

Dual-Use List: Amendment To Council Regulation (EC) NO.1334/2000

An amendment to Council Regulation (EC) No. 1334/2000 (the Principal Regulation), on the control of exports of dual-use items and technology, was adopted on 27 February 2006. The relevant amendment is:

Council Regulation (EC) No 394/2006 of 27 February 2006 (OJ, L74, 13.3.2006, p 1).

The amending Regulation, which is directly applicable in all Member States, **will come into force on 12 April 2006**, the 30th day following its publication in the Official Journal.

It makes a number of changes to Annex I and IV which takes into account changes resulting from the review of the following:

Wassenaar Arrangement Dual-Use List,
Missile Technology Control Regime Technical Annexes of 2004 and 2005,
Australia Group Control Lists of 2005 and
Nuclear Supplier Group Control Lists of 2005.

The principal changes occur in the following control entries. Please note that this list is not inclusive of all changes.

Changes to Category 1	
1C008.c.1.	Entry for PEEK deleted
1C008.f.	Entry amended for polybiphenylenether-sulphone to include glass transition temperature parameter.
1C107	Entry amended for graphite and ceramic materials.
1C111.a.4	New entry for hydrazine derivatives.
1C350.	9 chemicals added to entry.
1C353	Technical Note for genetic elements and genetically modified organisms revised.
1C450.b.7	Chemical moved to entry 1C350.
Changes to Category 2	
<i>2B Technical Notes</i>	
2B002	Technical Notes for machine tools amended.
2B006.d.	Entry amended for Magnetorheological machines.
2B116	New control entry for "electronic assemblies" in dimensional inspection systems.
2B201	Entry for vibration test systems revised.
2B201	Entry amended to clarify scope for machine tools and New Notes added.
2B350.i.	Entry for pumps amended
Changes to Category 3	
3A001.a.3.	Entry amended for general purpose integrated circuits.
3A001.a.5.a.	Entry amended for A/D converters.
3A001.b.4.f.	Operating frequency parameter changed from 3 to 3.2 GHz for microwave amplifiers.
3A002.c.	Entry for radio frequency analysers amended.
3B001.a.1.	Entry for epitaxial growth equipment

	amended
3B001.c.1.a.	Critical dimension in entry reduced to 180 nm.
3B001.c.2.a.	Critical dimension in entry reduced to 180 nm.
3B001.f.1.a.	Light source wavelength in sub-paragraph changed to 245 nm
3B001.f.1.b.	Minimum resolvable feature size in entry reduced to 180 nm.
3B002.	Test equipment for unfinished semiconductor devices amended.
Changes to Category 4	
4A003.b. & c.	"Composite theoretical performance" replaced with "adjusted peak performance" ("APP") in entries for digital computers.
4D001.b.	Entry for software amended to use "APP".
4E001.b.	Entry for technology amended to use "APP".
Cat 4 <i>Tech Note</i>	New Technical Note for "Adjusted Peak Performance" ("APP")
Changes to Category 5, Part 1	
5A001.b.4	Entry amended for radio equipment employing ultra wideband modulation techniques
5A001.b.6.	Technical Note amended for telecommunications equipment providing voice coding.
5A001.d.	Parameter modified to 31.8 GHz for array antennae.
5A001.e.	Entry for radio direction finding equipment moved from 7A007 and amended.
5A001.f.	New control entry for jamming equipment.
5D001.c.	Entry for software amended
Changes to Category 5, Part 2	
5A002.a.6.	Entry amended for cryptographic equipment.
5A002.a.9	New control entry for "quantum cryptography".
5A002 <i>Note c.4.</i>	New decontrol for encryption/decryption in relation to semiconductor and IC design information.
Changes to Category 6	
6A001.a.2.a.	Entry amended for Passive marine acoustic equipment
6A002.a.3.	Entry amended to include silicon and other microbolometer Focal Plane Arrays (FPA).
6A003.b.4.	Entry amended for cameras incorporating FPAs in 6A002.a.3.
6A006	Entry for magnetometers amended.
6D003.b.	Entry amended to include software for electric field sensors systems.

6E003.c.	Entry for magnetometer technology deleted.
Changes to Category 7	
7A002	Entry amended for gyros.
7A007	Entry moved to 5A001.e.
7A101	Entry amended for accelerometers.
7A116.c.	Entry text revised.
Changes To Category 8	
8A002.f.	New decontrol Note for consumer underwater digital cameras.
Changes Category 9	
9A001	Entry amended for civil aero gas turbine engines.
9A012	New control entries added for associated systems, equipment and components of Unmanned Aerial Vehicles (UAV)
9A108.a.	Insulation and interior lining raw materials for solid rocket propulsion systems moved to 9C108.
9A120	New control entry for propellant storage tanks.
9A350	New control entries for aerial spraying/fogging equipment.
9B010	New control entry for UAV production equipment.
9B106	Entry amended for environmental chambers.
9C108	New control entry for insulation and interior lining materials.
9D004.e.	New control entry for software for the use of "UAVs".
9E001	Entry amended to include technology for development of aerial spraying/fogging equipment.
9E002	Entry amended to include technology for production of aerial spraying/fogging equipment.
9E003.a.11.	Entry amended for hollow fan blades.

For further details of strategic export controls please contact:

ECO Helpline
Department of Trade and Industry
Kingsgate House
66-74 Victoria Street
London SW1E 6SW

Helpline 020 7215 8070
Fax 020 7215 0531
email eco.help@dti.gsi.gov.uk

Exporters can get a copy of the Regulation from the Official Journal at the following website <http://europa.eu.int/eur-lex/en/index.html>. Up to date information on export controls, including the text of the amending Regulation, is also available on ECO's website <http://www.dti.gov.uk/export.control>

This notice is for information purposes only and has no force in law. Please note that where legal advice is required exporters should make their own arrangements.

Export Control Organisation
Department of Trade and Industry
24 March 2006

(XNP Notice 3/06)