

Brussels, 24 February 2023 (OR. en)

6370/23

LIMITE

CORLX 191 CFSP/PESC 261 COEST 120 FIN 191

### **LEGISLATIVE ACTS AND OTHER INSTRUMENTS**

Subject: COUNCIL DECISION amending Decision 2014/512/CFSP concerning

restrictive measures in view of Russia's actions destabilising the situation

in Ukraine

6370/23 IC/rz
RELEX.1 LIMITE EN

## **COUNCIL DECISION (CFSP) 2023/...**

of ...

# amending Decision 2014/512/CFSP concerning restrictive measures in view of Russia's actions destabilising the situation in Ukraine

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on European Union, and in particular Article 29 thereof,

Having regard to the proposal from the High Representative of the Union for Foreign Affairs and Security Policy,

6370/23 IC/rz 1
RELEX.1 **LIMITE EN** 

#### Whereas:

(1) On 31 July 2014, the Council adopted Decision 2014/512/CFSP<sup>1</sup>.

- (2) The Union remains unwavering in its support for Ukraine's sovereignty and territorial integrity.
- (3) In its conclusions of 9 February 2023, the European Council reiterated its resolute condemnation of Russia's war of aggression against Ukraine, which constitutes a manifest violation of the UN Charter. The European Council also reiterated that the Union stands ready to continue to reinforce its restrictive measures against Russia and stated that anticircumvention measures will be reinforced.
- (4) In view of the gravity of the situation and in response to Russia's war of aggression against Ukraine, it is appropriate to introduce further restrictive measures.

Council Decision 2014/512/CFSP of 31 July 2014 concerning restrictive measures in view of Russia's actions destabilising the situation in Ukraine (OJ L 229, 31.7.2014, p. 13).

6370/23 IC/rz 2
RELEX.1 **LIMITE EN** 

In particular, it is appropriate to restrict the possibility to hold any posts in the governing bodies of critical entities, as defined in Directive (EU) 2022/2557 of the European Parliament and of the Council<sup>1</sup>, European critical infrastructure, as defined in Council Directive 2008/114/EC<sup>2</sup>, and critical infrastructure, as defined in Directive 2008/114/EC and Directive (EU) 2022/2557. As providers of essential services, critical entities and infrastructures play an indispensable role in the maintenance of vital societal functions or economic activities in the internal market in an increasingly interdependent Union economy, Russia's influence in such entities and infrastructures could jeopardise their well-functioning and ultimately constitute a hazard for the provision of essential services to European citizens.

\_

6370/23 IC/rz 3
RELEX.1 **LIMITE EN** 

Directive (EU) 2022/2557 of the European Parliament and of the Council of 14 December 2022 on the resilience of critical entities and repealing Council Directive 2008/114/EC (OJ L 333, 27.12.2022, p. 164).

<sup>&</sup>lt;sup>2</sup> Council Directive 2008/114/EC of 8 December 2008 on the identification and designation of European critical infrastructures and the assessment of the need to improve their protection (OJ L 345, 23.12.2008, p. 75).

(6) The Union framework on critical entities and infrastructures is set out in Directive 2008/114/EC, which is repealed with effect from 18 October 2024, on the identification and designation of European critical infrastructures and Directive (EU) 2022/2557 on the resilience of critical entities, with the aim of both enhancing the resilience of critical entities in the internal market by means of harmonised minimum rules and assisting them by means of coherent and dedicated support and supervision measures. In accordance with the current legal framework, the new prohibition on holding any posts in the governing bodies applies until 18 October 2024 to European critical infrastructures and critical infrastructures, as defined in Directive 2008/114/EC, identified or designated as such under national law. As from 18 October 2024, the new prohibition will apply to critical entities and critical infrastructures, as defined in Directive (EU) 2022/2557. Directive (EU) 2022/2557 lays down an obligation for Member States to identify by 17 July 2026 in their national law the critical entities for the sectors and subsectors set out in the Annex thereto. Therefore, as from 17 July 2026, the new prohibition on holding any posts in the governing bodies will concern all the critical entities identified or designated as such by Member States.

- (7) It is also appropriate to prohibit the provision of gas storage capacity in the Union to Russian nationals, natural persons residing in Russia or legal persons or entities established in Russia. Gas storage capacity being a critical asset for the security of supply of gas in the Union, this prohibition is necessary in oder to avoid Russia's weaponisation of its gas supply and risks of market manipulation that would be detrimental to the critical energy supply of the Union.
- (8) In order to avoid circumvention of and ensure compliance with the prohibition on any non-Russian-registered aircraft which is owned or chartered, or otherwise controlled by any Russian natural or legal person, entity or body from landing in, taking off from, or overflying, the territory of the Union, it is appropriate to introduce an obligation for aircraft operators to notify non-scheduled flights to their competent authorities. The Member State concerned should immediately inform other Member States, the Network Manager and the Commission where it does not clear such a flight.
- (9) In order to minimise the risk of circumvention of restrictive measures, it is also appropriate to prohibit the transit via the territory of Russia of dual-use goods and technology and of arms exported from the Union.

- (10) It is also appropriate to add 96 entries to the list of legal persons, entities and bodies set out in Annex IV to Decision 2014/512/CFSP, namely the list of entities directly supporting Russia's military and industrial complex in its war of aggression against Ukraine, on whom tighter export restrictions regarding dual-use goods and technology as well as goods and technology which might contribute to the technological enhancement of Russia's defence and security sector are imposed. Taking into account the direct connection between Iranian manufacturers of Unmanned Aerial Vehicles and the Russian military and industrial complex and the concrete risk that certain goods or technology are used for the manufacture of military systems that contribute to Russia's war of aggression against Ukraine, several Iranian entities should be added to that list.
- (11) It is also appropriate to extend the suspension of broadcasting licences in the Union of Russian media outlets under the permanent control of the Russian leadership and the prohibition against broadcasting their content.
- The Russian Federation has engaged in a systematic, international campaign of media manipulation and distortion of facts in order to enhance its strategy of destabilisation of its neighbouring countries, and of the Union and its Member States. In particular, the propaganda has repeatedly and consistently targeted European political parties, especially during election periods, as well as civil society, asylum seekers, Russian ethnic minorities, gender minorities, and the functioning of democratic institutions in the Union and its Member States.

- (13) In order to justify and support its war of aggression against Ukraine, the Russian Federation has engaged in continuous and concerted propaganda actions targeted at civil society in the Union and neighbouring countries, gravely distorting and manipulating facts.
- Those propaganda actions have been channelled through a number of media outlets under the permanent direct or indirect control of the leadership of the Russian Federation. Such actions constitute a significant and direct threat to the Union's public order and security. Those media outlets are essential and instrumental in bringing forward and supporting the war of aggression against Ukraine, and for the destabilisation of its neighbouring countries.
- In view of the gravity of the situation, and in response to Russia's war of aggression against Ukraine, it is necessary, consistent with the fundamental rights and freedoms recognised in the Charter of Fundamental Rights, in particular with the right to freedom of expression and information as recognised in Article 11 thereof, to introduce further restrictive measures to suspend the broadcasting activities of such media outlets in the Union, or directed at the Union. The measures should be maintained until the war of aggression against Ukraine is put to an end, and until the Russian Federation, and its associated media outlets, cease to conduct propaganda actions against the Union and its Member States.

6370/23 IC/rz 7
RELEX.1 **LIMITE EN** 

- Consistent with the fundamental rights and freedoms recognised in the Charter of Fundamental Rights, in particular with the right to freedom of expression and information, the freedom to conduct a business and the right to property as recognised in Articles 11, 16 and 17 thereof, those measures do not prevent the media outlets and their staff from carrying out activities in the Union other than broadcasting, such as research and interviews. In particular, those measures do not modify the obligation to respect the rights, freedoms and principles referred to in Article 6 of the Treaty on European Union, including in the Charter of Fundamental Rights, and in Member States' constitutions, within their respective fields of application.
- (17) The Union is committed to avoiding threats to maritime safety. Consequently, it is appropriate to introduce certain exemptions for Union operators to provide pilot services to vessels in innocent passage as defined by international law which are necessary for reasons of maritime safety.

- (18)In order to ensure legal certainty concerning the treatment of imports, it is also appropriate to provide for rules on the release by the customs authorities of the Member States of goods which are physically in the Union and which had already been presented to customs authorities when they became subject to such restrictions. This possibility applies regardless of the procedures under which the goods were placed after presentation to customs (transit, inward processing, release for free circulation, etc.) or of the procedural steps and formalities pursuant to the Union Customs Code necessary for the release. It is also appropriate to authorise Member States to release goods already brought into the Union in the past. This is necessary for the benefit of Union operators that brought those goods into the Union in good faith at a time when they were not yet subject to any import restrictive measures, including when their import was still allowed during a wind-down period. The competent authorities of the Member States should ensure that the release of the goods and any payment related thereto comply with the provisions and objectives of Union restrictive measures. Similarly, any decision not to release such goods should comply with those objectives and ensure, among others, that the goods are not returned to Russia.
- (19) It is also appropriate to extend the list of partner countries which are applying a set of export control measures substantially equivalent to those set out in Decision 2014/512/CFSP.
- (20) It is also appropriate to introduce or extend certain exemptions or derogations related to certain measures, as well as to make certain technical corrections in the operative text.

- (21) Further action by the Union is needed in order to implement certain measures.
- (22) Decision 2014/512/CFSP should therefore be amended accordingly,

HAS ADOPTED THIS DECISION:

#### Article 1

Decision 2014/512/CFSP is amended as follows:

- (1) Article 1aa is amended as follows:
  - (a) in paragraph 3, point (d) is replaced by the following:
    - '(d) transactions, including sales, which are strictly necessary for the wind-down, by 31 December 2023, of a joint venture or similar legal arrangement concluded before 16 March 2022, involving a legal person, entity or body referred to in paragraph 1;';
  - (b) in paragraph 3, the following point is added:
    - '(h) the provision of pilot services to vessels in innocent passage as defined by international law which are necessary for reasons of maritime safety.';

- (c) paragraph 3a is replaced by the following:
  - '3a. By way of derogation from paragraph 1, the competent authorities may authorise, under such conditions as they deem appropriate, transactions which are strictly necessary for the divestment and withdrawal by 31 December 2023, by the entities referred to in paragraph 1 or their subsidiaries in the Union from a legal person, entity or body established in the Union.';
- (2) the following Articles are inserted:

'Article 11

- 1. It shall be prohibited as of ... [OJ: please insert date 1 month after the entry into force of this amending Decision] to allow Russian nationals or natural persons residing in Russia to hold any posts in the governing bodies of the owners or operators of critical infrastructures, European critical infrastructure and critical entities.
- 2. Paragraph 1 shall not apply to nationals of a Member State, of a country member of the European Economic Area or of Switzerland.

#### Article 1m

- 1. It shall be prohibited to provide storage capacity, as defined in Article 2, paragraph 1, point 28, of Regulation (EC) No 715/2009 of the European Parliament and of the Council\* in a storage facility, as defined in Article 2, point 9, of Directive 2009/73/EC of the European Parliament and of the Council\*\*, except for the part of liquefied natural gas facilities used for storage, to:
  - (a) a Russian national, a natural person residing in Russia, or a legal person, entity or body established in Russia;
  - (b) a legal person, entity or body whose proprietary rights are directly or indirectly owned for more than 50 % by a legal person, entity or body referred to in point
     (a) of this paragraph; or
  - (c) a natural or legal person, entity or body acting on behalf or at the direction of a legal person, entity or body referred to in point (a) or (b) of this paragraph.
- 2. Paragraph 1 shall not apply to the operations that are strictly necessary for the termination by ... [OJ: please insert date one month after entry into force of this amending Decision] of contracts which are not compliant with this Article concluded before ... [OJ: please insert date of entry into force of this amending Decision] or of ancillary contracts necessary for the execution of such contracts.

- 3. By way of derogation from paragraph 1, the competent authorities may authorise, under such conditions as they deem appropriate, the provision of storage capacity as referred to in paragraph 1 after having determined that it is necessary for ensuring critical energy supply within the Union.
- 4. The Member State or Member States concerned shall inform the other Member States and the Commission of any authorisation granted under paragraph 3 within two weeks of the authorisation.

\* Regulation (EC) No 715/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the natural gas transmission networks and repealing Regulation (EC) No 1775/2005 (OJ L 211, 14.8.2009, p. 36).

\*\* Directive 2009/73/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in natural gas and repealing Directive 2003/55/EC (OJ L 211, 14.8.2009, p. 94).';

- in Article 3, the following paragraphs are inserted:
  - '1a. The transit via the territory of Russia of the dual-use goods and technology, as referred to in paragraph 1, exported from the Union shall be prohibited.
  - 3a. Without prejudice to the authorisation requirements pursuant to Regulation (EU) 2021/821, the prohibition in paragraph 1a of this Article shall not apply to the transit via the territory of Russia of dual-use goods and technology intended for the purposes set out in points (a) to (e) of paragraph 3 of this Article.
  - 4a. By way of derogation from paragraph 1a, and without prejudice to the authorisation requirements pursuant to Regulation (EU) 2021/821, competent authorities may authorise the transit via the territory of Russia of dual-use goods and technology after having determined that such goods or technology are intended for the purposes set out in points (b), (c), (d) and (h) of paragraph 4 of this Article.';
- in Article 3aa, the following paragraph is inserted:
  - '1a. The transit via the territory of Russia of firearms, their parts and essential components and ammunition, as referred to in paragraph 1, exported from the Union shall be prohibited.';

- (5) in Article 4d, the following paragraph is added:
  - '5c. With regard to the goods listed in Part D of Annex XI to Regulation (EU) No 833/2014, the prohibitions in paragraphs 1 and 4 of this Article shall not apply to the execution until ... [OJ: please insert date one month after entry into force of this amending Decision] of contracts concluded before ... [OJ: please insert date of entry into force of this amending Decision], or of ancillary contracts necessary for the execution of such contracts.';
- (6) in Article 4e, the following paragraphs are added:
  - '5. Aircraft operators of non-scheduled flights between Russia and the Union, operated directly or via a third country, shall notify all relevant information concerning the flight to their competent authorities prior to their operation, and at least 48 hours in advance.
  - 6. Upon refusal of a flight notified in accordance with paragraph 5, the Member State concerned shall immediately inform the other Member States, the Network Manager and the Commission.';

- (7) Article 4k is amended as follows:
  - (a) the following paragraphs are added:
    - '3d. With regard to the goods listed in Part C of Annex XXI to Regulation (EU) No 833/2014, the prohibitions in paragraphs 1 and 2 of this Article shall not apply to the execution until ... [OJ: please insert date three months after entry into force of this amending Decision] of contracts concluded before ... [OJ: please insert date of entry into force of this amending Decision], or of ancillary contracts necessary for the execution of such contracts.

This provision does not apply to goods falling under CN codes 2803 and 4002 as listed in Part C of Annex XXI to Regulation (EU) No 833/2014, to which paragraph 3da of this Article applies.

- 3da. The prohibitions in paragraphs 1 and 2 shall not apply to the import, purchase or transport, or related technical or financial assistance, necessary for the import into the Union, until 30 June 2024, of the following quantities:
  - (a) 752 475 metric tonnes for goods falling under CN code 2803;
  - (b) 562 973 metric tonnes for goods falling under CN code 4002.';
- (b) paragraph 5 is replaced by the following:
  - '5. The import volume quotas set out in paragraphs 3da and 4 shall be managed by the Commission and the Member States in accordance with the management system for tariff-rate quotas provided for in Articles 49 to 54 of Commission Implementing Regulation (EU) 2015/2447\*.

<sup>\*</sup> Commission Implementing Regulation (EU) 2015/2447 of 24 November 2015 laying down detailed rules for implementing certain provisions of Regulation (EU) No 952/2013 of the European Parliament and of the Council laying down the Union Customs Code (OJ L 343, 29.12.2015, p. 558).';

- (8) Article 4m is amended as follows:
  - (a) the following paragraph is added:
    - '3c. With regard to the goods listed in Part C of Annex XXIII to Regulation (EU) No 833/2014, the prohibitions in paragraphs 1 and 2 of this Article shall not apply to the execution until ... [OJ: please insert date one month after entry into force of this amending Decision] of contracts concluded before ... [OJ: please insert date of entry into force of this amending Decision], or of ancillary contracts necessary for the execution of such contracts.

This provision does not apply to goods falling under CN codes 720825, 720890, 720925, 720928, 721924 as listed in Part C of Annex XXIII to Regulation (EU) No 833/2014, to which paragraph 3 applies.';

- (b) paragraph 4a is replaced by the following:
  - '4a. The competent authorities of the Member States may authorise, under such conditions as they deem appropriate, the sale, supply, transfer or export of the goods falling under CN code 8417 20, or the provision of related technical or financial assistance, after having determined that such goods or the provision of related technical or financial assistance are necessary for personal household use of natural persons.';

- (c) the following paragraph is added:
  - '4b. By way of derogation from paragraphs 1 and 2 of this Article, the competent authorities may authorise, under such conditions as they deem appropriate, the sale, supply, transfer or export of the goods listed in Part C of Annex XXIII to Regulation (EU) No 833/2014, or related technical assistance, brokering services, financing or financial assistance, after having determined that it is strictly necessary for the production of titanium goods required in the aeronautic industry, for which no alternative supply is available.';
- (d) paragraph 5a is replaced by the following:
  - '5a. When deciding on requests for authorisations referred to in paragraphs 4a, 4b and 5, the competent authorities shall not grant an authorisation for exports to any natural or legal person, entity or body in Russia or for use in Russia, if they have reasonable grounds to believe that the goods might have a military enduse.';

- (9) Article 4r is amended as follows:
  - (a) the following paragraph is added:
    - '2a. By way of derogation from Article 1k, the competent authorities may authorise the continuation of the provision of services listed therein until 31 December 2023 where such provision of services is strictly necessary for the divestment from Russia or the wind-down of business activities in Russia, provided that the following conditions are fulfilled:
      - (a) such services are provided to and for the exclusive benefit of the legal persons, entities or bodies resulting from the divestment; and
      - (b) the competent authorities deciding on requests for authorisations have no reasonable grounds to believe that the services might be provided, directly or indirectly, to the Government of Russia or a military end-user or have a military end-use in Russia.';
  - (b) paragraph 4 is amended as follows:
    - '4. The Member State concerned shall inform the other Member States and the Commission of any authorisation granted under paragraph 1, 2, or 2a within two weeks of the authorisation.';

(10) the following Articles are inserted:

'Article 4s

The prohibitions on providing technical assistance laid down in this Decision shall not apply to the provision of pilot services to vessels in innocent passage as defined by international law which are necessary for reasons of maritime safety.

#### Article 4t

- 1. For the purposes of the prohibitions on importing goods provided for in this Decision, goods physically in the Union may be released as provided for in Article 5, point (26), of the Union Customs Code\* by the customs authorities provided that they have been presented to customs in accordance with Article 134 of the Union Customs Code before the entry into force or applicability date of the respective import prohibition, whichever is the latest.
- 2. All procedural steps necessary for the release referred to in paragraphs 1 and 5 of the relevant goods pursuant to the Union Customs Code shall be allowed.
- 3. The customs authorities shall not allow the release of the goods if they have reasonable grounds to suspect circumvention and shall not authorise the re-export of the goods to Russia.
- 4. Payments in relation to such goods shall be consistent with the provisions and objectives of this Decision, in particular the prohibition on purchasing, and Decision 2014/145/CFSP.

- 5. Goods physically in the Union and presented to customs prior to ... [OJ: please insert date of entry into force of this amending Decision] which were stopped in application of this Decision may be released by the customs authorities under the conditions provided for in paragraphs 1, 2, 3 and 4.
- \* Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9
  October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1).';
- (11) the Annexes are amended as set out in the Annex to this Decision.

Point 11 shall apply in respect of one or several of the entities referred to in point (3) of the Annex to this Decision as from ... [OJ: please insert date 6 weeks after entry into force of this Amending Decision] and provided that the Council, having examined the respective cases, so decides by unanimity.

# Article 2

This Decision shall enter into force on the day follows:	owing that of its p	oublication in the	Official
Journal of the European Union.			

Done at ...,

For the Council
The President

## **ANNEX**

(1) Annex IV to Decision 2014/512/CFSP is replaced by the following:

'ANNEX IV

List of legal persons, entities and bodies referred to in Articles 3(7), 3a(7), and 3b(1)

- 1. JSC Sirius
- 2. OJSC Stankoinstrument
- 3. OAO JSC Chemcomposite
- 4. JSC Kalashnikov
- 5. JSC Tula Arms Plant
- 6. NPK Technologii Maschinostrojenija
- 7. OAO Wysokototschnye Kompleksi
- 8. OAO Almaz Antey
- 9. OAO NPO Bazalt
- 10. Admiralty Shipyard JSC

- 11. Aleksandrov Scientific Research Technological Institute NITI
- 12. Argut OOO
- 13. Communication center of the Ministry of Defense
- 14. Federal Research Center Boreskov Institute of Catalysis
- 15. Federal State Budgetary Enterprise of the Administration of the President of Russia
- 16. Federal State Budgetary Enterprise Special Flight Unit Rossiya of the Administration of the President of Russia
- 17. Federal State Unitary Enterprise Dukhov Automatics Research Institute (VNIIA)
- 18. Foreign Intelligence Service (SVR)
- Forensic Center of Nizhniy Novgorod Region Main Directorate of the Ministry of Interior Affairs
- International Center for Quantum Optics and Quantum Technologies (the Russian Quantum Center)
- 21. Irkut Corporation

- 22. Irkut Research and Production Corporation Public Joint Stock Company
- 23. Joint Stock Company Scientific Research Institute of Computing Machinery
- 24. JSC Central Research Institute of Machine Building (JSC TsNIIMash)
- 25. JSC Kazan Helicopter Plant Repair Service
- 26. JSC Shipyard Zaliv (Zaliv Shipbuilding yard)
- 27. JSC Rocket and Space Centre Progress
- 28. Kamensk-Uralsky Metallurgical Works J.S. Co.
- 29. Kazan Helicopter Plant PJSC
- 30. Komsomolsk-na-Amur Aviation Production Organization (KNAAPO)
- 31. Ministry of Defence RF
- 32. Moscow Institute of Physics and Technology
- 33. NPO High Precision Systems JSC
- 34. NPO Splav JSC

- 35. OPK Oboronprom
- 36. PJSC Beriev Aircraft Company
- 37. PJSC Irkut Corporation
- 38. PJSC Kazan Helicopters
- 39. POLYUS Research Institute of M.F. Stelmakh Joint Stock Company
- 40. Promtech-Dubna, JSC
- 41. Public Joint Stock Company United Aircraft Corporation
- 42. Radiotechnical and Information Systems (RTI) Concern
- 43. Rapart Services LLC
- 44. Rosoboronexport OJSC (ROE)
- 45. Rostec (Russian Technologies State Corporation)
- 46. Rostekh Azimuth
- 47. Russian Aircraft Corporation MiG

- 48. Russian Helicopters JSC
- 49. SP KVANT (Sovmestnoe Predpriyatie Kvantovye Tekhnologii)
- 50. Sukhoi Aviation JSC
- 51. Sukhoi Civil Aircraft
- 52. Tactical Missiles Corporation JSC
- 53. Tupolev JSC
- 54. UEC-Saturn
- 55. United Aircraft Corporation
- 56. JSC AeroKompozit
- 57. United Engine Corporation
- 58. UEC-Aviadvigatel JSC
- 59. United Instrument Manufacturing Corporation
- 60. United Shipbuilding Corporation

- 61. JSC PO Sevmash
- 62. Krasnoye Sormovo Shipyard
- 63. Severnaya Shipyard
- 64. Shipyard Yantar
- 65. UralVagonZavod
- 66. Baikal Electronics
- 67. Center for Technological Competencies in Radiophtonics
- 68. Central Research and Development Institute Tsiklon
- 69. Crocus Nano Electronics
- 70. Dalzavod Ship-Repair Center
- 71. Elara
- 72. Electronic Computing and Information Systems
- 73. ELPROM

- 74. Engineering Center Ltd.
- 75. Forss Technology Ltd.
- 76. Integral SPB
- 77. JSC Element
- 78. JSC Pella-Mash
- 79. JSC Shipyard Vympel
- 80. Kranark LLC
- 81. Lev Anatolyevich Yershov (Ershov)
- 82. LLC Center
- 83. MCST Lebedev
- 84. Miass Machine-Building Factory
- 85. Microelectronic Research and Development Center Novosibirsk
- 86. MPI VOLNA

- 87. N.A. Dollezhal Order of Lenin Research and Design Institute of Power Engineering
- 88. Nerpa Shipyard
- 89. NM-Tekh
- 90. Novorossiysk Shipyard JSC
- 91. NPO Electronic Systems
- 92. NPP Istok
- 93. NTC Metrotek
- 94. OAO GosNIIkhimanalit
- 95. OAO Svetlovskoye Predpriyatiye Era
- 96. OJSC TSRY
- 97. OOO Elkomtekh (Elkomtex)
- 98. OOO Planar
- 99. OOO Sertal

- 100. Photon Pro LLC
- 101. PJSC Zvezda
- 102. Amur Shipbuilding Factory PJSC
- 103. AO Center of Shipbuilding and Ship Repairing JSC
- 104. AO Kronshtadt
- 105. Avant Space LLC
- 106. Production Association Strela
- 107. Radioavtomatika
- 108. Research Center Module
- 109. Robin Trade Limited
- 110. R.Ye. Alekseyev Central Design Bureau for Hydrofoil Ships
- 111. Rubin Sever Design Bureau
- 112. Russian Space Systems

- 113. Rybinsk Shipyard Engineering
- 114. Scientific Research Institute of Applied Chemistry
- 115. Scientific-Research Institute of Electronics
- 116. Scientific Research Institute of Hypersonic Systems
- 117. Scientific Research Institute NII Submikron
- 118. Sergey IONOV
- 119. Serniya Engineering
- 120. Severnaya Verf Shipbuilding Factory
- 121. Ship Maintenance Center Zvezdochka
- 122. State Governmental Scientific Testing Area of Aircraft Systems (GkNIPAS)
- 123. State Machine Building Design Bureau Raduga Bereznya
- 124. State Scientific Center AO GNTs RF—FEI A.I. Leypunskiy Physico-Energy Institute

- 125. State Scientific Research Institute of Machine Building Bakhirev (GosNIImash)
- 126. Tomsk Microwave and Photonic Integrated Circuits and Modules Collective Design Center
- 127. UAB Pella-Fjord
- 128. United Shipbuilding Corporation JSC '35th Shipyard'
- 129. United Shipbuilding Corporation JSC 'Astrakhan Shipyard'
- 130. United Shipbuilding Corporation JSC 'Aysberg Central Design Bureau'
- 131. United Shipbuilding Corporation JSC 'Baltic Shipbuilding Factory'
- 132. United Shipbuilding Corporation JSC 'Krasnoye Sormovo Plant OJSC'
- 133. United Shipbuilding Corporation JSC SC 'Zvyozdochka'
- 134. United Shipbuilding Corporation 'Pribaltic Shipbuilding Factory Yantar'
- 135. United Shipbuilding Corporation 'Scientific Research Design Technological Bureau Onega'
- 136. United Shipbuilding Corporation 'Sredne-Nevsky Shipyard'

- 137. Ural Scientific Research Institute for Composite Materials
- 138. Urals Project Design Bureau Detal
- 139. Vega Pilot Plant
- 140. Vertikal LLC
- 141. Vladislav Vladimirovich Fedorenko
- 142. VTK Ltd
- 143. Yaroslavl Shipbuilding Factory
- 144. ZAO Elmiks-VS
- 145. ZAO Sparta
- 146. ZAO Svyaz Inzhiniring
- 147. 46th TSNII Central Scientific Research Institute
- 148. Alagir Resistor Factory
- 149. All-Russian Research Institute of Optical and Physical Measurements

- 150. All-Russian Scientific-Research Institute Etalon JSC
- 151. Almaz JSC
- 152. Arzam Scientific Production Enterprise Temp Avia
- 153. Automated Procurement System for State Defense Orders, LLC
- 154. Dolgoprudniy Design Bureau of Automatics (DDBA JSC)
- 155. Electronic Computing Technology Scientific-Research Center JSC
- 156. Electrosignal JSC
- 157. Energiya JSC
- 158. Engineering Center Moselectronproekt
- 159. Etalon Scientific and Production Association
- 160. Evgeny Krayushin
- 161. Foreign Trade Association Mashpriborintorg
- 162. Ineko LLC

- 163. Informakustika JSC
- 164. Institute of High Energy Physics
- 165. Institute of Theoretical and Experimental Physics
- 166. Inteltech PJSC
- 167. ISE SO RAN Institute of High-Current Electronics
- 168. Kaluga Scientific-Research Institute of Telemechanical Devices JSC
- 169. Kulon Scientific-Research Institute JSC
- 170. Lutch Design Office JSC
- 171. Meteor Plant JSC
- 172. Moscow Communications Research Institute JSC
- 173. Moscow Order of the Red Banner of Labor Research Radio Engineering Institute JSC
- 174. NPO Elektromechaniki JSC
- 175. Omsk Production Union Irtysh JSC

- 176. Omsk Scientific-Research Institute of Instrument Engineering JSC
- 177. Optron, JSC
- 178. Pella Shipyard OJSC
- 179. Polyot Chelyabinsk Radio Plant JSC
- 180. Pskov Distance Communications Equipment Plant
- 181. Radiozavod JSC
- 182. Razryad JSC
- 183. Research Production Association Mars
- 184. Ryazan Radio-Plant
- 185. Scientific Production Center Vigstar JSC
- 186. Scientific Production Enterprise 'Radiosviaz'
- 187. Scientific Research Institute Ferrite-Domen
- 188. Scientific Research Institute of Communication Management Systems

- 189. Scientific-Production Association and Scientific-Research Institute of Radio-Components
- 190. Scientific-Production Enterprise 'Kant'
- 191. Scientific-Production Enterprise 'Svyaz'
- 192. Scientific-Production Enterprise Almaz JSC
- 193. Scientific-Production Enterprise Salyut JSC
- 194. Scientific-Production Enterprise Volna
- 195. Scientific-Production Enterprise Vostok JSC
- 196. Scientific-Research Institute 'Argon'
- 197. Scientific-Research Institute and Factory Platan
- 198. Scientific-Research Institute of Automated Systems and Communications Complexes Neptune JSC
- 199. Special Design and Technical Bureau for Relay Technology
- 200. Special Design Bureau Salute JSC

- 201. Tactical Missile Company, Joint Stock Company 'Salute'
- 202. Tactical Missile Company, Joint Stock Company 'State Machine Building Design Bureau 'Vympel' By Name I.I.Toropov'
- 203. Tactical Missile Company, Joint Stock Company 'URALELEMENT'
- 204. Tactical Missile Company, Joint Stock Company 'Plant Dagdiesel'
- 205. Tactical Missile Company, Joint Stock Company 'Scientific Research Institute of Marine Heat Engineering'
- 206. Tactical Missile Company, Joint Stock Company PA Strela
- 207. Tactical Missile Company, Joint Stock Company Plant Kulakov
- 208. Tactical Missile Company, Joint Stock Company Ravenstvo
- 209. Tactical Missile Company, Joint Stock Company Ravenstvo-service
- 210. Tactical Missile Company, Joint Stock Company Saratov Radio Instrument Plant
- 211. Tactical Missile Company, Joint Stock Company Severny Press

- 212. Tactical Missile Company, Joint-Stock Company 'Research Center for Automated Design'
- 213. Tactical Missile Company, KB Mashinostroeniya
- 214. Tactical Missile Company, NPO Electromechanics
- 215. Tactical Missile Company, NPO Lightning
- 216. Tactical Missile Company, Petrovsky Electromechanical Plant 'Molot'
- 217. Tactical Missile Company, PJSC 'MBDB 'ISKRA''
- 218. Tactical Missile Company, PJSC ANPP Temp Avia
- 219. Tactical Missile Company, Raduga Design Bureau
- 220. Tactical Missile Corporation, 'Central Design Bureau of Automation'
- 221. Tactical Missile Corporation, 711 Aircraft Repair Plant
- 222. Tactical Missile Corporation, AO GNPP 'Region'
- 223. Tactical Missile Corporation, AO TMKB 'Soyuz'
- 224. Tactical Missile Corporation, Azov Optical and Mechanical Plant

- 225. Tactical Missile Corporation, Concern 'MPO Gidropribor'
- 226. Tactical Missile Corporation, Joint Stock Company 'KRASNY GIDROPRESS'
- 227. Tactical Missile Corporation, Joint Stock Company Avangard
- 228. Tactical Missile Corporation, Joint Stock Company Concern Granit-Electron
- 229. Tactical Missile Corporation, Joint Stock Company Elektrotyaga
- 230. Tactical Missile Corporation, Joint Stock Company GosNIIMash
- 231. Tactical Missile Corporation, RKB Globus
- 232. Tactical Missile Corporation, Smolensk Aviation Plant
- 233. Tactical Missile Corporation, TRV Engineering
- 234. Tactical Missile Corporation, Ural Design Bureau 'Detal'
- 235. Tactical Missile Corporation, Zvezda-Strela Limited Liability Company
- 236. Tambov Plant (TZ) 'October'

- 237. United Shipbuilding Corporation 'Production Association Northern Machine Building Enterprise'
- 238. United Shipbuilding Corporation '5th Shipyard'
- 239. Federal Center for Dual-Use Technology (FTsDT) Soyuz
- 240. Turayev Machine Building Design Bureau Soyuz
- 241. Zhukovskiy Central Aerohydrodynamics Institute (TsAGI)
- 242. Rosatomflot
- 243. Lyulki Experimental-Design Bureau
- 244. Lyulki Science and Technology Center
- 245. AO Aviaagregat
- 246. Central Aerohydrodynamic Institute (TsAGI)
- 247. Closed Joint Stock Company Turborus (Turborus)
- 248. Federal Autonomous Institution Central Institute of Engine-Building N.A. P.I. Baranov; Central Institute of Aviation Motors (CIAM)

- 249. Federal State Budgetary Institution National Research Center Institute N.A. N.E. Zhukovsky (Zhukovsky National Research Institute)
- 250. Federal State Unitary Enterprise "State Scientific-Research Institute for Aviation Systems" (GosNIIAS)
- 251. Joint Stock Company 123 Aviation Repair Plant (123 ARZ)
- 252. Joint Stock Company 218 Aviation Repair Plant (218 ARZ)
- 253. Joint Stock Company 360 Aviation Repair Plant (360 ARZ)
- 254. Joint Stock Company 514 Aviation Repair Plant (514 ARZ)
- 255. Joint Stock Company 766 UPTK
- 256. Joint Stock Company Aramil Aviation Repair Plant (AARZ)
- 257. Joint Stock Company Aviaremont (Aviaremont)
- 258. Joint Stock Company Flight Research Institute N.A. M.M. Gromov (FRI Gromov)
- 259. Joint Stock Company Metallist Samara (Metallist Samara)
- 260. Joint Stock Company Moscow Machine-Building Enterprise named after V. V. Chernyshev (MMP V.V. Chernyshev)

- 261. JSC NII Steel
- 262. Joint Stock Company Remdizel
- 263. Joint Stock Company Special Industrial and Technical Base Zvezdochka (SPTB Zvezdochka)
- 264. Joint Stock Company STAR
- 265. Joint Stock Company Votkinsk Machine Building Plant
- 266. Joint Stock Company Yaroslav Radio Factory
- 267. Joint Stock Company Zlatoustovsky Machine Building Plant (JSC Zlatmash)
- 268. Limited Liability Company Center for Specialized Production OSK Propulsion (OSK Propulsion)
- 269. Lytkarino Machine-Building Plant
- 270. Moscow Aviation Institute
- 271. Moscow Institute of Thermal Technology
- 272. Omsk Motor-Manufacturing Design Bureau

- 273. Open Joint Stock Company 170 Flight Support Equipment Repair Plant (170 RZ SOP)
- 274. Open Joint Stock Company 20 Aviation Repair Plant (20 ARZ)
- 275. Open Joint Stock Company 275 Aviation Repair Plant (275 ARZ)
- 276. Open Joint Stock Company 308 Aviation Repair Plant (308 ARZ)
- 277. Open Joint Stock Company 32 Repair Plant of Flight Support Equipment (32 RZ SOP)
- 278. Open Joint Stock Company 322 Aviation Repair Plant (322 ARZ)
- 279. Open Joint Stock Company 325 Aviation Repair Plant (325 ARZ)
- 280. Open Joint Stock Company 680 Aircraft Repair Plant (680 ARZ)
- 281. Open Joint Stock Company 720 Special Flight Support Equipment Repair Plant (720 RZ SOP)
- 282. Open Joint Stock Company Volgograd Radio-Technical Equipment Plant (VZ RTO)
- 283. Public Joint Stock Company Agregat (PJSC Agregat)

- 284. Salute Gas Turbine Research and Production Center
- 285. Scientific-Production Association Vint of Zvezdochka Shipyard (SPU Vint)
- 286. Scientific Research Institute of Applied Acoustics (NIIPA)
- 287. Siberian Scientific-Research Institute of Aviation N.A. S.A. Chaplygin (SibNIA)
- 288. Software Research Institute
- 289. Subsidiary Sevastopol Naval Plant of Zvezdochka Shipyard (Sevastopol Naval Plant)
- 290. Tula Arms Plant
- 291. Russian Institute of Radio Navigation and Time
- 292. Federal Technical Regulation and Metrology Agency (Rosstandart)
- 293. Federal State Budgetary Institution of Science P.I. K.A. Valiev RAS of the Ministry of Science and Higher Education of Russia (FTIAN)
- 294. Federal State Unitary Enterprise All-Russian Research Institute of Physical, Technical and Radio Engineering Measurements (VNIIFTRI)
- 295. Institute of Physics Named After P.N. Lebedev of the Russian Academy of Sciences (LPI)

- 296. The Institute of Solid-State Physics of the Russian Academy of Sciences (ISSP)
- 297. Rzhanov Institute of Semiconductor Physics, Siberian Branch of Russian Academy of Sciences (IPP SB RAS)
- 298. UEC-Perm Engines, JSC
- 299. Ural Works of Civil Aviation, JSC
- 300. Central Design Bureau for Marine Engineering "Rubin", JSC
- 301. "Aeropribor-Voskhod", JSC
- 302. Aerospace Equipment Corporation, JSC
- 303. Central Research Institute of Automation and Hydraulics (CNIIAG), JSC
- 304. Aerospace Systems Design Bureau, JSC
- 305. Afanasyev Technomac, JSC
- 306. Ak Bars Shipbuilding Corporation, CJSC
- 307. AGAT, Gavrilov-Yaminskiy Machine-Building Plant, JSC
- 308. Almaz Central Marine Design Bureau, JSC

- 309. Joint Stock Company Eleron
- 310. AO Rubin
- 311. Branch of AO Company Sukhoi Yuri Gagarin Komsomolsk-on-Amur Aircraft Plant
- 312. Branch of PAO II Aviastar
- 313. Branch of RSK MiG Nizhny Novgorod Aircraft-Construction Plant Sokol
- 314. Chkalov Novosibirsk Aviation Plant
- 315. Joint Stock Company All-Russian Scientific-Research Institute Gradient
- 316. Joint Stock Company Almatyevsk Radiopribor Plant (JSC AZRP)
- 317. Joint Stock Company Experimental-Design Bureau Elektroavtomatika in the name of P.A. Efimov
- 318. Joint Stock Company Industrial Controls Design Bureau
- 319. Joint Stock Company Kazan Instrument-Engineering and Design Bureau
- 320. Joint Stok Company Microtechnology
- 321. Phasotron Scientific-Research Institute of Radio-Engineering

- 322. Joint Stock Company Radiopribor
- 323. Joint Stock Company Ramensk Instrument-Engineering Bureau
- 324. Joint Stock Company Research and Production Center SAPSAN
- 325. Joint Stock Company Rychag
- 326. Joint Stock Company Scientific Production Enterprise Izmeritel
- 327. Joint Stock Company Scientific-Production Union for Radioelectronics named after V.I. Shimko
- 328. Joint Stock Company Taganrog Communications Scientific-Research Institute
- 329. Joint Stock Company Urals Instrument-Engineering Plant
- 330. Joint Stock Company Vzlet Engineering Testing Support
- 331. Joint Stock Company Zhiguli Radio Plant
- 332. Joint Stock Company Bryansk Electromechanical Plant

- 333. Public Joint Stock Company Moscow Institute of Electro-Mechanics and Automation
- 334. Public Joint Stock Company Stavropol Radio Plant Signal
- 335. Public Joint Stock Company Techpribor
- 336. Joint Stock Company Ramensky Instrument-Engineering Plant
- 337. V.V. Tarasov Avia Avtomatika
- 338. Design Bureau of Chemical Machine Building KBKhM
- 339. Far Eastern Shipbuilding and Ship Repair Center
- 340. Ilyushin Aviation Complex Branch: Myasishcheva Experimental Mechanical Engineering Plant
- 341. Institute of Marine Technology Problems Far East Branch Russian Academy of Sciences
- 342. Irkutsk Aviation Plant
- 343. Joint Stock Company Aerocomposit Ulyanovsk Plant
- 344. Joint Stock Company Experimental Design Bureau named after A.S. Yakovlev
- 345. Joint Stock Company Federal Research and Production Center Altai

- 346. Joint Stock Company "Head Special Design Bureau Prozhektor
- 347. Joint Stock Company Ilyushin Aviation Complex
- 348. Joint Stock Company Lazurit Central Design Bureau
- 349. Joint Stock Company Research and Development Enterprise Protek
- 350. Joint Stock Company SPMDB Malachite
- 351. Joint Stock Company Votkinsky Zavod
- 352. Kalyazinsky Machine Building Factory Branch of RSK MiG
- 353. Main Directorate of Deep-Sea Research of the Ministry of Defense of the Russian Federation
- 354. NPP Start
- 355. OAO Radiofizika
- 356. P.A. Voronin Lukhovitsk Aviation Plant, branch of RSK MiG
- 357. Public Joint Stock Company Bryansk Special Design Bureau

- 358. Public Joint Stock Company Voronezh Joint Stock Aircraft Company
- 359. Radio Technical Institute named after A. L. Mints
- 360. Russian Federal Nuclear Center All-Russian Research Institute of Experimental Physics
- 361. Shvabe JSC
- 362. Special Technological Center LLC
- 363. St. Petersburg Marine Bureau of Machine Building Malakhit
- 364. St. Petersburg Naval Design Bureau Almaz
- 365. St. Petersburg Shipbuilding Institution Krylov 45
- 366. Strategic Control Posts Corporation
- 367. V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences
- 368. Vladimir Design Bureau for Radio Communications OJSC
- 369. Voentelecom JSC

- 370. A.A. Kharkevich Institute for Information Transmission Problems (IITP), Russian Academy of Sciences (RAS)
- 371. Ak Bars Holding
- 372. Special Research Bureau for Automation of Marine Researches Far East Branch Russian Academy of Sciences
- 373. Systems of Biological Synthesis LLC
- 374. Borisfen, JSC
- 375. Barnaul cartridge plant, JSC
- 376. Concern Avrora Scientific and Production Association, JSC
- 377. Bryansk Automobile Plant, JSC
- 378. Burevestnik Central Research Institute, JSC
- 379. Research Institute of Space Instrumentation, JSC
- 380. Arsenal Machine-building plant, OJSC
- 381. Central Design Bureau of Automatics, JSC

- 382. Zelenodolsk Design Bureau, JSC
- 383. Zavod Elecon, JSC
- 384. VMP "Avitec", JSC
- 385. JSC V. Tikhomirov Scientific Research Institute of Instrument Design
- 386. Tulatochmash, JSC
- 387. PJSC "I.S. Brook" INEUM
- 388. SPE "Krasnoznamenets", JSC
- 389. SPA Pribor named after S.S. Golembiovsky, SC
- 390. SPA "Impuls", JSC
- 391. RusBITech
- 392. ROTOR 43
- 393. Rostov optical and mechanical plant, PJSC
- 394. RATEP, JSC
- 395. PLAZ

- 396. OKB "Technika"
- 397. Ocean Chips
- 398. Nudelman Precision Engineering Design Bureau
- 399. Angstrem JSC
- 400. NPCAP
- 401. Novosibirsk Plant of Artificial Fibre
- 402. Novosibirsk Cartridge Plant, JSC (alias: SIBFIRE), Новосибирский Патронный Завод
- 403. Novator DB
- 404. NIMI named after V.V. BAHIREV, JSC
- 405. NII Stali JSC
- 406. Nevskoe Design Bureau, JSC
- 407. Neva Electronica JSC
- 408. ENICS

- 409. The JSC Makeyev Design Bureau
- 410. KURGANPRIBOR, JSC
- 411. Ural Optical-Mechanical Plant E.S. Yalamova, JSC
- 412. Ramenskoye Engineering Design Office, JSC
- 413. Vologda Optical and Mechanical Plant, JSC
- 414. Videoglaz Project
- 415. Innovative Underwater Technologies, LLC
- 416. Ulyanovsk Mechanical Plant
- 417. All-Russian Research Institute of Radio Engineering
- 418. PJSC "Scientific and Production Association "Almaz" named after Academician A.A. Raspletin"
- 419. Concern OJSC KIZLYAR ELECTRO-MECHANICAL PLANT
- 420. Concern Oceanpribor, JSC
- 421. JSC Zelenogradsky Nanotechnology Center

- 422. JSC Elektronstandart Pribor
- 423. JSC "Urals Optical-Mechanical Plant named after Mr E.S Yalamov"
- 424. Ramenskoye Instrument-Making Design Bureau, JSC
- 425. Special Technology Centre Limited Liability Company
- 426. Vest Ost Limited Liability
- 427. Trade-Component LLC
- 428. Radiant Electronic Components JSC
- 429. JSC ICC Milandr
- 430. SMT iLogic LLC
- 431. Device Consulting
- 432. Concern Radio-Electronic Technologies
- 433. Technodinamika, JSC
- 434. OOO "UNITEK"

- 435. Closed Joint Stock Company TPK LINKOS
- 436. Closed Joint Stock Company TPK LINKOS, SUBDIVISION IN ASTRAKHAN
- 437. Design and Manufacturing of Aircraft Engines (DAMA)
- 438. Islamic Revolutionary Guard Corps Aerospace Force
- 439. Islamic Revolutionary Guard Corps Research and Self-Sufficiency Jihad Organization (IRGC SSJO)
- 440. Oje Parvaz Mado Nafar Company (Mado)
- 441. Paravar Pars Company
- 442. Qods Aviation Industries
- 443. Shahed Aviation Industries
- 444. Concern Morinformsystem-Agat
- 445. AO Papilon
- 446. IT-Papillon OOO
- 447. OOO Adis

- 448. Papilon Systems Limited Liability Company
- 449. Advanced Research Foundation
- 450. Federal Service for Military-Technical Cooperation
- 451. Federal State Budgetary Scientific Institution Research and Production Complex Technology Center
- 452. Federal State Institution Federal Scientific Center Scientific Research Institute for System Analysis of the Russian Academy of Sciences
- 453. Joint Stock Company All-Russian Research Institute Signal
- 454. Joint Stock Company Center of Research and Technology Services Dinamika
- 455. Joint Stock Company Concern Avtomatika
- 456. Joint Stock Company Corporation Moscow Institute of Heat Technology
- 457. Joint Stock Company Design Center Soyuz
- 458. Joint Stock Company Design Technology Center Elektronika

- 459. Joint Stock Company Institute for Scientific Research Microelectronic Equipment Progress
- 460. Joint Stock Company Machine-Building Engineering Office Fakel Named After Akademika P.D. Grushina
- 461. Joint Stock Company Moscow Institute of Electromechanics and Automatics
- 462. Joint Stock Company North Western Regional Center of Almaz Antey Concern Obukhovsky Plant
- 463. Joint Stock Company Obninsk Research and Production Enterprise Technologiya Named After A.G. Romashin
- 464. Joint Stock Company Penza Electrotechnical Research Institute
- 465. Joint Stock Company Production Association Sever
- 466. Joint Stock Company Research Center ELINS
- 467. Joint Stock Company Research and Production Association of Measuring Equipment
- 468. Joint Stock Company Research and Production Enterprise Radar MMS

- 469. Joint Stock Company Research and Production Enterprise Sapfir
- 470. Joint Stock Company RT-Tekhpriemka
- 471. Joint Stock Company Russian Research Institute Electronstandart
- 472. Joint Stock Company Ryazan Plant of Metal Ceramic Instruments
- 473. Joint Stock Company Scientific Production Enterprise Digital Solutions
- 474. Joint Stock Company Scientific Production Enterprise Kontakt
- 475. Joint Stock Company Scientific Production Enterprise Topaz
- 476. Joint Stock Company Scientific Research Institute Giricond
- 477. Joint Stock Company Scientific Research Institute of Computer Engineering NII SVT
- 478. Joint Stock Company Scientific Research Institute of Electrical Carbon Products
- 479. Joint Stock Company Scientific Research Institute of Electronic and Mechanical Devices

- 480. Joint Stock Company Scientific Research Institute of Electronic Engineering Materials
- 481. Joint Stock Company Scientific Research Institute of Gas Discharge Devices Plasma
- 482. Joint Stock Company Scientific Research Institute of Industrial Television Rastr
- 483. Joint Stock Company Scientific Research Institute of Precision Mechanical Engineering
- 484. Joint Stock Company Special Design Bureau of Computer Engineering
- 485. Joint Stock Company Special Design Bureau of Control Means
- 486. Joint Stock Company Special Design Bureau Turbina
- 487. Joint Stock Company State Scientific Research Institute Kristall
- 488. Joint Stock Company Svetlana Semiconductors
- 489. Joint Stock Company Tekhnodinamika
- 490. Joint Stock Company Voronezh Semiconductor Devices Factory Assembly
- 491. KAMAZ Publicly Traded Company
- 492. Keldysh Institute of Applied Mathematics of the Russian Academy of Sciences

- 493. Limited Liability Company Research and Production Association Radiovolna
- 494. Limited Liability Company RSBGroup
- 495. Mitishinskiy Scientific Research Institute of Radio Measuring Instruments
- 496. Open Joint Stock Company Khabarovsk Radio Engineering Plant
- 497. Open Joint Stock Company Mariyskiy Machine-Building Plant
- 498. Open Joint Stock Company Scientific and Production Enterprise Pulsar
- 499. Public Joint Stock Company Megafon
- 500. Public Joint Stock Company Tutaev Motor Plant
- 501. Public Joint Stock Company Vympel Interstate Corporation
- 502. RT-Inform Limited Liability Company
- 503. Skolkovo Foundation
- 504. Skolkovo Institute of Science and Technology
- 505. State Flight Testing Center Named After V.P. Chkalov
- 506. Joint Stock Company Research and Production Association Named After S.A. Lavochkina';

(2)	Annex VII to Decision 2014/512/CFSP is replaced by the following:
	'ANNEX VII
	List of partner countries referred to in Articles 1k(7), 3(9), 4j(3) and 4m(4)
	THE UNITED STATES OF AMERICA
	JAPAN
	UNITED KINGDOM
	SOUTH KOREA
	AUSTRALIA
	CANADA
	NEW ZEALAND
	NORWAY';
(3)	in Annex IX to Decision 2014/512/CFSP, the following entities are added:
	'RT Arabic
	Sputnik Arabic'.