#### **INTRODUCTION**

This document summarises amendments to Annexes I, II and IV of Council Regulation (EC) No. 428/2009 (as amended by Commission Delegated Regulation C(2018)6511 to implement the changes in the control lists of the various international fora on non-proliferation, i.e. as a result of the review of the Wassenaar Arrangement (WA) Dual Use Lists, Missile Technology Control Regime (MTCR) Technical Annexes, Nuclear Suppliers Group and Australia Group (AG) Common Control Lists during the course of 2017.

#### SUMMARY OF CHANGES FOR EACH SECTION OF ANNEX I:

Bracketed terms mean the definition, Note or control entry has completely disappeared from Annex.

Contents, Notes & Acronyms	Regime	Comment
General Technology Note (GTN) & <i>Note</i>	Edit	Minor editorial changes
Nuclear Software Note	NSG	New Note to reflect status of software in NSG guidelines; Note
(NSN) & Note	2016	added to take into account the GISN
General Software Note	Edit	References to Category 0 removed; N.B. changed to Notes.
(GSN)		
RNSS	MTCR	New acronym/abbreviation
SPLD	Edit	Deleted
u	NSG	New abbreviation added

Definition		
"Automatic target	WA	Definition deleted, replaced by local definitions in the form of a
tracking"		Technical Note against relevant control.
"Carbon fibre preforms"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Commingled"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Comminution"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Compound rotary table"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Deformable mirrors"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Direct-acting hydraulic	WA	Definition deleted, replaced by local definitions in the form of a
pressing"		Technical Note against relevant control.
"Electronically steerable	WA	Definition deleted, replaced by local definitions in the form of a

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phased array antenna"		Technical Note against relevant control.
"Flight control optical	WA	Definition deleted, replaced by local definitions in the form of a
sensor array"		Technical Note against relevant control.
"Flight path optimization"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Frequency mask trigger"	WA	Definition deleted, replaced by local definitions in the form of a
1 2 22		Technical Note against relevant control.
"Frequency synthesiser"	WA	Definition deleted, replaced by local definitions in the form of a
1 0 0		Technical Note against relevant control.
"Gas atomisation"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Geographically	WA	Definition deleted, replaced by local definitions in the form of a
dispersed"	,,,,,	Technical Note against relevant control.
"Hot isostatic	WA	Definition deleted, replaced by local definitions in the form of a
densification"	W A	Technical Note against relevant control.
"Interleaved Analogue-to-	WA	New definition.
Digital Converter (ADC)"	wл	New definition.
"Laser"	Edit	Removed reference to "Transfer laser".
"Linearity"	WA	Definition deleted, replaced by local definitions in the form of a
Linearity	WA	Technical Note against relevant control.
"Main storage"	WA	Definition deleted, replaced by local definitions in the form of a
Main storage	WA	Technical Note against relevant control.
"Mechanical alloying"	WA	Definition deleted, replaced by local definitions in the form of a
Mechanical anoying	WA	
11 M . 14	XX7 A	Technical Note against relevant control.
"Melt extraction"	WA	Definition deleted, replaced by local definitions in the form of a
HX 7 1	XX 7 A	Technical Note against relevant control.
"Melt spinning"	WA	Definition deleted, replaced by local definitions in the form of a
11N A 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	XX7 A	Technical Note against relevant control.
"Multiple channel	WA	New definition.
Analogue-to-Digital		
Converter (ADC)"		
"Neural computer"	WA	Definition deleted, replaced by local definitions in the form of a
<b>10</b>		Technical Note against relevant control.
"Optical computer"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Plasma atomisation"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Power management"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Previously separated"	Edit	Reference to Cat 0 removed
"Primary flight control"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Real-time bandwidth"	WA	Definition deleted, replaced by local definitions in the form of a
		Technical Note against relevant control.
"Rotary atomisation"	WA	Definition deleted, replaced by local definitions in the form of a
-		Technical Note against relevant control.
"Sample rate"	WA	New definition.
"Settling time"	WA	Definition deleted, replaced by local definitions in the form of a
<i>o</i>		Technical Note against relevant control.
"Steady state mode"	WA	New definition.
"Splat Quenching"	WA	Definition deleted, replaced by local definitions in the form of a

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"Systolic array computer"	WA	Definition deleted, replaced by local definitions in the form of a Technical Note against relevant control.
"Time-to-steady-state registration"	Edit	New global definition for Category 6 as used in WA and MTCR controls. Local definition deleted.
"Transfer laser"	WA	Definition deleted, replaced by local definitions in the form of a Technical Note against relevant control.
"Vacuum atomisation"	WA	Definition deleted, replaced by local definitions in the form of a Technical Note against relevant control.
"Variable geometry airfoils"	WA	Definition deleted, replaced by local definitions in the form of a Technical Note against relevant control.
"Compensation systems"	WA	Double quotes added to "magnetometers".
"Cryptographic activation"	WA	Specifically' added before 'activates' and 'secure' deleted before 'mechanism'.
"Interleaved Analogue-to- Digital Converter (ADC)"	WA	New definition for Category 3.

Category 0	
No Changes	

Category 1		
1A002	WA	Minor amendment to chapeau text.
1A002.a.	WA	Entry for "composite" structures or laminates rewritten and split
		into two sub-entries.
1A002.a.1.	WA	New sub-entry for "composite" structures or laminates made
		from "fibrous or filamentary materials".
1A002.a.2.	WA	New sub-entry for "composite" structures or laminates made
		from prepregs or preforms.
1A002.b.	WA	Minor amendment to the text.
1A004a4b	Edit	Minor amendment to the text.
1B117	MTCR	Control parameters for batch mixers moved from chapeau to new sub-entries.
1B117.a.	MTCR	New sub-parameters for batch mixers.
1B117.b.	MTCR	New sub-parameters for batch mixers.
1B117.c.	MTCR	New sub-parameters for batch mixers.
1B117.d.	MTCR	New sub-parameters for batch mixers.
1B117 Note	MTCR	Amendment to reflect changes to sub-parameters
1B118	MTCR	Control parameters for continuous mixers moved from chapeau
		to new sub-entries.
1B118.a.	MTCR	New sub-parameters for continuous mixers.
1B118.b.	MTCR	New sub-parameters for continuous mixers.
1B118.c.	MTCR	New sub-parameters for continuous mixers.
1B228.c.1. & 2.	Edit	Minor amendment to the text.
(1B229)	NSG	Control on water-hydrogen sulphide exchange tray columns
		deleted.
1B234.a.	Edit	Minor amendment to the text.
1B235	NSG	New control for tritium production target assemblies.
1C001	WA	Minor amendment to the text for control on electromagnetic

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		radiation absorbing materials.
1C001.b.	WA	Control parameters now make reference to wavelength as well as
		frequency, and identifies this as 'near-infrared radiation'.
1C002.c.2.a.	WA	Single quotes replace double quotes around 'Vacuum
		atomisation'.
1C002.c.2.b.	WA	Single quotes replace double quotes around 'Gas atomisation'.
1C002.c.2.c.	WA	Single quotes replace double quotes around 'Rotary atomisation'.
1C002.c.2.d.	WA	Single quotes replace double quotes around 'Splat quenching'.
1C002.c.2.e.	WA	Single quotes replace double quotes around 'Melt spinning' and
		'comminution'.
1C002.c.2.f.	WA	Single quotes replace double quotes around 'Melt extraction' and
		'comminution'.
1C002.c.2.g.	WA	Single quotes replace double quotes around 'Mechanical
		alloying'.
1C002.c.2.h.	WA	Single quotes replace double quotes around 'Plasma atomisation'.
1C002.d.3.a.	WA	Single quotes replace double quotes around 'Splat quenching'.
1C002.d.3.b.	WA	Single quotes replace double quotes around 'Melt spinning'.
1C002.d.3.c.	WA	Single quotes replace double quotes around 'Melt extraction'
1C002 Tech Notes 1 to 10	WA	Ten new technical notes containing local definitions of above
		terms. These replace global definitions.
1C010.d.2.	WA	Single quotes replace double quotes around 'commingled'.
1C010.d.2. Tech Note	WA	New technical note containing local definition of 'commingled'.
		This replaces the global definition.
1C010.e. & Note 1	WA	Single quotes replace double quotes around 'carbon fibre
		preforms'.
1C010.e. Tech Note 1	WA	New technical note containing local definition of 'carbon fibre
		preforms'. This replaces the global definition.
1C010.e. Tech Note 2	WA &	Original Technical Note renamed 2 and minor amendment to the
	Edit	text.
1C111.a.4.c. & q.	Edit	Minor amendment to the text.
1C111.c.7.	Edit	Minor amendment to the text.
1C118.a.1, 2 & 3	MTCR	Minor amendment to the text of control on titanium-stablised
		duplex stainless steel.
1C226	Edit	Minor amendment to the text.
1C227	Edit	Minor amendment to the text.
1C236 Tech Note	Edit	Minor amendment to the text.
1C350.65	AG	New control for N,N-Diisopropylaminoethanethiol
		hydrochloride. Was controlled by 1C450 as a CWC chemical of
		concern.
1C350 Note 1 & Note 2	Edit	Notes include reference to new control.
(1C352)	Edit	Delete reference to 'not used' control.
1C353.a. a.1 & a.2.	AG	Genetic elements/organisms control re-written
1C353 Tech Note 1	AG	Note on genetically-modified organisms amended for clarification.
1C353 Tech Note 2	AG	Note now clarifies that genetic elements include elements that are considered 'recoverable'.
1C353 Tech Note 3	AG	Note for clarification on endow or enhance pathogenicity.
1C353 Note	AG	Decontrol extended to serogroups O26, O45, O103, O104, O111,
10333 11010		0121, 0145.
1C450.b.6.	AG	N,N-Diisopropylaminoethanethiol hydrochloride moved to
	1 / 15.1	
10450.0.0.		1C350.65.

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Category 2		
2A001 Note	WA	'(or national equivalents)' added.
2B Tech Note 5e	Edit	Minor amendment to the text.
2B001.a. Note 2	WA	'and' deleted after 'drilling'.
2B001.c.1.b.	WA	Three or four axes' replaces 'Three or more axes '.
2B006	WA	Chapeau now includes 'position feedback units' for controls on
		dimensional inspection systems.
2B006.a.	WA	"numerical controlled" replaces "numerically controlled"; ISO reference amended.
2B006.b.	WA	Entry rewritten. Controls Linear displacement measuring
		instruments or systems, linear position feedback units, and
		"electronic assemblies". Angular displacement measuring
		systems moved to new entry 2B006.c. and 2B206.d.
2B006.b. Note	WA	Minor amendment to the text.
2B006.b.1.	WA	As per previous control 2B006.b.1.a.
2B006.b.1. Tech Note	WA	New local definition of 'non-contact type measuring systems'.
2B006.b.2.	WA	New control for linear position feedback units. As per previous
		control 2B008.a.
2B006.b.3.	WA	As per previous control 2B006.b.1.c.
2B006.b.4.	WA	As per previous control 2B006.b.1.d.
2B006.c.	WA	New control for angular displacement measuring instruments and
		rotary position feedback units. Control replaces 2B006.b.2. and
		2B008.b. Accuracy given in arc seconds, not degrees.
2B006.d.	WA	As per previous control 2B006.c.
2B007.a. & (Tech Note)	WA	Control on image processing/'scene analysis' robots deleted, now
		'not used'. Relating Technical Note also deleted.
2B008	WA	Control rewritten to reflect sub-controls being deleted. Chapeau
		only refers to 'Compound rotary tables' and "tilting spindles".
2B008.a.	WA	Control deleted, replaced by 2B006.b.2. and therefore 'not used'.
2B008.b.	WA	Control deleted, replaced by 2B006.c. and therefore 'not used'.
2B008.c.	WA	Control amended and only refers to 'Compound rotary tables'.
		Single quotes replace double quotes around 'Compound rotary
		tables'. Two new sub-entries added. "Tilting spindles" now
		controlled by new sub-control 2B008.d.
2B008.c. & Tech Note	WA	New technical note containing local definition of 'Compound
<b>AD</b> 000 1		rotary tables'. This replaces the global definition.
2B008.d.	WA	New entry for "Tilting spindles".
2B109 & (Note)	MTCR	Amended to reduce the scope to only flow-forming machines
		usable in the "production" of propulsion components and
2D100 = 1 + 2 = 2	MTOD	equipment for "missiles"; Note deleted.
2B109.a.1. & 2.	MTCR	Minor amendment to the text.
2B120.a.	MTCR	Minor amendment to the text for control on motion simulators.
2B121	MTCR	Minor amendment to the text for control on positional tables.
2B121.a.	MTCR	Minor amendment to the text.
2B122 2B201 Tech Note e 1	MTCR Edit	Minor amendment to the text for control on centrifuges.
2B201 <i>Tech Note</i> , a.1., b.1. & c.	Edit	Space removed from ISO references.
	Edit	Minor amendment to the text.
2B201 Tech Note f		Minor amendment to the text.
2B201 Note 3	Edit	winor amenument to the text.

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2B201.b. Note b	Edit	Single quotes removed from positioning accuracy.
2B206.c.2.	Edit	Amendment to the text to align with NSG
2B206.c.2.b.	Edit	Amendment to the text to align with NSG.
2B226 N.B.	Edit	Re-order control references.
2B226.a. Note	Edit	Note now in correct position under 2B226.a. instead of 2B226.b.
2B227.a.	Edit	Amendment to the text to align with NSG
2B227.b.	Edit	Amendment to the text to align with NSG
2B350.a. N.B.	AG	New Nota Bene referring to new control entry for prefabricated repair assemblies.
2B350.c. N.B.	AG	New Nota Bene referring to new control entry for prefabricated repair assemblies.
2B350.k.	AG	New control entry for prefabricated repair assemblies for reaction vessels or reactors and storage tanks, containers or receivers.
2B351	AG	Minor amendment to control on toxic gas monitors.
2B352	Edit	Chapeau amended to include biological manufacturing
		equipment. This reflects new controls on synthesisers.
2B352.a.2.	Edit	Minor amendment to the text.
2B352.b.1.	AG	Minor amendment to control on fermenters.
2B352.b.2.	Edit	Minor amendment to the text.
2B352.i.	AG	New control for nucleic acid assemblers and synthesisers.
2D002 Note 3	Edit	Minor amendment to the text.
2E003.a.	WA	Control on technology for interactive graphics deleted, now 'not used'.
2E003.b.1.c.	WA	Single quotes replace double quotes around 'Direct-acting hydraulic pressing'.
2E003.b.2.c.	WA	Single quotes replace double quotes around 'Direct-acting hydraulic pressing'.
2E003.b.2.d.	WA	Single quotes replace double quotes around 'Hot isostatic densification'.
2E003.b. Tech Notes	WA	Two new technical notes containing local definitions of 'Hot isostatic densification' and 'Direct-acting hydraulic pressing'. These replace global definitions.
2E003.d.	WA	Control on technology for the development of generators of machine tool instructions deleted, now 'not used'.
Deposition Table B3	Edit	Minor amendment.

Category 3		
3A Note 1, Note 2 & N.B.	WA	Entries corrected to restore reference to 3A001.a.13.
3A001.a.2.	WA	Electrical Erasable Programmable Read Only Memories (EEPROMs)', 'flash memories', and 'Magnetic Random Access Memories (MRAMs)' deleted. 'Non-volatile memories' added.
3A001.a.2. Tech Note	WA	New local definition of 'Non-volatile memories'.
3A001.a.5.a.	WA	Output rate replaced by "sample rate" in entry for ADCs and DACs.
3A001.a.5.a. Tech Notes	WA	Technical notes amended. Notes 3, 6, 7, 8 and 9 deleted. "Multiple channel ADCs" and "interleaved ADCs" are now global definitions.
3A001.a.5.b.2.a.	WA	'arrive at or within' added to Digital-to-Analogue Converters control.
3A001.a.7. Note	WA	Simple Programmable Logic Devices (SPLDs) deleted.

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3A001.a.14.	WA	'or are programmable to perform' added to entry for integrated circuits. 'Input sample rate' replaced by "sample rate".
3A001.a.14. Tech Note	WA	New technical notes on analogue-to-digital conversions.
3A001.b.2. <i>Note</i> 2 & <i>Note</i> 3	WA	Double quotes added to "MMIC".
3A001.b.4. N.B.1.	WA	Double quotes added to "MMIC".
3A001.b.4. N.B.3.	WA	New Nota Bene for harmonic mixers in 3A001.b.7.
3A001.b.11	WA	Single quotes replace double quotes around 'Frequency synthesiser'.
3A001.b.11. Tech Note	WA	New local definition of 'Frequency synthesiser'.
3A001.e.1.a.	WA	Control parameters moved from entry to two new sub-entries.
3A001.e.1.a.1. & 3A001.e.1.a.2.	WA	New sub-entries for high energy 'primary cells'. Control now dependent on two parameters; 'Energy density' and 'continuous power density'
3A001.e.1.a. Tech Note 5	WA	New local definition of 'continuous power density'.
3A001.i. & Note & Tech Note	WA	New entry for electro-optical modulators, including a Note and Technical Note.
3A002.c.1.	WA	40 MHz replaces 10 MHz for "Signal analysers" having a 3 dB resolution bandwidth.
3A002.c.4.a.	WA	Single quotes replace double quotes around 'real-time bandwidth'.
3A002.c.4.b.2.	WA	Single quotes replace double quotes around 'frequency mask trigger'.
3A002.c.4. Tech Notes	WA	New local definitions of 'real-time bandwidth' and 'frequency mask trigger'. Previous Technical Notes 1 and 2 are now numbered 2 and 3.
3A002.h.	WA	Input sample rate' replaced by "sample rate" in entry for ADCs. Where applicable giga and mega samples per second is used over million samples per second.
3A002.h. Tech Notes	WA	New technical notes on ADCs explaining resolution and sample rates.
3A233	NSG	Mass spectrometer control amended to reference 'unified' amu.
3B001.h.	WA	Minor amendment to the text.
3B001.j. & Tech Notes	WA	New entry for mask "substrate blanks" and new Technical Note for 'Extreme Ultraviolet' ('EUV').
3B002.a.	WA	Frequency parameter removed. Entry now only controls equipment for testing items specified in 3A001.b.3.
3B002.c.	WA	Entry now only controls equipment for testing items specified in 3A001.b.2.
3C002.a.1.	WA	193nm replaces 245nm for positive resists wavelength parameter.
3C005	WA	Control on highly resistive materials now split into two sub- entries.
3C005.a.	WA	As per previous 3C005
3C005.b.	WA	New entry controlling polycrystalline "substrates" or polycrystalline ceramic "substrates".
3C006	WA	Entry now only controls substrates not specified in 3C001.
3E001 Note 3	WA	New decontrol for 'Process Design Kits' ('PDKs')

Category 4		
Category 4 Note 2	WA	Single quotes replace double quotes around 'main storage'.

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Category 4 Tech Note	WA	New local definitions of 'main storage'.
4A003.b.	WA	29 Weighted TeraFLOPS replaces 16 Weighted TeraFLOPS for
		control on digital computers.
4A004.a.	WA	Single quotes replace double quotes around 'systolic array computers'.
4A004.b.	WA	Single quotes replace double quotes around 'neural computers'.
4A004.c.	WA	Single quotes replace double quotes around 'optical computers'.
4A004 Tech Notes	WA	New local definitions of 'systolic array computers', 'neural computers' and 'optical computers'.
4D001.b.1.	WA	15 Weighted TeraFLOPS replaces 8.0 Weighted TeraFLOPS for control on software for digital computers.
4D004 Note	WA	New decontrol on updates or upgrades for software for intrusion software
4E001.b.1.	WA	15 Weighted TeraFLOPS replaces 8.0 Weighted TeraFLOPS for control on technology for digital computers.
4E001 Note 1	WA	New decontrol on 'vulnerability disclosure' and 'cyber incident response' for instrusion software
4E001 Note 2	WA	Note on compliance.
4E001 Tech Note	WA	New local definitions of 'vulnerability disclosure' and 'cyber
		incident response'.
Technical Note on 'APP'	WA	Minor amendment to the text.

Category 5 Part 1		
5A001.a.3.	WA	Upper and lower control parameters split between this control and a new sub-entry. This entry now only controls telecommunications equipment designed to operate below 218 K (-55°C).
5A001.a.4.	WA	New sub-entry for telecommunications equipment designed to operate above 397 K (124°C), as per previous 5A001.a.3.
5A001.a. Note 1 & 2	WA	Notes amended as a consequence of above.
5A001.d. & Note 1	WA	Single quotes replace double quotes around 'electronically steerable phased array antennae'.
5A001.d. Note 2	WA	New decontrol note for civil and commercial communications antennae.
5A001.d. Tech Note	WA	New local definition of 'electronically steerable phased array antennae'.
5A001.a.3.	WA	Upper and lower control parameters split between this control and a new sub-entry. This entry now only controls telecommunications equipment designed to operate below 218 K (-55°C).
5A001.a.4.	WA	New sub-entry for telecommunications equipment designed to operate above 397 K (124°C), as per previous 5A001.a.3.
5A001.d. & Note 1	WA	Single quotes replace double quotes around 'electronically steerable phased array antennae'.
5A001.d. Note 2	WA	New decontrol note for civil and commercial communications antennae.
Category 5 Part 2		
5A002.a.	WA	Amendment of text over cryptographic activation.

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5A002.a.4.b.	Edit	Minor amendment to the text.
5A002.a. Note 1.b.	Edit	Minor amendment to the text.
5A002.a. Note 1.i.2.b.	Edit	Minor amendment to the text.
5A002.b.	WA	Amendment of text over cryptographic activation.
5D002.b.	WA	Amendment of text over cryptographic activation.
5E002.b.	WA	Amendment of text over cryptographic activation.
Category 6		
6A002.f.	WA	New entry for 'read-out integrated circuits' ('ROIC') specially designed for "focal plane arrays".
6A002.f. Note	WA	New decontrol for ROICs for civil automotive applications.
6A002.f. Tech Notes	WA	New local definition of 'read-out integrated circuits' ('ROIC').
6A003.a.1.	WA	Control on high-speed cinema cameras deleted, now 'not used'.
6A003.a.2.	WA	Control on mechanical high-speed cameras deleted, now 'not used'.
6A003.a.3.	WA	Amendment to chapeau to remove mechanical streak cameras.
6A003.b.1. Tech Notes	Edit	Note changed to notes.
6A004.a.1.	WA	Single quotes replace double quotes around 'Deformable mirrors'.
6A004.a.1. Tech Note	WA	New local definition of 'Deformable mirrors'.
6A004.f.	WA	Entry for dynamic wavefront measuring equipment moved from 6A005.f.1.
6A004.f. Tech Note	WA	New local definition of 'frame rate'.
6A005.a.6.b.2. Note 1	WA	Minor amendment to the text.
6A005.d.1.e.2. <i>Note 1 &amp; Note 2</i>	Edit	Minor amendment to the text.
6A005.d.5.c.	WA	Single quotes replace double quotes around 'Transfer lasers'.
6A005.d.5.c. Tech Note	WA	New local definition of 'Transfer lasers'.
6A005.f.1.	WA	Entry for dynamic wavefront measuring equipment moved to 6A004.f., now 'not used'.
6A005.f.2.	WA	Amendment to text, including 'specially designed for' replaces 'capable of' for laser diagnostic equipment
6A005.f.3.	WA	Control parameters for coherent beam combination equipment moved from chapeau to new sub-entries.
6A005.f.3.a.	WA	New sub-entry containing parameters for coherent beam combination equipment previously contained in the chapeau.
6A005.f.3.b.	WA	New sub-entry containing parameters for coherent beam combination equipment previously contained in the chapeau.
6A006.e.	Edit	Minor amendment to the text.
6A007.b.2.	WA	Double quotes replace single quotes around 'time-to-steady-state registration'.
6A007.b. Tech Note	WA	Local definition for 'time-to-steady-state registration' deleted. Now a global definition.
6A008.e.	WA	Scanned array antennae' replaces 'steerable array antennae'.
6A008.e. Tech Note	WA	New technical note explaining scanned array antennae are also known as steerable array antennae.
6A008.1.1.	WA	Single quotes replace double quotes around 'Automatic target tracking'.
6A008.1.1. Tech Note	WA	New local definition for 'Automatic target tracking'.
6A008.1.4.	WA	Single quotes replace double quotes around 'geographically
		dispersed'.

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6A008.1.4. Tech Note	WA	New local definition for 'geographically dispersed'.
6A108.a. Note	MTCR	Note updated with what tracking equipment 6A108.a. includes.
6A203 Note	Edit	Minor amendment to the text.
6A205.d.	Edit	Minor amendment to the text.
6A205.g.	Edit	Minor amendment to the text.
6D003.a.5.a.	Edit	Minor amendment to the text.
6D003.f.3.	Edit	Minor amendment to the text.
6D003.f.4.	Edit	Minor amendment to the text.
6D003.h.2.	WA	Minor amendment to text removing global definition for
		"electronically steerable phased array antennae".
6E203	Edit	Minor amendment to the text.

Category 7		
7A003.d.1.	Edit	Minor amendment to the text.
7A006.a.	WA	Single quotes replace double quotes around 'Power management'.
7A006 Tech Note	WA	New local definition for 'Power management'.
7A103.d.	MTCR	Capable of providing' deleted for three axis magnetic heading sensors.
7A105	MTCR	Navigation satellite systems' replaces 'Global Navigation Satellite Systems'.
7A105.b.2.	MTCR	Navigation satellite systems' replaces 'GNSS'.
7A105.b. Note	MTCR	Navigation satellite systems' replaces 'GNSS'.
7A105 Tech Note	MTCR	New local definition for 'navigation satellite system'.
7A115 Note	MTCR	Note updated with what equipment 7A105, 7A106 and 7A115 includes.
7A116 Note	MTCR	New Note for UAV conversion equipment.
7E004.a.5.	WA	Single quotes replace double quotes around 'primary flight control'.
7E004.a.5. Tech Note	WA	New local definition for 'Primary flight control'.
7E004.a.6.	WA	Single quotes replace double quotes around 'Flight control optical sensor array'.
7E004.a.6. Tech Note	WA	New local definition for 'Flight control optical sensor array'.
7E004.b.5.	WA	Single quotes replace double quotes around 'flight path optimisation'.
7E004.b.5. Tech Note	WA	New local definition for 'flight path optimisation'.
7E004.c.3.	WA	Single quotes replace double quotes around 'variable geometry airfoils'.
7E004.c.3. Tech Note	WA	New local definition for 'variable geometry airfoils'.

Category 8	
No Changes	

Category 9		
9A002	WA	Control parameters for 'Marine gas turbine engines' moved from chapeau to new sub-entries.

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9A002.a.	WA	New sub-entry containing parameters for 'Marine gas turbine engines'. "Steady state mode" replaces continuous power rating, and reference to ISO standard included.
9A002.b.	WA	New sub-entry containing parameters for 'Marine gas turbine engines'. 'Corrected specific fuel consumption' replaces specific fuel consumption.
9A002 Tech Note	WA	New local definition for 'corrected specific fuel consumption'.
9A004.f.1.	WA	Entry rewritten to control telemetry and telecommand for data processing, with two new sub-entries.
9A004.f.1.a.	WA	New entry for telemetry data processing equipment for monitoring operational status.
9A004.f.1.b.	WA	New entry for command data processing equipment
9A004.f.2.	WA	Control now control simulators specially designed for 'verification of operational procedures' of "spacecraft".
9A004.f.2. Tech Note	WA	New local definition of 'verification of operational procedures'.
9A010.b.2.c.	Edit	Minor amendment to the text.
9A101.a.	MTCR	Amendment control on turbojet and turbofan engines to accommodate new sub-entries.
9A101.a.3.	MTCR	'Dry weight' added as a new sub-entry parameter.
9A101.a.4.	MTCR	'First-stage rotor diameter' added as a new sub-entry parameter.
9A101.a. Tech Notes	MTCR	Minor amendment to the text. New local definitions for 'First- stage rotor diameter' and 'Dry weight'.
9A115.a. & Tech Note	Edit	Control on launch support equipment amended to align with MTCR control; Tech Note added.
9A115.b.	Edit	Control amended to align with MTCR control.
9D001	WA	not specified in 9D003 or 9D004' added to entry.
9D002	WA	not specified in 9D003 or 9D004' added to entry.
9D004.b.	WA	Control entry for software for testing aero gas turbine engines rewritten into new sub-entries.
9D004.b.1.	WA	New sub-entry.
9D004.b.1.a.	WA	New sub-entry for software for testing aero gas turbine engines.
9D004.b.1.b.	WA	New sub-entry for software for testing multi-stage compressors for aero gas turbine engines.
9D004.b.2.	WA	New sub-entry.
9D004.b.2.a.	WA	New sub-entry for software for acquisition and processing of data.
9D004.b.2.b.	WA	New sub-entry for software for feedback control.
9D004.b. Note	WA	Decontrol for safety software.
9E003.a.2.d.	Edit	Minor amendment to the text.
9E003.a.2 Tech Note 2	WA	Double quotes replace single quotes around "steady state mode".
9E003.a.5 (Tech Note 2)	WA	Technical note on steady state mode now deleted.
9E003.c.	Edit	Minor amendment to the text.
9E003.c. Tech Note 4	WA	Amendment to text, including the addition of 'beam machining' as a method for manufacturing holes.

Annex II.f		
1C350-65	AG	Reflects the new control for N,N-Diisopropylaminoethanethiol hydrochloride.

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Annex IV		
3E201 (second occurrence of this control only)	Edit	Correction to entry

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