

ООО «МИНТЕСТ» 1-ая Чоботовская аллея 23Б, Москва, 119619 ИНН 7729691239 ОГРН 1117746732146 +7 499 347-18-97 info@mintest.ru, www.mintest.ru

## Decree of the Government of the Russian Federation of June 25, 2009 N 532

"On approval of the list of communications subject to mandatory certification"

In accordance with Article 41 of the Federal Law "On Communications", the Government of the Russian Federation decides:

1. To approve the attached list of communication facilities subject to mandatory certification.

2. To establish that:

a) the means of communication specified in the list approved by this resolution are subject to mandatory certification if such means of communication are used:

in a public communication network;

in a part of a technological communication network connected to a public communication network;

in communication networks of a special purpose for interfacing communication networks of a special purpose with a communication network of general use;

b) communications that are subject to mandatory certification are not included in the lists of products covered by the provisions of the first paragraph of paragraph 1 of Article 29 of the Federal Law "On Technical Regulation";

c) means of communication in respect of which the conditions for applying certificates of conformity issued before the entry into force of this resolution provide for the use of:

international switching centers, may be used as international telephone exchanges;

transit long-distance nodes of automatic switching, it is allowed to use as long-distance telephone exchanges;

long-distance telephone exchanges may be used as zone telephone exchanges;

city automatic telephone exchanges, subscriber digital hubs, rural automatic telephone exchanges may be used as local telephone exchanges;

channel-forming equipment of the plesiochronous digital hierarchy, equipment of temporary grouping of the plesiochronous digital hierarchy, equipment of cross switching of the plesiochronous digital hierarchy, terminal and intermediate points of the linear path of the plesiochronous digital hierarchy, it is allowed to use the equipment of digital transmission systems of the plesiochronous digital hierarchy;

control equipment and monitoring of radio-relay communication systems, it is allowed to use as equipment of automated control systems and monitoring of telecommunication networks;

analog-to-digital radio relay communication systems, digital

radio relay communication systems of synchronous digital hierarchy, digital

radio relay communication systems of the plesiochronous digital hierarchy, analog radio relay communication systems may be used as radio relay communication equipment.

3. Certificates of conformity issued for communications prior to the entry into force of this resolution are valid until the expiration of such certificates.

4. To recognize as invalid the Decree of the Government of the Russian Federation of December 31, 2004 N 896 "On approval of the list of communication facilities subject to mandatory certification" (Collected Legislation of the Russian Federation, 2005, N 2, Article 155).

Chairman of the Government of the Russian Federation

The list of communication facilities subject to mandatory certification (approved by Decree of the Government of the Russian Federation of June 25, 2009 N 532)

I. Communication facilities that perform the functions of switching systems

- 1. Equipment that is part of the transit, terminal-transit and terminal nodes of a fixed telephone network:
- a) international telephone exchanges; b) long-distance telephone exchanges; c) zone telephone exchanges;
- d) local telephone exchanges;
- e) combined telephone exchanges.
- 2. Office-production automatic telephone exchanges.
- 3. Equipment that implements switching and service management functions.
- 4. Equipment for the provision of intrazonal, intercity and international telephone services using a telephone operator.
- 5. Equipment of call service centers for emergency services.
- 6. Equipment call centers call information and reference services.
- 7. Telegraph communication equipment:
- a) telegraph stations and substations; b) message switching centers.
- 8. Equipment for switching networks of mobile radiotelephone communications.
- 9. Switching equipment for mobile radio networks.
- 10. Switching equipment for mobile satellite radio networks.

### II. Communication facilities that act as digital transport systems

- 11. Equipment for switching and routing information packets of data transmission networks.
- 12. Equipment for digital transmission systems of a synchronous digital hierarchy.
- 13. Equipment for digital transmission systems of the plesiochronous digital hierarchy.
- 14. The equipment of the linear path of communication lines.
- 15. Equipment with asynchronous mode of information transfer.
- 16. Equipment for digital transmission systems for television and sound broadcasting.
- 17. Equipment clock network synchronization.

#### III. Communication facilities that perform the functions of control and monitoring systems

18. Equipment of automated control systems and monitoring of telecommunication networks.

#### IV. Equipment used to record the volume of communication services provided in public communication networks

- 19. Automated settlement systems.
- 20. Equipment for time-based recording of connection duration.

## V. Radio-electronic communications communication.

- 21. Earth stations of satellite communications and broadcasting.
- 22. Radio relay communication equipment.
- 23. Base stations and repeaters of mobile radiotelephone networks
- 24. Base stations and repeaters of mobile radio networks.
- 25. Equipment for television broadcasting and broadcasting.
- 26. Base stations and repeaters of radio access networks.

# VI. Communication equipment, including software that ensures the implementation of established actions during operational search activities

27. The equipment of switching systems, including software, ensuring the implementation of established actions during operational search activities.

28. Equipment of digital transport systems, including software, ensuring the implementation of established actions during operational search activities.

29. Hardware and software tools of information systems containing databases of subscribers of a telecom operator and the telecommunication services provided to them, ensuring the implementation of established actions during operational search activities.

## VII. Terminal equipment that may lead to disruption of the functioning of the public communication network \*

\* Items can be entered additionally when indicated equipment