DECISION OF THE GOVERNMENT OF THE RUSSIAN FEDERATION NO. 30 OF JANUARY 15, 1993

ON THE ORDERED USE OF RADIOELECTRONIC FACILITIES (HIGH FREQUENCY SYSTEMS) ON THE TERRITORY OF THE RUSSIAN FEDERATION

(with the Amendments and Addenda of January 9, 1994 July 31, 1998, March 2, 2000)

<u>Decision</u> of the Government of the Russian Federation No. 1002 of December 25, 2000 amended this Decision

See the previous text of the Decision

In order to ensure the uninterrupted functioning of radio systems in the Russian Federation, the fulfilment by Russia of her commitments in conformity with the International Convention of Electric Communication and the Radiocommunication Regulations, and also to determine the order of the manufacture, acquisition and importation to the Russian Federation and to use radioelectronic facilities (high frequency systems)* on the territory of the Russian Federation, the Government of the Russian Federation resolves:

- 1. To lay down that:
- a) state supervision over the work of radioelectronic facilities (high frequency systems) for civilian use shall be effected by the state supervision communication service in the Russian Federation:

<u>Decision</u> of the Government of the Russian Federation No. 180 of March 2, 2000 amended subitem "b" of Item 1 of this Decision
See the previous text of the subitem

- b) the present Decision shall not extend to the radioelectronic facilities used by the Ministry of Defence of the Russian Federation, the Ministry of Internal Affairs of the Russian Federation, the Ministry of Justice of the Russian Federation, the Federal Agency of Government Communication and Information under the President of the Russian Federation, the Federal Guard Service of the Russian Federation, the Federal Security Service of the Russian Federation, the Service of Foreign Intelligence of the Russian Federation, the Federal Tax Police Service of the Russian Federation, the State Customs Committee of the Russian Federation, the Federal Service of Railway Troops of the Russian Federation, the Ministry of Civilian Defence, Emergency Situations and the Liquidation of Consequence of Natural Disasters of the Russian Federation, the Federal Frontier Service of the Russian Federation and the Federal Aviation Service of Russia (in respect of flight security and air traffic control facilities), and also to the radioelectronic devices intended for the individual reception of TV and radio programmes and for articles of everyday electronics which do not contain radiators.
- **2.** By way of state supervision over radioelectronic facilities (high frequency systems) the officials of the State Committee of the Russian Federation for Communication and Informatization shall have the right upon the production of their certificates of employment:

to check whether natural and juridical persons have the permit of the Ministry of Communication of the Russian Federation for the use of a radioelectronic facility (high frequency system) of the given type:

to draw up minutes (reports) about breaches of the order of using radioelectronic facilities (high frequency systems), and also about their importation from abroad, to issue orders for the removal of revealed breaches, to deprive them of the right to use these devices, and to bring to account owners of radioelectronic facilities and high frequency systems in accordance with the current legislation.

3. The importation to the territory of the Russian Federation of radioelectronic facilities (high frequency systems), brought out abroad for the time being, shall be effected on the basis of the obligation to bring these facilities or systems back, undertaken with regard to the respective agencies of the State Customs Committee of the Russian Federation at the time of their exportation.

4. Radioelectronic facilities (high frequency systems) detained by the respective agencies of the State Customs Committee of the Russian Federation when they were being brought to the territory of the Russian Federation and were uncalled for by their owners shall be sold in the statutory order.

<u>Decision</u> of the Government of the Russian Federation No. 180 of March 2, 2000 amended Item 5 of this Decision

See the previous text of the Item

5. The data about the radio-electronic facilities (high-frequency devices) being used on the territory of the Russian Federation by the Ministry of Communications and Information Technologies of the Russian Federation, the Ministry of Defence of the Russian Federation, the Ministry of Internal Affairs of the Russian Federation, the Ministry of Justice of the Russian Federation, the Federal Agency of the Government Communications and information Attached to the President of the Russian Federation, the Federal Guard Service of the Russian Federation, the Federal Security Service of the Russian Federation, the Foreign Intelligence Service of the Russian Federation, the Federal Tax Police Service of the Russian Federation, the State Customs Committee of the Russian Federation, the Federal Service of the Railway Troops of the Russian Federation, the Ministry of the Russian Federation for the Affairs of the Civil Defence, Emergency Situations and Liquidation of the Consequences of Natural Calamities, the Federal Frontier Service of the Russian Federation, the Federal Aviation Service of Russia, and other federal bodies of the executive power that are on the radio-frequency support of the Ministry of Defence of the Russian Federation and the Federal Agency of the Government Communications and Information Attached to the President of the Russian Federation, and also permissions for the use of radio frequencies for the installation of radioelectronic facilities (high-frequency devices) and permissions for the operation of radioelectronic facilities (high-frequency devices) by legal entities and natural persons, in particular foreign ones, issued in the established manner by the organisations responsible for the regulation of the use of radio frequencies and civilian radioelectronic facilities (high-frequency devices) in the Russian Federation, shall be registered by them at the Federal Security Service of the Russian Federation in the agreed-upon procedure.

Items 6,7 and 8 were omitted by the <u>Decision</u> of the Government of the Russian Federation No. 868 of July 31, 1998

- **9.** The State Customs Committee of the Russian Federation together with the Ministry of Communications and Information Technologies of the Russian Federation, the Ministry of Justice of the Russian Federation, the Ministry of Finance of the Russian Federation and the Federal Security Service of the Russian Federation shall be instructed to determine the order of using radioelectronic facilities (high frequency systems), which are not permitted for use on the territory of the Russian Federation and are detained by the respective agencies of the State Customs Committee.
- 10. The State Inspectorate for the Safety of the Road Traffic of the Ministry of Internal Affairs of the Russian Federation, when conducting the state technical examinations of the motor transport facilities equipped with radio-electronic facilities (high-frequency devices) shall check the presence of the documents, issued by the bodies of the state supervision over the communications in the Russian Federation, the General Headquarters of the Armed Forces of the Russian Federation, or the Federal Agency of the Government Communications and Information Attached to the President of the Russian Federation, or their belonging to the Ministry of Defence of the Russian Federation or the Federal Agency of the Government Communications and Information Attached to the President of the Russian Federation.

^{*} Radioelectronic facilities (high frequency systems) are understood to mean technical facilities, each of them consisting of one or several radio transmitters or receivers or of their combination and

auxiliary equipment.

Radioelectronic facilities (high frequency systems) include radio status, radio navigation systems, radio direction finders, cable television systems and other installations which use in their work electromagnetic oscillations with frequencies of over nine kilocycles.