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 S T A T U T O R Y I N S T R U M E N T S
 

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1980 No. 1370

## CUSTOMS AND EXCISE

**The Export of Goods (Control) (Amendment) Order 1980***Made - - - - - 10th September 1980**Coming into Operation 8th October 1980*

The Secretary of State, in exercise of the powers conferred by section 1 of the Import, Export and Customs Powers (Defence) Act 1939(a) and now vested in him(b), and of all other powers enabling him in that behalf, hereby makes the following Order:—

1. This Order may be cited as the Export of Goods (Control) (Amendment) Order 1980 and shall come into operation on 8th October 1980.

2. The Export of Goods (Control) Order 1978(c) shall be amended as follows:—

(a) Article 3(1)(e) shall be deleted;

(b) in Group A of Part I of Schedule 1—

(i) the entries relating to the following tariff headings shall be deleted:

18.01, 18.03, 18.04, 18.05, 71.11, ex 75.01, ex 76.02, ex 76.03, ex 76.04, ex 76.06, ex 77.01, ex 79.01, ex 80.01, ex 81.04;

(ii) for the entries relating to tariff headings 26.03, ex 74.01, and ex 76.01 there shall be substituted respectively the following entries:

<i>Tariff</i>	<i>Description of goods</i>				
<i>Heading No.</i>					
“ex 26.03	Ash and residues, containing copper	...	...	...	T”
“ex 74.01	Copper waste and scrap	...	...	...	T”
“ex 76.01	Aluminium waste and scrap	...	...	...	T”

(c) in Group 3F of Part II of Schedule 1—

(i) the entry relating to cypher machines, cryptographic and coding devices and equipment shall be deleted and the following entries shall be inserted after the entry relating to communications transmission equipment—

“Cryptographic equipment and ancillary equipment (such as teleprinters, perforators, vocoders, visual display units) designed to ensure secrecy of stored information or information transmitted via communications media such as telegraphy, telephony, facsimile, video, data; their specialised parts and components; and software controlling or performing the function of such cryptographic equipment ... .. A  
other than:—

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(a) 1939 c. 69.

(b) See S.I. 1970/1537.

(c) S.I. 1978/796; the only relevant amending instrument is S.I. 1978/1219.

simple coding devices or equipment only ensuring the privacy of communication.

This entry includes but is not limited to the following:

- (a) video systems which use a digital transmission or digital techniques to modify an analogue transmission for video or facsimile secrecy;
- (b) receivers and transmitters for spread spectrum and frequency agile systems which are more precisely defined in the entries in this Group relating to radio receivers and radio transmitters.

Electrical or electronic equipment, whether or not separately specified in an entry in this Schedule, the following:—

- (1) Electric typewriters;
- (2) Teleprinters;
- (3) Visual display units;
- (4) Word processors;

in respect of which a certificate has been issued to the knowledge of the exporter by or on behalf of the Secretary of State to the effect that the equipment to which the certificate relates meets or has been modified or designed to meet government standards concerned with the limitation of compromising electromagnetic radiation ... .. A”

(ii) for the entry relating to radio receivers there shall be substituted:

“Radio receivers, the following:—

- (1) Panoramic radio receivers, being receivers which search or scan automatically a part of the electromagnetic spectrum and indicate or identify the received signals, other than ancillary equipment for receivers with which the frequency spectrum searched does not exceed either  $\pm 20\%$  of the intermediate frequency of the receiver or  $\pm 2$  MHz; ... .. A
- (2) Digitally controlled radio receivers, whether or not computer controlled, which search or scan automatically a part of the electromagnetic spectrum and in which the switching operation takes less than 10 milliseconds and which indicate or identify the received signals ... .. A
  - (a) Receivers capable of digital control of frequency selection, with a maximum operating frequency over the range from 100 kHz to 32 MHz and where the speed of switching from one selected operating frequency to another selected operating frequency does not take less than 10 milliseconds;
  - (b) non-ruggedised digitally controlled pre-set type radio receivers designed for use in civil communications which have 200 selective channels or fewer.
- (3) Receivers for spread spectrum and frequency agile

systems operating within a total transmitted bandwidth which is:

- (a) 100 or more times greater than the bandwidth of any one information channel, and  
 (b) in excess of 50 kHz ... .. A

- (4) Specially designed parts, components and accessories for the radio receivers specified in (1) to (3) of this entry ... .. A”

(iii) for the entry relating to radio transmitters and components there shall be substituted—

“Radio transmitters and components (other than transmitters incorporating transmitter drive units, exciters and master oscillators using frequency synthesis, which are specified in the entry relating to frequency synthesisers in this Group, or radio relay communications equipment specified in the entry relating to radio relay communications in this Group), the following:—

- (1) Transmitters or transmitter amplifiers designed to operate at output frequencies greater than 960 MHz ... .. A

- (2) Transmitters or transmitter amplifiers designed to provide any of the following features:—  
 (a) any system of pulse modulation other than amplitude-, frequency-, or phase-modulated television or telegraphic transmitters; ... A  
 (b) rated for operation over a range of ambient temperatures extending from below  $-40^{\circ}\text{C}$  to above  $+55^{\circ}\text{C}$ ; ... .. A

- (3) Transmitters for spread spectrum and frequency agile systems having a total transmitted bandwidth which is:  
 (a) 100 or more times greater than the bandwidth of any one information channel, and  
 (b) in excess of 50 kHz ... .. A  
 (4) Specially designed parts, components, accessories and sub-assemblies for the equipment specified in this entry ... .. A”

(d) in Group 3H of Part II of Schedule 1 there shall be included the following entries:

“Aluminium alloy of high strength containing a higher percentage of aluminium than of any other element and containing nominally 6.5 per cent of zinc, 2.5 per cent of magnesium and 1.6 per cent of copper, with or without additions of silver to 0.5 per cent maximum in crude, semi-fabricated or fabricated form ... .. A

Maraging steel alloy capable of ultimate tensile strength of 150 tons per square inch or greater whether or not finally heat treated, in crude, semi-fabricated or fabricated form ... A”

*J. C. S. Priston,*  
 An Assistant Secretary,  
 Department of Trade.

10th September 1980.

## EXPLANATORY NOTE

*(This Note is not part of the Order.)*

This Order further amends the Export of Goods (Control) Order 1978. It removes cocoa and cocoa products and certain non-ferrous waste and scrap from the goods which are subject to export control under Group A of Part I of Schedule 1.

The Order also alters the descriptions of cryptographic equipment, radio receivers and radio transmitters which are subject to export control under Group 3F of Part II of Schedule 1. Control of the radio receivers and transmitters is extended to exports to all destinations. The Order also brings within control electrical and electronic equipment in respect of which a certificate has been issued to the knowledge of the exporter by or on behalf of the Secretary of State to the effect that the equipment meets or has been modified or designed to meet government standards concerned with the limitation of compromising electromagnetic radiation.

The Order also includes among the goods which are subject to export control in Group 3H of Part II of Schedule 1 certain maraging steel alloy and certain high strength aluminium alloy.

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