

CU Commission DECISION  
22 June 2011  
№ 727

Moscow

**On Amending of the CU Commission decision of 27.11.2009 N 130 “On Common Tariff Regulation of the Customs Union of Republic of Belarus, Republic of Kazakhstan and the Russian Federation”.**

The CU Commission has decided:

1. To supplement paragraph 7 of the CU Commission Decision N 130 of 27 November 2009 “On Common Tariff Regulation of the Customs Union of Republic of Belarus, Republic of Kazakhstan and the Russian Federation” with the subparagraph 7.1.17 as follows:

“7.1.17. Goods imported into the customs territory of the Customs Union within the framework of international cooperation in the field of research and use of the outer space including services of launching of spacecrafts in accordance with the “List of the goods imported into the customs territory of the Customs Union within the framework of international cooperation in the field of research and use of the outer space including services of launching of spacecrafts” adopted by the decision of the CU Commission”.

2. To adopt the list of the goods imported into the customs territory of the Customs Union within the framework of international cooperation in the field of research and use of the outer space including services of launching of spacecrafts (attached).

3. The present decision enters into force from the date of its official publication.

List of goods imported into the customs territory of the Customs Union within the framework of international cooperation in the field of research and use of the outer space including services of launching of spacecrafts

### **I. Means for space objects' launching**

1. Carrier rockets.
2. Carrier rockets' stages.
3. Stages' modules and mechanisms for coupling and division of rocket stages and pilotless vehicles.
4. Upper-stage rockets.
5. Transfer modules.
6. Conveying-launching and transportation containers.

### **II. Spacecrafts**

7. Communication, broadcasting and retransmission space devices.
8. Space devices for Earth remote sensing, including those for ecological monitoring and meteorology.
9. Space devices for coordinates/time ensuring and navigation.
10. Space devices for scientific research.
11. Devices for conveying tests in space and production of substances and other materials in space.
12. Manned space vehicles.
13. Orbital stations.

### **III. Telemetry and Data-Handling Equipment**

14. Information-measuring complexes for ensuring space launches.
15. Information-measuring systems for ensuring space launches.
16. Check-test equipment, control devices and tuners for ensuring space launches.
17. Spare parts, tools and accessories kits.
18. Servicing and instructional devices.

### **IV. On-board systems, control equipment and trajectory measuring devices**

19. On-board systems for autonomous control systems for carrier rockets.
20. Functional blocks and on-board systems for autonomous control systems for carrier rockets components (automated stabilizers, apparent velocity controllers, automated propulsion devices, automated distance controllers, matchers for systems for telemetric control, on-board cable networks, service and switching systems).
21. Component blocks and on-board systems for autonomous control systems for carrier rockets components.
22. Spacecraft control systems (position sensing and stabilizing systems, navigation systems, ballistic descent controlling systems, soft landing systems, orbit correction systems, object controlling systems, mating controlling systems, power-supply systems, synchronizing and universal time systems, location finding systems, emergency blast systems, power-supply sources, switching devices, other systems and controlling devices).
23. Structural blocks and elements for spacecraft controlling systems.
24. On-board command and measuring systems equipment, communications and non-terrestrial complex retransmission systems equipment.

25. Command and measuring systems blocks and elements, blocks and elements for communications and non-terrestrial complex retransmission systems.
26. On-board digital computation devices and special machines (computers) for space engineering.
27. Structural blocks and elements for on-board computers.
28. Special software for on-board computers.
29. Special spacecraft on-board systems equipment (for geodesic and radio geodesic measurements, photographic, visual, infrared, photovideo optoelectric and radar monitoring, scientific research of terrestrial radiation and magnetism, solar and primary cosmic radiation, astronomic star and atmospheric radiation, actinometrical equipment).
30. Structural blocks and elements for special spacecraft on-board systems.
31. Gyroscopic on-board devices.
32. Component blocks and elements for gyroscopic on-board devices.
33. Spare parts, tools and accessories for spacecraft controlling systems, connection cables.
34. Life support on-board systems.

## **V. Ground facilities for space infrastructure**

35. Equipment for launching/engineering complexes and special facilities.
36. Transportation, docking and adjusting equipment for launching.
37. Equipment for refueling and providing compressed gases, filling and neutralization stations.
38. Auxiliary processing equipment for space launching.
39. Control means for special processing and engineering equipment.
40. Handling, storage and maintenance means for carrier rockets and spacecraft.
41. Special means of control and operational checking for processing and engineering equipment for space launching.
42. Units, assemblies, components and lifting means for space launching.
43. Equipment for training centers.
44. Stations for receipt and handling of space information.
45. Objects, equipment and means for surface tests of space technology.

## **VI. Ground automated control complex for space launches**

46. Stations for command and measuring systems, including ground stations and stations on ground, self-floating and aircraft mobile means.
47. Equipment, special software, information and software products for computers of spacecraft mission control centers.
48. Component and spare parts for elements of ground automated control complex.
49. Checking and testing equipment for elements of ground automated control complex.
50. Ground check-launching electrical equipment.
51. Preparation and launch equipment for start positions.
52. Equipment for tests and preparation of the carrier rockets and spacecraft in storage and in processing room.
53. Operational check equipment for ground and on-board equipment.
54. Component parts, connection cables and spare parts for surface automatized complex equipment for control of carrier rockets and spacecraft control systems.
55. Checking and testing devices for ground automated complex equipment for control of carrier rockets and spacecraft control systems.
56. Equipment for surface astrogeodesic stations.
57. Equipment for stations of navigation and control.
58. Ground equipment for processing of navigation information.

59. Equipment for ground stations of data reception.

## **VII. Components and equipment for rocket and space flight complexes.**

60. Engines, power plants, backup systems, units and devices for carrier rockets, upper-stage rockets and spacecraft.

61. Rocket and Spacecraft propulsions and power engines.

62. Hydraulic, pneumatic and specialized electric devices and equipment.

63. Auxiliary systems and units for rocket and space complexes.

## **VIII. Documentation and software for space launching.**

64. Design and maintenance documentation.

65. Software for space systems (complexes), including for ground facilities of the space infrastructure.

## **IX. Specific industrial products for ensuring of functioning of ground space complexes and life support systems for astronauts.**

66. Special fuel (components for rocket propellant, etc.).

67. Fasteners for spacecraft.

68. Electric machines for spacecraft.

69. Electrotechnical equipment and materials for spacecraft.

70. Special automated devices and equipment for spacecraft.

71. Optical devices and equipment for spacecraft.

72. Special sanitary equipment for spacecraft.

73. Electric and radio equipment for spacecraft.

74. Special equipment for radio communication, broadcast and television for spacecraft and ground space complexes.

75. Special equipment for wire and radio communication (interim and terminal) for spacecraft and ground space complexes.

76. Radar equipment for spacecraft and ground space complexes.

77. Radionavigation means for spacecraft and ground space complexes.

78. Special working clothes for spacecraft and ground space complexes.

79. Special food for astronauts.

80. Special medicines, chemical, pharmaceutical and medical products for astronauts.

81. Special medical equipment for astronauts.

82. Special painting and lacquer coating products, rubber products, lubricants and oils for spacecraft.