follows:

- 3105. a. Plants for the production of heavy water, deuterium or deuterium compounds, as follows:
 - 1. Hydrogen sulphide-water exchange plants;
 - 2. Ammonia-hydrogen exchange plants;
 - 3. Hydrogen distillation plants;
 - b. Equipment and components, as follows, specially designed or prepared for:
 - 1. Hydrogen sulphide-water exchange process:
 - a. Tray exchange towers;
 - b. Hydrogen sulphide gas compressors;
 - 2. Ammonia-hydrogen exchange process:
 - a. High-pressure ammonia-hydrogen exchange towers;
 - b. High-efficiency stage contactors;
 - c. Submersible stage recirculation pumps;
 - d. Ammonia crackers designed for pressures of more
 - than 3 x 10^6 pascal (30 bar);
 - 3. Hydrogen distillation process:
 - a. Hydrogen cryogenic distillation towers and cold boxes designed for operation below 35 K;
 - b. Turboexpanders or turboexpander-compressor sets
 - designed for operation below 35 K; 4. Concentration of heavy water to reactor grade (99.75
 - weight percent (o/w) deuterium oxide):
 - Water distillation towers containing specially designed packings;
 - Ammonia distillation towers containing specially designed packings;
 - c. Catalytic burners for conversion of fully enriched deuterium to heavy water;
 - d. Infrared absorption analysers capable of on-line hydrogen-deuterium ratio analysis where deuterium concentrations are equal to or more than 90 weight percent (o/w).

3106. Plants for the production of uranium hexafluoride (UF₆) and specially designed or prepared equipment and components therefor, as follows:

3106. a. Plants for the production of UF6;

- b. Equipment and components, as follows, specially designed or prepared for UF₆ production:
 - 1. Fluorination and hydrofluorination screw and fluid bed reactors and flame towers;
 - 2. Distillation equipment for the purification of UF₆.

destanti persa esta de arte de faite desta de la complete de la comp

C. NUCLEAR-RELATED EQUIPMENT

3201. Neutron generator systems, including tubes, designed for operation without an external vacuum system and using electrostatic acceleration to induce a tritium-deuterium nuclear reaction and specially designed components therefor.

NOTE:

b.

Governments may permit, as administrative exceptions, the shipment of tubes and systems embargoed by this item provided:

- a. They are for civil use; and
 - The Government of the exporting country has previously submitted details of such equipment to the Committee, who has agreed that it should be eligible for administrative exception treatment. The Committee shall reach a final decision on each application within 45 days of the receipt of a detailed data sheet, including a complete technical description. Questions may be raised up to the 30th day inclusive and the 45-day period will be suspended from the time when questions are raised until answers are received thereto.
 - N.B.:

The following tubes and systems, specifically described in the documents referenced below and with the characteristics set forth therein and in the accompanying brochures, are eligible for administrative exception treatment under this Note:

Neutron generator tube type 18600 (See Doc. 4215.58/5)

Elliot Hiletron fast neutron radio therapy equipment

Elliot P type neutron generator and corresponding tube (See Docs. (72) AEL.40/1 and 6)

Kaman Nuclear A-711 neutron generator system (See Docs. (72) 2353 and DEF. (73) AEL.40/1)

Kaman A-710 neutron generator (See Doc. DEF. (77) AEL.40/1). Gearhart Industries downhole accelerator model 013-1004-000 (See Doc. DEF (92) AEL C.1/1)

3202. Power generating or propulsion equipment specially designed for use with military, space, marine or mobile nuclear reactors.

NOTES:

1. Item 3202 does not embargo conventional power generating equipment which, although designed for use in a particular nuclear station, could in principle be used in conjunction with conventional systems.

2. Each Government will use its discretion in determining whether or not power generating or propulsion equipment is specially designed for military, space, marine or mobile use. 3203. Electrolytic cells for the production of fluorine with a production capacity exceeding 250 g of fluorine per hour.

3204. Equipment, as follows, specially designed or prepared for the separation of isotopes of lithium:

- 3204. a. Packed liquid-liquid exchange columns specially designed for lithium amalgams;
 - b. Amalgam pumps;
 - c. Amalgam electrolysis cells;
 - d. Evaporators for concentrated lithium hydroxide solution.

3205. Equipment specially designed for the production or recovery of tritium.

3206. Equipment for nuclear reactors:

3206. a. Simulators specially designed for nuclear reactors;

b. Ultrasonic or eddy current test equipment specially designed for nuclear reactors.

NOTES:

- 1. Governments may permit, as administrative exceptions, the shipment of simulators specially designed to simulate the operation of civil nuclear power plants, for user training and practice, for normal and safe operation within a civil nuclear power plant.
- Governments may permit, as administrative exceptions, the shipment of ultrasonic or eddy current test equipment specially designed for civil nuclear reactors.

D. "SOFTWARE"

3301. "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials embargoed by this List.

NOTE:

b.

Governments may permit, as administrative exceptions, the shipment of embargoed "software" for:

- a. Monitoring or enhancing the safety of water-cooled or moderated civil nuclear reactors; or
 - **N.B.:** This sub-paragraph permits the export of training simulators designed for nuclear power plants but does not permit the export of any design or development information for the nuclear reactor.

Monitoring or reducing releases from such reactors or plants into the environment.

DEFINITIONS OF TERMS USED IN THE COCOM INTERNATIONAL LISTS, GROUPS 1, 2 AND 3

"Accuracy"

- (Usually measured in terms of inaccuracy) is the maximum deviation, positive or negative, of an indicated value from an accepted standard or true value.
- "Active flight control systems"
 - Function to prevent undesirable "aircraft" and missile motions or structural loads by autonomously processing outputs from multiple sensors and then providing necessary preventive commands to effect automatic control.

"Active pixel"

- A minimum (single) element of the solid state array which
- has a photoelectric transfer function when exposed to light
- (electromagnetic) radiation.
- "Adapted for use in war"
 - Any modification or selection (such as altering purity, shelf
 - life, virulence, dissemination characteristics, or resistance to
 - UV radiation) designed to increase the effectiveness in producing casualties in men or animals, degrading equipment or dam-
 - aging crops or the environment.

"Adaptive control"

A control system that adjusts the response from conditions detected during the operation (Reference: ISO 2806-1980).

"Additives"

Substances used in explosive formulations to improve their properties.

"Aircraft"

A fixed wing, swivel wing, rotary wing (helicopter), tilt rotor or tilt-wing airborne vehicle. (See also "civil aircraft")

"Angular position deviation"

The maximum difference between angular position and the actual, very accurately measured angular position after the workpiece mount of the table has been turned out of its initial position. (Reference: VDI/VDE 2617, Draft: 'Rotary tables on coordinate measuring machines'.)

"Assembly"

A number of electronic components (i.e., "circuit elements", "discrete components", integrated circuits, etc.) connected together to perform (a) specific function(s), replaceable as an entity and normally capable of being disassembled.

N.B.:

- 1. "Circuit element": a single active or passive functional part of an electronic circuit, such as one diode, one transistor, one resistor, one capacitor, etc.
- 2. "Discrete component": a separately packaged "circuit element" with its own external connections.

"Asynchronous transfer mode" (ATM)

A transfer mode in which the information is organised into cells; it is asynchronous in the sense that the recurrence of cells depends on the required or instantaneous bit rate. (CCITT Recommendation L.113)

"Automatic target tracking"

A processing technique that automatically determines and provides as output an extrapolated value of the most probable position of the target in real time.

"Bandwidth of one voice channel"

In the case of data communication equipment designed to operate in one voice channel of 3,100 Hz, as defined in CCITT Recommendation G.151.

"Basic gate propagation delay time"

The propagation delay time value corresponding to the basic gate used within a "family" of "monolithic integrated circuits". This may be specified, for a given "family", either as the propagation delay time per typical gate or as the typical propagation delay time per gate.

"Basic gate propagation delay time" is not to be confused with the input/output delay time of a complex "monolithic integrated circuit".

"Basic scientific research"

Experimental or theoretical work undertaken principally to acquire new knowledge of the fundamental principles of phenomena or observable facts, not primarily directed towards a specific practical aim or objective.

"Beat length"

The distance over which two orthogonally polarised signals, initially in phase, must pass in order to achieve a 2 Pi radian(s) phase difference.

"Bias" (accelerometer)

An accelerometer output when no acceleration is applied. "Biocatalysts"

"Enzymes" or other biological compounds which bind to and accelerate the degradation of CW agents.

N.B.

"Enzymes": "biocatalysts" for specific chemical or biochemical reactions.

"Biopolymers"

- Biological macromolecules as follows:
 - a. "Enzymes";
 - b. Antibodies, "monoclonal", "polyclonal" or "anti-idiotypic";
 - c. Specially designed or specially processed "receptors";
 - N.B.
 - "Enzymes": "Biocatalysts" for specific chemical or biochemical reactions;
 - 2. "Anti-idiotypic antibodies": Antibodies which bind to the specific antigen binding sites of other antibodies;
 - 3. "Monoclonal antibodies": Proteins which bind to one
 - antigenic site and are produced by a single clone of cells;
 - "Polyclonal antibodies": A mixture of proteins which bind to the specific antigen and are produced by more than one clone of cells;

 "Receptors": Biological macromolecular structures capable of binding ligands, the binding of which affects physiological functions.

"Camming" (axial displacement)

Axial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle faceplate, at a

point next to the circumference of the spindle faceplate (Reference: ISO 230/1 1986, paragraph 5.63).

"Chemical Laser"

A "laser" in which the excited species is produced by the output energy from a chemical reaction.

"Circulation-controlled anti-torque or circulation controlled direction control systems"

Use air blown over aerodynamic surfaces to increase or control the forces generated by the surfaces.

"Civil aircraft'

Those "aircraft" listed by designation in published airworthiness certification lists by the civil aviation authorities to fly commercial civil internal and external routes or for legitimate civil, private or business use. (See also "aircraft") "Commingled"

Filament to filament blending of thermoplastic fibres and reinforcement fibres in order to produce a fibre reinforcement/ "matrix" mix in total fibre form.

"Comminution"

A process to reduce a material to particles by crushing or grinding.

"Common channel signalling"

A signalling method in which a single channel between exchanges conveys, by means of labelled messages, signalling information relating to a multiplicity of circuits or calls and other information such as that used for network management.

"Communications channel controller"

The physical interface which controls the flow of synchronous or asynchronous digital information. It is an assembly that can be integrated into computer or telecommunications equipment to provide communications access.

"Composite"

A "matrix" and an additional phase or additional phases consisting of particles, whiskers, fibres or any combination thereof, present for a specific purpose or purposes.

"Composite theoretical performance" (CTP)

A measure of computational performance given in millions of theoretical operations per second (Mtops), calculated using the aggregation of "computing elements" (CE). (See Category 1040, Technical Note.)

"Compound rotary table"

A table allowing the workpiece to rotate and tilt about two non-parallel axes, which can be coordinated simultaneously for "contouring control".

"Computer using facility"

The end-user's contiguous and accessible facilities:

- a. Housing the "computer operating area" and those end-user functions which are being supported by the stated application of the electronic computer and its related equipment; and
- b. Not extending beyond 1,500 metres in any direction from the
- centre of the "computer operating area".

NB:

"Computer operating area": the immediate contiguous and accessible area around the electronic computer, where the normal operating, support and service functions take place.

"Computing element" (CE)

The smallest computational unit that produces an arithmetic or logic result.

"Contouring control"

Two or more "numerically controlled" motions operating in accordance with instructions that specify the next required position and the required feed rates to that position. These feed rates are varied in relation to each other so that a desired contour is generated (Ref. ISO/DIS 2806 - 1980).

"Conventional unguided projectiles"

Are those which do not incorporate:

- a. Directional warheads, including warheads employing multipoint initiation to achieve focused blast/fragmentation
- characteristics;
- b. Sub-munitions or sub-munition capacity;
- c. Fuel/air explosives;
- d. Provisions for increasing the range or impact velocity;
- e. Kinetic energy armour penetration capability;
- f. Mid-flight guidance;
- g. Terminal guidance.

"Critical temperature'

(sometimes referred to as the transition temperature) of a specific "superconductive" material is the temperature at which the material loses all resistance to the flow of direct electrical current.

"Cryptography"

The discipline which embodies principles, means and methods for the transformation of data in order to hide its information content, prevent its undetected modification or prevent its unauthorized use. "Cryptography" is limited to the transformation of information using one or more "secret parameters" (e.g., crypto variables) or associated key management. N.B.:

"Secret parameter": a constant or key kept from the knowledge of others or shared only within a group.

"Datagram"

A self-contained, independent entity of data carrying sufficient information to be routed from the source to the destination data terminal equipment without reliance on earlier exchanges between this source or destination data terminal equipment and the transporting network.

"Data signalling rate'

The rate, as defined in ITU Recommendation 53-36, taking into account that, for non-binary modulation, baud and bit per second are not equal. Bits for coding, checking and synchronisation functions are to be included. N.B.:

- 1. When determining the "data signalling rate", servicing and administrative channels shall be excluded.
- 2. It is the maximum one-way rate, i.e., the maximum rate in either transmission or reception.

"Deformable Mirrors"

Mirrors capable of having their optical surface dynamically deformed by individual torques or forces.

"Development"

Is related to all stages prior to serial production, such as: design, design research, design analyses, design concepts, assembly and testing of prototypes, pilot production schemes, design data, process of transforming design data into a product, configuration design, integration design, layouts.

"Diffusion bonding"

A solid state molecular joining of at least two separate metals into a single piece with a joint strength equivalent to that of the weakest material.

"Digital computer"

- Equipment which can, in the form of one or more discrete variables:
- a. Accept data;

- b. Store data or instructions in fixed or alterable (writable) storage devices;
- c. Process data by means of a stored sequence of instructions which is modifiable; and
- d. Provide output of data.

NR.

Modifications of a stored sequence of instructions include replacement of fixed storage devices, but not a physical change in wiring or interconnections.

"Digital transfer rate"

The total bit rate of the information that is directly transferred on any type of medium. (See also "total digital transfer rate") "Direct-acting hydraulic pressing"

A deformation process which uses a fluid-filled flexible bladder in direct contact with the workpiece.

"Drift rate" (gyro)

The time rate of output deviation from the desired output. It consists of random and systematic components and is expressed as an equivalent input angular displacement per unit time with respect to inertial space.

"Dynamic adaptive routing"

Automatic rerouting of traffic based on sensing and analysis of current actual network conditions.

N.B.:

This does not include cases of routing decisions taken on predefined information.

"Dynamic signal analysers"

"Signal analysers" which use digital sampling and tranformation techniques to form a Fourier spectrum display of the

given waveform including amplitude and phase information. (See also "signal analysers")

"Effective gramme"

- Of special or other fissile material is defined as follows:
 - a. For plutonium isotopes and uranium-233, the isotope weight in grammes;
 - b. For uranium enriched 1% or more in the isotope U-235, the element weight in grammes multiplied by the square of its enrichment expressed as a decimal weight fraction;
 - c. For uranium enriched below 1% in the isotope U-235, the element weight in grammes multiplied by 0.0001;
 - For americium-242m, curium-245 and -247 and californium -249 and -251, the isotope weight in grammes multiplied by 10.

"Electronically steerable phased array antenna"

An antenna which forms a beam by means of phase coupling, i.e., the beam direction is controlled by the complex excitation coefficients of the radiating elements and the direction of that beam can be varied in azimuth or in elevation, or both, by application, both in transmission and reception, of an electrical signal.

"End-effectors"

"End-effectors" include grippers, "active tooling units" and any other tooling that is attached to the baseplate on the end of a "robot" manipulator arm.

N.B.:

"Active tooling unit": a device for applying motive power, process energy or sensing to the workpiece.

"Equivalent Density"

The mass of an optic per unit optical area projected onto the optical surface.

"Expert systems"

Systems providing results by application of rules to data

which are stored independently of the "programme" and capable of any of the following:

- a. Modifying automatically the "source code" introduced by the user:
- b. Providing knowledge linked to a class of problems in quasi-natural language; or
- c. Acquiring the knowledge required for their development (symbolic training).

"Expression Vectors"

Carriers (e.g., plasmid or virus) used to introduce genetic material into host cells.

"Family"

Consists of microprocessor or microcomputer microcircuits with:

- a. The same architecture;
- b. The same basic instruction set; and

61

c. The same basic technology (e.g., only NMOS or only CMOS).

"Fast select"

A facility applicable to virtual calls which allows a data terminal equipment to expand the possibility to transmit data in call set-up and clearing "packets" beyond the basic capabilities of a virtual call.

N.B.:

"Packet": a group of binary digits including data and call control signals which is switched as a composite whole. The data, call control signals and possibly error control information are arranged in a specified format.

"Fault tolerance"

The capability of a computer system, after any malfunction of any of its hardware or "software" components, to continue to operate without human intervention, at a given level of service that provides continuity of operation, data integrity and recovery of service within a given time.

"Fibrous or filamentary materials" Include:

a. Continuous monofilaments;

- b. Continuous yarns and rovings;
- c. Tapes, fabrics, random mats and braids;
- d. Chopped fibres, staple fibres and coherent fibre blankets;
- e. Whiskers, either monocrystalline or polycrystalline, of any length;

f. Aromatic polyamide pulp.

"Film type integrated circuit"

An array of "circuit elements" and metallic interconnections formed by deposition of a thick or thin film on an insulating "substrate".

N.B.:

"Circuit element": a single active or passive functional part of an electronic circuit, such as one diode, one transistor, one resistor, one capacitor, etc.

"Fixed"

The coding or compression algorithm cannot accept externally supplied parameters (e.g., cryptographic or key variables) and cannot be modified by the user.

"Flexible manufacturing unit" (FMU),

(sometimes also referred to as 'flexible manufacturing system' (FMS) or 'flexible manufacturing cell' (FMC)) An entity which includes a combination of at least:

a. A "digital computer" including its own "main storage" and its own related equipment; and

b. Two or more of the following:

- 1. A machine tool described in 2.B.1.c.;
- 2. A dimensional inspection machine described in 2., or another digitally controlled measuring machine embargoed by 2.;
- A "robot" embargoed by 2., 8. or Item 17 on the Munitions List;
- 4. Digitally controlled equipment embargoed by 1.B.3., 2.B.3. or 9.B.1.;
- "Stored programme controlled" equipment embargoed by 3.B.1.a.;
- 6. Digitally controlled equipment embargoed by 1.B.1.;
- 7. Digitally controlled electronic equipment embargoed by 3.A.2.c.

"Fluoride fibres"

Fibres manufactured from bulk fluoride compounds. "Frequency agility" (frequency hopping)

- A form of "spread spectrum" in which the transmission frequency of a single communication channel is made to change by discrete steps.
- "Frequency agility" (radar) see "Radar frequency agility" "Frequency switching time"
 - The maximum time (i.e., delay), taken by a signal, when switched from one selected output frequency to another selected output frequency, to reach:
 - a. A frequency within 100 Hz of the final frequency; or

b. An output level within 1 dB of the final output level. "Frequency synthesiser"

Any kind of frequency source or signal generator, regardless of the actual technique used, providing a multiplicity of simultaneous or alternative output frequencies, from one or more outputs, controlled by, derived from or disciplined by a lesser number of standard (or master) frequencies.

"Gas Atomisation"

A process to reduce a molten stream of metal alloy to droplets of 500 micrometre diameter or less by a high pressure gas stream.

"Gateway"

The function, realised by any combination of equipment and "software", to carry out the conversion of conventions for representing, processing or communicating information used in one system into the corresponding but different conventions used in another system.

"Generic software"

A set of instructions for a "stored programme controlled" switching system that is the same for all switches using that type of switching system.

N.B.: The data base portion is not considered to be part of the "generic software".

"Geographically dispersed"

Sensors are considered "geographically dispersed" when each location is distant from any other more than 1,500 m in any direction. Mobile sensors are always considered "geographically dispersed".

"Global interrupt latency time"

The time taken by the computer system to recognize an interrupt due to the event, service the interrupt and perform a context switch to an alternate memory-resident task waiting on the interrupt.

"Hot isostatic densification"

A process of pressurising a casting at temperatures exceeding 375 K (102°C) in a closed cavity through various media (gas, liquid, solid particles, etc.) to create equal force in all directions to reduce or eliminate internal voids in the casting.

"Hybrid computer"

Equipment which can:

- a. Accept data;
- b. Process data, in both analogue and digital representations; and
- c. Provide output of data.
- "Hybrid integrated circuit"

Any combination of integrated circuit(s), or integrated circuit with "circuit elements" or "discrete components" connected together to perform (a) specific function(s), and having all of the following characteristics:

- a. Containing at least one unencapsulated device;
- b. Connected together using typical IC production methods;
- c. Replaceable as an entity; and

d. Not normally capable of being disassembled.

- N.B.:
- "Circuit element": a single active or passive functional part of an electronic circuit, such as one diode, one transistor, one resistor, one capacitor, etc.
- 2. "Discrete component": a separately packaged "circuit element" with its own external connections.

"Image enhancement"

The processing of externally derived information-bearing images by algorithms such as time compression, filtering, extraction, selection, correlation, convolution or transformations between domains (e.g., fast Fourier transform or Walsh transform). This does not include algorithms using only linear or rotational transformation of a single image, such as translation, feature extraction, registration or false coloration.

"Information security"

All the means and functions ensuring the accessibility, confidentiality or integrity of information or communications, excluding the means and functions intended to safeguard against malfunctions. This includes "cryptography", "cryptanalysis", protection against compromising emanations and computer security.

N.B.:

"Cryptanalysis": the analysis of a cryptographic system or its inputs and outputs to derive confidential variables or sensitive data, including clear text. (ISO 7498-2-1988 (E), paragraph 3.3.18)

"Instantaneous bandwidth"

The bandwidth over which output power remains constant within 3 dB without adjustment of other operating parameters. "Instrumented range"

The specified unambiguous display range of a radar.

egrated Services Digital Network" (ISDN) A unified end-to-end digital network, in which data originat- ing from all types of communication (e.g., voice, text, data,	uncorrected systematic deviations, the uncorrected backlash and the random deviations (Reference: VDI/VDE 2617). "Mechanical Alloying"
still and moving pictures) are transmitted from one port (termi- nal) in the exchange (switch) over one access line to and from the subscriber.	An alloying process resulting from the bonding, fracturing and rebonding of elemental and master alloy powders by me- chanical impact. Non-metallic particles may be incorporated
erconnected radar sensors"	in the alloy by addition of the appropriate powders.
Two or more radar sensors are interconnected when they mutu-	"Media access unit"
ally exchange data in real time.	Equipment which contains one or more communication inter-
the public domain"	faces ("network access controller", "communications channel controller", modem or computer bus) to connect terminal
As it applies to the International Lists, means "technology" or "software" which has been made available without restrictions	equipment to a network.
upon its further dissemination.	"Melt Extraction"
N.B.:	A process to "solidify rapidly" and extract a ribbon-like alloy
Copyright restrictions do not remove "technology" or "software" from being "in the public domain".	product by the insertion of a short segment of a rotating chilled block into a bath of a molten metal alloy.
rinsic Magnetic Gradiometer" A single magnetic field gradient sensing element and associ-	N.B.: "Solidify rapidly": solidification of molten material at cooling rates
ated electronics the output of which is a measure of magnetic field gradient.	exceeding 1,000 K/sec. "Melt Spinning"
(See also "Magnetic Gradiometer")	A process to "solidify rapidly" a molten metal stream imping-
static presses"	ing upon a rotating chilled block, forming a flake, ribbon or
Equipment capable of pressurising a closed cavity through var-	rod-like product.
ious media (gas, liquid, solid particles, etc.) to create equal pressure in all directions within the cavity upon a workpiece	N.B.: "Solidify rapidly": solidification of molten material at cooling rates
or material.	exceeding 1,000 K/sec.
ser" - see "Chemical laser",	"Microcomputer microcircuit"
"Laser",	A "monolithic integrated circuit" or "multichip integrated cir- cuit" containing an arithmetic logic unit (ALU) capable of exe-
"Q-switched laser",	cuting general purpose instructions from an internal storage,
"Super High Power Laser",	on data contained in the internal storage.
"Transfer laser".	N.B.:
An assembly of components which produce both spatially and	The internal storage may be augmented by an external storage.
temporally coherent light that is amplified by stimulated emis-	"Microprocessor microcircuit"
sion of radiation.	A "monolithic integrated circuit" or "multichip integrated cir-
earity"	cuit" containing an arithmetic logic unit (ALU) capable of exe-
(Usually measured in terms of non-linearity) is the maximum	cuting a series of general purpose instructions from an external storage.
deviation of the actual characteristic (average of upscale and	N.B.:
downscale readings), positive or negative, from a straight line	The "microprocessor microcircuit" normally does not contain inte-
so positioned as to equalise and minimise the maximum devia-	gral user-accessible storage, although storage present on-the-chip
tions.	may be used in performing its logic function.
cal area network"	"Military high explosives"
A data communication system which:	Solid, liquid or gaseous substances or mixtures of substances
a. Allows an arbitrary number of independent "data devices" to	which, in their application as primary, booster, or main
communicate directly with each other; and b. Is confined to a geographical area of moderate size (e.g.,	charges in warheads, demolition and other military applica-
office building, plant, campus, warehouse).	tions, are required to detonate.
N.B.:	"Military propellants"
"Data device": equipment capable of transmitting or receiving	Solid, liquid or gaseous substances or mixtures of substances
sequences of digital information.	used for propelling projectiles and missiles, or to generate gases for powering auxiliary devices for embargoed military
gnetic Gradiometers"	equipment which, when ignited, burn or deflagrate to produce
Are designed to detect the spatial variation of magnetic fields	quantities of gas capable of performing work, but in their ap-
from sources external to the instrument. They consist of mul-	plication these quantities are required not to undergo a
tiple "magnetometers" and associated electronics the output of	deflagration to detonation transition.
which is a measure of magnetic field gradient.	"Military pyrotechnics"
(See also "Intrinsic Magnetic Gradiometer")	Mixtures of solid or liquid fuels and oxidizers which, when ig-
Are designed to detect magnetic fields from sources external	nited, undergo an energetic chemical reaction at a controlled
Are designed to detect magnetic fields from sources external to the instrument. They consist of a single magnetic field	rate intended to produce specific time delays, or quantities of
sensing element and associated electronics the output of	heat, noise, smoke, visible light or infrared radiation. Pyro- phorics are a subclass of pyrotechnics, which contain no ox-
which is a measure of the magnetic field.	idizers but ignite spontaneously on contact with air.
in storage"	"Monolithic integrated circuit"
The primary storage for data or instructions for rapid access	A combination of passive or active "circuit elements" or both
by a central processing unit. It consists of the internal stor-	which:
age of a "digital computer" and any hierarchical extension	a. Are formed by means of diffusion processes, implantation
thereto, such as cache storage or non-sequentially accessed ex-	processes or deposition processes in or on a single
tended storage.	semiconducting piece of material, a so-called 'chip';
A substantially continuous place that file the space between	b. Can be considered as indivisibly associated; and
A substantially continuous phase that fills the space between particles, whiskers or fibres.	c. Perform the function(s) of a circuit.
ximum bit transfer rate"	N.B.: "Circuit element": a single active or passive functional part of an
Of a disk drive or solid state storage device: the number of	electronic circuit, such as one diode, one transistor, one resistor, one
data bits per second transferred between the drive or the de-	capacitor, etc.
vice and its controller.	"Most immediate memory"
asurement uncertainty"	The portion of the "main storage" most directly accessible by
	the central processing unit:
The characteristic parameter which specifies in what range	
The characteristic parameter which specifies in what range around the output value the correct value of the measurable variable lies with a confidence level of 95 %. It includes the	a. For single level "main storage", the internal storage; or b. For hierarchical "main storage":

"Inte

"Inte

"In

"Intr

"Isos

"Las

"Lase

"Line

"Loca

"Mag

"Mag

"Mai

"Mat

"Max

"Me

- 1. The cache storage;
- 2. The instruction stack; or
- 3. The data stack.

"Motion control board"

An electronic "assembly" specially designed to provide a computer system with the capability to coordinate simultaneously the motion of axes of machine tools for "contouring control". "Multichip integrated circuit"

- Two or more "monolithic integrated circuits" bonded to a common "substrate".
- "Multi-data-stream processing"

The "microprogramme" or equipment architecture technique which permits simultaneous processing of two or more data sequences under the control of one or more instruction sequences by means such as:

- a. Single Instruction Multiple Data (SIMD) architectures such as vector or array processors;
- b. Multiple Single Instruction Multiple Data (MSIMD) architectures;
- Multiple Instruction Multiple Data (MIMD) architectures, including those which are tightly coupled, closely coupled or loosely coupled; or
- d. Structured arrays of processing elements, including systolic arrays.

"Multilevel security"

A class of system containing information with different sensitivities that simultaneously permits access by users with different security clearances and needs-to-know, but prevents users from obtaining access to information for which they lack authorization.

N.B.:

"Multilevel security" is computer security and not computer reliability which deals with equipment fault prevention or human error prevention in general.

"Multispectral imaging sensors"

Are capable of simultaneous or serial acquisition of imaging data from two or more discrete spectral bands. Sensors having more than twenty discrete spectral bands are sometimes referred to as hyperspectral imaging sensors.

"Network access controller"

A physical interface to a distributed switching network. It uses a common medium which operates throughout at the same "digital transfer rate" using arbitration (e.g., token or carrier sense) for transmission. Independently from any other, it selects data packets or data groups (e.g., IEEE 802) addressed to it. It is an assembly that can be integrated into computer or telecommunications equipment to provide communications access.

"Neural computer"

A computational device designed or modified to mimic the behaviour of a neuron or a collection of neurons, i.e., a computational device which is distinguished by its hardware capability to modulate the weights and numbers of the interconnections of a multiplicity of computational components based on previous data.

"Noise level"

An electrical signal given in terms of power spectral density. The relation between "noise level" expressed in peak-to-peak is given by $S^2pp = 8N_0(f_2-f_1)$, where Spp is the peak-to-peak value of the signal (e.g., nanoteslas), N₀ is the power spectral density (e.g., (nanotesla)²/Hz) and (f_2-f_1) defines the bandwidth of interest.

"Nuclear reactor"

Includes the items within or attached directly to the reactor vessel, the equipment which controls the level of power in the core, and the components which normally contain or come into direct contact with or control the primary coolant of the reactor core.

"Numerical control"

The automatic control of a process performed by a device that makes use of numeric data usually introduced as the operation is in progress (Ref. ISO 2382).

"Optical amplification"

In optical communications, an amplification technique that introduces a gain of optical signals that have been generated by a separate optical source, without conversion to electrical signals, i.e., using semiconductor optical amplifiers, optical fibre luminescent amplifiers. A computer designed or modified to use light to represent data and whose computational logic elements are based on directly coupled optical devices.

"Optical fibre preforms"

Bars, ingots, or rods of glass, plastic or other materials which have been specially processed for use in fabricating optical fibres. The characteristics of the preform determine the basic parameters of the resultant drawn optical fibres.

"Optical integrated circuit"

A "monolithic integrated circuit" or a "hybrid integrated circuit", containing one or more parts designed to function as a photosensor or photoemitter or to perform (an) optical or (an) electro-optical function(s).

"Optical switching"

The routing of or switching of signals in optical form without conversion to electrical signals.

"Other fissile material"

"Previously separated" americium-242m, curium-245 and - 247, californium-249 and -251, isotopes of plutonium other than plutonium-238 and -239, and any material containing the foregoing.

"Overall current density"

The total number of ampere-turns in the coil (i.e., the sum of the number of turns multiplied by the maximum current carried by each turn) divided by the total cross-section of the coil (comprising the superconducting filaments, the metallic

matrix in which the superconducting filaments are embedded, the encapsulating material, any cooling channels, etc.).

PABX - see "Private automatic branch exchange"

"Peak power"

Energy per pulse in joules divided by the pulse duration in seconds.

"Personalized smart card"

A smart card containing a microcircuit, in accordance with ISO/IEC 7816, which has been programmed by the issuer and cannot be changed by the user.

"Power management"

Changing the transmitted power of the altimeter signal so that received power at the "aircraft" altitude is always at the minimum necessary to determine the altitude.

"Precursors"

Specialty chemicals used in the manufacture of military explosives.

"Previously separated"

The application of any process intended to increase the concentration of the controlled isotope.

"Principal element"

An element is a "principal element" when its replacement value is more than 35% of the total value of the system of which it is an element. Element value is the price paid for the element by the manufacturer of the system, or by the system integrator. Total value is the normal international selling price to unrelated parties at the point of manufacture or consolidation of shipment.

"Private automatic branch exchange" (PABX)

An automatic telephone exchange, typically incorporating a position for an attendant, designed to provide access to the public network and serving extensions in an institution such as a business, government, public service or similar organisation.

"Production"

Includes design, examination, manufacture, testing and checking.

"Production"

Means all production stages, such as: product engineering, manufacture, integration, assembly (mounting), inspection, testing, quality assurance.

"Programme"

A sequence of instructions to carry out a process in, or convertible into, a form executable by an electronic computer.

"Pulse compression"

The coding and processing of a radar signal pulse of long time duration to one of short time duration, while maintaining the benefits of high pulse energy.

"Pulse duration"

Duration of a "laser" pulse measured at Full Width Half Intensity (FWHI) levels.

"Q-switched laser"

A "laser" in which the energy is stored in the population inversion or in the optical resonator and subsequently emitted in a pulse.

"Radar frequency agility"

- Any technique which changes, in a pseudo-random sequence, the carrier frequency of a pulsed radar transmitter between
- pulses or between groups of pulses by an amount equal to or larger than the pulse bandwidth.

"Radar spread spectrum"

Any modulation technique for spreading energy originating from a signal with a relatively narrow frequency band, over a much wider band of frequencies, by using random or pseudorandom coding.

"Real time bandwidth"

For "dynamic signal analysers", the widest frequency range which the analyser can output to display or mass storage without causing any discontinuity in the analysis of the input data. For analysers with more than one channel, the channel configuration yielding the widest "real-time bandwidth" shall be used to make the calculation.

"Real time processing"

The processing of data by a computer system providing a required level of service, as a function of available resources, within a guaranteed response time, regardless of the load of

the system, when stimulated by an external event. "Required"

As applied to "technology", refers to only that portion of "technology" which is peculiarly responsible for achieving or exceeding the embargoed performance levels, characteristics or functions. Such "required" "technology" may be shared by different products.

"Resolution"

The least increment of a measuring device; on digital instruments, the least significant bit. (Reference: ANSI B-89.1.12) "Riot control agents"

Substances which produce temporary irritating or disabling physical effects which disappear within minutes of removal from exposure. There is no significant risk of permanent in-

jury and medical treatment is rarely required.

"Robot"

A manipulation mechanism, which may be of the continuous path or of the point-to-point variety, may use sensors, and has all the following characteristics:

- a. Is multifunctional;
- Is capable of positioning or orienting material, parts, tools or special devices through variable movements in three dimensional space;
- c. Incorporates three or more closed or open loop servo-devices which may include stepping motors; and
- d. Has "user-accessible programmability" by means of the teach/playback method or by means of an electronic computer which may be a programmable logic controller, i.e., without mechanical intervention.

N.B.:

The above definition does not include the following devices:

- 1. Manipulation mechanisms which are only manually/teleoperator controllable;
- Fixed sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed motions. The programme is mechanically limited by fixed stops, such as pins or cams. The sequence of motions and the selection of paths or angles are not variable or changeable by mechanical, electronic or electrical means;
 - 3. Mechanically controlled variable sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed motions. The programme is mechanically limited by fixed, but adjustable stops, such as pins or cams. The sequence of motions and the selection of paths or angles are variable within the fixed programme pattern. Variations or modifications of the programme pattern (e.g., changes of pins or exchanges of cams) in one or more motion axes are accomplished only through mechanical operations;
 - Non-servo-controlled variable sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed

motions. The programme is variable but the sequence proceeds only by the binary signal from mechanically fixed electrical binary devices or adjustable stops;

5. Stacker cranes defined as Cartesian coordinate manipulator systems manufactured as an integral part of a vertical array of storage bins and designed to access the contents of those bins for storage or retrieval.

"Rotary Atomisation"

A process to reduce a stream or pool of molten metal to droplets to a diameter of 500 micrometre or less by centrifugal force.

"Run out" (out-of-true running)

Radial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle axis at a point on the

"Scale factor" (gyro or accelerometer)

The ratio of change in output to a change in the input intended to be measured. Scale factor is generally evaluated as the slope of the straight line that can be fitted by the method of least squares to input-output data obtained by varying the input cyclically over the input range.

"Settling time"

The time required for the output to come within one-half bit of the final value when switching between any two levels of the converter.

"Signal analysers"

Apparatus capable of measuring and displaying basic properties of the single-frequency components of multi-frequency signals.

"Signal analysers" (dynamic) - see "Dynamic signal analysers" "Signal processing"

The processing of externally derived information-bearing signals by algorithms such as time compression, filtering, extraction, selection, correlation, convolution or transformations between domains (e.g., fast Fourier transform or Walsh transform).

"Simple educational devices"

Devices designed for use in teaching basic scientific principles and demonstrating the operation of those principles in educational institutions.

"Software'

A collection of one or more "programmes" or "microprogrammes" fixed in any tangible medium of expression.

"Source code" (or source language)

A convenient expression of one or more processes which may be turned by a programming system into equipment executable form ("object code" (or object language)).

N.B.:

"Object code" (or object language): An equipment executable form of a convenient expression of one or more processes ("source code" (or source language)) which has been converted by a programming system.

"Spacecraft"

Active and passive satellites and space probes. "Space qualified"

Products designed, manufactured and tested to meet the special electrical, mechanical or environmental requirements for use in the launch and deployment of satellites or high altitude flight systems operating at altitudes of 100 km or higher.

"Special fissile material"

Plutonium-239, uranium-233, uranium enriched in the isotopes 235 or 233, and any material containing the foregoing. "Spectral efficiency"

A figure of merit parametrized to characterize the efficiency of transmission system which uses complex modulation schemes such as QAM (quadrature amplitude modulation), Trellis coding, QSPK (Q-phased shift key), etc. It is defined as follows:

"Digital transfer rate"(bits/second)

Spectral efficiency = $\frac{\text{'Digitaltransferrate'' (bits/second)}}{6 \text{ dB spectrum bandwidth (Hz)}}$

"Splat Quenching"

A process to "solidify rapidly" a molten metal stream impinging upon a chilled block, forming a flake-like product. N.B.:

"Solidify rapidly": solidification of molten material at cooling rates exceeding 1,000 K/sec.

"Spread spectrum"

The technique whereby energy in a relatively narrow-band communication channel is spread over a much wider energy spectrum.

"Spread spectrum" radar - see "Radar spread spectrum" "Sputtering"

- An overlay coating process wherein positively charged ions are accelerated by an electric field towards the surface of a target (coating material). The kinetic energy of the impacting ions is sufficient to cause target surface atoms to be released and deposited on the substrate.
- N.B.:

Triode, magnetron or radio frequency sputtering to increase adhesion of coating and rate of deposition are ordinary modifications of the process.

"Stabilisers"

Substances used in explosive formulations to improve their shelf-life.

"Stability"

Standard deviation (1 sigma) of the variation of a particular parameter from its calibrated value measured under stable temperature conditions. This can be expressed as a function of time.

"Stored programme controlled"

A control using instructions stored in an electronic storage which a processor can execute in order to direct the performance of predetermined functions. N.B.:

N.B.

Equipment may be "stored programme controlled" whether the electronic storage is internal or external to the equipment.

"Substrate"

A sheet of base material with or without an interconnection pattern and on which or within which "discrete components" or integrated circuits or both can be located. N.B.:

"Discrete component": a separately packaged "circuit element" with its own external connections.

"Substrate blanks"

Monolithic compounds with dimensions suitable for the production of optical elements such as mirrors or optical windows.

"Superalloys"

Nickel-, cobalt- or iron-base alloys having strengths superior to any alloys in the AISI 300 series at temperatures over 922 K (649°C) under severe environmental and operating conditions.

"Superconductive"

Materials, i.e., metals, alloys or compounds, which can lose all electrical resistance, i.e., which can attain infinite electrical conductivity and carry very large electrical currents without Joule heating.

N.B.:

The "superconductive" state of a material is individually characterised by a "critical temperature", a critical magnetic field, which is a function of temperature, and a critical current density which is, however, a function of both magnetic field and temperature.

"Super High Power Laser" (SHPL)

A "laser" capable of delivering (the total or any portion of) the output energy exceeding 1 kJ within 50 ms or having an average or CW power exceeding 20 kW.

"Superplastic forming"

A deformation process using heat for metals that are normally characterised by low values of elongation (less than 20%) at the breaking point as determined at room temperature by conventional tensile strength testing, in order to achieve elongations during processing which are at least 2 times those values. "Swept frequency network analysers"

Involve the automatic measurement of equivalent circuit parameters over a range of frequencies, involving swept frequency measurement techniques but not continuous wave point-to-point measurements.

"Switch fabric'

That hardware and associated "software" which provides the physical or virtual connection path for in-transit message traffic being switched.

"Synchronous digital hierarchy" (SDH)

A digital hierarchy providing a means to manage, multiplex and access various forms of digital traffic using a synchronous transmission format on different types of media. The format is based on the Synchronous Transport Module (STM) which is defined by CCITT Recommendation G.703, G.707, G.708, G.709 and others yet to be published. The first level rate of "SDH" is 155.52 Mbit/s.

"Synchronous optical network" (SONET)

A network providing a means to manage, multiplex and access various forms of digital traffic using a synchronous transmission format on fibre optics. The format is the North America version of "SDH" and also uses the Synchronous Transport Module (STM). However, it uses the Synchronous Transport Signal (STS) as the basic transport module with a first level rate of 51.81 Mbit/s. The SONET standards are being integrated into those of "SDH".

"Systems tracks"

Processed, correlated (fusion of radar target data to flight plan position) and updated aircraft flight position report available to the Air Traffic Control centre controllers.

"Systolic array computer"

A computer where the flow and modification of the data is dynamically controllable at the logic gate level by the user. "Tear gases"

Gases which produce temporary irritating or disabling effects which disappear within minutes of removal from exposure. "Technology"

Specific information necessary for the "development", "production" or "use" of a product. The information takes the form of "technical data" or "technical assistance". Embargoed "tech-

nology" is defined in the General Technology Note and in the International Industrial List.

N.B.

1 "Technical data": May take forms such as blueprints, plans, diagrams, models, formulae, tables, engineering designs and specifications, manuals and instructions written or recorded on other media or devices such as disk, tape, read-only memories.

N.B.

2 "Technical assistance"*: May take forms such as instruction, skills, training, working knowledge, consulting services. "Technical assistance" may involve transfer of "technical data".

"Terminal interface equipment"

Equipment at which information enters or leaves the telecommunication system, e.g., telephone, data device, computer, facsimile device.

"Three dimensional Vector Rate"

The number of vectors generated per second which have 10 pixel poly line vectors, clip tested, randomly oriented, with either integer or floating point X-Y-Z coordinate values (whichever produces the maximum rate).

"Tilting spindle"

A tool-holding spindle which alters, during the machining process, the angular position of its centre line with respect to any other axis.

"Time constant"

The time taken from the application of a light stimulus for the current increment to reach a value of 1-1/e times the final value (i.e., 63% of the final value).

"Total digital transfer rate"

The number of bits, including line coding, overhead and so forth per unit time passing between corresponding equipment in a digital transmission system. (See also "digital transfer rate")

"Transfer laser"

A "laser" in which the lasing species is excited through the transfer of energy by collision of a non-lasing atom or molecule with a lasing atom or molecule species.

"Tunable"

The ability of a "laser" to produce a continuous output at all wavelengths over a range of several "laser" transitions. A line selectable "laser" produces discrete wavelengths within one "laser" transition and is not considered "tunable". "Two dimensional Vector Rate"

The number of vectors generated per second which have 10 pixel poly line vectors, clip tested, randomly oriented, with either integer or floating point X-Y coordinate values (whichever produces the maximum rate).

* The Export and Imports Permits Act applies only to technical assistance in the form of technical data. "Use"

Operation, installation (including on-site installation), maintenance (checking), repair, overhaul and refurbishing. "User-accessible programmability"

The facility allowing a user to insert, modify or replace "programmes" by means other than:

- a. A physical change in wiring or interconnections; or
- b. The setting of function controls including entry of parameters.

A training and the second seco

Mathew states preventive boosting winters and printing of the states.

(a) Transford III. Income to a constrainty distance with safety and the set of the se

an all and a start and an an an an an an an an an and a start of a

alananan modo-benquiven na anno lango, hakain termoga dar baas termia moreg nigris-benk uniteran igeographys tri bahaingi se mani ta t behavan asla m. m./ 20.0 damili unitera ka starik latan

adiana ao amin'ny tao io bangaina iona amin'ny fisiana amin'ny fisiana amin'ny amin'ny taona amin'ny faritr'o amin'ny faritr'o amin'ny fisiana 411/10, 'y sich ar-parador 1, amin'ny faritr'o amin'ny fisiana

The state of the second that is a provide the second secon

instanting the start of the sta

in the second se

al multiu instera, serie remonder, Leo algunomers inte multiti multi su my envention of any enveloped of multitivity of the series of the seri

And a standard on Pinning Stand South and a standard by Links

Note and at at a difficult find and the set of a state of the state of the

discourse at the second s

4014. Specially Designed to Permitted Mainslate for

-de vilacione galladate obtentara benegate se langues - Caroya Relativo blazar adarette estrar estrador agénéras de stand-stan Instanting al anti-standar adarette adarette de standar de standar Instanting al anti-standar adarette adarette de standar de standar de mana esta de standar a seguina de standar de standar de standar de

4109. Parts for 320-114 percentioned equipment included to In Joint 4101 to 4121.

41.01. Plants for experiment of hompers of special out office used much a managerials and object materials, and specially designed or prepared equipment and promotions to the relevance of a second regiment.

Alexandre andres dat an obsilie made of at head with University and a second of the second second

Referred PUT an of Local to in characteristic has proposed and the second secon

"Vacuum Atomisation"

A process to reduce a molten stream of metal to droplets of a diameter of 500 micrometres or less by the rapid evolution of a dissolved gas upon exposure to a vacuum.

"Variable geometry airfoils"

Use trailing edge flaps or tabs, or leading edge slats or pivoted nose droop, the position of which can be controlled in flight.

"Vector Rate" - See "Two dimensional Vector Rate," "Three dimensional Vector Rate"

ald Site and

A sequence and relation an addings there a share and testiminal and spacetag automatric block of the solution from or investige automatric block device such as any internet, and read-any municipa the flow designs of any lines in thirdfromp, extent designs and the public of the public block operation that a solution of any lines in thirdfromp, extent back as particulate or the public block on and back as particulate or the public block on a made available without second range line for here and a discontinuition.

der all star an and star distorn . I was

in a second the statement of the statement of the second s

the second second second second second second

Fight Sparth and Children Priston Manager 1993

A 105. Plateau for Die president finn er territering de la serie d

analameter last is balance of all is and with the second s

and the second s

No. 272 manual de la la segura de la serie de la serie

and a second of any second and an angle of a second and a

GROUP 4 – NUCLEAR NON-PROLIFERATION LIST

The definitions set out in pages 77 to 78 of this Guide apply in respect to Group 4 - Part II only.

4000. TECHNOLOGY

- (1) PART I Technical data including, but not limited to, technical drawings, models, photographic negatives and prints, recordings, design data and technical and operating manuals whether in written form or recorded on other media or devices such as disk, tape and read-only memories for the design, production, construction, operation or maintenance of any item in this Group, except data available to the public (e.g., in published books or periodicals, or that which has been made available without restrictions upon its further dissemination).
- (2) PART II Technical data required for the "development", "production", or "use" of any item contained in the List, except data available to the public (e.g., in published books or periodicals, or that which has been made available without restrictions upon its further dissemination).

PART I - ATOMIC ENERGY MATERIALS AND EQUIPMENT

4001. Special and Other Fissionable Materials

- 1. In this item "previously separated", means the result of any process that is intended to increase the concentration of the controlled isotope therein; (*précédemment séparés*) "uranium enriched in the isotopes 235 or 233" means uranium that contains the isotopes 235 or 233, or both, in an amount such that the abundance ratio of the sum of those isotopes 235 to the isotope 238 is greater than the ratio of the isotopes 235 ou 233)
- 2. Special and other fissionable materials, as follows:
 - a. plutonium and all isotopes, alloys and compounds and any material that contains any of the foregoing, other than plutonium 238 that is contained in heart pace-makers;
 - b. uranium 233, uranium enriched in the isotopes 235 or 233 and all alloys and compounds and any material that contains any of the foregoing; and
 - c. previously separated americium 242m, curium 245 and 247 and californium 249 and 251 and any material that contains the foregoing.

4002. Source Materials

Source materials that are in any form, including ore, concentrate, compound, metal or alloy, or that are incorporated in any substance other than medicinals, and in which the concentration of source material is greater than 0.05 weight per cent, as follows: a. uranium that contains the mixture of isotopes that occurs in

- nature; b. uranium that is depleted in the isotope 235; and
- c. thorium.

4003. Deuterium

Deuterium and compounds, mixtures and solutions that contain deuterium, including heavy water and heavy paraffins, and in which the ratio of deuterium atoms to hydrogen atoms is greater than 1 part to 5,000 parts by number. Zirconium metal, alloys and compounds in which the ratio of hafnium content to zirconium content is less than 1 part to 500 parts by weight, and manufactures wholly thereof.

4005. Nickel

1. In this item,

"porous nickel metal" means porous nickel metal manufactured from nickel powder described in paragraph 4005.2.a. that has been compacted and sintered to form a metal material that has fine pores interconnected throughout its structure. (nickel métal poreux)

- 2. Nickel, as follows:
 - a. powder that has a nickel purity content of 99.9 weight per cent or more and a mean particle size of less than 10 m when measured using ASTM Standard B 330, Standard Test Method for Average Particle Size of Powders of Refractory Metal and their Compounds by the Fisher Sub-sieve Sizer; and
 - b. porous nickel metal that is produced from materials included in paragraph a., other than single porous nickel metal sheets not greater than 0.093 m² in size intended for use in batteries for civil applications.

4006. Nuclear-grade Graphite

Nuclear-grade graphite, that is, graphite that has

- a. a thermal neutron absorption cross-section equivalent to less than 5 ppm of boron; and
- b. a density greater than 1 500 kg/m³.

4012. Tritium

Tritium and compounds and mixtures that contain tritium in which the ratio of tritium to hydrogen by atoms is greater than 1 part in 1,000, and products that contain one or more of the foregoing.

4013. Materials for Nuclear Heat Sources

- 1. In this item,
- "previously separated" has the same meaning as in item 4001. (précédemment séparé)
- 2. Materials for nuclear heat sources, that is, previously separated neptunium 237 in any form.

4014. Specially Designed or Prepared Materials for Separation of Isotopes

Specially designed or prepared materials, including specially designed chemical exchange resins, for the separation of isotopes of special and other fissionable materials and for the separation of isotopes of natural and depleted uranium.

4100. Parts for specially designed equipment included in items 4101 to 4221.

4101. Plants for the separation of isotopes of special and other fissionable materials and source materials, and specially designed or prepared equipment and components therefor, including

- a. valves that are wholly made of or lined with UF6-resistant fully fluorinated hydrocarbon polymers, stainless steel, aluminum, aluminum alloys, aluminium oxide, nickel or alloys that contain 60 weight per cent or more nickel, and that are 40 mm or greater in diameter and have bellows seals;
- b. blowers and compressors, turbo, centrifugal axial and positive displacement types, that are wholly made of or lined with UF6-resistant fully fluorinated hydrocarbon polymers, stainless steel, aluminium, aluminium alloys, aluminium oxide, nickel or alloys that contain 60 weight per cent or more nickel and that have a capacity of 1.3 m³/minute or greater, including compressor seals;
- c. gaseous diffusion barriers;
- d. gaseous diffuser housings;
- e. heat exchangers that are made of or lined with UF₆-resistant fully fluorinated hydrocarbon polymers, aluminium, aluminum alloys, aluminium oxide, copper, nickel or alloys that

contain more than 60 weight per cent nickel, or combinations of those metals as clad tubes, and that are designed to operate at subatmospheric pressure with a leak rate of less than 10 Pa per hour under a pressure differential of 100 kPa;

- 4101. f. jet-nozzle separation units;
 - g. vortex separation units;
 - h. laser-isotopic separation units;
 - i. chemical exchange separation units;
 - j. electromagnetic separation units;
 - k. plasma separation units;
 - gaseous diffusion separation units; and m. gas centrifuges and related components, including
 - 1. complete rotor assemblies,
 - 2. rotor tubes,
 - m. 3. rings or bellows that are specially designed or prepared to give localized support to the rotor tube or to join together a number of rotor tubes,
 - baffles, in the form of disc-shaped components that are specially designed or prepared to be mounted inside a centrifuge rotor tube,
 - 5. top caps and bottom caps, in the form of disc-shaped components that are specially designed or prepared to fit
 - components that are specially designed or prepared to fit the ends of rotor tubes,
 - 6. magnetic suspension bearings that consist of an annular magnet which is suspended within a housing that contains a damping medium,
 - 7. bearings and dampers that comprise a pivot and cup assembly which is mounted on a damper,
 - molecular pumps that comprise cylinders that have internally machined or extruded helical grooves and internally machined bores,
 - 9. stators for high speed multiphase AC hysteresis or reluctance motors that are designed for operation
 - a. in a vacuum,
 - b. at frequencies within the range of 600 to 2 000 Hz, and
 - c. at an apparent power consumption within the range of 50 to 1 000 VA,
 - 10. feed systems and product and tails withdrawal systems, including
 - a. feed autoclaves or stations used for passing uranium
 - hexafluoride to the centrifuge cascades,
 - b. desublimers or cold traps used for removing uranium hexafluoride from the centrifuge cascades, and
 - c. products or tails stations used for trapping uranium hexafluoride into containers, and
 - 11. machine header piping systems used for handling uranium hexafluoride within the centrifuge cascades.

4102. Plants for the processing of irradiated nuclear materials in order to isolate or recover fissionable materials, and equipment and components specially designed or prepared therefor, including

4102. 1. a. nuclear fuel chopping or shredding machines;

- b. chemical holding or storage vessels that
 - 1. are fabricated of low-carbon stainless steels, titanium, zirconium or any other material that is resistant to the corrosive effect of nitric acid,
 - 2. are designed for remote operation and maintenance, and
 - incorporate features for the control of nuclear criticality such as
 - a. walls or internal structures that have a boron equivalent of at least 2 per cent,
 - b. a maximum diameter of 178 mm for cylindrical vessels, or
 - c. a maximum width of 76.2 mm for a slab or annular vessel; and

c. solvent-extraction equipment including packed or pulsed columns, mixer settlers and centrifugal contactors.

4103. Nuclear Reactors

(1) In this item,

"control rod" means a rod specially designed or prepared for the control of the reaction rate in a nuclear reactor; (*barre de commande*)

- "nuclear reactor" means a reactor that is capable of operation so as to maintain a controlled self-sustaining fission chain reaction. (réacteur nucléaire)
- (2) Nuclear reactors and equipment that is specially designed or prepared therefor, including
 - metal pressure vessels, as complete units or as major shop-fabricated parts therefor, that contain the core of a nuclear reactor and that are capable of withstanding the operating pressure of the primary coolant, including the top plate for a reactor pressure vessel;
 - b. fuel-element handling equipment, including reactor fuel charging and discharging machines;
 - c. control rods, including the neutron absorbing part thereof and the support or suspension structures therefor, and control rod guide tubes;
 - d. electronic controls for controlling the power levels in nuclear reactors, including reactor control rod drive mechanisms and radiation detection and measuring instruments that determine neutron flux levels;
 - e. pressure tubes in a nuclear reactor that contain, at an operating pressure greater than 5 MPa, fuel elements and the primary coolant in a nuclear reactor;
 - f. coolant pumps that circulate the primary coolant of nuclear reactors;
 - g. internals for the operation of a nuclear reactor, including core support structures, thermal shields, baffles, core grid plates and diffuser plates; and
 - h. heat exchangers.

4104. Plants for the fabrication of fuel elements, and equipment that is specially designed or prepared therefor, including equipment that

- normally comes into direct contact with or directly processes or controls the production flow of nuclear materials;
- b. seals the nuclear material within the cladding;
- c. checks the integrity of the cladding or the seal; and
- d. checks the finish treatment of the solid fuel.

4105. Plants for the production or concentration of heavy water, deuterium and deuterium compounds and equipment especially designed or prepared therefor, including

- a. Exchange towers fabricated from fine carbon steel (such as ASTM A516) with diameters of 6 m (20 ft) to 9 m (30 ft), capable of operating at pressures greater than or equal to 2 MPa (300 psi) and with a corrosion allowance of 6 mm or greater, especially designed or prepared for heavy water production utilizing the water-hydrogen sulphide exchange process.
- b. Single stage, low head (i.e., 0.2 MPa or 30 psi) centrifugal blowers or compressors for hydrogen-sulphide gas circulation (i.e., gas containing more than 70% H₂S) especially designed or prepared for heavy water production utilizing the water-hydrogen sulphide exchange process. These blowers or compressors have a throughput capacity greater than or equal to 56 m³/second (120,000 SCFM) while operating at pressures greater than or equal to 1.8 MPa (260 psi) suction and have seals designed for wet H₂S service.
- c. Ammonia-hydrogen exchange towers greater than or equal to 35 m (114.3 ft) in height with diameters of 1.5 m (4.9 ft) to 2.5 m (8.2 ft) capable of operating at pressures greater than 15 MPa (2225 psi) especially designed or prepared for heavy water production utilizing the ammonia-hydrogen exchange process. These towers also have at least one flanged, axial opening of the same diameter as the cylindrical part through which the tower internals can be inserted or withdrawn.
- d. Tower internals and stage pumps especially designed or prepared for towers for heavy water production utilizing the ammonia-hydrogen exchange process. Tower internals include especially designed stage contractors which promote intimate gas/liquid contact. Stage pumps include especially designed submersible pumps for circulation of liquid ammonia within a contacting stage internal to the stage towers.
- e. Ammonia crackers with operating pressures greater than or equal to 3 MPa (450 psi) especially designed or prepared for

heavy water production utilizing the ammonia-hydrogen exchange process.

- f. Infrared absorption analyzers capable of "on-line" hydrogen/deuterium ratio analysis where deuterium concentrations are equal to or greater than 90%.
- g. Catalytic burners for the conversion of enriched deuterium gas into heavy water especially designed or prepared for heavy water production utilizing the ammonia-hydrogen exchange process.

4106. Plants and systems, and specially designed or prepared equipment therefor, for the processing of special and other fissionable materials and source materials, including

- a. plants and systems for the production of uranium hexafluoride;
- b. plants and systems for the conversion of plutonium nitrate to plutonium oxide; and
- c. plants and systems for the production of plutonium metal.

4202. Power-generating or propulsion equipment that is specially designed or prepared for use with military, space, marine or mobile nuclear reactors.

4203. Electrolytic cells that are for the production of fluorine and that have a production capacity of greater than 0.25 kg of fluorine per hour.

4204. Equipment that is specially designed or prepared for the separation of isotopes of lithium.

4205. Plants for the production, recovery, extraction, concentration or handling of tritium and its compounds and mixtures, and specially designed or prepared equipment therefor.

4206. Frequency changers, converters or inverters that are specially designed or prepared to supply motor stators for gas centrifuge enrichment, and subassemblies and specially designed components therefor, and that have

- a. a multiphase output of 600 to 2 000 Hz;
- b. a frequency control of better than 0.1 per cent;
- c. a harmonic distortion of less than 2 per cent; and
- d. an efficiency of greater than 80 per cent.

4220. Mass spectrometers that are specially designed or modified for measuring from on-line samples the isotopic composition of feed, product or tails from uranium hexafluoride gas streams and that have

- a. a unit resolution for mass greater than 230;
- b. an ion-source utilizing electron bombardment that is
 - 1. nickel-plated,
 - constructed of nichrome or monel, or
 lined with nichrome or monel; and
- c. a collector system that is suitable for isotopic analysis.

4221. Process control instrumentation that is specially designed or modified for monitoring or controlling the processing of irradiated source materials and special and other fissionable materials.

PART II - NUCLEAR-RELATED DUAL-USE LIST

4500 LIST OF NUCLEAR-RELATED DUAL-USE EQUIPMENT AND MATERIALS AND RELATED TECHNOLOGY

4501. INDUSTRIAL EQUIPMENT

4501. 1. Spin-forming and flow-forming machines:a. which can be equipped with "numerical control" units or a computer control; and

- b. with two or more axes that can be coordinated simultaneously for "contouring control,"
- and precision rotor-forming mandrels designed to form cylindrical rotors of inside diameter between 75 mm (3 in.) and 400 mm (16 in.) and specially designed software therefor. **NOTE:**

Only spin-forming machines combining the function of spinforming and flow-forming are included in Item 4501.1.

- 4501. 2. "Numerical control" units, specially designed "motion control boards" for "numerical control" applications on machine tools, "numerically controlled" machine tools, specially designed "software," and technology as follows.
- 4501. 2. a. "Numerical control" units for machine tools, as follows:
 1. Having more than four interpolating axes that can be coordinated simultaneously for "contouring control" or

 Having two, three, or four interpolating axes that can be coordinated simultaneously for "contouring control" and one or more of the following conditions are fulfilled:

- Capable of "real-time processing" of data to modify the tool path during the machining operation by automatic calculation and modification of "part program" data for machining in two or more axes by means of measuring cycles and access to source data;
 - b. Capable of receiving directly (on-line) and processing computer-aided design (CAD) data for internal preparation of machine instructions; or
 - c. Capable, without modification, according to the manufacturer's technical specifications, of accepting additional boards that would permit increasing the number of interpolating axes that can be coordinated simultaneously for "contouring control," above the control levels, even if they do not contain these additional boards.

4501. 2. b. "Motion control boards" specially designed for machine tools having one or more of the following characteristics:

- 1. Providing interpolation in more than four axes;
- 2. Capable of "real time processing" described in 4501.2.a.2.a; or
- Capable of receiving and processing CAD data as described in 4501.2.a.2.b. above.
 NOTE 1:

Subitems (a) and (b) do not include "numerical control" units and "motion control boards" if

a. Modified for and incorporated in uncontrolled machines; or

b. Specially designed for uncontrolled machines. NOTE 2:

"Software" (including documentation) for "numerical control" units that may be exported must be:

- a. In machine executable form only; and
- b. Limited to the minimum necessary for the use (i.e., installation, operation, and maintenance) or these units.

c. Machine tools, as follows, for removing or cutting metals, ceramics, or composites, which, according to the manufacturer's technical specifications, can be equipped with electronic devices for simultaneous "contouring control" in two or more axes:

TECHNICAL NOTE:

- The c-axis on jig grinders used to maintain grinding wheels normal to the work surfaces is not considered a contouring rotary axis.
- Not counted in the total number of contouring axes are secondary parallel contouring axes, e.g., a secondary rotary axis, the centre line of which is parallel to the primary rotary axis.
- Axis nomenclature shall be in accordance with International Standard ISO 841, "Numerical Control Machines Axis and Motion Nomenclature."
- Rotary axes do not necessarily have to rotate over 360°. A rotary axis can be driven by a linear device, e.g., a screw or a rack-and-pinion.

4501. 2. c. 1. Machine tools for turning, grinding, milling, or any combination thereof that:

a. Have two or more axes that can be coordinated	b. Non-wire EDMs that have two or more contouring
simultaneously for "contouring control"; and	rotary axes and that can be coordinated simulta-
b. Have any of the following characteristics:	neously for "contouring control."
1. Two or more contouring rotary axes;	4501. 2. c. 3. Other machine tools for removing metals, ceramics,
2. One or more contouring "tilting spindles:"	or composites:
NOTE:	a. By means of:
c.1.b.2. applies to machine tools for grinding or	1. Water or other liquid jets, including those
milling only.	employing abrasive additives;
4501. 2. c. 1. b. 3. "Camming" (axial displacement) in one	2. Electron beam; or
revolution of the spindle less (better) than	3. "Laser" beam; and
0.0006 mm total indicator reading (TIR);	b. Having two or more rotary axes that:
NOTE:	1. Can be coordinated simultaneously for "con-
4501.2.c.1.b.3. applies to machine tools for turning	touring control"; and
only. 4. "Run out" (out-of-true running) in one	2. Have a "positioning accuracy" of less (better)
revolution of the spindle less (better) than	than 0.003°.
0.0006 TIR.	4501. 2. d. "Software"
5. The "positioning accuracies," with all compen-	1. "Software" specially designed or modified for the
sations available, are less (better) than:	"development," "production," or "use" of equipment
a. 0.001° on any rotary axis	controlled by sub-categories 4501.2.a., b., or c. above;
b. 1. 0.004 mm along any linear axis (over-	2. Specific "software," as follows:
all positioning) for grinding machines	a. "Software" to provide "adaptive control" and
2. 0.006 mm along any linear axis (over-	having both of the following characteristics:
all positioning) for milling or turning	4501. 2. d. 2. a. 1. For "flexible manufacturing units" (FMUs)
machines	that consist at least of equipment described in
NOTE:	(b)(1) and(b)(2) of the definition of "flexible
4501.2.c.1.b.5.b.2. does not control milling or	manufacturing units"; and
turning machine tools with a positioning accu-	2. Capable of generating or modifying in "real
racy along one linear axis, with all compensa-	time processing," "part program" data by using
tions available, equal to or greater (worse) than	the signals obtained simultaneously by means
0.005 mm.	of at least two detection techniques, such as:
NOTE 1:	a. Machine vision (optical ranging);
Sub-item 4501.2.c. does not include cylin-	b. Infrared imaging;
drical external, internal, and external-inter-	c. Acoustical imaging (acoustical ranging);
nal grinding machines having all of the	d. Tactile measurement;
following characteristics:	e. Inertial positioning;
a. Not centerless (shoe-type) grinding	f. Force measurement;
machines;	g. Torque measurement.
b. Limited to cylindrical grinding;	NOTE:
c. A maximum workpiece outside diame-	This sub-item does not include "software" that only
ter or length of 150 mm;	provides rescheduling of functionally identical
d. Only two axes that can be coordinated	equipment within "flexible manufacturing units"
simultaneously for "contouring con-	using prestored "part programs" and a prestored
trol"; and	strategy for the distribution of the "part programs"
e. No contouring c axis.	and
NOTE 2:	4501. 2. d. 2. b. "Software" for electronic devices other than those
Sub-item 4501.2.c. does not include ma-	described in sub-items 4501.2.a. or b. that
chines designed specifically as jig grinders	provides the "numerical control" capability of the
having both of the following characteristic:	equipment controlled in sub-item 4501.2.
a. Axes limited to x, y, c, and a, where	4501. 2. e. Technology
the c axis is used to maintain the	1. "Technology" for the "development" of equipment
grinding wheel normal to the work	controlled by sub-items 4501.2.a., b., or c. above,
surface, and the a axis is configured to	4501.2.f. or g. below, and of the sub-item 4501.2.d.
grind barrel cams and	2. "Technology" for the "production" of equipment
b. A spindle "run-out" not less (not better)	controlled by sub-items 4501.2.a., b., or c. above,
than 0.006 mm.	4501.2.f. or g. below;
NOTE 3:	3. Other "technology":
Sub-item 4501.2.c. does not include tool or	a. For the "development" of interactive graphics as
cutter grinding machines having all of the	an integrated part in "numerical control" units for
following characteristics:	preparation or modification of "part programs";
a. Shipped as a complete system with	b. For the "development" of integration "software"
"software" specially designed for the	for incorporation of expert systems for advanced
production of tools or cutters;	decision support of shop floor operations into
b. No more than two rotary axes that can	"numerical control" units.
be coordinated simultaneously for	4501. 2. f. Components and parts for machine tools controlled by
"contouring control";	sub-item 4501.2. c. as follows:
c. "Run-out" (out-of-true running) in one	1. Spindle assemblies, consisting of spindles and
revolution of the spindle not less (not	bearings as a minimal assembly, with radial
better) than 0.0006 mm TIR; and	("run-out") or axial ("camming") axis motion in one
d. The "positioning accuracies," with all	revolution of the spindle less (better) than 0.0006 mm
compensations available, are not less	TIR;
(not better) than:	
1. 0.004 mm along any linear axis for	4501. 2. f. 2. Linear position feedback units (e.g., inductive-type devices graduated scales "loser" or infrared systems)
overall positioning; or	devices, graduated scales, "laser," or infrared systems)
2. 0.001° for any rotary axis.	having with compensation, an overall "accuracy" better than $800 \pm (600 \text{ x L} + 10^3)$ nm where L equals
4501. 2. c. 2. Electrical discharge machines (EDM);	better than $800 + (600 \text{ x L } 10^{-3})$ nm, where L equals the effective length in millimetres of the linear
a. Of the wire feed type that have five or more axes	the effective length in millimetres of the linear
that can be coordinated simultaneously for	measurement; except measuring interferometer sys-
"contouring control;	tems, without closed or open loop feedback,
concouring condot,	containing a "laser" to measure slide movement errors

A guide to CANADA'S EXPORT CONTROLS January 1993 71

of machine tools, dimensional inspection machines, or similar equipment;

. Rotary position feedback units (e.g., inductive-type devices, graduated scales, "laser," or infrared systems) having, with compensation, an "accuracy" less (better) than 0.0025° of arc; except measuring interferometer systems, without closed or open loop feedback, containing a "laser" to measure slide movement errors of machine tools, dimensional inspection machines, or similar equipment;

4501. 2. f. 4. Slide way assemblies consisting of a minimal assembly of ways, bed, and slide having all of the following characteristics:

- A yaw, pitch, or roll of less (better) than 2 seconds of arc TIR (Ref. ISO/DIS 230-1 over full travel);
- b. A horizontal straightness of less (better) than 2 m per 300 mm length; and
- c. A vertical straightness of less (better) than 2 m over full travel per 300 mm length;
- 5. Single-point diamond-cutting tool inserts having all of the following characteristics:
 - a. A flawless and chip-free cutting edge when magnified 400 times in any direction;
 - A cutting radius out-of-roundness less (better) than 0.002 mm TIR (also peak-to-peak); and
 - c. A cutting radius between 0.1 and 5.0 mm, inclusive.
- 4501. 2. g. Specially designed components or sub-assemblies, as follows, capable of upgrading, according to the manufacturer's specifications, "numerical control" units, motion control boards, machine tools, or feedback devices to or above the levels controlled in sub-items 4501.2.a., b., c., 4501.2.f.2., or 3.:
 - 1. Printed circuit boards with mounted components and "software' therefor;
 - 2. "Compound rotary tables."
- 4501. 3. Dimensional inspection machines, devices, or systems, and specially designed software therefor:
 - a. Computer controlled or numerically controlled dimensional inspection machines having both of the following characteristics:
 - 1. two or more axes; and
 - a one-dimensional length "measurement uncertainty" equal to or less (better) than (1.25 + L/1000) m tested with a probe of an "accuracy" of less (better) than 0.2 m (L is the measured length in millimetres) (Ref: VDI/VDE 2617 parts 1 and 2);
 - b. Linear and angular displacement measuring devices, as follows:
 - 1. Linear measuring instruments having any of the following characteristics:
 - a. non-contact type measuring systems with a "resolution" equal to or less (better) than 0.2 m within a measuring range up to 0.2 mm;
 - b. linear variable differential transformer (LVDT) systems having both of the following characteristics;
 - 1. "linearity" equal to or less (better) than 0.1% within a measuring range up to 5 mm; and
 - drift equal to or less (better) than 0.1% per day at a standard ambient test room temperature ±1° K; or
 - 3. measuring systems that have both of the following characteristics:
 - a. contain a "laser"; and
 - b. maintain for at least 12 hours, over a temperature range of $\pm 1^{\circ}$ K around a standard temperature and a standard pressure:
 - 1. a "resolution" over their full scale of 0.1 m or better; and
 - with a "measurement uncertainty" equal to or less (better) than (0.2 + L/2000) m (L is the measured length in millimetres); except measuring interferometer systems, without closed or open loop feedback containing a "laser" to measure slide move-

sional inspection machines, or similar equipment. 4501. 3. b. 2. angular measuring instruments having an "angular position deviation" equal to or less (better) than 0.00025°; NOTE This Item does not control optical instruments, such as autocollimators, using collimated light to detect angular displacement of a mirror. 4501. 3. c. Systems for simultaneously linear-angular inspection of hemishells, having both of the following characteristics: "measurement uncertainty" along any linear axis equal to or less (better) than 3.5 m per 5 mm; and "angular position deviation" equal to or less than 0.02°. NOTE: Specially designed software for the systems described in paragraph (c) of this item includes software for simultaneous measurements of wall thickness and contour. 4501. 3. c. TECHNICAL NOTES: 1. Machine tools that can be used as measuring machines are included in Item 4501 if they meet or exceed the criteria specified for the machine tool function or the measuring machine function. 2. A machine described in 4501.3 is covered by this item if it exceeds the control threshold anywhere within its operating range. 3. The probe used in determining the measurement uncertainty of a dimensional inspection system shall be as described in VDI/VDE 2617 parts 2, 3, and 4. 4. All parameters of measurement values in this item represent plus/minus, i.e., not total band. 4501. 4. Vacuum or controlled environment (Inert gas) induction furnaces capable of operation above 850°C and having induction coils 600 mm (24 in.) or less in diameter, and power supplies specially designed for induction furnaces with a power supply of 5 Kw or more. **TECHNICAL NOTE:** This item does not include furnaces designed for the processing of semiconductor wafers. 4501. 5. "Isostatic presses" capable of achieving a maximum working pressure of 69 Mpa (10,000 psi) or greater and having a chamber cavity with an inside diameter in excess of 152 mm (6 in.) and specially designed dies and molds, and controls and "specially designed software" therefor. **TECHNICAL NOTE:** 1. The inside chamber dimension is that of the chamber in which both the working temperature and the working pressure are achieved and does not include fixtures. That dimension will be the smaller of either the inside diameter of the pressure chamber or the inside diameter of the insulated furnace chamber, depending on which of the two chambers is located inside the other. 2 "Isostatic presses" Equipment capable of pressurizing a closed cavity through various media (gas, liquid, solid particles, etc.) to create equal pressure in all directions within the cavity upon a workpiece or material.

ment errors of machine tools, dimen-

4501. 6. "Robots" and "end-effectors" having either of the following characteristics:

- a. Specially designed to comply with national safety standards applicable to handling high explosives (for example, meeting electrical code ratings for high explosives); or
- b. Specially designed or rated as radiation hardened to withstand greater than 5 x 10^4 grays (Si) (5 x 10^6 rad (Si) without operational degradation;
- and specially designed controllers and "specially designed software" therefor.
- 4501. 6. TECHNICAL NOTES:
 - "Robot" as described in item 4501.6 does not include robots specially designed for non-nuclear industrial applications such as automobile paint-spraying booths.
- 4501. 7. Vibration test equipment using digital control techniques and feedback or closed loop test equipment and software therefor

capable of vibrating a system at 10 g RMS or more between 20 Hz and 2000 Hz, imparting forces of 50 kN (11,250 lbs) or greater.

- 4501. 8. Vacuum and controlled atmosphere metallurgical melting and casting furnaces as follows; and specially configured computer control and monitoring systems and "specially designed software" therefor:
 - a. Arc remelt and casting furnaces with consumable electrode capacities between 1000 cm^3 and $20,000 \text{ cm}^3$ and capable of operating with melting temperatures above 1700° C,
 - Electron beam melting and plasma atomization and melting furnaces with a power of 50 kW or greater and capable of operating with melting temperatures above 1200°C.

4502. NUCLEAR-RELATED DUAL-USE MATERIALS

4502.	1.	Aluminum alloys capable of an ultimate tensile strength of 460 Mpa $(.46 \times 10^9 \text{N/m}^2)$ or more at 293K (20^0C), in the form of tubes or solid forms (including forgings) with an outside diameter of more than 75 mm (3 in.) NOTE 1:
		"Capable of" encompasses aluminum alloys before or after heat
1500	-	treatment.
4502.	2.	Beryllium: Beryllium metal, alloys that contain more than 50 weight per
		cent beryllium, compounds that contain hore than 50 weight per factures thereof, except:
		a. Beryllium metal windows for X-ray machines;
		b. Oxide shapes in fabricated or semi-fabricated forms specially designed for electronic component parts or as substrates for electronic circuits.
		Item 4502.2 includes waste and scrap containing beryllium as
		defined above.
4502.	3.	Bismuth (high-purity:99.99% or greater) with less than 10 parts per million silver content.
4502.	4.	Boron and boron compounds, mixtures and loaded materials in which the boron-10 isotope content is more than 20 weight per cent of the total boron content.
4502.	5.	
		per million by weight of metallic impurities other than magnesium, and less than 10 parts per million of boron.
		Chlorine trifluoride (ClF ₃)
4502.	7.	Crucibles made of materials resistant to liquid actinide
		metals, as follows:
		a. Crucibles with a volume of between 150 ml and 8 liters
		and made of or coated with any of the following materials having a purity of 98% or greater:
		1. Calcium fluoride (CaF ₂),
		2. Calcium zirconate (metazirconate) (Ca ₂ ZrO ₃)
		3. Cerium sulfide (Ce ₂ S ₃)
		4. Erbium oxide (erbia) (Er2O3),
		5. Hafnium oxide (hafnia) (HfO ₂),
		6. Magnesium oxide (MgO),
		7. Nitrided niobium-titanium-tungsten alloy (approxi- mately 50% Nb, 30%Ti, 20%W)
		8. Yttrium oxide (yttria) (Y ₂ O ₃)
		9. Zirconium oxide (zirconia) (ZrO ₂)
		b. Crucibles with a volume of between 50 ml and 2 liters
		and made of or lined with tantalum, having a purity of 99.9% or greater.
		c. Crucibles with a volume of between 50 ml and 2 liters
		and made of or lined with tantalum (having a purity of
		98% or greater) coated with tantalum carbide, nitride, or
		boride (or any combination of these).
4502.	8.	Fibrous and filamentary, composite structures as follows:
		a. Carbon or aramid fibrous and filamentary materials having a "specific modulus" of 12.7 x 10 ⁶ m or greater or
		a "specific tensile strength" of 23.5 x 10 ⁴ m or greater; or
		 B. Glass fibrous and filamentary materials having a "specific modulus" of 3.18 x 10⁶m or greater or a "specific tensile strength" of 7.62 x 10⁴m or greater
		c. composite structures in the form of tubes with an inside
		diameter of between 75 mm (3 in.) and 400 mm (16 in.)
		made with "fibrous and filamentary" materials controlled
		in (a.) above

NOTE 3:

- a. "Fibrous and filamentary" materials include continuous monofilaments, continuous yarns and tapes.
- b. "Specific modulus" is the Young's modulus in N/m^2 divided by the specific weight in N/m^3 when measured at a temperature of $23\pm2^{\circ}C$ and a relative humidity of $50\pm5\%$
- c. "Specific tensile strength" is the ultimate tensile strength in N/m² divided by the specific weight in N/m³ when measured at a temperature of $23\pm2^{\circ}$ C and a relative humidity of $50\pm5\%$

4502. 9. Hafnium metal, alloys and compounds that contain more than 60 weight percent hafnium and manufactures thereof.

4502. 10. Lithium (isotopically enriched in lithium-6), as follows:

- a. Metal hydrides or alloys containing lithium enriched in the 6 isotope ⁶Li to a concentration higher than the one existing in nature, (7.5% on an atom-percentage basis); and
- b. Any other materials that contain lithium enriched in the 6 isotope, ⁶Li (including compounds, mixtures, and concentrates) except where incorporated in thermoluminescent dosimeters.
- 11. Magnesium (high-purity) containing both less than 200 parts per million by weight of metallic impurities other than calcium and less than 10 parts per million of boron.

12. Maraging steel capable of an ultimate tensile strength of 2050 Mpa (2.050 x 10⁹ N/m²) (300,000 lb/in.²) or more at 293K (20°C) except forms in which no linear dimension exceeds 75 mm.

Note 4:

"Capable of" encompasses maraging steel before or after heat treatment.

13. Radium-226 except radium contained in medical applications.

14. Titanium alloys capable of an ultimate tensile strength of 900 MPa $(.9 \times 10^9 \text{ N/m}^2)$ (130,500 lb/in.²) or more at 293K (20°C),in the form of tubes or solid forms (including forgings) with an outside diameter of more than 75 mm (3 in.)

NOTE 5:

"Capable of" encompasses titanium alloys before or after heat treatment.

15. Tungsten as follows:

Parts made of tungsten, tungsten carbide, or tungsten alloys containing more than 90 weight percent, having a mass greater than 20 kg and a hollow cylindrical symmetry (including cylinder segments) with an inside diameter greater than 100 mm (4 in.) but less than 300 mm (12 in.), except parts specifically designed for use as weights or gamma-ray collimators.

16. Zirconium: (see also item 4004)

Zirconium metal, alloys containing more than 50 weight percent zirconium, and compounds in which the ratio of hafnium content to zirconium content is less than 1 part to 500 parts by weight, and manufactures wholly thereof; except zirconium in the form of foil having a thickness not exceeding .10 mm (.004 in.)

NOTE 6:

Item 4502.16 includes waste and scrap containing zirconium as defined above.

4503. URANIUM ISOTOPE SEPARATION EQUIPMENT AND COMPONENTS

4503. 1. Electrolytic cells for fluorine production with a production capacity greater than 250 g of fluorine per hour.

- 4503. 2. Rotor fabrication and assembly equipment and bellows-forming mandrels and dies, as follows:
 - a. Rotor assembly equipment for assembly of gas centrifuge rotor tube sections, baffles, and end caps. Such equipment includes precision mandrels, clamps, and shrink fit machines.
 - b. Rotor straightening equipment for alignment of gas centrifuge rotor tube sections to a common axis. (Note: Normally such equipment will consist of precision measuring probes linked to a computer that subsequently controls the action of, for example, pneumatic rams used for aligning the rotor tube sections.)

c. Bellows-forming mandrels and dies for producing single-convolution bellows (bellows made of highstrength aluminum alloys, maraging steel, or highstrength filamentary materials). The bellows have all of the following dimensions:

1. 75-mm to 400-mm (3-in. to 16-in.) inside diameter;

12.7 mm (0.5 in.) or more in length; and

- single convolution depth more than 2 mm (0.08 in.).
 Centrifugal multiplane balancing machines, fixed or portable, horizontal or vertical, as follows:
 - a. Centrifugal balancing machines designed for balancing flexible rotors having a length of 600 mm or more and having all of the following characteristics:
 - 1. a swing or journal diameter of 75 mm or more;
 - 2. mass capability of from 0.9 to 23 kg (2 to 50 lb); and
 - capable of balancing speed of revolution more than 5000 rpm;
 - b. Centrifugal balancing machines designed for balancing hollow cylindrical rotor components and having all of the following characteristics:
 - 1. a journal diameter of 75 mm or more;
 - 2. mass capability of from 0.9 to 23 kg (2 to 50 lb.);
 - 3. capable of balancing to a residual imbalance of
 - 0.010 kg mm/kg per plane or better; and 4. belt drive type;

and "specially designed software" therefor.

- 4503. 4. Filament winding machines in which the motions for positioning, wrapping, and winding fibres are coordinated and programmed in two or more axes, specially designed to fabricate composite structures or laminates from fibrous and filamentary materials and capable of winding cylindrical rotors of diameter between 75 mm (3 in.) and 400 mm (16 in.) and length of 600 mm (24 in.) or greater, coordinating and programming controls therefor; precision mandrels; and "specially designed software" therefor.
- 4503. 5. Frequency changers (also known as converters or inverters)
 - or generators having all of the following characteristics:
 - A multiphase output capable of providing a power of 40 W or more;
 - b. Capable of operating in the frequency range between 600 and 2000 Hz;
 - c. Total harmonic distortion below 10%; and
 - d. Frequency control better than 0.1%.

except such frequency changers specially designed or prepared to supply "motor stators" (as defined below) and having the characteristics listed in (b) and (d) above, together with a total harmonic distortion of less than 2% and an efficiency of greater than 80%.

NOTE:

"Motor Stators":

specially designed or prepared ring-shaped stators for high-speed multiphase AC hysteresis (or reluctance) motors for synchronous operation within a vacuum in frequency range of 600-2000 Hz and a power range of 50-1000 VA. The stators consist of multiphase windings on a laminated low-loss iron core comprising thin layers typically 2.0 mm (0.08 in.) thick or less.

4503. 6. Lasers, laser amplifiers, and oscillators as follows:

- a. Copper vapor lasers with 40 W or greater average output power operating at wavelengths between 500 nm and 600 nm;
 - b. Argon ion lasers with greater than 40 W average output power operating at wavelengths between 400 nm and 515 nm;
 - c. Neodymium-doped (other than glass) lasers as follows:
- 4503. 6. c. 1. having an output wavelength between 1000 nm and 1100 nm, being pulse-excited and Q-switched with a pulse duration equal to or greater than 1 ns, and having either of the following:
 - a. A single-transverse mode output having an average output power exceeding 40 W;
 - b. A multiple-transverse mode output having an average output power exceeding 50 W;
 - 2. operating at a wavelength between 1000 nm and 1100 nm and incorporating frequency doubling giving an output wavelength between 500 nm and 550 nm with an average power at the doubled frequency (new wavelength) of greater than 40 W;
- 4503. 6. d. Tunable pulsed single-mode dye oscillators capable of an average power output of greater than 1 W, a repetition rate greater than 30 W a repetition rate greater than

1 kHz, a pulse less than 100 ns, and a wavelength between 300 nm and 800 nm;

- e. Tunable pulsed dye laser amplifiers and oscillators, except single mode oscillators, with an average power output of greater than 1 kHz, a pulse width less than 100 ns, and a wavelength between 300 nm and 800 nm;4503.
- 4503. 6. f. Alexandrite lasers with a bandwidth of 0.005 nm or less, a repetition rate of greater than 125 Hz, and an average power output greater than 30 W operating at wavelengths between 720 nm and 800 nm;
 - g. Pulsed carbon dioxide lasers with a repetition rate greater than 250 Hz, an average power output of greater than 500 W, and a pulse of less than 200 ns operating at wavelengths between 9000 nm and 11,000 nm;
 N.B.:

This Item 4503.6.g. does not include higher power (typically 1 to 5 kW) industrial CO_2 lasers used in applications such as cutting and welding, as these latter lasers are either continuous wave or are pulsed with a pulse width more than 200 ns.

- Pulsed excimer lasers (XeF, XeCL, KrF) with a repetition rate greater than 250 Hz and an average power output of greater than 500 W operating at wavelengths of between 240 and 260 nm;
- Para-hydrogen Raman shifters designed to operate at 16 m output wavelength and at a repetition rate greater than 250 Hz.

TECHNICAL NOTE:

- Machine tools, measuring devices, and associated technology that have the potential for use in the nuclear industry are included in items 4501.2 and 4501.3 of this list.
- 4503. 7. Mass spectrometers capable of measuring ions of 230 atomic mass units or greater and having a resolution of better than 2 parts in 230, and ion sources therefor as follows:
 - a. Inductively coupled plasma mass spectrometers (ICP/MS);
 - b. Glow discharge mass spectrometers (GDMS);
 - c. Thermal ionization mass spectrometers (TIMS);
 - Electron bombardment mass spectrometers which have a source chamber constructed from or lined with or plated with materials resistant to UF₆;
 - e. Molecular beam mass spectrometers as follows:
 - which have a source chamber constructed from or lined with or plated with stainless steel or molybdenum and have a cold trap capable of cooling to 193 K (-80°C) or less; or
 - 2. which have a source chamber constructed from or lined with or plated with materials resistant to UF6;
 - f. Mass spectrometers equipped with a microfluorination ion source designed for use with actinide fluorides; except specially designed or prepared magnetic or quadruple mass spectrometers capable of taking "on-line" samples of feed, product, or tails from UF₆ gas streams and having all of the
 - following characteristic:
 - 1. Unit resolution for mass greater than 320;
 - Ion sources constructed of or lined with nichrome or monel or nickel-plated;
 - 3. Electron bombardment ionization sources;
 - 4. Having a collector system suitable for isotopic analysis.
- 4503. 8. Instruments capable of measuring pressures up to 13 kPa (2 psi, 100 torr) to an accuracy of better than 1% (full-scale), with corrosion-resistant pressure-sensing elements constructed of nickel, nickel alloys, phosphor bronze, stainless steel, aluminum, or aluminum alloys.
- 4503. 9. Valves 5 mm (0.2 in.) or greater in diameter, with a bellows seal, wholly made of or lined with aluminum, aluminum alloy, nickel, or alloy containing 60% or more nickel, either manually or automatically operated.
- 4503. 10. Superconducting solenoidal electromagnets with all of the following characteristics:
 - a. capable of creating magnetic fields or more than 2 teslas (20 kilogauss);
 - b. with an L/D (length divided by inner diameter) greater than 2;
 - c. with an inner diameter of more than 300 mm; and
 - d. with a magnetic field uniform to better than 1% over the central 50% of the inner volume.

NOTE:

Item 4503.10 does not include magnets specially designed for and exported as parts of medical nuclear magnetic resonance (NMR) imaging systems. "As part of" does not prohibit separate shipments from different sources provided the related export documents clearly specify the "part of" relationship.

11. Vacuum pumps with an input throat size of 38 cm (15 in.) or greater with a pumping speed of 15,000 liters/second or greater and capable of producing an ultimate vacuum better than 10^{-4} Torr (0.76 x 10^{-4} mbar).

TECHNICAL NOTE:

The ultimate vacuum is determined at the input of the pump with the input of the pump blocked off.

- 12. Direct current high-power supplies capable of continuously producing, over a time period of 8 hours, 100 V or greater with current output of 500 amps or greater and with current or voltage regulation better than 0.1%.
 - 13. High-voltage direct current power supplies capable of continuously producing, over a time period of 8 hours, 20,000 V or greater with current output of 1 amp or greater and with current or voltage regulation better than 0.1%.
- 4503. 14. Electromagnetic isotope separators, designed for or equipped with, single or multiple ion sources capable of providing a total ion beam current of 50 mA or greater.

NOTES:

- 1. This entry will control separators capable of enriching stable isotopes as well as those for uranium. A separator capable of separating the isotopes of lead with a one-mass unit difference is inherently capable of enriching the isotopes of uranium with a three-unit mass difference.
- 2. This entry includes separators with the ion sources and collectors both in the magnetic field and those configurations in which they are external to the field.
- A single 50-Ma ion source will produce less than 3 g of separated HEU per year from natural abundance feed.

4504. HEAVY WATER PRODUCTION PLANT RELATED EQUIPMENT

4504.	1.	Specialized packings for use in separating heavy water from
		ordinary water, made of phosphor bronze mesh or copper
		(both chemically treated to improve wettability) and designed
		for use in vacuum distillation towers.

- 4504. 2. pumps circulating solutions of diluted or concentrated potassium amide catalyst in liquid ammonia (KNH₂, NH₃), with <u>all</u> of the following characteristics:
 - a. airtight (i.e., hermetically sealed);

b. for <u>concentrated</u> potassium amide solutions (1% or greater), operating pressure of 1.5-60 MPa [15-600 atmospheres(atm)]; for <u>dilute</u> potassium amide solutions (less than 1%), operating pressure of 20-60 Mpa (200-600 atm); and

c. a capacity greater than 8.5 m³/h (5 cubic feet per minute).
4504. 3. Water-hydrogen sulfide exchange tray columns constructed from fine carbon steel (such as ASTM A.516) with a diameter of 1.8 m (6 ft.) or greater to operate at a nominal pressure of 2 MPa (300 psi) or greater, <u>except</u> columns which are specially designed or prepared for the production of heavy water. Internal contactors of the columns are segmented trays with an effective assembled diameter of 1.8 m (6 ft.) or greater, such as sieve trays, valve trays, bubble cap trays, and turbogrid trays designed to facilitate countercurrent contacting and constructed of materials resistant to corrosion by hydrogen sulfide/water mixtures, such as 304L or 316 stainless steel.

- 4504. 4. Hydrogen-cryogenic distillation columns having all of the following applications:
 - a. designed to operate with internal temperatures of -238°C (35 K) or less;
 - b. designed to operate at internal pressure of 0.5 to 5 MPa (5 to 50 atmospheres);
 - c. constructed of fine-grain stainless steels of the 300 series with low sulphur content or equivalent cryogenic and H₂-compatible materials; and
 - d. with internal diameters of 1 m or greater and effective lengths of 5 m or greater.

4504. 5. Ammonia synthesis converters, ammonia synthesis units in which the synthesis gas (nitrogen and hydrogen) is withdrawn from an ammonia/hydrogen high-pressure exchange column and the synthesized ammonia is returned to said column.

4505. IMPLOSION SYSTEMS DEVELOPMENT EQUIPMENT

- 4505. 1. Flash x-ray generators or pulsed electron accelerators with peak energy of 500 keV or greater, as follows, except accelerators that are component parts of devices designed for purposes other than electron beam or x-ray radiation (electron microscopy, for example) and those designed for medical purposes:
 - a. Having an accelerator peak electron energy of 500 keV or greater but less than 25 MeV and with a figure of merit (K) of 0.25 or greater, where K is defined as: K=1.7 x 10³V^{2.65}Q,

where V is the peak electron energy in million electron volts and Q is the total accelerated charge in coulombs if the accelerator beam pulse duration is less than or equal to 1 s; if the accelerator beam pulse duration is greater than 1 s, Q is the maximum accelerated charge in 1 s [Q equals the integral of i with respect to t, over the lesser of 1 s or the time duration of the beam pulse (Q=(idt), where i is beam current in amperes and t is time in seconds] or,

b. Having an accelerator peak electron energy of 25 MeV or greater and a peak power greater than 50 MW. [Peak power = (peak potential in volts) x (<u>peak beam current</u> in amperes).]

TECHNICAL NOTE:

<u>Time duration of the beam pulse</u> -- In machines, based on microwave accelerating cavities the time duration of the beam pulse is the lesser of 1 s or the duration of the bunched beam packet resulting from one microwave modulator pulse.

<u>Peak beam current</u> -- In machines based on microwave accelerating cavities, the peak beam current is the average current in the time duration of a bunched beam packet.

- 4505. 2. Multistage light gas guns or other high-velocity gun systems (coil, electromagnetic, electrothermal, or other advanced systems) capable of accelerating projectiles to 2 km per second or greater.
- 4505. 3. Mechanical rotating mirror cameras
 - Mechanical framing cameras with recording rates greater than 225,000 frames per second; streak cameras with writing speeds greater than 0.5 mm per microsecond; and parts, including specially designed synchronizing electronics and specially designed rotor assemblies (consisting of turbines, mirrors, and bearings).
- 4505. 4. Electronic streak and framing cameras and tubes as follows:
 a. Electronic streak cameras capable of 50 ns or less time resolution and streak tubes therefor;
- 4505. 4. b. Electronic (or electronically shuttered) framing cameras capable of 50 ns or less frame exposure time;
- 4505. 4. c. Framing tubes and solid-state imaging devices for use with cameras controlled in sub-item (b) above, as follows:
 1. proximity focused image intensifier tubes having the
 - photocathode deposited on a transparent conductive coating to decrease photocathode sheet resistance;
 - gate silicon intensifier target (SIT) vidicon tubes, where a fast system allows gating the photoelectrons from the photocathode before they impinge on the SIT plate;
 - 3. Kerr or pocket cell electro-optical shuttering; or
 - Other framing tubes and solid-state imaging devices having a fast-image gating time of less than 50 ns specially designed for cameras controlled by sub-item (b) above.
- 4505. 5. Specialized instrumentation for hydrodynamic experiments as follows:
 - a. Velocity interferometers for measuring velocities in excess of 1 km per second during time intervals less than 10 s. (VISARSs, Doppler laser interferometers, DLIs, etc.);
 - b. manganin gauges for pressures greater than 100 kilobars; or
 - c. quartz pressure transducers for pressures greater than 100 kilobars.

4506. EXPLOSIVES AND RELATED EQUIPMENT

- 4506. 1. Detonators and multipoint initiation systems (exploding bridge wire, slapper, etc.)
 - a. Electrically driven explosive detonators as follows:
 - 1. exploding bridge (EB);
 - exploding bridge wire (EBW);
 slapper; and
 - 4. exploding foil initiators (EFI).
 - Arrangements using single or multiple detonators designed to nearly simultaneously initiate an explosive surface (over greater than 5000 mm²) from a single firing signal (with an initiation timing spread over the surface of less than 2.5 s).

TECHNICAL NOTE:

The detonators described in Item 4506.1 all utilize a small electrical conductor (bridge, bridge wire, or foil) that explosively vaporizes when a fast, high-current electrical pulse is passed through it. In nonslapper types, the exploding conductor starts a chemical detonation in a contacting high-explosive material such as PETN (pentaerythritoltetranitrate). In slapper detonators, the explosive vaporization of the electrical conductor drives a "flyer" or "slapper" across a gap, and the impact of the slapper on an explosive starts a chemical detonation. The slapper in some designs is driven by magnetic force. The term "exploding foil" detonator may refer to either an EB or a slapper-type detonator. Also, the word "initiator" is sometimes used in place of the word "detonator."

NOTE:

Item 4506.1 does not include detonators using only primary explosives, such as lead azide.

4506. 2. Electronic components for firing sets (switching devices and pulse discharge capacitors)

a. Switching devices

1. Cold-cathode tubes (including gas krytron tubes and vacuum sprytron tubes), whether gas filled or not, operating similarly to a spark gap, containing three or more electrodes, and having all of the following characteristics:

a. Anode peak voltage rating of 2500 V or more,

b. Anode peak current rating of 100 A or more,

c. Anode delay time of 10 s or less, and

- Triggered spark-gaps having an anode delay time of 15 s or less and rated for a peak current of 500 A or more;
- 3. Modules or assemblies with a fast switching function having all of the following characteristics:
 - a. Anode peak voltage rating greater than 2000 V;
 - b. Anode peak current rating of 500 A or more; and
- c. turn-on time of 1 s or less. 4506. 2. b. Capacitors with the following characteristics:
 - Voltage rating greater than 1.4 kV, energy storage greater than 10 J, capacitance greater than 0.5 F, and series inductance less than 50 nH, or
 - 2. Voltage rating greater than 750 V, capacitance greater than 0.25 F, and series inductance less than 10 nH.
- 4506. 3. Firing sets and equivalent high-current pulse generators (for controlled detonators), as follows:

 Explosive detonator firing sets designed to drive multiple controlled detonators covered under item 4506.1. above;

- 4506. 3. b. Modular electrical pulse generators (pulsers) designed for portable, mobile, or ruggedized use (including xenon flash-lamp drivers) having all the following characteris
 - tics:
 - capable of delivering their energy in less than 15 s;
 having an output greater than 100 A;
 - 3. having a rise time of less than 10 s into loads of less
 - than 40 ohms. (Rise time is defined as the time interval from 10% to 90% current amplitude when driving a resistive load);
 - 4. enclosed in a dust-right enclosure;
 - 5. no dimension greater than 25.4 cm (10 in.);
 - 6. weight less than 25 kg (55 lb.); and
 - 7. specified for use over an extended temperature range
 - (-50°C to 100°C) or specified as suitable for aerospace use.
- 4506. 4. High explosives or substances or mixtures containing more than 2% of any of the following:
 - a. Cyclotetramethylenetetranitramine (HMX);
 - b. Cyclotrimethylenetrinitramine (RDX);

c. Triaminotrinitrobenzene (TATB);

- d. Any explosive with a crystal density greater than $1.8\ \text{g/cm}^3$ and having a detonation velocity greater than $8000\ \text{m/s};$ or
- e. Hexanitrostilbene (HNS).

4507. NUCLEAR TESTING EQUIPMENT AND COMPONENTS

- 4507. 1. Oscilloscopes and transient recorders and specially designed components as follows: plug-in units, external amplifiers, pre-amplifiers, sampling devices, and cathode ray tubes for analog oscilloscopes.
 - Non-modular analog oscilloscopes having a "bandwidth" of 1 Ghz or greater;
 - Modular analog oscilloscope systems having either of the following characteristics;
 - 1. a mainframe with a "bandwidth" of 1 GHz or greater; or
 - 2. Plug-in modules with an individual "bandwidth" of 4 GHz or greater;
 - c. Analog sampling oscilloscopes for the analysis of recurring phenomena with an effective "bandwidth" greater than 4 GHz;
 - d. Digital oscilloscopes and transient recorders, using analog-to-digital conversion techniques, capable of storing transients by sequentially sampling single-shot inputs at successive intervals of less than 1 ns (greater than 1 giga-sample per second), digitizing to 8 bits or greater resolution and storing 256 or more samples.

TECHNICAL NOTE:

"Bandwidth" is defined as the band of frequencies over which the deflection on the cathode ray tube does not fall below 70.7% of that at the maximum point measured with a constant input voltage to the oscilloscope amplifier.

- 4507. 2. Photomultiplier tubes with a photocathode area of greater than 20 cm² having an anode pulse rise time of less than 1 ns.
- 4507. 3. High-speed pulse generators with output voltages greater than 6 V into a less than 55-ohm resistive load, and with pulse transition times less than 500 ps (defined as the time interval between 10% and 90% voltage amplitude).

4508. OTHER

- 4508. 1. Neutron generator systems, including tubes, designed for operation without an external vacuum system and utilizing electrostatic acceleration to induce a tritium-deuterium nuclear reaction.
- 4508. 2. Equipment related to nuclear material handling and processing and to nuclear reactors as follows:
 - a. Remote manipulators that provide mechanical translation of human operator actions by electrical, hydraulic, or mechanical means to an operating arm and terminal fixture that can be used to provide remote actions in radiochemical separation operations and "hot cells." The manipulators have a capability to penetrate 0.6 m or more (2 ft. or more) of cell wall or, alternatively, bridge over the top of a cell wall with a thickness of 0.6 m or more (2 ft. or more);
 - b. High-density (lead glass or other) radiation shielding windows greater than 0.3 m (1 ft.) on a side and with a density greater than 3 g/cm³ and a thickness of 100 mm or greater, and specially designed frames therefor;
 - c. Radiation-hardened TV cameras specially designed or rated as radiation hardened to withstand greater than 5 X 10⁴ grays (Si) (5 X 10⁶ rad (Si)) without operational degradation and specially designed lenses used therein.
- 4508. 3. Tritium. See also 4012.

Tritium, tritium compounds, and mixtures containing tritium in which the ratio of tritium to hydrogen by atoms exceeds 1 part in 1000 except a product or device containing not more than 40 Ci of tritium in any chemical or physical form.

- 4508. 4. Facilities or plants for the production, recovery, extraction, concentration, or handling of tritium, and equipment as follows (see also 4205.):
 - a. Hydrogen or helium refrigeration units capable of cooling to -250°C (23 K) or less, with heat removal capacity greater than 150 watts or

 Hydrogen isotope storage and purification systems using metal hydrides as the storage, or purification medium.

4508. 5. Platinized catalysts specially designed or prepared for promoting the hydrogen isotope exchange reaction between hydrogen and water for the recovery of tritium from heavy water or for the production of heavy water.

4508. 6. Helium in any form isotopically enriched in the helium-3 isotope, whether or not mixed with other materials or contained in any equipment or device, except products or devices containing less than 1 g of helium-3.

4508. 7. Alpha-emitting radionuclides and equipment containing such radionuclides as follows:

All alpha-emitting radionuclides having an alpha half-life of 10 days or greater but less than 200 years, including compounds and mixtures containing these radionuclides with a total alpha activity of 1 curie per kilogram (37 GBq/kg) or greater except for devices containing less than 100 millicuries (3.7 GBq) of alpha activity per device.

ANNEX I

DEFINITIONS OF TERMS USED IN GROUP 4 - PART II

- "accuracy" -- Usually measured in terms of inaccuracy, defined as the maximum deviation, positive or negative, of an indicated value from an accepted standard or true value.
- "adaptive control" -- a control system that adjusts the response from conditions detected during the operation (Ref. ISO 2806-1980) "angular position deviation"
 - The maximum difference between angular position and the actual, very accurately measured angular position after the workpiece mount of the table has been turned out of its initial position. (Reference: VID/VDE 2617. Draft: "Rotary table on coordinate measuring machines."
- "basic scientific research" -- Experimental or theoretical work undertake principally to acquire new knowledge of the fundamental principles of phenomena and observable facts, not primarily directed toward a specific practical aim or objective.
- "camming" (axial displacement) -- Axial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle faceplate at a point next to the circumference of the spindle faceplate (REF. ISO 230 Part 1-1986, paragraph 5.63)
- "compound rotary table" -- A table allowing the workpiece to rotate and tilt about two non-parallel axes, which can be coordinated simultaneously for "contouring control."
- "contouring control" -- Two or more "numerically controlled" motion operating in accordance with instructions that specify the next required position and the required feed rates to that position. These feed rates are varied in relation to each other so that a
- desired contour is generated (REF. ISO/DIS 2806-1980).

"development" -- is related to all phases before "production" and includes:

- design
- design research
- design analysis
- design concepts
- assembly and testing of prototypes
- pilot production schemes
- design data
- process of transforming design data into a product
- configuration design
- integration design
- layouts
- "digital computer" -- Equipment which can, in the form of one or more discrete variables:
 - a. Accept data;
 - b. Store data or instruction in fixed or alterable (writable) storage devices;
 - c. Process data by means of a stored sequence of instructions which is modifiable; and
 - d. Provide output of data.
 - **N.B.:** Modifications of a stored sequence of instructions include replacement of fixed storage devices, but not a physical change in wiring or interconnections.
- "End-effectors" as described in Item 4501. 6 include grippers, "active tooling units," and any other tooling that is attached to the baseplate on the end of a "robot" manipulator arm.
- "flexible manufacturing unit (FMU)" [sometimes also referred to as "flexible manufacturing system" (FMS)" or "flexible manufac-

turing cell (FMC)"].

- An entity which includes a combination of at least:
- a. A "digital computer" including its own "main storage" and its own related equipment; and
- b. Two or more of the following:
 - 1. A machine tool described in Section 4501.2;
 - 2. A dimensional inspection machine described in Section 4501.3;
 - 3. A "robot" controlled by Section 4501.6.;
 - 4. Digitally controlled equipment controlled by Section 4503.4.
- "in the public domain" -- "In the public domain", as it applies herein, means technology that has been made available without restrictions upon its further dissemination. (Copyright restrictions do not remove technology from being in the public domain.)

"laser" -- An assembly of components which produce coherent light that is amplified by stimulated emission of radiation.

"linearity"

(Usually measured in terms of nonlinearity) is the maximum deviation of the actual characteristic (average of upscale and downscale readings), positive or negative, from a straight line so positioned as to equalize and minimize the maximum deviations.

"main storage" -- The primary storage for data or instructions for rapid access by a central processing unit. It consists of the internal storage of a "digital computer" and any hierarchical extension thereto, such as cache storage or non-sequentially accessed extended storage.

"measurement uncertainty"

The characteristic parameter which specifies in what range around the output value the correct value of the measurable variable lies with a confidence level of 95%. It includes the uncorrected systematic deviations, the uncorrected backlash, and the random deviations (Reference: VDI/VDE 2617).

- "microprogram" -- A sequence of elementary instructions, maintained in a special storage, the execution of which is initiated by the introduction of its reference instruction into an instruction register.
- "motion control board" -- An electronic assembly specially designed to provide a computer system with the capability to coordinate simultaneously the motion of axes of machine tools for "contouring control."
- "numerical control" -- The automatic control of a process performed by a device that makes use of numeric data usually introduced as the operation is in progress (Ref. ISO 2382).
- "part program" -- An ordered set of instructions in a language and in a format required to cause operations to be effected under automatic control, which is either written in the form of a machine program on an input medium or prepared as input data for processing in a computer to obtain a machine program (Ref. ISO 2806-1980).

"positioning accuracy"

Of "numerically controlled" machine tools is to be determined and presented in accordance with paragraph 2.13, in conjunction with the requirements below:

- a. Test conditions (ISO/DIS/230/2, paragraph 3):
 - 1. For 12 hours before and during measurements, the machine tool and accuracy measuring equipment will be kept at the same ambient temperature. During the premeasurement time, the slides of the machine will be continuously cycled identically to the way they will be cycled during the accuracy measurements;
 - 2. The machine shall be equipped with any mechanical, electronic, or software compensation to be exported with the machine;
 - Accuracy of measuring equipment for the measurements shall be at least four times more accurate than the expected machine tool accuracy;
 - 4. Power supply for slide drives shall be as follows:
 - a. Line voltage variation shall not be greater than ±10% of nominal rated voltage;
 - b. Frequency variation shall not be greater than ± 2 Hz of normal frequency;
 - c. Lineouts or interrupted service are not permitted.
- b. Test Program (paragraph 4):
 - 1. Feed rate (velocity of slides) during measurement shall be the rapid traverse rate;
 - N.B.:

In the case of machine tools which generate optical quality

- surfaces, the feed rate shall be equal to or less than 50 mm per minute;
- Measurements shall be made in an incremental manner from one limit of the axis travel to the other without returning to the starting position for each move to the target position;
- 3. Axes not being measured shall be retained at mid-travel during test of an axis.
- c. Presentation of test results (paragraph 2):
 - The results of the measurements must include:
 - "positioning accuracy" (A) and

2. The mean reversal error (B).

"production" -- means all production phases such as:

- construction
- production engineering
- manufacture
- integration
- assembly (mounting)
- inspection
- testing
- quality assurance

"program" -- A sequence of instructions to carry out a process in, or convertible into, a form executable by an electronic computer.

"real-time processing" -- Processing of data by an electronic computer in response to an external event according to time requirements imposed by the external event.

"resolution"

The least increment of a measuring device; on digital instruments, the least significant bit (Reference: ANSI B-89.1.12).

"robot" -- A manipulation mechanism, which may be of the continuous path or of the point-to-point variety, may use "sensors" and has all the following characteristics:

an the following characterist

- a. Is multifunctional;
- b. Is capable of positioning or orienting material, parts, tools or special devices through variable movements in three-dimensional space;
- c. Incorporates three or more closed or open loop servo-devices which may include stepping motors; and
- d. Has "user-accessible programmability" by means of teach/playback method or by means of an electronic computer which may be a programmable logic controlled, i.e., without mechanical intervention.
- N.B.: The above definition does not include the following devices:
- Manipulation mechanisms which are only manually/teleoperator controllable;
- b. Fixed sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed motions. The program is mechanically limited by fixed stops, such as pins or cams. The sequence of motions and the selection of paths or angles are not variable or changeable by mechanical, electronic or electrical means;

Mechanically controlled variable sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed motions. The program is mechanically limited by fixed, but adjustable, stops, such as pins or cams. The sequence of motions and the selection of paths or angles are variable within the fixed program patters. Variations or modifications of the program pattern (e.g., changes of pins or exchanges of cams) in one or more motion axes are accomplished only through mechanical operations;

- d. Non-servo-controlled variable sequence manipulation mechanisms which are automated moving devices, operating according to mechanically fixed programmed motions. The program is variable, but the sequence proceeds only by the binary signal from mechanically fixed electrical binary devices or adjustable stops;
- e. Stacker cranes defined as Cartesian coordinate manipulator systems manufactured as an integral part of a vertical array of storage bins and designed to access the contents of those bins for storage or retrieval.

"run-out"(out-of-true running) -- Radial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle axis at a point on the external or internal revolving surface to be tested (Ref. ISO 230 Part 1-19986, paragraph 5.61).

"sensors" -- Detectors of a physical phenomenon, the output of which (after conversion into a signal that can be interpreted by a controller) is able to generate "programs" or modify programmed instructions or numerical program data. This includes "sensors" with machine vision, infrared imaging, acoustical imaging, tactile feel, inertial position measuring optical or acoustic ranging or

force or torque measuring capabilities. "software" -- A collection of one or more "programs" or "microprograms" fixed in any tangible medium of expression.

"Specially designed software"

The minimum "operating systems", "diagnostic systems", "maintenance systems", and "application software" necessary to be executed on particular equipment to perform the function for which it was designed. To make other, incompatible equipment perform the same function requires: a. modification of this "software" or

b. addition of "programs."

"Technical assistance"* -- May take forms, such as: instruction, skills, training, working knowledge, consulting services.

N.B.:

"Technical assistance" may involve transfer of "technical data".

"Technical data" -- May take forms such as blueprints, plans, diagrams, models, formulae, tables, engineering designs and specifications, manuals and instructions written or recorded on other media or devices such as disk, tape, read-only memories.

"Technology" -- Specific information require for the "development", "production" or "use" of any item contained in the List. The information takes the form of "technical data" or "technical assistance".

"tilting spindle" -- A tool-holding spindle that, during the machining process, alters the angular position of its centre line with respect to any other axis.

"use" -- Operation, installation (including on-site installation), maintenance (checking), repair, overhaul, and refurbishing.

"user-accessible programmability" The facility allowing a user to insert, modify of replace "programs" by means other than:

a. A physical change in wiring or interconnections; or

b. The setting of function controls including entry of parameters.
* The Export and Import Permits Act applies only to technical assistance is the form of technical data.

GROUP 5 – MISCELLANEOUS GOODS

5000. Any specimen of species of wild fauna or flora or derivatives thereof that are included in

- (a) Appendix I or II to the Convention on International Trade in Endangered Species of Wild Fauna and Flora, signed on March 3, 1973 in Washington, D.C., as attached to the November 13, 1989 Notification to that Convention, in accordance with item 8 of that Notification; (All destinations) or
- (b) Appendix III to the Convention referred to in paragraph (a), as attached to the June 20, 1991 Notification to that Convention, in accordance with item 4 of that Notification. (All destinations)

5001. Pancreas glands of cattle and calves. (All destinations)

5011. Human serum albumin. (All destinations)

5101. Logs of all species of wood. (All destinations)

5102. Pulpwood of all species of wood. (All destinations)

5103. Blocks, bolts, blanks, boards and any other material or product of red cedar that is suitable for use in the manufacture of shakes or shingles. (All destinations)

5104. Softwood Lumber

(1) In this item,

"dressed", in relation to softwood lumber, means dressed or surfaced by planing on at least one edge or face; (*corroyé*)

- "drilled or treated", in relation to softwood lumber, softwood flooring or softwood siding, means drilled at intervals for nails, screws or bolts, sanded or otherwise surface-processed in lieu of, or in addition to, planing or working, or treated with creosote or other preservatives or with fillers, sealers, waxes, oils, stains, varnishes, paints or enamels, but not including anti-stain or other temporary applications that serve only for the purpose of maintaining a product in its rough, dressed or worked condition until installation or further manufacture; (prépercé ou traité)
- "rough", in relation to softwood lumber, means softwood lumber just as it comes from the saw, whether in the original sawed size or edged, resawn, cross-cut or trimmed to a smaller size; (à l'état brut)
- "softwood lumber" means a product of a sawmill or sawmill and planing
- mill that is derived from a log from a tree of coniferous species (order *Coniferae*) by lengthwise sawing and that, in its original sawed condition, has at least two approximately parallel flat longitudinal sawed surfaces, and may be rough, dressed or worked, including edge-glued or end-glued wood over 1.82 m in length and not over 381 mm in width that as a solid piece without glued joints would be softwood lumber; (*bois d'œuvre*)
- "worked", in relation to softwood lumber, means matched, that is, provided with a tongued-and-grooved joint at the edges or ends, shiplapped, that is, provided with a rabbeted or lapped joint at the edges, or patterned, that is, shaped at the edges or on the faces to a patterned or moulded form, on a matching machine, sticker or moulder. (*faconné*)
- (2) In interpreting this item, recourse may be had to the Memorandum of Understanding concerning trade in certain softwood lumber products between the Government of Canada and the Government of the United States dated December 30, 1986.

(3) Softwood lumber products, as follows:

- (a) softwood lumber, rough, dressed or worked; (United States)
- (b) softwood siding, not drilled or treated; (United States)
- (c) softwood lumber and softwood siding, drilled or treated, and edged-glued or end-glued softwood not over 1.82 m in length

or over 381 mm in width, whether or not drilled or treated; (United States) and

(d) softwood flooring, whether in strips, planks, blocks, assembled sections or units, or in other forms, and whether or not drilled or treated. (United States)

5202. Roe Herring

(1) In this item,

- "fishing zones of Canada" has the same meaning as in subsection 4(1) of the Territorial Sea and Fishing Zones Act; (zone de pêche du Canada)
- "internal waters of Canada" has the same meaning as in subsection 3(2) of the Territorial Sea and Fishing Zones Act; (*eaux intérieures du Canada*)

"territorial sea of Canada" has the same as in susbsection 3(1) of the Territorial Sea and Fishing Zones Act; (mer territoriale du Canada)

"unprocessed roe herring" means roe herring from which the roe has not been extracted. (hareng rogué non traité)

(2) Unprocessed roe herring that are caught in:

- (a) those parts of the territorial sea of Canada that are adjacent to the coast of British Columbia;
- (b) those parts of the internal waters of Canada that are adjacent to the coast of British Columbia; or
- (c) those parts of the fishing zones of Canada that are adjacent to the coast of British Columbia. (All destinations)

United States Origin Goods

5400. All goods that originate in the United States, unless they are included elsewhere in this List, whether in bond or cleared by Canadian Customs, other than goods that have been further processed or manufactured outside the United States so as to result in a substantial change in value, form or use of the goods or in the production of new goods. (All destinations other than the United States)

Goods in Transit

5401. All goods that originate outside Canada that are included in this List, whether in bond or cleared by Canadian Customs, other than goods that are in transit in bond on a through journey on a billing that originates outside Canada where the billing

- (a) indicates that the ultimate destination of the goods is a country other than Canada; (All destinations other than the United States) and
- (b) in the case of goods that are shipped from the United States,
 - (i) is accompanied by a certified true copy of the United States Shipper's Export Declaration, where the export declaration does not contain terms which conflict with those of the billing
 - and is presented to the Canadian Collector of Customs; or (ii) cites a summary Authorization Number or Symbol, assigned
 - to the United States exporter by the United States Bureau of the Census. (All destinations other than the United States)

5500. Prohibited weapons, as follows:

- (a) prohibited weapons described in paragraph (c) or (e) of the definition "prohibited weapon" in subsection 84(1) of the Criminal Code.
- (b) any component of a prohibited weapon referred to in paragraph
 (a), that is an assembly or subassembly that contains one or more parts described in paragraph (c); and
- (c) any part that is a piece of the action of a prohibited weapon referred to in paragraph (a), including the bolt or bolt-carrier, that is designed to enable the prohibited weapon to discharge bullets in rapid succession during one pressure of the trigger, whether or not the part permits the discharge to be limited to a single bullet for each such pressure. (All destinations)

GROUP 6 – MISSILE TECHNOLOGY CONTROL REGIME LIST

The definitions set out on page 84 of this guide apply in respect to this Group.

6000. The export of "technology" for the "development", "production" or "use" of products embargoed in Group 6 is controlled except that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of those products whose export has been authorised.

Controls do not apply to "technology" "in the public domain" or to "basic scientific research".

6001. Complete rocket systems (including ballistic missile systems, space launch vehicles, and sounding rockets) and unmanned air vehicle systems (including cruise missile systems, target drones and

reconnaissance drones) capable of delivering at least a 500 kg payload to a range of at least 300 km as well as the specially designed "production facilities" for these systems.

6002. Complete subsystems "usable in" the systems in Item 6001., as follows, as well as the specially designed "production facilities", and "production equipment" therefor:

- 6002. a. Individual rocket stages;
 - b. Reetry vehicles, and equipment designed or modified therefor, as follows:
 - 1. Heat shields and components thereof fabricated of ceramic or ablative materials;
 - 2. Heat sinks and components thereof fabricated of light-weight, high heat capacity materials;
 - 3. Electronic equipment specially designed for reentry vehicles:
 - c. Solid or liquid propellant rocket engines, having a total impulse capacity of 1.1 X 10⁶ N-sec (2.5 X 10⁵ lb-sec) or greater;
 - d. "Guidance sets" capable of achieving system accuracy of 3.33 percent or less of the range (e.g., a CEP of 10 km or less at a range of 300 km);
 - e. Thrust vector control sub-systems;
 - f. Warhead safing, arming, fuzing and firing mechanisms
 - Notes to Item 6002.:
 - 1. CEP (circle of equal probability) is a measure of accuracy and is defined as the radius of the circle centered at the target, at a specific range, in which 50 percent of the payloads impact.
 - 2. A "guidance set" integrates the process of measuring and computing a vehicle's position and velocity (i.e. navigation) with that of computing and sending commands to the vehicle's flight control systems to correct the trajectory.
 - 3. Examples of methods of achieving thrust vector control which are covered by 6002.e. include:
 - a. Flexible nozzle;
 - b. Fluid or secondary gas injection;
 - c. Movable engine or nozzle;
 - d. Deflection of exhaust gas stream (jet vanes or probes); or
 - e. Use of thrust tabs.

6003. Propulsion components and equipment "usable in" the systems in Item 6001., as follows, as well as the specially designed "production facilities" and "production equipment" therefor:

6003. a. Lightweight turbojet and turbofan engines (including turbocompound engines) that are small and fuel efficient;

- Ramjet/Scramjet/pulse jet/combined cycle engines, including devices to regulate combustion and specially designed components therefor;
- Rocket motor cases, "interior lining", "insulation" and nozzles therefor;
- d. Staging mechanisms, separation mechanisms, and interstages therefor;
- Liquid and slurry propellant (including oxidizers) control systems, and specially designed components therefor, designed or modified to operate in vibration environments of more than 10 g RMS between 20 Hz and 2,000 Hz;
- f. Hybrid rocket motors and specially designed components therefor.

Notes to Item 6003.:

- 1. "Production equipment" in the heading to this item includes the following:
 - Flow-forming machines, and specially designed components and specially designed software therefor, which:
 - a. according to the manufacturer's technical specification, can be equipped with numerical control units or a computer control, even when not equipped with such units at delivery; and
 - b. with more than two axes which can be coordinated simultaneously for contouring control.

Technical Note: Machines combining the function of spin-forming and flow-forming are for the purpose of this item regarded as flow-forming machines.

- Governments may permit the shipment of equipment which is exported as part of a manned aircraft or is in quantities appropriate for replacement parts for manned aircraft.
- 3. In Item 6003.c., "interior lining" suited for the bond interface between the solid propellant and the case or insulating liner is usually a liquid polymer based dispersion of refractory or insulating materials. e.g. carbon filled HTPB or other polymer with added curing agents to be sprayed or screeded over a case interior.

4. In Item 6003. c., "insulation" intended to be applied to the components of a rocket motor, i.e., the case, nozzle inlets, case closures, includes cured or semi-cured compounded rubber sheet stock containing an insulating or refractory material. It may also be incorporated as stress relief boots or flaps.

- 5. The only servo valves and pumps covered in 6003.e. above, are the following:
 - a. Servo valves designed for flow rates of 24 liters per minute or greater, at an absolute pressure of 7,000 kPa (1,000 psi) or greater, that have an actuator response time of less than 100 msec;
 - b. Pumps, for liquid propellants, with shaft speeds equal or greater than 8,000 RPM or with discharge pressures equal to or greater than 7,000 kPa (1,000 psi).
- 6. Governments may permit the shipment of equipment which is exported as part of a satellite.

6004. Propellants and constituent chemicals for propellants as follows:

- 6004. a. Propulsive substances:
 - Hydrazine with a concentration of more than 70 percent and its derivatives including monomethylhydrazine (MMH);
 - 2. Unsymmetric dimethylhydrazine (UDMH);
 - 3. Ammonium perchlorate;
 - Sperical aluminum powder with particles of uniform diameter of less than 500 X 10⁻⁶ m (500 micrometer) and an aluminum content of 97 percent or greater;
 - Metal fuels in particle sizes less than 500 X 10⁻⁶ m (500 microns), whether spherical, atomized, spheroidal, flaked or ground, consisting of 97 percent or more of any of the following: zirconium, beryllium, boron, magnesium, zinc, and alloys of these: Misch metal;
 - 6. Nitro-amines (cyclotetramethylene-tetranitramine (HMX), cyclotrimethylenetrinitramine (RDX));
 - Perchlorates, chlorates or chromates mixed with powdered metals or other high energy fuel components;
 - 8. Carboranes, decaboranes, pentaboranes and derivatives thereof;
 - 9. Liquid oxidizers, as follows:
 - i. Dinitrogen trioxide;
 - ii. Nitrogen dioxide/dinitrogen tetroxide;

- iii. Dinitrogen pentoxide;
- iv. Inhibited Red Fuming Nitric Acid (IRFNA);
- v. Compounds composed of fluorine and one or more of other halogens, oxygen or nitrogen.
- b. Polymeric substances:
 - 1. Carboxy-terminated polybutadiene (CTFB);
 - 2. Hydroxy-terminated polybutadiene (HTFB);
 - 3. Glycidyl azide polymer (GAP);
 - 4. Polybutadiene-acrylic acid (PBAA)
 - 5. Polybutadiene-acrylic acid-acrylonitrile (PBAN).
- c. Composite propellants including molded glue propellants and propellants with nitrated bonding;
- d. Other high energy density propellants such as Boron Slurry, having an energy density of 40 X 10⁶ joules/kg or greater;
- e. Other propellant additives and agents:
 - 1. Bonding agents, as follows:
 - i. tris (1-(2-methyl)aziridinyl) phosphine oxide (MAPO)

of

- ii. trimesoyl-1(2-ethyl) aziridine (HX-868, BITA);
- iii. "Tepanol" (HX0878), Reaction product
 - tetraethlylenepentamine, acrylonitrile and glycidol;
- - iv. "Tapan" (HX-879), Reaction product
 - tetraethlylenepentamine and acrylonitrile; v. Polyfunctional aziridene amides with isophthalic, trimesic, isocyanuric or trimethyladipic backbone
 - also having a 2-methyl or 2-ethyl aziridine group (HX-752, HX-874 and HX-877);
 - 2. Curing agents and catalysts as follows:
 - i. Triphenyl bismuth (TPB);
 - ii. Isophorone diisocyanate (IPDI);
 - 3. Burning rate modifiers as follows:
 - i. Catocene;
 - ii. N-butyl-ferrocene;
 - iii. Butacene;
 - iv. Other ferrocene derivatives;
 - 4. Nitrate esters and nitrato plasticizers as follows:
 - i. Triethylene glycol dinitrate (TEGDN);
 - ii. Trimethylolethane trinitrate (TMETC);
 - iii. 1,2,4-butanetriol trinitrate (BTTN);
 - iv. Diethylene glycol dinitrate (DEGDN);
 - 5. Stabilizers, as follows:
 - i. 2-nitrodiphenylamine;
 - ii. N-methyl-p-nitroaniline;

6005. Production technology, or "production equipment" (including its specially designed components) for:

- 6005. a. Production, handling or acceptance testing of liquid propellants or propellant constituents described in Item 6004.; b. Production, handling, mixing, curing, casting, pressing, machining, extruding or acceptance testing of solid propellants or propellant constituents in Item 6004.
 - Notes to Item 6005.:
 - 1. Batch mixers or continuous mixers covered by (b) above, both with provision for mixing under vacuum in the range of zero to 13.326 kPa and with temperature control capability of the mixing chamber, are the following: Batch mixers having:
 - a. A total volumetric capacity of 110 litres (30 gallons) or more: and
 - b. At least one mixing/kneading shaft mounted off centre. Continuous mixers having:
 - a. Two or more mixing/kneading shafts; and
 - b. Capability to open the mixing chamber.
 - 2. The following equipment is included in 6005.b. above: a. Equipment for the production of atomized or spherical metallic powder in a controlled environment;
 - b. Fluid energy mills for grinding or milling ammonium perchlorate, RDX, HMX.

6006.Equipment, "technical data" and procedures for the production of structural composites "usable in" the systems in Item 6001., as follows, and specially designed components, and accessories and specially designed software therefor:

6006. a. Filament winding machines of which the motions for positioning, wrapping and winding fibers are coordinated and programmed in three or more axes, designed to fabricate

- composite structures or laminates from fibrous and filamentary materials, and coordinating and programming controls; b. Tape-laying machines of which the motions for positioning and laying tape and sheets are coordinated and programmed in two or more axes, designed for the manufacture of composite airframes and missile structures;
- c. Interlacing machines, including adapters and modification kits for weaving, interlacing and braiding fibers designed to fabricate composite structures, except textile machinery which has not been modified for the above end uses;
- d. Equipment designed or modified for the production of fibrous and filamentary materials, as follows:
 - 1. Equipment for converting polymeric fibers (such as polyacrylonitrile, rayon or polycarbosilane) including special provision to strain the fibre during heating;
 - 2. Equipment for the vapour deposition of elements or compounds on heated filament substrates; and
 - 3. Equipment for the wet-spinning of refractory ceramics (such as aluminum oxide);
- e. Equipment designed or modified for special fibre surface treatment or for producing prepregs and preforms;
- f. Technical data (including processing conditions) and procedures for the regulation of temperature, pressures or atmosphere in autoclaves or hybroclaves when used for the production of composites or partially precessed composites. Notes to Item 6006.:
 - 1. Examples or components and accessories for the machines covered by this entry are moulds, mandrels, dies, fixtures and tooling for the preform pressing, curing, casting, sintering or bonding of composite structures, laminates and manufactures thereof.
 - 2. Equipment covered by sub-item 6006.e includes but is not limited to rollers, tension stretchers, coating equipment, cutting equipment and clicker dies.

6007. Pyrolytic deposition and densification equipment and "technology", as follows:

- 6007. a. "Technology" for producing pyrolytically derived materials formed on a mould, mandrel or other substrate from precursor gases which decompose in the 1,300°C to 2,900°C temperature range at pressures of 130 Pa (1 mm Hg) to 20 kPa (150 mm Hg) including technology for the composition or precursor gases, flow-rates, and process control schedules and parameters;
 - b. Specially designed nozzles for the above processes;
 - c. Equipment and process controls, and specially designed software therefor, designed or modified for densification and pyrolysis of structural composite rocket nozzles and reentry vehicle nose tips.

Notes to Item 6007.:

- 1. Equipment included under 6007.c. above are isostatic presses having all of the following characteristics:
 - a. Maximum working pressure of 69 MPa (10,000 psi) or greater:
 - b. Designed to achieve and maintain a controlled thermal environment of 600°C or greater; and
 - Possessing a chamber cavity with an inside diameter of C. 254 mm (10 inches) or greater.
- 2. Equipment included under 6007.c. above are chemical vapour deposition furnaces designed or modified for the densification of carbon-carbon composites.

6008. Structural materials "usable in" the systems in Item 6001., as follows:

- 6008. a. Composite structures, laminates, and manufactures thereof, including resin impregnated fibre prepregs and metal coated fibre preforms therefor, specially designed for use in the systems in Item 6001. and the subsystems in Item 6002. made either with organic matrix or metal matrix utilizing fibrous or filamentary reinforcements having a specific tensile strength greater than 7.62X 10^4 m (3 X 10^6 inches) and a specific modulus greater than 3.18 X 10^6 m (1.25 X 10^8 inches);
 - b. Resaturated pyrolized (i.e., carbon-carbon) materials designed for rocket systems;
 - c. Fine grain recrystallized bulk graphites (with a bulk density of at least 1.72g/cc measured at 15°C), a pyrolytic, or fibrous

reinforced graphites useable for rocket nozzles and reentry vehicle nose tips;

- d. Ceramic composite materials (dielectric constant less than 6 at frequencies from 100 Hz to 10,000 MHz) for use in missile radomes, and bulk machinable silicon-carbide reinforced unfired ceramic useable for nose tips;
- e. Tungsten, molybdenum and alloys of these metals in the form of uniform spherical or atomized particles of 500 micrometer diameter or less with a purity of 97 percent or higher of fabrication of rocket motor components: i.e., heat shields, nozzle substrates, nozzle throats, and thrust factor control surfaces;
- f. Maraging steels (steels generally characterized by high nickel, very low carbon content and the use of substitutional elements to produce age-hardening) having an Ultimate Tensile Strength of 1.5 X 10⁹ Pa or greater, measured at 20°C.

Note to Item 6008.:

Maraging steels are only covered by 6008.f. above for the purpose of this group in the form of sheet, plate or tubing with a wall or place thickness equal to or less than 5.0 mm (0.2inch).

6009. Instrumentation, navigation and direction finding equipment and systems, and associated production and test equipment, as follows, and specially designed components and software therefor:

- 6009. a. Integrated flight instrument systems, which include gyrostabilizers or automatic pilots and integration software therefor, designed or modified for use in the systems in Item 6001.;
 - b. Gyro-astro compasses and other devices which derive position or orientation by means of automatically tracking celestial bodies or satellites;
 - c. Accelerometers with a threshold of 0.05 g or less, or a linearity error within 0.25 percent of full scale output or both, which are designed for use in inertial navigation systems or in guidance systems of all types;
 - d. All types of gyros usable in the systems in Item 6001., with a rated drift rate stability of less than 0.5 degree (1 sigma or rms) per hour in a 1 g environment;
 - e. Continuous output accelerometers or gyros of any type, specified to function at acceleration levels greater than 100 g:
 - f. Inertial or other equipment using accelerometers described by subitems 6009.c. and e. above or gyros described by subitems 6009.d. and e. above, and systems incorporating such equipment, and specially designed integration software therefor;
 - g. Specially designed test, calibration, and alignment equipment, and "production equipment" for the above, including the following:
 - For laser gyro equipment, the following equipment used to characterize mirrors, having the threshold accuracy shown or better:
 - i. Scatterometer (10 ppm);
 - ii. Reflectometer (50 ppm);
 - iii. Profilometer (5 Angstroms);
 - 2. For other inertial equipment:
 - i. Inertial Measurement Unit (IMU Module);
 - ii. IMU Platform Tester;
 - iii. IMU Stable Element Handling Fixture;
 - iv. IMU Platform Balance Fixture;
 - v. Gyro Tuning Test Station;
 - vi. Gyro Dynamic Balance Station;
 - vii. Gyro Run-In/Motor Test Station;
 - viii.Gyro Evacuation and Filling Station;
 - ix. Centrifuge Fixture for Gyro Bearings;
 - x. Accelerometer Axis Align Station;
 - xi. Accelerometer Test Station.
 - Notes to Item 6009.:
 - Governments may permit the shipment of sub-items 6009.a. through f. exported as part of a manned aircraft or satellite or in quantities appropriate for replacement parts for manned aircraft.
 - 2. In subitem 6009.d.:
 - a. Drift rate is defined as the time rate of output deviation from the desired output. It consists of random and systematic components and is expressed as an equivalent

angular displacement per unit time with respect to inertial space;

b. Stability is defined as standard deviation (1 sigma) of the variation of a particular parameter from its calibrated value measured under stable temperature conditions. This can be expressed as a function of time.

6010. Flight control systems and "technology", as follows: "designed or modified" for the systems in Item 6001. as well as the specially designed test, calibration, and alignment equipment therefor:

- 6010. a. Hydraulic, mechanical, electro-optical, or electro-mechanical flight control systems (including fly-by-wire systems);
 b. Attitude control equipment;
 - c. Design technology for integration of air vehicle fuselage,
 - propulsion system and lifting control surfaces to optimize aerodynamic performance throughout the flight regime of an unmanned air vehicle;
 - d. Design technology for integration of the flight control, guidance, and propulsion data into a flight management system for optimization of rocket system trajectory.
 Note to Item 6010.:

Governments may permit the shipment of sub-items 6010.a. and b. equipment exported as part of a manned aircraft or satellite or in quantities appropriate for replacement parts for manned aircraft.

6011. Avionics equipment, "technology" and components, as follows: "designed or modified" for use in the systems in Item 6001. and specially designed software therefor:

6011. a. Radar and laser radar systems, including altimeters;

- b. Passive sensors for determining bearings to specific electromagnetic sources (direction finding equipment) or terrain characteristics;
- c. Global Positioning System (GPS) or similar satellite receivers:
 - 1. Capable of providing navigation information under the following operational conditions:
 - i. At speeds in excess of 515 m/sec (1,000 nautical miles/hour); and
 - ii. At altitudes in excess of 18 km (60,000 feet); or
 - 2. Designed or modified for use with unmanned air vehicles covered by Item 6001.;
- Electronic assemblies and components specially designed for military use and operation at temperatures in excess of 125°C;
- e. Design technology for protection of avionics and electrical subsystems against electromagnetic pulse (EMP) and electromagnetic interference (EMI) hazards from external sources, as follows:
 - 1. Design technology for shielding systems;
- Design technology for the configuration of hardened electrical circuits and subsystems;
- 3. Determination of hardening criteria for the above.
- Notes to Item 6011.:
- Governments may permit the shipment of equipment exported as part of a manned aircraft or satellite or in quantities appropriate for replacement parts for manned aircraft.
- 2. Examples of equipment included in this Item:
 - a. Terrain contour mapping equipment;
 - b. Scene mapping and correlation (both digital and analog) equipment;
 - c. Doppler navigation radar equipment;
 - d. Passive interferometer equipment;
- e. Imaging sensor equipment (both active and passive);
- 3. In subitem 6011.a., laser radar systems embody specialized transmission, scanning, receiving and signal processing techniques for utilization of lasers for echo ranging, direction finding and discrimination of targets by location, radial speed and body reflection characteristics.

6012. Launch support equipment, facilities and software for the systems in Item 6001., as follows:

6012. a. Apparatus and devices designed or modified for the handling, control, activation and launching of the systems in Item 6001.;

- b. Vehicles designed or modified for the transport, handling, control, activation and launching of the systems in Item 6001.;
- c. Gravity meters (gravimeters), gravity gradiometers, and specially designed components therefor, designed or modified for airborne or marine use, and having a static or operational accuracy of 7 X 10^{-6} m/sec² (0.7 milligal) or better, with a time to steady-state registration of two minutes or less;
- d. Telemetering and telecontrol equipment usable for unmanned air vehicles or rocket systems;
- e. Precision tracking systems:
 - Tracking systems which use a translator installed on the rocket system or unmanned air vehicle in conjunction with either surface or airborne references or navigation satellite systems to provide real-time measurements of in-flight position and velocity;
 - 2. Range instrumentation radars including associated optical-infrared trackers and the specially designed software therefor with all of the following capabilities:
 - i. angular resolution better than 3 milli-radians (0.5 mils);
 - ii. range of 30 km or greater with a range resolution better than 10 meters RMS; and
 - iii. velocity resolution better than 3 meters per second;
 - 3. Software which processes, post-flight, recorded data,
 - enabling determination of vehicle position throughout its flight path.
- Note to Item 6012.:

Sub-item 6012.d. does not embargo equipment specially designed to be used for remote control of toys such as model planes.

6013. Analog computers, digital computers, or digital differential analyzers "designed or modified" for use in the systems in Item 6001. having either of the following characteristics:

- 6013. a. Rated for continuous operation at temperatures from below minus 45°C to above plus 55°C; or
 - b. Designed as ruggedized or "radiation hardened".
 - Note to Item 6013.:
 - Governments may permit the shipment of equipment exported as part of a manned aircraft or satellite or in quantities appropriate for replacement parts for manned aircraft.

6014. Analog-to-digital converters, usable in the systems in Item 6001. having either of the following characteristics:

- 6014. a. Designed to meet military specifications for ruggedized equipment; or,
 - b. Designed or modified for military use; and being one of the following types:
 - 1. Analog-to-digital converter "microcircuits", which are "radiation-hardened" or have all of the following characteristics:
 - i. Having a resolution of 8 bits or more;
 - ii. Rated for operation in the temperature range from below minus 54°C to above plus 125°C; and
 - iii. Hermetically sealed.
 - Electrical input type analog-to-digital converter printed circuit boards or modules, with all of the following characteristics:
 - i. Having a resolution of 8 bits or more;
 - ii. Rated for operation in the temperature range from below minus $45\,^{\circ}\text{C}$ to above plus 55 $^{\circ}\text{C};$ and
 - iii. Incorporating "microcircuits" listed in 6014.b.1., above.

6015. Test facilities and test equipment usable for the systems in Item 6001. and Item 6002., as follows, and specially designed software therefor:

- 6015. a. Vibration test equipment using digital control techniques, and feedback or closed loop test equipment therefor, capable of vibrating a system at 10 g RMS or more between 20 Hz and 2,000 Hz and imparting forces of 50 kN (11,250 lbs) or greater;
 - b. Wind-tunnels for speeds of Mach 0.9 or more;

- c. Test benches/stands which have the capacity to handle solid or liquid propellant rockets or rocket motors of more than 90 kN (20,000 lbs) of thrust, or which are capable of simultaneously measuring the three axial thrust components;
 d. Environmental chambers and anechoic chambers capable of
 - simulating the following flight conditions: 1. Altitude of 15,000 meters or greater; or
 - Temperature of at least minus 50°C to plus 125°C; and either
 - Vibration environments of 10 g RMS or greater between 20 Hz and 2,000 Hz imparting forces of 5 kN or greater for environmental chambers; or
 - 4. Acoustic environments at an overall sound pressure level of 140 dB or greater (referenced to 2X 10⁻⁵ N per square meter) or with a rated power output of 4 kiloWatts or greater, for anechoic chambers;
- e. Radiographic equipment capable of delivering electromagnetic radiation produced by "bremsstrahlung" from accelerated electrons of 2MeV or greater or by using radioactive sources of 1 MeV or greater, except those specially designed for medical purposes.

Note to Item 6015. a.:

The term "digital control" refers to equipment, the functions of which are, partly or entirely, automatically controlled by stored and digitally coded electrical signals.

6016. "Specially designed" software, or "specially designed" software with related specially designed hybrid (combined analog/digital) computers, for modeling, simulation, or design integration of the systems in Item 6001. and Item 6002.

Note to Item 6016.:

The modeling includes in particular the aerodynamic and thermodynamic analysis of the systems.

6017. Materials, devices, and "specially designed" software for reduced observables such as radar reflectivity, ultraviolet/infrared signatures and acoustic signatures (i.e. stealth technology), for applications usable for the systems in Item 6001. and Item 6002., for example:

- 6017. a. Structural materials and coatings specially designed for reduced radar reflectivity;
 - b. Coatings, including paints, specially designed for reduced or tailored reflectivity or emissivity in the microwave, infrared or ultraviolet spectra, except when specially used for thermal control of satellites;
 - Specially designed software or databases for analysis of signature reduction;
 - d. Specially designed radar cross section measurement systems.

6018. Devices for use in protecting rocket systems and unmanned air vehicles against nuclear effects (e.g. Electromagnetic Pulse (EMP), X-rays, combined blast and thermal effects), and usable for the systems in Item 6001., as follows:

6018. a. "Radiation Hardened" "microcircuits" and detectors;

b. Radomes designed to withstand a combined thermal shock greater than 100 cal/sq cm accompanied by a peak over pressure of greater than 50 kPa (7 pounds per square inch). Note to Item 6018. a.:

A detector is defined as a mechanical, electrical, optical or chemical device that automatically identifies and records, or registers a stimulus such as an environmental change in pressure or temperature, an electrical or electromagnetic signal or radiation from a radioactive material.

6019. Complete rocket systems (including ballistic missile systems, space launch vehicles and sounding rockets) and unmanned air vehicles (including cruise missile systems, target drones and reconnaissance

drones),not covered in item 6001,capable of a maximum range equal or superior to 300km.

GROUP 6 DEFINITIONS

"Basic scientific research"

Experimental or theoretical work undertaken principally to acquire new knowledge of the fundamental principles of phenomena or observable facts, not primarily directed towards a specific practical aim or objective.

"Designed or Modified"

Equipment, part, components or software which, as a result of "development", or modification, have specified properties that make them fit for a particular application. "Designed or Modified" equipment, parts, components or software can be used for other applications. For example, a titanium coated pump designed for a missile may be used with corrosive fluids other than propellants.

"Development"

It is related to all stages prior to serial production, such as: design, design research, design analyses, design concepts, assembly and testing of prototypes, pilot production schemes, design data, process of transforming design data into a product, configuration design, integration design, layouts.

"In the public domain"

Means "technology" or "software" which has been made available without restrictions upon its further dissemination. N.B.

Copyright restrictions do not remove "technology" or "software" from being "in the public domain".

"Microcircuit"

A device in which a number of passive and/or active elements are considered as indivisibly associated on or within a continuous structure to perform the function of a circuit.

"Production"

Means all production stages, such as: product engineering, manufacture, integration, assembly (mounting), inspection, testing, quality assurance.

"Production facilities"

Equipment and specially designed software therefor integrated into installations for "development" or for one or more phases of "production". "Radiation Hardened"

Components or equipment capable of withstanding radiation levels which meet or exceed a total irradiation dose of 5 X 10^5 rads (Si).

"Software"

A collection of one or more "programmes" or

"microprogrammes" fixed in any tangible medium of expression.

"Specially Designed"

Equipment, parts, components or software which, as a result of "development" have unique properties that distinguish them for certain predetermined purposes. For example, a piece of equipment that is "specially designed" for use in a missile will only be considered so if it has no other function or use. Similarly, a piece of manufacturing equipment that is "specially designed" to product a certain type of component will only be considered such if it is not capable of producing other types of components.

"Technical assistance"*

May take forms, such as: instruction, skills, training, working knowledge, consulting services.

N.B.

"Technical assistance" may involve transfer of "technical data":. "Technical data"

May take forms such as blueprints, plans, diagrams, models, formulae, tables, engineering designs and specifications, manuals and instructions written or recorded on other media or de-

vices such as disk, tape, read-only memories.

"Technology'

Specific information necessary for the "development", "production" or "use" of a product. The information takes the form of "technical data" or "technical assistance", "Technology" in-

cludes "software", in any medium or form, "specially designed" to facilitate the "development", "production" or "use" of items embargoed in this group.

"Technology" also includes "software", in any medium or form, which is "specially designed" and incorporated in any items embargoed in this group.

"Use"

Operation, installation (including on-site installation), maintenance (checking), repair, overhaul and refurbishing.

"Usable In" or "Capable Of"

Equipment, parts, components or software which are suitable for a particular purpose. There is no need for the equipment, parts, components or software to have been configured, modified or specified for the particular purpose. For example, any military specification memory circuit would be "capable of"

operation in a guidance system.

* The Export and Import Permits Act applies only to technical assistance in the form of technical data.

GROUP 7 CHEMICAL AND BIOLOGICAL WEAPONS NON-PROLIFERATION

7011. Chemical Weapon Agent Precursor Chemicals, as follows:

- 1. thiodiglycol, 111-48-8;
- 2. phosphorus oxychloride, 10025-87-3;
- dimethyl methylphosphonate, 756-79-6;
- 4. methyl phosphonyl difluoride, 676-99-3;
- 5. methyl phosphonyl dichloride, 676-97-1;
- 6. dimethyl phosphite, 868-85-9;
- 7. phosphorus trichloride, 7719-12-2;
- 8. trimethyl phosphite, 121-45-9;
- 9. thionyl chloride, 7719-09-7;
- 10. 3-hydroxy-1-methylpiperidine, 3554-74-3;
- 11. N,N-diisopropyl--aminoethyl chloride, 96-79-7;
- 12. N,N-diisopropyl--aminoethane thiol, 5842-07-9;
- 13. 3-quinuclidinol, 1619-34-7;
- 14. potassium fluoride, 7789-23-3;
- 15. 2-chloroethanol, 107-07-3;
- 16. dimethylamine, 124-40-3;
- 17. diethyl ethylphosphonate, 78-38-6;
- 18. diethyl-N,N-dimethylphos-phoramimidate, 2404-03-7;
- 19. diethyl phosphite, 762-04-9;
- 20. dimethylamine hydrochloride, 506-59-2;
- 21. ethyl phosphinyl dichloride, 1498-40-4;
- 22. ethyl phosphonyl dichloride, 1066-50-8;
- 23. ethyl phosphonyl difluoride, 753-98-0;
- 24. hydrogen fluoride, 7664-39-3;
- 25. methyl benzilate, 76-89-1;
- 26. methyl phosphinyl dichloride, 676-83-5;
- 27. N, N-diisopropyl--amino ethanol, 986-80-0;
- 28. pinacolyl alcohol, 464-07-3;
- 29. QL(o-ethyl-2- diisopropylaminoethyl methylphosphonite, 57856-11-8;
- 30. triethyl phosphite, 122-52-1;
- 31. arsenic trichloride, 7784-34-1;
- 32. benzilic acid (2,2-diphenyl-2-hydroxyacetic acid) (2,2-diphenyl glycolic acid), 76-93-7;
- 33. diethyl methylphosphonite, 15715-41-0;
- 34. dimethyl ethylphosphonate, 6163-75-3;
- 35. ethyl phosphinyl difluoride (ethyl phosphorous difluoride), 430-78-4:
- 36. methyl phosphinyl difluoride (methyl Phosphorous difluoride), 753-59-3;

37. 3-quinuclidone, 3731-38-2;

- 38. phosphorus pentachloride, 10026-13-8;
- 39. pinacolone (3,3-dimethyl-2-butanone), 75-97-8;
- 40. potassium cyanide, 151-50-8;
- 41. potassium hydrogen fluoride (potassium bifluoride), 7789-29-9;
- 42. ammonium hydrogen fluoride (ammonium bifluoride), 1341-49-7;
- 43. sodium bifluoride (sodium hydrogen fluoride), 7681-49-4;
- 44. sodium fluoride, 1333-83-1;
- 45. sodium cyanide, 143-33-9;
- 46. tri-ethanolamine, 102-71-6;
- 47. phosphorous pentasulphide, 1314-80-3;
- 48. di-isopropylamine, 108-18-9;
- 49. diethylaminoethanol, 100-37-8; and
- 50. sodium sulphide, 1313-82-2.
- 51. sulphur monochloride, 10025-67-9
- 52. sulphur dichloride, 10545-99-0
- 53. triethanolamine hydrochloride, 637-39-8
- 54. N,N-diisoprpyl-2-aminoethyl chloride hydrochloride, 4261-68-1
- Note 1:

In Item 7011 the number following the chemical name in each paragraph is the Chemical Abstracts Service Registry Number for that chemical as listed in the Chemical Abstracts Service Registry Handbook published by the American Chemical Society, Washington, D.C..

Note 2:

Chemical mixtures containing any of the chemicals included in item

7011 are also included by item 7011, except when the chemical is merely an impurity that was not intentionally added or is a normal ingredient in consumer goods intended for retail sales. Note 3:

Chemical compounds created with any chemicals listed in item 7011 are not included in item 7011 unless the compound itself is listed in item 7011.

(Item 7011 applies to all destinations except Argentina Australia, Austria, Belgium, Denmark, the Federal Republic of Germany, Finland, France, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the United Kingdom, and the United States.)

7012. Chemical Test, Inspection and Production **Equipment**, as follows:

- 1. Reaction Vessels, Storage Tanks and Receivers, Heat Exchangers and Condensers, Distillation and Absorption Columns, Valves and Multi-walled Piping, and, Pumps, as follows:
 - a. Reaction Vessels, with or without agitators, with a capacity greater than 0.1 m³ (100 l);
 - b. Storage Tanks and Receivers, with a capacity greater than 0.1 m³ (100 l);
 - Heat exchangers and Condensers;
 - d. Distillation and Absorption Columns, of diameter greater than 0.1 m;
 - Valves and multi-walled Piping, multi-seal valves incorporating a leak detection port; or
 - f. Pumps, multi-seal, canned drive, magnetic drive, bellows or diaphragm, (or vacuum pumps) with a maximum flowrate greater than 0.6 m³/h
 - Note:

Items listed in 7012.1.a. through f. are considered to be included in this item only if all surfaces of any of the items coming in direct contact with the chemical(s) being processed or contained are made from any of the following materials:

- 1. nickel or alloys with more than 40% nickel by weight; 2. alloys with more than 25% nickel and 20% chromium by
 - weight;
- 3. fluoropolymers including PTFE, PVDF, PFA;
- 4. glass (including glass linin);
- 5. graphite;
- 6. tantalum or tantalum alloys;
- 7. titanium or titanium alloys; or
- 8. zirconium or zirconium alloys.
- 2. Remotely operated filling equipment in which all surfaces that come in direct contact with the chemical(s) being processed or contained are made from any of the following materials:
 - 1. nickel or alloys with more than 40% nickel by weight;
- 2. alloys with more than 25% nickel and 20% chromium by weight.
- 3. Incinerators designed to destroy CW agents, precursors and munitions, possessing all of the following characteristics:
 - a. specially designed waste supply systems
 - b. special handling facilities
 - c. and average combustion chamber temperature greater than 1000°C.

Note:

Items listed in 7012.3.a. through c. are considered to be included in this item only if all surfaces in the waste supply system that come into direct contact with the waste products are made from or lined with any of the following materials:

- 1. nickel or alloys with more than 40% nickel by weight;
- 2. alloys with more than 25% nickel and 20% chromium by weight; or
- 3. ceramics.
- 4. Detectors
 - a. designed for continuous operation and capable of detecting CW agents, designated precursors and compounds of phosphorus, sulphur, fluorine and
 - chlorine at concentrations of less than 0.3 mg/m³; or b. capable of detecting compounds having a cholines-
 - terase-inhibiting activity.

Note:

Item 7012 does not include equipment which is specially designed for use in civil applications such as food processing, pulp and paper processing or water purification and is, by the nature of its design,

A guide to CANADA'S EXPORT CONTROLS January 1993

inappropriate for use in storing, processing, producing or conducting and controlling the flow of chemical weapon agents or any of the chemicals which are included in Item 7011 or Item 2007.

(Item 7012 applies to all destinations except Argentina, Australia, Austria, Belgium, Denmark, the Federal Republic of Germany, Finland, France, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the United Kingdom, and the United States.)

7015. Related Technology, as follows:

- 1. Process technology, including technology which is incorporated into or forms part of a license agreement, designed for the manufacture of chemical weapons agents or their precursors, and/or for their disposal, or for whole plants designed for their manufacture.
- 2. Technology, including technology which is incorporated into or forms part of a license agreement, designed for the manufacture of the equipment designated in item 7012.

(Item 7015 applies to all destinations except Argentina, Australia, Austria, Belgium, Denmark, the Federal Republic of Germany, Finland, France, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the United Kingdom, and the United States.)

7021. Biological Weapon Agents, as follows:

7021. 1. HUMAN PATHOGENS

a.	Viruses
	1. Chikungunya virus
	2. Congo-Crimean haemorrhagic fever virus
	3. Dengue fever virus
	4. Eastern equine encephalitis virus
	5. Ebola virus
	6. Hantaan virus
	7. Junin virus
	8. Lassa fever virus
	9. Lymphocytic choriomeningitis virus
	10. Machupo virus
	11. Marburg virus
	12. Monkey pox virus
	13. Rift Valley fever virus
	14. Tick-borne encephalitis virus (Russian Spring Sum-
	mer encephalitis virus
	15. Variola virus
	16. Venezuelan equine encephalitis virus
	17. Western equine encephalitis virus
	18. White pox
	10 Vallous favor virus
	20. Japanese encephalitis virus
b.	Rickettsiae
0.	1. Coxiella burnetii
	2. Rickettsiae quintana
	3. Rickettsiae prowasecki
	4. Rickettsiae rickettsii
~	Bacteria
c.	1. Bacillus anthracis
	2. Brucella abortus
	3. Brucella melitensis
	4. Brucella suis
	5. Chlamydia psittaci
	6. Clostridium botulinum
	7. Francisella tularensis
	8. Pseudomonas mallei
	9. Pseudomonas pseudomallei
	10. Salmonella typhi
	11. Shigella dysenteriae
	12. Vibrio cholerae
	13. Yersinia pestis
d.	Genetically Modified Micro-Organisms
	1. Genetically modified micro-organisms or genetic
	elements that contain nucleic acid sequences associ-
	ated with pathogenicity and are derived from
	organisms in the above core list human pathogens.
	2. Genetically modified micro-organisms or genetic
	elements that contain nucleic acid sequences coding
	for any of the human toxins in the core list below.
e.	Toxins
	1. Botulinum toxins

- 3 Conotoxin
- Ricin 5
- Saxitoxin 6. Shiga toxin
- 7.
- Staphylococcus aureus toxins Tretodotoxin
- 9 Verotoxin
- 10. Microcystin (Cyanginosin)

7021. 2. ANIMAL PATHOGENS

- a. Viruses
 - 1. African swine fever virus
 - 2. Avian influenza virus
 - 3. Bluetongue virus
 - 4. Foot and mouth disease virus
 - 5. Goat pox virus
 - 6. Herpes virus (Aujeszky's disease)
 - Hog cholera virus 7.
 - 8. Lyssa virus
 - 9. Newcastle disease virus
 - 10. Peste des petits ruminants virus 11. Porcine enterovirus type 9
 - 12. Rinderpest virus
 - 13. Sheep pox virus
 - 14. Teschen disease virus
 - 15. Vesicular stomatitis virus
- b. Not used
- c. Bacteria
 - 1. Mycoplasma mycoides
- d. Genetically modified micro-organisms or genetic elements that contain nucleic acid sequences associated with pathogenicity and are derived from organisms in the above list of animal pathogens.

(Item 7021 applies to all destinations except Argentina, Australia, Austria, Belgium, Denmark, the Federal Republic of Germany, Finland, France, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the United Kingdom, and the United States.)

7022. Biological Test, Inspection and Production Equipment, as follows:

- 1. Complete containment facilities at P3, P4 containment level.
 - **Technical Note:**

Complete containment facilities that meet the criteria for P3 or P4 (BL3, BL4, L3, L4, BSL3, BSL4) containment as specified in the WHO Laboratory Biosafety Manual (Geneva, 1983)

- 2. Fermenters capable of cultivation of pathogenic micro-organisms, viruses or for toxin production, without the propagation of aerosols, and having all of the following characteristics:
 - a. capacity equal to or greater than 300 litres;
 - b. double or multiple sealing joints within the steam containment area; and
 - c. capable of in-situ sterilization in a closed state.

Technical Note:

For the purposes of item 7022.2, sub-groups of fermenters include bioreactors, chemostats and continuous-flow systems.

3. Centrifugal separators capable of the continuous separation of pathogenic micro-organisms, without the propagation of aerosols, and having all of the following characteristics:

- a. flow rate greater than 100 litres/h;
- b. component of polished steel or titanium;
- c. double or multiple sealing joints within the steam containment area; and

d. capable of in-situ steam sterilisation in a closed state. **Technical Note:**

For the purposes of Item 7022.3, centrifugal separators include decanters.

- 4. Cross-flow filtration equipment designed for continuous separation of pathogenic micro-organisms, viruses, toxins and cell cultures without the propagation of aerosols, and having all of the following characteristics:
 - a. equal to or greater than 5 square metres; and
 - b. capable of in-situ sterilization.

2. Clostridium perfringens toxins

- 5. Steam sterilizable freeze-drying equipment with a condenser capacity greater than 50 kg of ice in 24 hours and less than 1000 kg of ice in 24 hours.
 - Equipment that incorporates or is contained in P3 or P4 (BL3, BL4, L3, L4, BSL3, BSL4) containment housing, as follows:
 - a. Independently ventilated protective full or half suits; or
 - b. Class III biological safety cabinets or isolators with similar performance standards.

7. Aerosol inhalation chambers designed for aerosol challenge testing with pathogenic micro-organisms, viruses or toxins and having a capacity of 1 cubic meter or greater.

(Item 7022 applies to all destinations except Argentina, Australia, Austral, Belgium, Denmark, the Federal Republic of Germany, Finland, France, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, the United Kingdom, and the United States.)

GROUP 8 – CHEMICALS FOR THE PRODUCTION OF **ILLICIT DRUGS**

8011. Chemicals in excess of the indicated quantities, as follows:

- 8011. 1. Ephedrine (1 kg);
 - 2. Ergometrine (10 g);
 - 3. Ergotamine (10 g);
 - 4. Lysergic acid (10 g);
 - 5. 1-phenyl-2-propanone (20 kg);
 - 6. Pseudoephedrine (1 kg);
 - 7. N-Acetylanthranilic acid (40 kg); and
 - 8. 3,4-Methylenedioxyphenyl-2-propanone (4 kg).

8021. Chemicals in excess of the indicated quantities, as follows:

- 8021. 1. Piperidine (0.5 kg);
 - 2. Safrole (4 kg);
 - 3. Isosafrole (4 kg);
 - 4. Piperonal (4 kg);
 - 5. Anthranilic acid (30 kg); and
 - 6. Phenylacetic acid (1 kg).

8031. Chemicals in excess of the indicated quantities, as follows:

- 8031. 1. Acetone (2000 l);
 - 2. Ethyl ether (2000 1);
 - 3. Methyl ethyl keytone (2000 l);
 - 4. Toluene (2000 l);
 - 5. Potassium permanganate (500 kg);
 - 6. Sulfuric acid (2000 1);
 - 7. Hydrochloric acid (2000 l); and
 - 8. Acetic anhydride (1000 l).

Note:

Mixtures of chemicals where at least one of the chemicals is not listed in Items 8011, 8021 or 8031 are not included in those Items provided that the mixture was not created solely to avoid inclusion.

88 A guide to CANADA'S EXPORT CONTROLS January 1993

TITI			
	100		A STREET
		1	
		1	
A to D converters	1031,	1041,	6014
Absorbers of electromagnetic waves			
Absorption columns Accelerometers	7012	1092,	6009
Acoustic-optic devices	1031		10-p-03/2.7
Acoustic projectors	1061		
Acoustic sensors Acoustic systems	1061		
Acoustic vibration test equipment	1092		
Acoustic wave devices	1031		
Additives, explosives	2008 2010		
Aero-engines Aerodynamic analysis	6016		
Aiming devices	2005		
Air-independent power systems	1081		
Airborne equipment Aircraft	2010 2010		
Aircraft handling equipment	2010		
Alexandrite	1063		
Alloyed materials	1013	(011	
Altimeters	1071,	4502	
Americium		4302	
Ammonia convertors	4504		
Ammonium perchlorate	6005		
Ammunition Amorphous alloy strips	2003		
Amphibious vehicles	2006		
Analog computers	6013		
Analog to digital converters		1041,	6014
Analogue instrumentation recorders Anechoic chambers	1031 6015		
Angular displacement measuring equipment	1022		
Angular measuring instruments	1022		
Antibodies for biological warfare	2007		
Armament, large calibre Armoured plate	2002 2013		
Armoured railway trains	2006		e
Armoured vehicles	2006	1. 19.04	
Arms, small	2001,	5500	
Aromatic polyamide-imides Aromatic polyetherimides	1013		
Aromatic polyimides	1013		
Artillery	2002		
Atomic frequency standards Automatic piloting systems	1031		
Automatic pilots			
Avionics			
Bacteria, human, animal			
Ballistic missile systems Ballistic protection, materials for	2013		
Batch mixers			
Bathymetric survey systems			
Batteries			
Beam pointing Beam shaping			
Bearing, silent	2009		
Bearings			
Bellows equipment Beryllium	4503 3009,	4502	
Beryllium substrate blanks		4502	
Biocatalysts	2007		
Biological agents	2007,	7021	
Biological systems Biological warfare		7021 7021	
Biological weapons		7021	
Biopolymers	2007		
Bismaleimides	1013		
Bismuth Bit error rate test equipment	4502		
Blast/thermal protection	6018		

and the second	State Street Instrument in
Blood	5011
Body armour	2013
Bombing, computers	2005
Bombs	2004
Bonding systems	1092
Boron and boron compounds	4502
Breathing equipment	2010
Bridges	1051
Bulk acoustic wave devices	1031
Bulk graphite	6008
Burning rate modifier	6004
C ³ I software	
	2024
Cables	1081
Cadmium telluride (CdTe)	1063
Calcium	4502
Californium	4001
Cameras	1061, 4505, 4508
Cameras, reconnaissance	2012
Cannon	2002
Capacitors	1031, 4506
Carbines	2001
Carbon-carbon materials	6008
Carbon catalysts	4508
Cartridges	2003, 2004
Casting equipment	1092
Castings	2016
Catalysts	6004
Cathodic arc deposition production equipment	1022
Cedar, red	5103
Cellular radio	1051, 1151
Central office switches	1051
Centrifugal blowers, single stage, low head	4105
Centrifugal multiplane balancing machines	4503
	1013, 1092
Ceramic	and the second
Ceramic base materials	1013
Ceramic cores	1092
Ceramic materials	6008
Ceramic shells	1092
Chemical agents	2007
	7011
Chemical compounds	7011 4101
Chemical compounds Chemical exchange separation units	4101
Chemical compounds Chemical exchange separation units Chemical impurities	4101 7011, 8021, 8031
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures	4101 7011, 8021, 8031 7011, 8021, 8031
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment	4101 7011, 8021, 8031 7011, 8021, 8031 7012
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008,
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapons agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapons agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical waepon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite propellants Composite structures	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical waepon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor Computer-aided-design (CAD) software	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Communications cable, secure Compasses Components Composite structures Composites Composites Composites Compound semiconductor Computer-aided-design (CAD) software Computers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composite structures Compound semiconductor Computer-aided-design (CAD) software Computers Condensers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Composite propellants Composite structures Composites Composites Compound semiconductor Computer-aided-design (CAD) software Computers Condensers Conductive polymers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor Computer-aided-design (CAD) software Computers Conductive polymers Containment facilities	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor Computer-aided-design (CAD) software Computers Condensers Conductive polymers Containment facilities Control systems	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor Computer-aided-design (CAD) software Computers Condensers Conductive polymers Containment facilities Control systems Cooled mirrors	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Composites Compound semiconductor Computer-aided-design (CAD) software Conductive polymers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Compound semiconductor Computer-aided-design (CAD) software Computers Condensers Conductive polymers Containment facilities Control systems Cooled mirrors	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Composites Compound semiconductor Computer-aided-design (CAD) software Conductive polymers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Compasses Components Composite propellants Composite structures Composites Composites Compound semiconductor Computer-aided-design (CAD) software Conductive polymers Conductive polymers Conductive polymers Conductive polymers Containment facilities Contol systems Cooled mirrors Copolymers Crash helmets, military	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1092 1061 1011 2010
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Communications cable, secure Compasses Components Composite propellants Composite structures Composites Composites Composites Composites Computer-aided-design (CAD) software Computers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers Crash helmets, military Crucibles	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011 2010 4502
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Composites Composite structures Composites Composites Composites Compound semiconductor Computer-aided-design (CAD) software Computers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers Crusibes Cruise missile systems Cryocoolers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011 2010 4502 6001 1061
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Combined cycle engines Common channel signalling Communications cable, secure Composites Composite structures Composite structures Composites Composites Composites Compound semiconductor Computer-aided-design (CAD) software Computers Condensers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers Crusibes Cruise missile systems Cryocoolers Cryocoolers Cryocoolers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011 2010 4502 6001 1061 2020
Chemical compounds Chemical exchange separation units Chemical impurities Chemical mixtures Chemical Production Equipment Chemical vapour deposition furnace Chemical vapour deposition Chemical warfare Chemical warfare Chemical weapon agent precursors Chemical weapons Chemicals Chlorine trifluoride Chlorofluorocarbons Closed-cycle refrigeration Coating machines Combined cycle engines Common channel signalling Communications cable, secure Composites Composite structures Composites Composites Composites Compound semiconductor Computer-aided-design (CAD) software Computers Conductive polymers Conductive polymers Containment facilities Control systems Cooled mirrors Copolymers Crusibes Cruise missile systems Cryocoolers	4101 7011, 8021, 8031 7011, 8021, 8031 7012 6007 1063 2007 7011 2007 1013, 2007, 2008, 6004, 7011, 8011-8031 4502 1013 1091 1022 1091, 6003 1051 1151 2009 1011 6004 1011 1012 1031 1044 1040, 2011, 6013 7012 1013 7022 1092 1061 1011 2010 4502 6001 1061

	and the second of the
Curing agent	6004
Curium	4001
Custom integrated circuits	1031 1022
Cutting machines	1022
Cutting tool	1032
CVD equipment	2007, 7011, 7012
CW Damping Fluids	1013
Data acquisition	1092
Data processing security equipment	2011
Decryption equipment	1151
Degassing Equipment	7012
Demolition charges	2004
Deposition machines	1022
Depth charges	2004
Design integration software	6016
Detection devices, underwater	2009
Detection equipment	2005, 7012
Detonators	4506
Deuterium, deuterated paraffins, lithium	interesting in the second second
deuterides	3003, 4003
Deuterium production plant	3105, 4105
Diamond cutting tool	1022
Dies	1012, 1022
Digital computers	1041, 6013
Digital cross connect equipment	1051
Digital crossconnect	1051
Digital differential analyzers (DDA)	6013
Digital instrumentation recorders	1031
Digital-to-analog converters	1031, 1041 1031
Digital video recorders	1022, 4501
Dimensional inspection equipment	2023
Directed energy weapons	1074, 6009, 6011
Direction finding equipment	1074, 0009, 0011
Disk drives	1041
Displays or monitors Distillation Columns	4504, 7012
Diving apparatus	2017
Drugs	8011, 8021, 8031
ECM	2011
EDM	1022
EEPROMs	1031
Electrical discharge machines (EDM)	1022
Electrolytic cells, fluorine production	3203, 4503
Electromagnetic energy storage	1031
Electron beam furnaces	4501
Electronic assemblies	2011, 6011
Electronic counter-counter measure equipment	2011
Electronic counter measure equipment	2011
Electronic devices, superconductive	1031
Electronic equipment military	2011
Electronic monitoring systems	2011
Electronic surveillance systems	2011
Electronic switching devices	4506
EMI technology	6011
EMP protection	6018
EMP technology	6011
Emulators for microcircuits	1031
Encryption equipment	1151
End-effectors	1022, 4501
Engines	1091
Engines for aircraft	2010
Engines for military vehicles	2006
Engines for vessels	2009
Environmental chambers	6015
Enzymes for CW	2007
Equipment for development of storage	
equipment	1042
Equipment for epitaxial growth	1032
Equipment for ion implantation	1032
Equipment for signal processing or image	1041
enhancement	1041
Equipment for the production of tritium	3205
Equipment for the separation of isotopes	2004
of lithium	3204
Equipment for use with nuclear reactors	3202, 4100
Explosion proof motors	6005
Explosives	2008, 4506 1094
FADEC	

Text sales	1051
Fast select Fauna	1051 5000
Feedback units	1022
Fermenters for BW agents	7022
Fibre optic cable and accessories	1051, 1061
Fibre optic hull penetrators	1081
Fibres	1012, 1013
Fibrous & filamentary material Field engineer equipment	1013, 6006, 4502
Field programmable gate arrays	2017 1031
Field programmable logic arrays	1031
Filament winding machines	1012, 6006, 4503
Filling equipment, remotely operated	7012
Filtration equipment	7022
Fire bombs	2004
Fire control equipment Firearms	2005 2001, 2002, 5500
Firearms, automatic	2001, 2002, 5500
Fish	5202
Fissionable materials	3001, 4001
Fixtures	1012, 1092
Flak suits	2013
Flame throwers Flash X-ray equipment	2002 4505
Flash X-ray equipment Flexible manufacturing unit software	1024
Flexible waveguides	1031
Flight control system technology	1075, 6010
Flight control systems	6010
Flora	5000
Flotation fluids	1013
Flow-forming machines Fluids	4501 1013
	1063
Fluoride fibre cable	1061
Fluorinate compounds components	1011
Fluorinated compounds	1011, 1013
Fluorine production	4203, 4503
FMU software	1024
Focal plane array detectors	1061 5101, 5102, 5103, 5104
Forest products Forgings	2016
Freeze-drying equipment	7022
Frequency agile radar	1061
reduced, energies, ered	4101, 4503
Frequency synthesizer	1031
Fuel bladders	1011 4104
Fuel element fabrication plant Fuel thickeners	2004
Fuels	2008
Full authority digital electronic engine controls	1094
Fungi	7021
Furnaces	4501
Gallium arsenide	1061 7012
Gas Monitors Gas projectors	2002
Gas turbine blade production	1092
Gas turbine engines	1091
Gas turbine marine engines	1092
Gaskets	1011
Generic software	1054
Genetically modified micro-organisms,	7021
human, animal Gimbals	1061
Glass	1063
Global positioning satellite (GPS) receiver	1071
Global positioning systems (GPS)	6011
Goods in transit	5401
GPS Graphics accelerators coprocessors	1071, 6011 1041
Graphics accelerators, coprocessors Graphite, nuclear grade	3006, 4006
Gravimeter production equipment	1062
Gravity gradiometers	6012
Gravity meters	1061, 6012
Grenades	2004
Grinding machines	1022 6002
Guidance set	2006
Gun-carriers Gun laying equipment	2005
Guns	2001, 2002

	1071 (000	
Gyro-astro compasses	1071, 6009	T
Gyros Generate billingers	1071, 6009 6009	L
Gyrostabilizers Hafnium	3008, 4502	L
Hair type absorbers	1013	L
Half-tracks	2006	L
Heat exchangers	4103, 7012	L
Heat shields	6002	L
Heat sinks	6002	L
Heat source materials	4013	L
Heavy water	3003, 4003	L
Heavy water production plant	3105, 4105, 4504	L
Height finders	2005	M
Helicopters	2010	N
Helium-3	4508	M
Helmets	2013 5202	M
Herring, roe	1033	M
Hetero-epitaxial materials High energy density propellants	6004	M
High energy devices	1031	M
High energy storage capacitors	1031	M
High power radio-frequency systems	2023	M
High pressure thrust chambers	1091	M
High voltage direct current power supplies	4503	M
HMX	4506, 6005	M
Hot isostatic presses	1022	M
Howitzers	2002	M
Hull penetrators and connectors	1081, 2009	M
Hulls	2009	M
Hybrid computers	1041, 6016	M
Hybrid rocket motors	6003	M
Hydraulic fluids	1013	M
Hydrocarbon oils	1013	M
Hydrodynamic instrumentation	4505	M
Hydrofoil vessels	1081	N N
Hydrogen storage	1091 1061	N
Hydrophone arrays	1061	M
Hydrophones Identification equipment	2005	N
Illicit drugs	8011, 8021, 8031	N
Image intensifier tubes	1061, 2015	N
Image intensifiers	2015	N
Imaging equipment	2012, 2015	N
Imaging radar sensors	2012	N
Incendiary bombs	2004	N
Incinerators	7012	N
Inertial equipment test equipment	6009	N
Inertial navigation systems	1071, 6009	N
Information security	1151	N
Infrared equipment	2015	N
Infrared imaging equipment	1061, 2015	N
Initiation systems, multipoint	4506	N
Input/output control units	1041	N
Inspection equipment	1012, 4501 1091	N N
Insulation Integrated circuits	1031	N
Integrated flight instrument systems	6009	N
Interlacing machines	1012, 6006	N
Ion beam systems	1032	N
Ion implantation production equipment	1022	N
Ion plating production equipment	1022	N
ISDN	1051	N
Isostatic presses	4501, 6007	N
Isotope separation equipment	4204, 4503	N
Isotope separation, special materials	4014	N
Isotopic separation plants	4101	N
Jamming equipment	2011	N
Joule-Thomson minicoolers	1061	N
Kinetic energy weapons	2026	N
Laminates	1011	I
LANs	1051	I
Large calibre armaments	2002	r r
Laser diagnostic equipment Laser diodes	1061 1051, 1061	I I
Laser inspection equipment	1051, 1001	ľ
Laser production equipment	1062	Ì
Laser radar	1061	1
Laser test equipment	1062	1
Lasers	1051, 1061, 2023,	1

	2101 4101 4502
	3101, 4101, 4503
Launch support equipment	6012
Launch support software	6012
Launch vehicles	1091, 6001
Linear displacement measuring equipment	1022
Liquid fuels	2008
Lithium	3007, 4502
Lithium isotope separation equipment	4204
Lithography equipment	1032
Logs	5101
Lubricating materials	1013
Lumber, softwood	5104
Machine header piping systems	4101
Machine guns	2001
Machine pistols	2001
Machine tools	1022, 4501
Magnesium	1013, 4502
Magnetic compensation systems	1061
Magnetic metals	1013
Magnetometers	1061
Mandrels	
	6006
Manufactures non-fluorinated	1011
Maraging steels	4502, 6008
Marine gas turbine engine	1091
Masks or reticles	1032
Mass spectrometers	4101, 4503
Materials for hard disk drives	1043
Materials for isotope separation	4014
Materials for the separation of isotopes	3014
Measuring equipment	1022, 1092
Metal alloy powder	1013
Metal alloys	1013
Micro-organisms	7021
Microchannel plates	1061
	1031
Microcomputer	
Microcontroller	1031
Microprocessor	1031
Microwave assemblies	1031
Microwave integrated circuits	1031
Microwave or millimetre wave devices	1031
Microwave solid state amplifiers	1031
Microwave test receivers	1031
Microwave transitors	1031
Microwave transmission equipment	1051
Microwave weapon systems	2023
Military nuclear reactors	4202
Milling machines	1022
Mines	2004
Mines, cables for sweeping	2004
Miscellaneous goods	5000 - 5500
Missile guidance equipment	2005
Missile radomes	6008
Missile tracking equipment	2005
Missiles, guided or unguided	2004
Mobile repair shops	2006
Modeling software	6016
Modems	1051
Molybdenum	6008
Mortars	2002
Motion control boards	1022
	1091
Motor cases	2009
Motors, submarine	1012, 1022, 6006
Moulds	
Multi level security	1151
Multiplexers	1051
Multispectral imaging sensors	1061
Naval equipment	2009
Navigation equipment	1070, 6009
Navigation system	1070, 1081
Neptunium	4013
Network analysers	1031
Neural computers	1041
Neural network integrated circuits	1031
Neutron generator systems	3201, 4508
Nickel	1013, 4005
A REAL PROPERTY AND A REAL	3005
Nickel powder	
Night sighting equipment	2005, 2015
Niobium alloys	1013
Nitrate esters	6004

Nitrato plasticizer	6004
Noise reduction systems	1081
Non-contact measuring systems	1022
Non-fluorinated manufacture	1011
Non-fluorinated polymeric substances	1013
Nozzles	1091
Nuclear reactor generator systems	4202
Nuclear reactors	3103, 4103
Nuclear testing equipment	4507
Numerical control units	1022, 4501
Numerically controlled machine tools	1022, 4501
Object detection location	1061
Ocean salvage system	1081
Oils	1013
Optical absorption material	1063
Optical amplifiers	1051
Optical computers	1041
Optical control equipment	1061
Optical detectors	1061 1051, 1061
Optical fibre	1051, 1001
Optical fibre accessories	1051, 1061
Optical fibre cables	1051, 1081
Optical fibre connectors	1053, 1063
Optical fibre preforms	1055, 1005
Optical filters Optical material	1063
	1061
Optical mirrors Optical sensing fibre	1061
Optical sensors	1061
Optical switching	1051
Oscilloscopes	4507
PABX	1051
Packet switches	1051
Packings for water separation	4504
Pancreas glands	5001
Parachutes	2010
Particle beam systems	2023
Passive systems	1061
Pathogens, human, animal, plant	7021
Phased array antennae	1051, 1061
Phased segment mirrors	1061
Photocathodes	1061
Photographic equipment	2012
Dhotomultiplier tubes	
Photomultiplier tubes	4507
Photovoltaic arrays	1031
Photovoltaic arrays Piezoelectric polymers	1031 1011
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled	1031 1011 7012
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols	1031 1011 7012 2001
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers	1031 1011 7012 2001 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate	1031 1011 7012 2001 1013 4106
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements	1031 1011 7012 2001 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear	1031 1011 7012 2001 1013 4106 3104, 4104
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials	1031 1011 7012 2001 1013 4106 3104, 4104
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6)	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the separation of isotopes	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6)	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the separation of isotopes Plants for the production of heavy water,	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106 3101
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for the production of (UF6) Plants for the separation of isotopes Plants for the production of heavy water, deuterium	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the separation of isotopes Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the separation of isotopes Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106 3101 3105, 4105 4205 1032 4501 1022
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the separation of isotopes Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106 3101 3105, 4105 4205 1032 4501 1022 3015
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3106, 4106 3101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 3102 3101, 4101 3106, 4106 3101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for for conversion of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polymeric substances	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1013 6004
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for for conversion of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polymeric substances Polysilazanes	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 6004 1013
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for for conversion of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polydiorganosilanes Polydiorganosilanes Polymeric substances Polysilazanes Position encoders	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1031
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polysilazanes Position encoders Position encoders Position finders	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1031 2005
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polydiorganosilanes Polysilazanes Position encoders Position finders Potassium titanyl arsenate (KTA)	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1013 1031 2005 1063
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the production of heavy water, deuterium Plants, tritium Plasma dry etching equipment Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polydiorganosilanes Polysilazanes Position encoders Position encoders Position finders Potassium titanyl arsenate (KTA) Power generating systems, nuclear reactor	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1031 2005
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for processing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF6) Plants for the production of heavy water, deuterium Plants, tritium Plasma furnaces Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polydiorganosilanes Polysilazanes Position encoders Position finders Potassium titanyl arsenate (KTA) Power generating systems, nuclear reactor Power supplies, direct current, high power	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1013 1031 2005 1063 4202
Photovoltaic arrays Piezoelectric polymers Piping, multiwalled Pistols Planar absorbers Plants for conversion of plutonium nitrate Plants for fabrication of fuel elements Plants for processing irradiated nuclear materials Plants for processing of fissionable materials Plants for production of plutonium metal Plants for reprocessing reactor fuel elements Plants for reprocessing reactor fuel elements Plants for separation of fissionable materials Plants for the production of (UF ₆) Plants for the production of heavy water, deuterium Plants, tritium Plasma furnaces Plasma furnaces Plasma spraying production equipment Platinized catalyst Plutonium Polyarylene ketones Polycarbosilazanes Polydiorganosilanes Polydiorganosilanes Position encoders Position encoders Position finders Potassium titanyl arsenate (KTA) Power generating systems, nuclear reactor	1031 1011 7012 2001 1013 4106 3104, 4104 3102, 4102 4106 4106 3102 3101, 4101 3105, 4105 4205 1032 4501 1022 3015 3013, 4001, 4013 1013 1013 1013 1031 2005 1063 4202 4503

Precursors, explosives	2008
reform production equipment	6006
Prepreg production equipment Pressure measuring instruments	6006 4503
Pressure refuellers	2010
Pressure suits	2010
Primary cells	1031
Printed circuit boards Probe	1022 1022
Process technology, chemical	7015
Processing equipment	1092
Production equipment	6001-6018
Production equipment, military Production equipment telecommunications	2018 1052
Production equipment, tritium	4205
Production plant, heavy water	4105
Production plant, plutonium	4106
Production plant, uranium hexafluoride Production technology	4106 6001-6018
Production technology, military	2018
Profilometer	6009
Prohibited weapons	2001, 5500
Projectile launchers	2002
Projection telescopes Propellant additives and agents	1061 6004
Propellant storage systems	1091
Propellants	2008, 6003
Propellers	1081
Propulsion equipment, nuclear Propulsion inspection equipment	4202 1092
Propulsion production equipment	1092
Propulsion systems	1081, 1091
Propulsion test equipment	1092
Propulsive substances Protective clothing	6004 2007, 7022
Pulpwood	5102
Pulse generators, high speed	4507
Pulsers	4506
Pumps	1091, 4504, 6003, 6007
Pyrolytic equipment Pyrotechnic flare signals	2004
Pyrotechnic projectors	2002
Pyrotechnics	2008
Quartz heaters	1092 1061, 2011, 6011,
Radar Radar cross section measurement systems	6017
Radar reflectivity material	6017
Radiation hardened microcircuit	1031, 6018
Radiation shielding windows	4508
Radiation-hardened TV cameras Radio equipment	4508 1051
Radio receivers	1051
Radio telephone	1051, 1151
Radioactive agents	2007
Radiographic equipment Radionuclides	6015 4508
Radium	4502
Radomes	6018
Ramjet engines	1091, 6003
Range finders	2005 4506, 6005
RDX Re-entry vehicle nose tips	6007
Re-entry vehicles	6002
Reaction Vessels	7012
Reactors, chemical	7012 4103
Reactors, nuclear Rechargeable cells	1031
Recoilless rifles	2001, 2002, 5500
Reconnaissance drones	6001
Recovery vehicles	2006
Reduced observables, materials for	6017 2017
Reflectance measuring equipment	1062
Reflectometer	6009
Refrigeration systems	1091
Refuelling Remote manipulators	2010 4508
Remote manipulators Remotely piloted air vehicles	2010
Reprocessing plants	4102

7012

6012

PPPPPPPPP

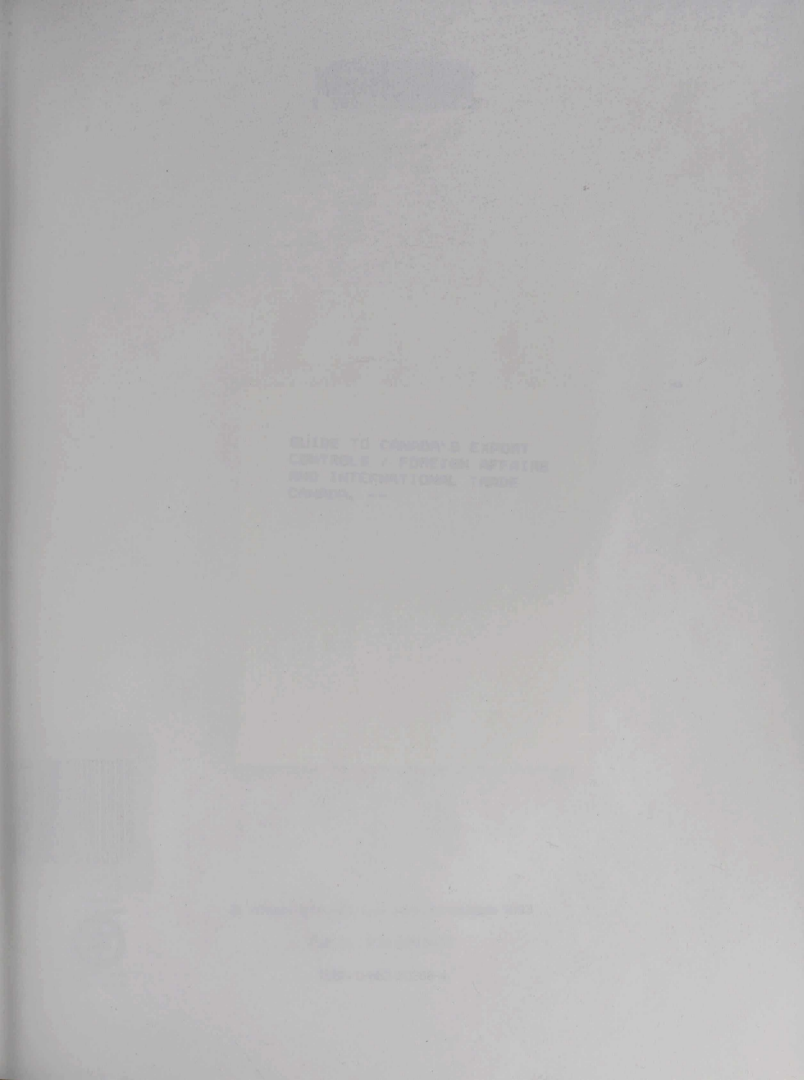
PPPPPPPP

Desin	1013	Squids	1061
Resin Revolvers	2001, 5500	SRAMs	1031
Rickettsiae	7021	Stabilizers	6004
Rifles	2001, 5500	Stabilizers, explosives	2008
Robots	1022, 4501	Staging mechanisms	6003
Rocket engines	6002	Statistical multiplexers	1051 6017
Rocket launchers	2002 6003	Stealth technology Stealth technology devices and materials	2017
Rocket motor cases	1091	Storage systems	1091
Rocket propulsion systems	6002	Storage tanks	7012
Rocket stages Rocket systems	6001	Strain gauges	1092
Rockets	2004	Structural material	6008
Rotor component production equipment	1092	Submarine nets	2009
Rotor equipment	4503	Submarines	2009
Routers	1051	Submersible systems	1081
Satellite	6003	Submersible vehicles	1081
Satellite earth stations	1051	Substrates	1061 1092
Scatterometers	6009 1091, 6003	Superconductive composite	1013
Scramjet engines	1011	Superconductive electromagnetic sensors	1061
Sealants Seals	1011	Superconductive electromagnets	1031, 4503
Searchlights	2017	Superconductive equipment	2020
Security equipment	1151, 2011	Surface acoustic wave devices	1031
Self-propelled guns	2006	Surface-effect vehicles	1081
Semiconductor lasers	1051, 1061	Surface vessels	1081, 2009
Semiconductor photodiodes	1061	Switching equipment	1051 1083
Sensors integration equipment	2005	Syntactic foam	4504
Separation mechanisms	6003	Synthesis reactors Synthetic hydrocarbon oils	1013
Separators	7022 5011	Systolic array computers	1015
Serum albumin	6003	Tank destroyers	2002
Servo valves Shared aperture optical elements	2023	Tanks	2006
Shielding technology	6011	Tape-laying	1012
Shutters, electronically triggered	2022	Tape laying machines	6006
Sighting devices	2005	Target drones	6001
Signal analysers	1031	Target surveillance equipment	2005
Signal processing	1051	Tear gas	2007
Silencers, firearm	2017	Technology, acoustics	1065
Silicon carbide substrate blanks	1063	Technology, advanced materials	1015 1065
Silver gallium selenide	1063	Technology, cameras Technology, computers	1005
Simulation software	2024, 6016 2014	Technology, diesel engine propulsion systems	1095
Simulators Single element detectors	1061	Technology, diesel engines components	1095
Slide way assemblies	1022	Technology, ECM/EDM drilling	1095
Small arms	2001, 5500	Technology, electronics	1035
Smoke canisters	2004	Technology, fuel injection system	1095
Smoke grenades	2004	Technology, gas turbine engines & components	1095
Smoke projectors	2002	Technology, gravimeters	1065
Smooth bore weapons	2001	Technology, information security	1155
Software	1014, 1024, 1034,	Technology, laser drilling	1095 1065
	1044, 1054, 2024,	Technology, lasers Technology, magnetometers	1065
Cofference accustic concorre	3301, 6016 1064	Technology, magnetonicers	1085
Software, acoustic sensors Software, cameras	1064	Technology, materials processing	1025
Software embedded in weapon systems	2024	Technology, military production	2018
Software flight instrument integration	6009	Technology, missiles	6000
Software, gravimeters	1064	Technology, navigation and avionics	1075
Software, lasers	1064	Technology, optical sensors	1065
Software, magnetometers	1064	Technology, optics	1065
Software, marine	1084	Technology, power transfer systems	1095
Software, navigation and avionics	1074	Technology, propeller blades	1095 1095
Software, optical sensors	1064	Technology, propulsion	1095
Software, optics	1064	Technology, radar	1065
Software, propulsion	1094 1064	Technology, sensors and lasers Technology, telecommunications	1055
Software, radar Software, sensors and lasers	1064	Technology, tempest	1155
Software, telecommunications	1054	Technology, water jet drilling	1095
Solid fuels	2008	Technology, wind tunnels	1095
Solid state storage equipment	1041	Telecommunications equipment	1051
Sonar equipment	1061	Telecontrol equipment	6012
Sounding rockets	6001	Telemetering equipment	6012
Space launch vehicles	1091, 6001	Tellerium	1063
Spacecraft	1091	Tempest equipment	1151
Spin-forming machines	4501	Terminal interface equipment	1041 1051
Spindle assemblies	1022	Terminal switches Terrestrial geophones	1061
Spotting instruments Spread spectrum radar	2005 1061	Test benches	6015
Spread spectrum radio equipment	1051, 1151	Test equipment	1032
Sputter deposition production equipment	1022	Test equipment, telecommunications	1052
I The standard because a dark many			

Test equipment, tempest	1152
Thallium arsenic selenide	1063
Thermal imaging equipment	2015
Thermocouples	1092
Thermodynamic analysis	6016
Thermoplastic liquid crystal	1013
Thorium	4002
Thrust chambers	1091
Thrust vector control	6002
Titanium	1092
Titanium-based alloys	1013, 4502
Titanium doped sapphine	1063
Tooling	1092
Tools	1012
Torpedo nets	2009
Torpedoes	2004
Tow-placement	1012
Toxicological agents	2007, 7021
Toxins	2007, 7021
Tracking systems	6012
Tractors	2006
AT WITCH O	2006
Trailings, ammunition	2006
Trainers	2014
Training equipment	2014
Trains, armoured railway	2006
Transducers	1092
Transistors	1031
Transit switches	1051
Transmission equipment	1051
Travelling wave tubes	1031
Tritium	4012, 4508
Tritium production equipment	3205, 4508
Tunable filters	1031
Tungsten	6008
Tungsten alloys	1013
Turbofan engines	6003
Turbojet engines	6003
Turning machines	1022
Underwater cameras	1081
Underwater communications	1051
and the second sec	an more thank the state of the

Underwater communications systems 1051 Underwater light systems 1081 Underwater robots 1081 Underwater swimming apparatus 2017 Underwater vessels 2009 Underwater vision systems 1081 United States origin goods 5400 Unmanned air vehicle systems 6001 Unmanned airborne vehicles 2010 Uranium 3002 Uranium hexafluoride 4002 Uranium hexafluoride production plant 4106 Uranium isotope separation equipment 4503 Uranium, natural or depleted 4001, 4002 Uranium titanium alloys 1013 Vacuum induction furnaces 4501 4503 Vacuum pumps Valves 4503, 7012 6006 Vapour deposition equipment Vehicles 2006 Vessels 2009 Vibration test equipment 1092, 4501, 6015 Viruses, human, animal 7021 Visual imaging equipment 1061 Wafer handling systems 1032 Wafers 1031 WAN 1051, 1055 Warhead mechanisms 6002 Water tunnels 1082 Water-hydrogen sulfide exchange tray columns 4504 Weaving machines 1012 Wet spinning equipment 6006 1051 Wide area networks Wind tunnels 1092, 6015 5101, 5102, 5103, 5104 Wood products X-ray systems 1031, 4505 X-ray thermal protection 6018 1061, 1063 Zinc selenide (ZnSe) 1061, 1063 Zinc sulphide (ZnS) Zirconium metal and alloys 3004, 4004, 4502

94 A guide to CANADA'S EXPORT CONTROLS January 1993





GUIDE TO CANADA'S EXPORT CONTROLS / FOREIGN AFFAIRS AND INTERNATIONAL TRADE CANADA. --





© Minister of Supply and Services Canada 1993 Cat. No. E74-29/1993E ISBN 0-662-20286-4

ADDITIONAL COPIES OF THIS GUIDE AND THE

FORM, "APPLICATION FOR PERMIT TO EXPORT GOODS" (form Ext 1042),

CAN BE OBTAINED AT THE FOLLOWING LOCATIONS:

VANCOUVER

Scotia Tower

V6B 5H8

P.O. Box 11610

Fax: (604) 666-8330

Tel: (604) 666-0434

EDMONTON

WINNIPEG

8th Floor

R3C 2V2

P.O. Box 981

INTERNATIONAL TRADE CENTRE Empire Building Suite 1100 10080 Jasper Avenue Edmonton, Alberta T5J 1V9 Fax: (403) 426-4946 Tel: (403) 429-4874

SASKATOON

INTERNATIONAL TRADE CENTRE 4th Floor

INTERNATIONAL TRADE CENTRE

900-650 West Georgia Street

Vancouver, British Columbia

119 - 4th Avenue South Saskatoon, Saskatchewan S7K 5X2 Fax: (306) 975-5334 Tel: (306) 975-5315

EXTERNAL AFFAIRS AND

P.O. Box 481 - Station A

Ottawa, Ontario

Fax: (613) 996-9933

Tel: (613) 996-2387

INTERNATIONAL TRADE CANADA

EXPORT CONTROLS DIVISION

INTERNATIONAL TRADE CENTRE

Stock Exchange Tower

Suite 3800 P.O. Box 247 Montréal, Québec H4Z 1E8 Fax: (514) 283-3302

CHARLOTTETOWN

INTERNATIONAL TRADE CENTRE

Confederation Court Mall 134 Kent Street, Suite 400 Charlottetown, Prince Edward Island C1A 7M8 Fax: (902) 566-7450 Tel: (902) 566-7443

CALGARY

INTERNATIONAL TRADE CENTRE 11th Floor 510 - 5th Street S.W. Calgary, Alberta T5P 3S2 Fax: (403) 292-4578 Tel: (403) 292-6660

TORONTO

INTERNATIONAL TRADE CENTRE Dominion Public Building 4th Floor 1 Front Street West Toronto, Ontario M5J 1A4 Fax: (416) 973-8161 Tel: (416) 973-5053

MONCTON

INTERNATIONAL TRADE CENTRE

Assumption Place

770 Main Street P.O. Box 1210 Moncton, New Brunswick E1C 8P9 Fax: (506) 851-6429 Tel: (506) 851-6452

ST. JOHN'S

INTERNATIONAL TRADE CENTRE 90 O'Leary Avenue P.O. Box 8950 St. John's, Newfoundland A1B 3R9 Fax: (709) 772-2373 Tel: (709) 772-5511

K1N 9K6

OTTAWA

HALIFAX

INTERNATIONAL TRADE CENTRE

Central Guarantee Trust Bldg. 1801 Hollis Steet P.O. Box 940, Station M Halifax, Nova Scotia **B3J 2V9** Fax: (902) 426-2624 Tel: (902) 426-7540

MONTREAL

330 Portage Avenue

Winnipeg, Manitoba

Fax: (204) 983-2187

Tel: (204) 983-8036

INTERNATIONAL TRADE CENTRE

800 Place de la Tour Victoria Tel: (514) 283-8185