ANNEX I

ANNEX I

GOODS AND TECHNOLOGY REFERRED TO IN ARTICLES 2 AND 3

All goods and technology listed in Annex I to Regulation (EC) No 428/2009.

ANNEX Ia

GOODS AND TECHNOLOGY REFERRED TO IN ARTICLES 2 AND 3

Other items, materials, equipment, goods and technology which could contribute to North Korea's nuclear-related, other weapons of mass destruction-related or ballistic missile-related programmes.

- 1. Unless otherwise stated, reference numbers used in the column entitled "Description" refer to the descriptions of dual use items and technology set out in Annex I to Regulation (EC) No 428/2009.
- 2. A reference number in the column entitled "Related item from Annex I to Regulation (EC) No 428/2009" means that the characteristics of the item described in the column "Description" lie outside the parameters set out in the description of the dual use entry referred to.
- 3. Definitions of terms between "single quotation marks" are given in a technical note to the relevant item.
- 4. Definitions of terms between "double quotation marks" can be found in Annex I to Regulation (EC) No 428/2009.

GENERAL NOTES

1. The object of the prohibitions contained in this Annex should not be defeated by the export of any non-prohibited goods (including plants) containing one or more prohibited components when the prohibited component or components are the principal element of the goods and can feasibly be removed or used for other purposes.

N.B.: In judging whether the prohibited component or components are to be considered the principal element, it is necessary to weigh the factors of quantity, value and technological knowhow involved and other special circumstances which might establish the prohibited component or components as the principal element of the goods being procured.

2. Goods specified in this Annex include both new and used goods. GENERAL TECHNOLOGY NOTE (GTN)(To be read in conjunction with Part C)

- 1. The sale, supply, transfer or export of "technology" which is "required" for the "development", "production" or "use" of goods the sale, supply, transfer or export of which is prohibited in Part A (Goods) below, is prohibited in accordance with the provisions of Part B.
- 2. The "technology""required" for the "development", "production" or "use" of prohibited goods remains under prohibition even when applicable to non-prohibited goods.

- 3. Prohibitions do not apply to that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of those goods which are not prohibited.
- 4. Prohibitions on "technology" transfer do not apply to information "in the public domain", to "basic scientific research" or to the minimum necessary information for patent applications.

A. GOODS NUCLEAR MATERIALS, FACILITIES, AND EQUIPMENT

I.A0.

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A0.001	Hollow cathode lamps as follows: a. Iodine hollow cathode lamps with windows in pure silicon or quartz; b. Uranium hollow cathode lamps.	
I.A0.002	Faraday isolators in the wavelength range 500 nm – 650 nm	
I.A0.003	Optical gratings in the wavelength range 500 nm – 650 nm	
I.A0.004	Optical fibres in the wavelength range 500 nm – 650 nm coated with anti- reflecting layers in the wavelength range 500 nm – 650 nm and having a core diameter greater than 0,4 mm but not exceeding 2 mm.	
I.A0.005	Nuclear reactor vessel components and testing equipment, other than those specified in 0A001, as follows: a. Seals; b. Internal components;	0A001

	c. Sealing, testing and measurement equipment.	
I.A0.006	Nuclear detection systems, other than those specified in 0A001.j. or 1A004.c., for detection, identification or quantification of radioactive materials or radiation of nuclear origin and specially designed components thereof. <i>N.B: For personal equipment</i> <i>refer to I.A1.004 below.</i>	0A001.j. 1A004.c.
I.A0.007	Bellows-sealed valves other than those specified in 0B001.c.6., 2A226 or 2B350, made of aluminium alloy or stainless steel type 304, 304L or 316L.	0B001.c.6.2A226 2B350
I.A0.008	Laser mirrors, other than those specified in 6A005.e., consisting of substrates having a thermal expansion coefficient of 10 ⁻⁶ K ⁻¹ or less at 20 °C (e.g. fused silica or sapphire). Note: This item does not cover optical systems specially designed for astronomical applications, except if the mirrors contain fused silica.	0B001.g.5. 6A005.e.
I.A0.009	Laser lenses, other than those specified in 6A005.e.2, consisting of substrates having a thermal expansion coefficient of 10^{-6} K ⁻¹ or less at 20 °C (e.g. fused silica).	0B001.g. 6A005.e.2.
I.A0.010	Pipes, piping, flanges, fittings made of, or lined with nickel, or nickel alloy containing more than 40 % nickel by weight, other than those specified in 2B350.h.1.	2B350
I.A0.011	Vacuum pumps other than those specified in 0B002.f.2. or 2B231, as follows:	0B002.f.2. 2B231

	 a. Turbo-molecular pumps having a flow-rate equal to or greater than 400 l/s; b. Roots type vacuum rouching pumps 	
	roughing pumps having a volumetric aspiration flow-rate greater than 200 m ³ / h;	
	c. Bellows-sealed, scroll, dry compressor, and bellows-sealed, scroll, dry vacuum pumps.	
I.A0.012	Shielded enclosures for the manipulation, storage and handling of radioactive substances (hot cells).	0B006
I.A0.013	"Natural uranium" or "depleted uranium" or thorium in the form of metal, alloy, chemical compound or concentrate and any other material containing one or more of the foregoing, other than those specified in 0C001.	0C001
I.A0.014	Detonation chambers having a capacity of explosion absorption of more than 2,5 kg TNT equivalent.	

SPECIAL MATERIALS AND RELATED EQUIPMENT

I.A1.

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A1.001	Bis(2-ethylhexyl) phosphoric acid (HDEHP or D2HPA) Chemical Abstract Number (CAS): [CAS 298-07-7] solvent in any quantity, with a purity greater than 90 %.	

I.A1.002	Fluorine gas CAS: [7782-41-4], with a purity of at least 95 %.	
I.A1.003	Ring-shaped seals and gaskets, having an inner diameter of 400 mm or less, made of any of the following materials: 1A001 a. Copolymers of vinylidene fluoride having 75 % or more beta crystalline structure without stretching; 1 b. Fluorinated polyimides containing 10 % by weight or more of combined fluorine; 1 c. Fluorinated phosphazene elastomers containing 30 % by weight or more of combined fluorine; 1 d. Polychlorotrifluoroethylene (PCTFE, e.g. Kel-F ®); 1 e. Fluoro-elastomers (e.g., Viton ®, Tecnoflon ®); 1 f. Polytetrafluoroethylene (PTFE). 1	
I.A1.004	Personal equipment for detecting radiation of nuclear origin, other than that specified in 1A004.c., including personal dosimeters.	
I.A1.005	Electrolytic cells for fluorine production, other than those specified in 1B225, with an output capacity greater than 100 g of fluorine per hour.	
I.A1.006	Catalysts, other than those 1A225 specified in 1A225 or 1B231 1B231, containing platinum, palladium or rhodium, usable 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.		
I.A1.007	Aluminium and its alloys, other than those specified in 1C002.b.4. or 1C202.a, in crude or semi-fabricated form having either of the following characteristics: a. "Capable of" an ultimate tensile strength of 460 MPa or more at 293 K (20 °C); or b. Having a tensile strength of 415 MPa or more at 298 K (25 °C). Technical note: The phrase alloys "capable of" encompasses alloys before or after heat treatment.		
I.A1.008	Magnetic metals, of all types and of whatever form, other than those specified in 1C003.a. having an "initial relative permeability" of 120 000 or more and a thickness between 0,05 mm and 0,1 mm. <i>Technical note:</i> <i>Measurement of "initial relative permeability"</i> <i>must be performed on fully</i> <i>annealed materials.</i>	1C003.a.	
I.A1.009	"Fibrous or filamentary materials" or prepregs, other than those specified in 1C010.a., 1C010.b., 1C210.a. or 1C210.b. as follows: a. Aramid "fibrous or filamentary materials" having either of the following characteristics: 1.A "specific modulus" exceeding	1C010.a. 1C010.b. 1C210.a. 1C210.b.	

b.	2.A Glass "ff or filame materials having e the follor character 1.A	entary s" ither of wing
с.		$3,18 \times 10^{6}$ m; or "specific tensile strength" exceeding $76,2 \times 10^{3}$ m; set resin- ated us "yarns", ", "tows" s" with of 15 ess (once
d. e.	from gla or filame materials than thos in I.A1.0 below. Carbon ' or filame materials Thermos impregna continuo	ss "fibrous entary s" other se specified 010.a. "fibrous entary s"; set resin- ated ous "rovings", or "tapes", om fibrous entary

	 f. Polyacrylonitrile (PAN) continuous "yarns", "rovings", "tows" or "tapes". g. Para-aramid "fibrous or filamentary materials" (Kevlar® and other Kevlar®- like fibres). 	
I.A1.010	Resin-impregnated or pitch-impregnated fibres (prepregs), metal or carbon- coated fibres (preforms) or "carbon fibre preforms", as follows: a. Made from "fibrous or filamentary materials" specified in I.A1.009 above; b. Epoxy resin "matrix" impregnated carbon "fibrous or filamentary materials" (prepregs) specified in 1C010.a., 1C010.b. or 1C010.c., for the repair of aircraft structures or laminates, of which the size of individual sheets does not exceed 50 cm × 90 cm; c. Prepregs specified in 1C010.a., 1C010.b. or 1C010.c., when impregnated with phenolic or epoxy resins having a glass transition temperature (Tg) less than 433 K (160 °C) and a cure temperature lower than the glass transition temperature.	1C010 1C210

I.A1.011	Reinforced silicon carbide ceramic composites usable for nose tips, re-entry vehicles, nozzle flaps, usable in "missiles", other than those specified in 1C107.	1C107
I.A1.012	Not used	
I.A1.013	Tantalum, tantalum carbide, tungsten, tungsten carbide and alloys thereof, other than those specified in 1C226, having both of the following characteristics:a.In forms having a hollow cylindrical or spherical symmetry (including cylinder segments) with an inside diameter between 50 mm and 300 mm; andb.A mass greater than 5 kg.	1C226
I.A1.014	"Elemental powders" of cobalt, neodymium or samarium or alloys or mixtures thereof containing at least 20 % by weight of cobalt, neodymium or samarium, with a particle size less than 200 µm. <i>Technical note:</i> " <i>Elemental powder</i> " means a high purity powder of one element.	
I.A1.015	Pure tributyl phosphate (TBP) [CAS No 126-73-8] or any mixture having a TBP content of more than 5 % by weight.	
I.A1.016	Maraging steel, other than those specified by 1C116 or 1C216. Technical notes: 1. The phrase maraging steel "capable of" encompasses	1C116 1C216

	2. M 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	naraging steel before or after heat reatment. Maraging steels are iron alloys generally characterised by high nickel, very low carbon content and the use of substitutional elements or precipitates to produce strengthening and age-hardening of he alloy.	
I.A1.017	material as a. T t c s i i u c f f f c v v c b. M t c v v c c. T i c c s s i c c c c c c c c c c c c c c	etal powders and s follows: Fungsten and ungsten alloys, other than those specified in 1C117, n the form of uniform spherical or atomized particles of 500 um (micrometre) diameter or less with a tungsten content of 97 % by weight or more; Molybdenum and molybdenum alloys, other than those specified in 1C117, n the form of uniform spherical or atomized particles of 500 µm diameter or less with a molybdenum content of 97 % by weight or more; Fungsten materials n the solid form, other than those specified in 1C226 having material compositions as follows:	1C117 1C226

	1.	Tungsten and alloys containing 97 % by weight or more of	
	2.	tungsten; Copper infiltrated tungsten containing 80 % by weight or more of	
	3.	tungsten; or Silver infiltrated tungsten containing 80 % by weight or more of tungsten.	
I.A1.018	60 %; a b Cobalt	ied in chemical ollows: ntent n 30 % and	1C003
I.A1.019	Not used		
I.A1.020	Graphite, other the specified in 0C00 1C107.a, designed specified for use Discharge Machines	04 or ed or in Electrical	0C004 1C107a

MATERIALS PROCESSING

I.A2.

GOODS

No	Description	Related item from Annex I to Regulation (EC) No 428/2009	
I.A2.001	 Vibration test systems, equipment and components thereof, other than those specified in 2B116: a. Vibration test systems employing feedback or closed loop techniques and incorporating a digital controller, capable of vibrating a system at an acceleration equal to or greater than 0,1 g rms between 0,1 Hz and 2 kHz and imparting forces equal to or greater than 50 kN, measured "bare table"; b. Digital controllers, combined with specially designed vibration test "software", with a "real-time control bandwidth" greater than 5 kHz designed for use with vibration test systems specified in a.; Technical note: "Real-time control bandwidth" is defined as the maximum rate at which a controller can execute complete cycles of sampling, 	2B116	

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	transmitting control signals. c. Vibration thrusters (shaker units), with or without associated amplifiers, capable of imparting a force equal to or greater than 50 kN, measured "bare table", and usable in vibration test systems specified in a.;
	d. Test piece support structures and electronic units designed to combine multiple shaker units in a system capable of providing an effective combined force equal to or greater than 50 kN, measured "bare table", and usable in vibration systems specified in a. Technical note: "bare table" means a flat table, or surface, with no fixture or fittings.
I.A2.002	Machine tools, other than those specified in 2B001.c. or 2B201.b., for grinding having positioning accuracies with "all compensations available" equal to or less (better) than 15 μm according to ISO 230/2 (1988) ^a or national equivalents along any linear axis.2B001.c. 2B201.b.
I.A2.002a	Components and numerical controls, specially designed for machine tools specified in 2B001, 2B201, or I.A2.002 above.

I.A2.003	Balancing machines and related equipment as follows: 2B119
	a. Balancing
	machines, designed
	or modified
	for dental or
	other medical
	equipment, having
	all the following
	characteristics:
	1. Not
	capable of
	balancing
	rotors/
	assemblies
	having
	a mass
	greater
	than 3 kg;
	2. Capable of
	balancing
	rotors/
	assemblies
	at speeds
	greater
	than 12
	500 rpm;
	3. Capable of
	correcting unbalance
	in two
	planes or more: and
	4. Capable of
	balancing
	to a
	residual
	specific
	unbalance
	of 0,2 g
	\times mm per
	kg of rotor
	mass;
	b. "Indicator heads"
	designed or
	modified for use
	with machines
	specified in a.
	above.
	Technical note:

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	"Indicator heads" are sometimes known as balancing instrumentation.	
I.A2.004	Remote manipulators that can be used to provide remote actions in radiochemical separation operations or hot cells, other than those specified in 2B225, having either of the following characteristics: a. A capability of penetrating a hot cell wall of 0,3 m or more (through the wall operation); or b. A capability of bridging over the top of a hot cell wall with a thickness of 0,3 m or more (over the wall operation). <i>Technical note:</i> <i>Remote manipulators</i> provide translation of human operator actions to a remote operating arm and terminal fixture. They may be of master/slave type or operated by joystick or keypad.	2B225
I A2.005	Controlled atmosphere heat treatment furnaces or oxidation furnaces capable of operation at temperatures above 400 °C Note: This item does not cover tunnel kilns with roller or car conveyance, tunnel kilns with conveyor belt, pusher type kilns or shuttle kilns, specially designed for the production of glass, tableware ceramics or structural ceramics.	2B226 2B227
I.A2.006	Not used	
I.A2.007	"Pressure transducers", other than those defined in 2B230, capable of measuring	2B230

	absolute pressures at any point in the range 0 to 200 kPa and having both of the following characteristics: a. Pressure sensing elements made of or protected by "Materials resistant to corrosion by uranium hexafluoride (UF_6) ", and b. Having either of the following characteristics: 1. A full scale of less than 200 kPa and an "accuracy" of better than \pm 1 % of full scale; or 2. A full scale of	
	200 kPa or greater and an "accuracy" of better than 2 kPa. <i>Technical note:</i>	
	For the purposes of 2B230, "accuracy" includes non- linearity, hysteresis and repeatability at ambient temperature.	
I.A2.008	Liquid-liquid contacting equipment (mixer-settlers, pulsed columns, centrifugal contactors); and liquid distributors, vapour distributors or liquid collectors designed for such equipment, where all surfaces that come in direct contact with the chemical(s) being	2B350.e.

	processed are made from any
	of the following materials:
	a. Alloys with more
	than 25 % nickel
	and 20 % chromium
	by weight;
	b. Fluoropolymers;
	c. Glass (including
	vitrified or
	enamelled coating
	or glass lining);
	d. Graphite or "carbon
	graphite";
	e. Nickel or alloys
	with more than
	40 % nickel by
	weight;
	f. Tantalum or
	tantalum alloys;
	g. Titanium or titanium alloys;
	h. Zirconium or
	zirconium alloys; or
	i. Stainless steel.
	Technical note:
	"Carbon graphite" is a
	composition consisting of
	amorphous carbon and
	graphite, in which the
	graphite content is 8 % or
	more by weight.
I.A2.009	Industrial equipment and 2B350.d.
	components, other than those
	specified in 2B350.d., as
	follows:
	Heat exchangers or
	condensers with a heat
	condensers with a near
	transfer surface area greater
	transfer surface area greater than $0,05 \text{ m}^2$, and less than
	transfer surface area greater
	transfer surface area greater than $0,05 \text{ m}^2$, and less than
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers or condensers, where all surfaces that come in direct
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers or condensers, where all surfaces that come in direct contact with the fluid(s)
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers or condensers, where all surfaces that come in direct contact with the fluid(s) are made from any of the
	transfer surface area greater than 0,05 m ² , and less than 30 m ² ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers or condensers, where all surfaces that come in direct contact with the fluid(s) are made from any of the following materials:
	transfer surface area greater than $0,05 \text{ m}^2$, and less than 30 m^2 ; and tubes, plates, coils or blocks (cores) designed for such heat exchangers or condensers, where all surfaces that come in direct contact with the fluid(s) are made from any of the

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	and 20 % shraming	
	and 20 % chromium by weight;	
	b. Fluoropolymers;	
	c. Glass (including	
	vitrified or	
	enamelled coating	
	or glass lining);	
	d. Graphite or "carbon	
	graphite";	
	e. Nickel or alloys	
	with more than	
	40 % nickel by	
	weight;	
	f. Tantalum or	
	tantalum alloys;	
	g. Titanium or	
	titanium alloys;	
	h. Zirconium or	
	zirconium alloys;	
	i. Silicon carbide;	
	j. Titanium carbide; or	
	k. Stainless steel.	
	Note: This item does not	
	cover vehicle radiators.	
	<i>Technical note:</i>	
	The materials used for	
	gaskets and seals and other	
	implementation of sealing	
	functions do not determine	
	the status of control of the	
	heat exchanger.	
I.A2.010	Multiple-seal, and seal-less	2B350.i.
		2000000
	pumps, other than those	
	pumps, other than those specified in 2B350.i, suitable	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow-	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C)	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa)	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa) conditions]; and casings	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa) conditions]; and casings (pump bodies), preformed	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa) conditions]; and casings (pump bodies), preformed casing liners, impellers,	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa) conditions]; and casings (pump bodies), preformed casing liners, impellers, rotors or jet pump nozzles	
	pumps, other than those specified in 2B350.i, suitable for corrosive fluids, with manufacturer's specified maximum flow-rate greater than 0,6 m ³ /hour, or vacuum pumps with manufacturer's specified maximum flow- rate greater than 5 m ³ /hour [measured under standard temperature (273 K or 0 °C) and pressure (101,3 kPa) conditions]; and casings (pump bodies), preformed casing liners, impellers,	

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	 in direct contact with the chemical(s) being processed are made from any of the following materials: a. Alloys with more than 25 % nickel and 20 % chromium by weight; b. Ceramics; c. Ferrosilicon; d. Fluoropolymers; e. Glass (including vitrified or enamelled coatings or glass lining); f. Graphite or "carbon graphite"; g. Nickel or alloys with more than 40 % nickel by weight; h. Tantalum or tantalum alloys; i. Titanium or titanium alloys; j. Zirconium or zirconium alloys; l. Stainless Steel; or m. Aluminium Alloys. Technical note: The materials used for gaskets and seals and other implementation of sealing functions do not determine the status of control of the pump. 	
I.A2.011	 "Centrifugal separators", other than those specified in 2B352.c., capable of continuous separation without the propagation of aerosols and manufactured from: a. Alloys with more than 25 % nickel and 20 % chromium by weight; 	2B352.c.

	 b. Fluoropolymers; c. Glass (including vitrified or enamelled coating or glass lining); d. Nickel or alloys with more than 40 % nickel by weight; e. Tantalum or tantalum alloys; f. Titanium or titanium alloys; or g. Zirconium or zirconium alloys. Technical note: "Centrifugal separators" include decanters. 	
I.A2.012	Sintered metal filters, other than those specified in 2B352.d., made of nickel or nickel alloy with more than 40 % nickel by weight.	2B352.d.
I.A2.013	Spin-forming machines and flow-forming machines, other than those specified by 2B009, 2B109 or 2B209 and specially designed components therefor. <i>Technical note:</i> <i>For the purpose of this item,</i> <i>machines combining the</i> <i>functions of spin-forming and</i> <i>flow-forming are regarded as</i> <i>flow-forming machines.</i>	2B009 2B109 2B209

a Manufacturers calculating positioning accuracy in accordance with ISO 230/2 (1997) should consult the competent authorities of the Member State in which they are established.

ELECTRONICS

I	./	ł	3	

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A3.001	High voltage direct current power supplies, other than those specified in 0B001.j.5.	0B001.j.5. 3A227

	or 3A227, having both of the following characteristics: a. Capable of continuously producing, over a time period of eight hours, 10 kV or more, with output power of 5 kW or more with or without sweeping; and b. Current or voltage stability better than 0,1 % over a time period of four hours.	
I.A3.002	Mass spectrometers, other than those specified in 0B002.g or 3A233, capable of measuring ions of 200 atomic mass units or more and having a resolution of better than 2 parts in 200, as follows, and ion sources therefor: a.a.Inductively coupled plasma mass spectrometers (ICP/ MS);b.Glow discharge mass spectrometers (GDMS);c.Thermal ionisation mass spectrometers (TIMS);d.Electron bombardment mass spectrometers which have a source chamber constructed from, lined with or plated with "materials resistant to corrosion by uranium hexafluoride UF6";e.Molecular beam mass spectrometers having either of	0B002.g 3A233

	the following characteristics:1.A source chamber constructed from, lined with or plated with stainless steel or molybdenu and equipped with a cold trap capable of cooling to 193 K $(-80 \circ C)$ or less; or 2.2.A source chamber constructed from, lined with or plated with a to 193 K $(-80 \circ C)$ or less; or4.State of the second secon	m
I.A3.003	Frequency changers or generators, other than those specified by 0B001.b.13 or3A225, having all of the following characteristics, and specially designed components and software therefor: a. Multiphase output capable of providing a power of 40 W or greater; b. Capable of operating in the frequency range	0B001.b.13. 3A225

	between 600 and 2 000 Hz; and c. Frequency control better (less) than 0,1 %. Technical notes:	
	1. Frequency changers are also known as converters, inverters, generators, electronic test equipment, AC power supplies, variable speed motor drives or variable frequency drives.	
	2. The functionality specified in this item may be met by certain equipment marketed as; electronic test equipment, AC power supplies, variable speed motor drives or variable frequency drives.	
I.A3.004	Spectrometers and diffractometers, designed for the indicative test or quantitative analysis of the elemental composition of metals or alloys without chemical decomposition of the material.	

SENSORS AND LASERS

I.A6.

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A6.001	Yttrium aluminium garnet (YAG) rods.	

I.A6.002	Optical equipment and components, other than those specified in 6A002 or 6A004.b as follows: Infrared optics in the wavelength range 9 μ m – 17 μ m and components thereof, including cadmium telluride (CdTe) components.	6A002 6A004.b.
I.A6.003	Wave front corrector systems, other than mirrors specified in 6A004.a, 6A005.e or 6A005.f., for use with a laser beam having a diameter exceeding 4 mm, and specially designed components thereof, including control systems, phase front sensors and "deformable mirrors" including bimorph mirrors.	6A004.a. 6A005.e. 6A005.f.
I.A6.004	Argon ion "lasers", other than those specified in 0B001.g.5, 6A005 and or 6A205.a., having an average output power equal to or greater than 5 W.	0B001.g.5. 6A005.a.6. 6A205.a.
I.A6.005	Semiconductor "lasers", other than those specified in 0B001.g.5., 0B001.h.6. or 6A005.b., and components thereof, as follows: a.a.Individual semiconductor "lasers" with an output power greater than 200 mW each, in quantities larger than 100;b.Semiconductor "laser" arrays having an output power greater than 20 W.Notes:I.I.Semiconductor "lasers" are commonly called "laser" diodes.	0B001.g.5. 0B001.h.6. 6A005.b.

	2. This item does not cover "laser" diodes with a wavelength in the range $1,2 \mu m - 2,0$ μm .	
I.A6.006	Tunable semiconductor "lasers" and tunable semiconductor "laser" arrays, other than those specified in 0B001.h.6. or 6A005.b., of a wavelength between 9 μ m and 17 μ m, as well as array stacks of semiconductor "lasers" containing at least one tunable semiconductor "laser" array of such wavelength. Note: Semiconductor "lasers" are commonly called "laser" diodes.	0B001.h.6. 6A005.b.
I.A6.007	Solid state "tunable""lasers", other than those specified in 0B001.g.5., 0B001.h.6. or 6A005.c.1., and specially designed components thereof as follows: a. Titanium-sapphire lasers, b. Alexandrite lasers.	0B001.g.5. 0B001.h.6. 6A005.c.1.
I.A6.008	Neodymium-doped (other than glass) "lasers", other than those specified in 6A005.c.2.b., having an output wavelength greater than 1,0 µm but not exceeding 1,1 µm and output energy exceeding 10 J per pulse.	6A005.c.2.b.
I.A6.009	Components of acousto- optics, as follows: a. Framing tubes and solid-state imaging devices having a recurrence frequency equal to or exceeding 1 kHz; b. Recurrence frequency supplies;	6A203.b.4.

	c. Pockels cells.	
I.A6.010	Radiation-hardened cameras, or lenses thereof, other than those specified in $6A203.c.$, specially designed, or rated as radiation-hardened, to withstand a total radiation dose greater than 50×10^3 Gy(silicon) (5×10^6 rad (silicon)) without operational degradation. <i>Technical note:</i> <i>The term Gy(silicon) refers</i> <i>to the energy in Joules per</i> <i>kilogram absorbed by an</i> <i>unshielded silicon sample</i> <i>when exposed to ionising</i> <i>radiation.</i>	6A203.c.
I.A6.011	Tunable pulsed dye laser amplifiers and oscillators, other than those specified in 0B001.g.5, 6A005 and or 6A205.c., having all of the following characteristics: a. Operating at wavelengths between 300 nm and 800 nm; b. An average output power greater than 10 W but not exceeding 30 W; c. A repetition rate greater than 1 kHz; and d. Pulse width less than 100 ns. <i>Note:</i> <i>This item does not cover</i> <i>single mode oscillators.</i>	0B001.g.5. 6A005 6A205.c.
I.A6.012	Pulsed carbon dioxide "lasers", other than those specified in, 0B001.h.6., 6A005.d. or 6A205.d., having all of the following characteristics: a. Operating at wavelengths between 9, μm and 11 μm;	0B001.h.6. 6A005.d. 6A205.d.

b.	A repetition rate greater than 250 Hz;	
c.	An average output power greater than 100 W but not exceeding 500 W; and	
d.	Pulse width less than 200 ns.	

NAVIGATION AND AVIONICS

I.A7.

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A7.001	Inertial navigation systems and specially designed components thereof, as follows: a. Inertial navigation systems which are certified for use on "civil aircraft" by civil authorities of a State participating in the Wassenaar Arrangement, and specially designed components thereof, as follows: 1. Inertial navigation systems (INS) (gimballed or strapdown) and inertial equipment designed for "aircraft", land vehicle, vessels (surface or	7A001 7A003 7A101 7A103

underwater) or "spacecraft for attitude, guidance or control, having any of the following characteristics, and specially designed components thereof: Navigation a. error (free inertial) subsequent to normal alignment of 0,8 nautical mile per hour (nm/ hr) "¢ircular Error Probable" (CEP) or less (better); or b. Specified to function at linear acceleration levels exceeding 10 g; Hybrid Inertial Navigation Systems

2.

embedded with Global Navigation Satellite Systems(s) (GNSS) or with "Data-Based Referenced Navigation^{*} ("DBRN") System(s) for attitude, guidance or control, subsequent to normal alignment, having an INS navigation position accuracy, after loss of GNSS or "DBRN" for a period of up to four minutes, of less (better) than 10 metres "Circular Error Probable" (CEP); Inertial Equipment for Azimuth, Heading, or North Pointing having any of the following characteristics, and specially

3.

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designed	
compone	nts
thereof:	
a.	Designed
ч.	to
	have
	an
	Azimuth,
	Heading,
	or
	North
	Pointing
	accuracy
	equal
	to
	or
	less
	(better)
	than
	6
	arc
	minutes
	RMS
	at
	45
	degrees
	latitude;
	or
b.	Designed
υ.	to
	have
	a
	non-
	operating
	shock
	level
	of
	at
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	at
	a
	duration
	of
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	least
	1
	msec.
Theodolite system	s
incorporating	
inertial equipment	
specially designed	
	I

b.

for civil surveying purposes and designed to have an Azimuth, Heading, or North Pointing accuracy equal to, or less (better) than 6 arc minutes RMS at 45 degrees latitude, and specially designed components thereof. c. Inertial or other equipment using accelerometers specified in 7A001 or 7A101, where such accelerometers are specially designed and developed as MWD (Measurement While Drilling) sensors for use in down-hole well services operations. Note: The parameters of *a.1. and a.2. are applicable* with any of the following environmental conditions: 1. Input random vibration with an overall magnitude of 7,7 g rms in the first half hour and a total test duration of one and a half hours per axis in *each of the three* perpendicular axes, when the random vibration meets the following: A constant a. power spectral density (PSD) value of $0,04 g^2/$ Hz over a frequency interval

	of 15 to 1
	000 Hz;
	and
	b. The PSD
	attenuates
	with a
	frequency
	from 0,04
	U
	g^2/Hz to
	$0,01 g^2/$
	Hz over a
	frequency
	interval
	from 1 000
	to 2 000
•	Hz;
2.	A roll and yaw rate
	equal to or greater
	than +2,62 radian/s
	(150 deg/s); or
3.	According to
	national standards
	equivalent to 1. or
	2. above.
Techni	cal notes:
100/////	
1.	a.2. refers to
	systems in which
	an INS and other
	independent
	navigation aids are
	built into a single
	unit (embedded)
	in order to
	achieve improved
	performance.
2.	"Circular Error
2.	Probable" (CEP)
	– In a circular
	normal distribution,
	the radius of the
	circle containing
	50 percent of
	the individual
	measurements being
	made, or the radius
	of the circle within
	which there is a 50
	nercent prohability
	percent probability of being located.

AEROSPACE AND PROPULSION

I.A9.

GOODS

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.A9.001	Explosive bolts.	

B. SOFTWARE

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.B.001	Software required for the development, production or use of the items in Part A. (Goods).	

C. TECHNOLOGY

No	Description	Related item from Annex I to Regulation (EC) No 428/2009
I.C.001	Technology required for the development, production or use of the items in Part A. (Goods).	