

DL/51/1
12th December, 1955

Guernsey

Statutory Instrument

1955 No. 29

Revoked by S.I. 1959 No. 16

The Strategic Goods (Control) (Guernsey)
(Amendment) Order, 1955

THE STATES LEGISLATION COMMITTEE, as Competent Authority in relation to Regulation fifty-five of the Defence (General) (Guernsey) Regulations, 1945, as having effect by virtue of the Supplies and Services (Transitional Powers) (Guernsey) Order in Council, 1946, and the Supplies and Services (Defence Purposes) (Guernsey) Order in Council, 1955, hereby orders:-

1. The Strategic Goods (Control) (Guernsey) Order, 1955, shall have effect as if -

(a) the First Schedule were amended in the manner specified in the Schedule to this Order; and

(b) to the list of countries and territories specified in the Second Schedule there were added the following:-

"North Viet Nam, that is, all that part of Viet Nam north of a line running from the mouth of the Song Ben Hat River along the course thereof to the village of Bo Ho Su and thence due west to the frontier of Laos."

2. Copies of this Order shall be transmitted by Her Majesty's Greffier to the Court of Alderney and the Seneschal of Sark for registration on the respective Records of those Islands.

3. This Order may be cited as the Strategic Goods (Control) (Guernsey) (Amendment) Order, 1955, and shall come into operation on the nineteenth day of December, nineteen hundred and fifty-five.

Dated this 12th day of December, nineteen hundred and fifty-five.

A.J. SHERWILL.

President of the States Legislation Committee
for and on behalf of the Committee.

SCHEDULE

In the First Schedule, Part I, in Group B, delete the item:-

"Dielectric driers for bacteriological materials."

In Group C, under the heading relating to electrical machinery, delete sub-heading (a) and substitute therefor a new sub-heading (a) as follows:-

"(a) Generators, turbo-generators, and synchronous condensers of a maximum continuous rating of 60,000 kilowatts and over, and stators and rotors therefor;"

after the heading relating to electrical machinery and the items thereunder, insert the item:-

"Turbines of 85,000 B.H.P. and over, all types, and the following parts thereof:-

Turbine wheels;

Blading for turbines."

In Group D, delete the item "Machines of the kind used for applying insulating separators to the inner conductor of air spaced co-axial electrical cables", and substitute therefor:-

"Machines of a kind used for making telecommunications cables, the following:-

- (1) Machines of the kind specially designed for the manufacture of multi-pair electric cables for telecommunication purposes:-
 - (a) Machines of the kind used for applying insulating material to conductors;
 - (b) Machines of the kind used for laying conductors together or for applying an insulating, separating, binding or identifying material thereto.
- (2) Machines of a kind specially designed for the manufacture of coaxial electric cables:-
 - (a) Machines of the kind used for applying insulating separators to the inner conductor of air-spaced coaxial electric cables;
 - (b) Machines of the kind used for applying metal strip or sheet to form the outer conductor of coaxial electric cables.
- (3) Machines of the kind used for laying up or stranding conductors, pairs, quads, multiple units thereof, or coaxial tubes, to form complete cable cores or parts thereof."

In Group F, after the item relating to apparatus used for detecting or locating objects under water, insert the item:-

"Cables, electric, armoured, containing two or more cores insulated with rubber, natural or synthetic, or plastic material."

delete the item relating to co-axial type cables, and the items thereunder:

after the item relating to communication equipment using infra-red radiation or ultrasonic waves, insert the item:-

"Communications cable, the following:-

- (a) Any type containing more than one pair of conductors and containing any conductor (single or stranded) exceeding 0.9 millimetre in diameter.

(b) Coaxial type cables, the following:-

- (i) having an attenuation not exceeding 10 decibels per 100 feet and a standing wave ratio of 2 or less, when terminated in their characteristic impedance at 3,000 megacycles;
- (ii) all air-spaced types;
- (iii) insulated with polytetrafluoroethylene or polytrifluorochloroethylene.

(c) Submarine cables of all types.":

after the item relating to inductors, fixed or variable, insert the item:-

"Line communications transmission equipment, the following:-

- (a) Terminal and intermediate repeater or amplifier equipment designed to deliver, carry or receive frequencies higher than 10 kilocycles per second into, or in, a line communications system;
- (b) Multi-channel telegraph terminal transmitting and receiving equipment;
- (c) Specialised components, accessories, and sub-assemblies for the above equipment."

In Group G, delete the item relating to micro-flash apparatus:

after the item relating to optical curve generators, insert the item:-

"Photographic micro-flash apparatus capable of giving a flash of 1/100,000 second or shorter duration, or with a frequency of 200 flashes or more per second."

In Group M, after the item relating to noxious gases and the items thereunder, insert the item:-

"Refuelling apparatus and appliances, aircraft, the following:-

- (1) Aircraft pressure refuellers and aircraft refuellers, open circuit, having a pumping capacity of over 100 gallons per minute;
- (2) Pressure refuelling hose-end couplings or units and pressure control or flow control valves of the kind specially designed for aircraft pressure refuelling;
- (3) Ring mains dispensers, aircraft servicers or other appliances incorporating any of the articles specified in (2) above."

EXPLANATORY NOTE

(This Note is not part of the Order, but is intended to indicate its general purport.)

This Order amends the Strategic Goods (Control) (Guernsey) Order, 1955.

The Principal Order now applies in respect of -

- (a) North Viet Nam; and
- (b) the following goods:- specified turbines, certain cable making machines, specified cables, specified line communications transmission equipment, and specified aircraft refuelling apparatus and appliances.

The Principal Order no longer applies in respect of the following goods:-

certain dielectric driers, certain electrical machinery, and certain micro-flash apparatus.