SUMMARY OF CHANGES

LIST OF DUAL-USE GOODS & TECHNOLOGIES AND MUNITIONS LIST

as of 6 December 2006

The following table outlines the changes made to the last published List of Dual-Use Goods & Technologies and Munitions List, WA-LIST (05) 1 Corr.. However, it should be used only as a reference.

The changes include all amendments approved by the Plenary held on 5 and 6 December 2006.

The new version of the Control Lists is WA-LIST (06) 1.

Category/Item	Comments
GSN	no change
Category 1	
1.A.2.a.	text amended
1.A.2.b.	text amended
1.A.2. Note	aircraft replaced by "civil aircraft" and parameter changed
1.B.1.f.	part of entry deleted and new sub-paragraphs 1 and 2
1.C.5.a.	'Multifilamentary' deleted; 'having all of the following' added
1.C.5.a.1.	'or' changed to 'and'
1.C.5.b.1.	last part of entry deleted
1.C.5.b.2.	deleted
1.C.5.b.3.	text amended and renumbered 2
1.C.5.c.	new entry
1.C.5.	new Technical Note
1.C.8.a.	new Note 1; existing Note renumbered Note 2
1.C.8.b.	new ISO standard;
	Load parameter amended
1.C.8.c.	deleted
1.C.10.b. Note	aircraft replaced by "civil aircraft" and parameter changed
1.C.10.e. Note1	aircraft replaced by "civil aircraft" and parameter changed
1.D.3.	new entry
1.E.2.g.	new entry and new Technical Note
Category 2	
2.B.1.a. Note	Note amended to add paragraphs 1 and 2
2.B.2.	entry amended, including new paragraphs c. and d.
2.B.2. Technical Note	amended to include 'ERF' and 'Energetic particle beam
	finishing'

Category/Item	Comments
Category 3	
3.A.1.a.5.a.	output rate parameters modified in sub-paras 3, 4 and 5
3.A.1.b.9.	new entry and Technical Notes
3.A.1.e.1.	entry rewritten including new Technical Notes and Note;
	3.A.1.e.1.c. deleted
3.A.1.e.4.	new entry and new Technical Note
3.A.1.g.	new entry including Notes 1 and 2 and a Technical Note
3.A.2.b.	Note added to entry
3.A.2.d.	master frequency replaced by master reference oscillator
3.A.2.d.3.	text modified and new sub-paras. a. to e. added
3.A.2.d.4.	new Note 1 added; existing Note renumbered Note 2;
3.1.2.0	new Technical Note 1 added; existing Technical Note
	renumbered 2
3.B.1.f.2.	new entry for imprint lithography equipment and new Note;
3.2.1.1.2.	existing 3.B.1.f.2. renumbered 3.B.1.f.3.
3.B.1.i.	new entry
3.C.2.a.	parameter modified
3.C.5.	new entry
3.E.1.	Note under 3.E.2. has been slightly amended and moved
3.2.1.	under 3.E.1. as Note 2;
	Existing Note under 3.E.1. renumbered Note 1
3.E.2.	text amended, including deletion of CTP;
0.2.2.	new sub-para. a. together with a Technical Note;
	new sub-paras. b. and c.
	new Notes 1 and 2
Category 4	
Technical Note on "CTP"	deleted
Category 5 – Part 1	
5.A.1.b.	text slightly modified
5.A.1.b.2.	'any' replaced by 'all';
5.A.1.b.2.a.	deleted
5.A.1.b.2.b.	'Having all of the following' deleted;
	sub-paras. 1. and 2. relettered a. and b. (no change to text)
5.A.1.g.	new entry together with a Technical Note and a Note
5.E.1.c.4.c.	new entry
Category 5 – Part 2	no change
caregory c runt z	1

Category/Item	Comments
Category 6	
6.A.2.a.3.d.1.	2,500 nm changed to 3,000 nm
6.A.2.a.3.e.	2,500 nm changed to 3,000 nm
6.A.4.a.	new N.B.
6.A.5.	Entry for "lasers" completely rewritten including new definitions
6.A.6.; 6.A.6.d.; 6.D.3.f.1.	"compensation systems" has become a defined term
6.A.8. Note	paragraph b. modified
6.A.8.a.	entry modified, including new sub-paras. 1. and 2.
Category 7	
7.A.1 and 7.A.2.	both entries rewritten, including new definitions
7.A.2.b.	"angle random walk" has become a defined term
7.A.3.d.	new entry
7.A.8.	new entry together with a Note and N.B.
7.B.3. Note	new paragraph g.
7.D.3.a.	reference to 7.A.8. added
7.D.3.a.	Tereferice to 7.A.s. added
7.D.3.b.	reference to 7.A.8. added;
7.0.3.0.	inertial data replaced by heading data
7.D.3.b.1.	'or sonar' added
7.E.4.a.7.	
7.L.+.a.7.	new entry
Category 8	
8.A.2.	'and components' added to entry
8.A.2.a.	'and components' added to entry
8.A.2.a.4.	new entry together with a Technical Note
8.C.1.	N.B. added referring to 8.A.2.a.4.
Category 9	
Title of Category	changed to Aerospace and Propulsion
9.D.4.f.	new entry
9.D.4.g.	new entry
9.E.1.	reference to 9.A.1.c. replaced by reference to 9.A.1.b.
9.E.2.	reference to 9.A.1.c. replaced by reference to 9.A.1.b.
	The state of the s

Category/Item	Comments
Sensitive List	
SCHOOL STATE	
6.A.6.a.	deleted
6.A.6.a.1.	new entry
6.A.6.a.2.	new entry
6.A.6.d.	new entry;
0.1 1.0.0.	"Compensation systems" has become a defined term
6.A.6.g.	deleted
6.A.6.h.	deleted
Very Sensitive List	no change
vory sometime and	no village
Munitions List	
27 2 2 3 3	
ML2.a.	'rifles' and 'smooth-bore weapons' added to text;
	new Note 2; existing Note numbered Note 1
ML9.b.	'and propulsion systems' added to text
ML9.b.4.	new entry together with a Technical Note
ML11. Note	new paras. 8 and 9 added
ML13.c.	entry amended
ML13.d.	new Note 4 added;
	N.B. moved to the end of ML13. as N.B.2. and 'helmets'
	added to text;
	Existing N.B. numbered N.B.1.;
ML18.	Notes 2 and 3 deleted;
ML19.e.	'and related test results' deleted from text
ML21.b.1.c.	'not controlled by ML14.' deleted from the text
ML21.b.3.	references to ML items at the end of the entry replaced by
	reference to 'the Munitions List'
SOUs and Validity Notes	new Statement of Understanding on Source Code
Definitions	
"Compensation systems"	has become a defined term
"Peak power"	definition modified
"CW laser"	new definition
"Pulsed laser"	new definition
"Average output power"	new definition
"Laser duration"	new definition
"Angle random walk"	has become a defined term
"Drift rate" (gyro)	definition modified
"Repeatability"	new definition