

On approval of prices for goods (works, services) of military educational institutions of the Ministry of Defense of the Republic of Kazakhstan, provided on a paid basis

#### Unofficial translation

Order of the Minister of Defense of the Republic of Kazakhstan of November 22, 2018 No. 752. Registered with the Ministry of Justice of the Republic of Kazakhstan on November 26, 2018 No. 17771.

Unofficial translation

In accordance with paragraph 4 of Article 63 of the Law of the Republic of Kazakhstan "On Education," **I hereby ORDER**:

Footnote. The preamble - in the wording of the order of the Minister of Defense of the Republic of Kazakhstan dated 04.01.2024 № 3 (shall enter into force upon expiry of ten calendar days after the day of its first official publication).

- 1. To approve the prices for goods (works, services) of military educational institutions of the Ministry of Defense of the Republic of Kazakhstan provided on a paid basis in accordance with the appendix to this Order.
- 2. The Directorate of Military Science and Innovations of the Ministry of Defense of the Republic of Kazakhstan (Military Scientific Directorate), in accordance with the procedure established by the legislation of the Republic of Kazakhstan, shall ensure:
- 1) the state registration of this Order with the Ministry of Justice of the Republic of Kazakhstan;
- 2) directing of the copy of this Order to the Republican State Enterprise on the Right of Economic Management "Republican Center of Legal Information of the Ministry of Justice of the Republic of Kazakhstan" for its official publication and inclusion in the Reference Control Bank of Regulatory Legal Acts of the Republic of Kazakhstan in the Kazakh and Russian languages within ten calendar days after the state registration;
- 3) placing this Order on the Internet resource of the Ministry of Defense of the Republic of Kazakhstan after its first official publication;
- 4) submitting the information to the Legal Department of the Ministry of Defense of the Republic of Kazakhstan on the performance of activities provided in subparagraphs 1), 2) and 3) of this paragraph within ten calendar days after the state registration.
- 3. Control over the implementation of this order shall be assigned to the Deputy Minister of Defense of the Republic of Kazakhstan for educational and ideological work.

Footnote. Paragraph 3 - in the wording of the order of the Minister of Defense of the Republic of Kazakhstan dated 04.01.2024 N o 3 (shall enter into force upon expiry of ten calendar days after the day of its first official publication).

- 4. This Order shall be brought to the notice of official persons in the part relating to them.
- 5. This Order shall be enforced upon expiry of ten calendar days after the date of its first official publication.

Minister of Defense of the Republic of Kazakhstan

N. Yermekbayev

Approved
by Order № 752 of the
Minister of Defense
of the Republic of Kazakhstan

Prices for goods (works, services) of military educational institutions of the Ministry of Defense of the Republic of Kazakhstan, provided on a paid basis

Footnote. Prices - as amended by the order of the Minister of Defense of the Republic of Kazakhstan dated 04.01.2024 № 3 (shall enter into force upon expiry of ten calendar days after the day of its first official publication).

Chapter 1. Conducting scientific and defense research

№ r/n	Name of goods (works, services)	unit of measure	Price for the unit of measure (in KZT)
1.	Research and/or development work within the framework of grant financing	work	In accordance with the decision of the NSC *
2.	Research and/or development work within the framework of program-targeted financing	work	In accordance with the decision of NSC * and HSTC * *
3.	Defense research	service	In accordance with the decision of the DRC * * *
4.	Provision of research and/ or development services for third-party organizations with participation of the research and/or development group in the amount of 3 to 5 persons	service	not less than 6 000 000
5.	Provision of research and/ or development services for third-party organizations with the participation of a research group in the amount of 6 to 9 persons	service	not less than 9 000 000
	Provision of research and/ or development services for third-party		

o.	organizations with participation of the research and/or	service	not less than 15 000 000	
	development group in the amount of 10 to 15 persons			

### Chapter 2. 3D Model development and part manufacturing services on 3d printers

<b>№</b> r/n	Name of goods (works, services)	unit of measure	Price for the unit of measure (in KZT)
7.	Developing a 3D part model in a specialized program for subsequent printing of a part on a 3D printer	service	90 000
8.	1 part 3D printer up to 100 grams stainless steel	a piece	110 000
9.	1 part manufactured on a 3D printer weighing 101 to 110 grams of stainless steel	a piece	120 000
10.	1 part manufactured on a 3D printer weighing from 111 to 120 grams of stainless steel	a piece	130 000
11.	1 3D printer part, 121 to 130 grams stainless steel	a piece	140 000
12.	1 part, 3D printer, 131 to 140 grams stainless steel	a piece	150 000
13.	1 3D part weighing 141 to 150 grams stainless steel	a piece	160 000
14.	1 part manufactured on a 3D printer weighing 151 to 160 grams of stainless steel	a piece	170 000
15.	1 part 3D printer 161 to 170 grams stainless steel	a piece	180 000
16.	1 3D part weighing 171 to 180 grams stainless steel	a piece	190 000
17.	1 part manufactured on a 3D printer weighing 181 to 190 grams of stainless steel	a piece	200 000
18.	1 part 3D printer 191 to 200 grams stainless steel	a piece	210 000
19.	1 part manufactured on a 3D printer weighing up to 100 grams of corrosion-resistant steel	a piece	160 000
20.	1 part manufactured on a 3D printer weighing 101 to		170 000

	110 grams of corrosion-resistant steel	a piece	
21.	1 part manufactured on a 3D printer weighing from 111 to 120 grams of corrosion-resistant steel	a piece	180 000
22.	1 part manufactured on a 3D printer weighing 121 to 130 grams of corrosion-resistant steel	a piece	190 000
23.	1 part manufactured on a 3D printer weighing 131 to 140 grams of corrosion-resistant steel	a piece	200 000
24.	1 part manufactured on a 3D printer weighing 141 to 150 grams of corrosion-resistant steel	a piece	210 000
25.	1 part manufactured on a 3D printer weighing 151 to 160 grams of corrosion-resistant steel	a piece	220 000
26.	1 part manufactured on a 3D printer weighing 161 to 170 grams of corrosion-resistant steel	a piece	230 000
27.	1 part manufactured on a 3D printer weighing 171 to 180 grams of corrosion-resistant steel	a piece	240 000
28.	1 part manufactured on a 3D printer weighing 181 to 190 grams from corrosion-resistant steel	a piece	250 000
29.	1 part manufactured on a 3D printer weighing 191 to 200 grams of corrosion-resistant steel	a piece	260 000
30.	1 part manufactured on a 3D printer weighing up to 100 grams from heat-resistant steel	a piece	110 000
31.	1 part manufactured on a 3D printer weighing 101 to 110 grams of heat-resistant steel	a piece	120 000
32.	1 part manufactured on a 3D printer weighing from 111 to 120 grams from heat-resistant steel	a piece	130 000

33.	1 part manufactured on a 3D printer weighing from 121 to 130 grams from heat-resistant steel	a piece	140 000
34.	1 part manufactured on a 3D printer weighing 131 to 140 grams from heat-resistant steel	a piece	150 000
35.	1 part manufactured on a 3D printer weighing 141 to 150 grams from heat-resistant steel	a piece	160 000
36.	1 part manufactured on a 3D printer weighing 151 to 160 grams of heat-resistant steel	a piece	170 000
37.	1 part manufactured on a 3D printer weighing 161 to 170 grams of heat-resistant steel	a piece	180 000
38.	1 part made on a 3D printer weighing 171 to 180 grams of heat-resistant steel	a piece	190 000
39.	1 part manufactured on a 3D printer weighing 181 to 190 grams from heat-resistant steel	a piece	200 000
40.	1 part manufactured on a 3D printer weighing 191 to 200 grams from heat-resistant steel	a piece	210 000
41.	1 part manufactured on a 3D printer weighing up to 100 grams of aluminum alloy	a piece	110 000
42.	1 part manufactured on a 3D printer weighing 101 to 110 grams from aluminum alloy	a piece	120 000
43.	1 part manufactured on a 3D printer weighing from 111 to 120 grams from aluminum alloy	a piece	130 000
44.	1 part manufactured on a 3D printer weighing from 121 to 130 grams from aluminum alloy	a piece	140 000
	1 part manufactured on a 3D printer weighing 131 to		
45.		a piece	150 000

140 grams of aluminum alloy		
1 part manufactured on a 3D printer weighing 141 to 150 grams from aluminum alloy	piece	160 000
1 part manufactured on a 3D printer weighing 151 to 160 grams of aluminum alloy	piece	170 000
1 part manufactured on a 3D printer weighing 161 to 170 grams of aluminum alloy	piece	180 000
1 part manufactured on a 3D printer weighing 171 to 180 grams of aluminum alloy	piece	190 000
1 part manufactured on a 3D printer weighing 181 to 190 grams from aluminum alloy	piece	200 000
1 part manufactured on a 3D printer weighing 191 to 200 grams from aluminum alloy	piece	210 000
1 part manufactured on a 3D printer weighing up to 100 grams from a liquid polymer	piece	110 000
1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer	piece	120 000
1 part manufactured on a 3D printer weighing from 111 to 120 grams from a liquid polymer	piece	130 000
1 part manufactured on a 3D printer weighing 121 to 130 grams from a liquid polymer	piece	140 000
1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer	piece	150 000
1 part manufactured on a 3D printer weighing 141 to 150 grams of liquid polymer	piece	160 000
	alloy  1 part manufactured on a 3D printer weighing 141 to 150 grams from aluminum alloy  1 part manufactured on a 3D printer weighing 151 to 160 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 161 to 170 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 171 to 180 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 181 to 190 grams from aluminum alloy  1 part manufactured on a 3D printer weighing 191 to 200 grams from aluminum alloy  1 part manufactured on a 3D printer weighing up to 100 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 11 to 120 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 121 to 130 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 141 to 150 grams of liquid	alloy  1 part manufactured on a 3D printer weighing 141 to 150 grams from aluminum alloy  1 part manufactured on a 3D printer weighing 151 to 160 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 161 to 170 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 171 to 180 grams of aluminum alloy  1 part manufactured on a 3D printer weighing 181 to 190 grams from aluminum alloy  1 part manufactured on a 3D printer weighing 191 to 200 grams from aluminum alloy  1 part manufactured on a 3D printer weighing up to 100 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer  1 part manufactured on a 3D printer weighing from 100 to 110 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 121 to 130 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  1 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  2 part manufactured on a 3D printer weighing 131 to 140 grams from a liquid polymer  3 piece

58.	1 part manufactured on a 3D printer weighing 151 to 160 grams of liquid polymer	a piece	170 000
59.	1 part manufactured on a 3D printer weighing 161 to 170 grams of liquid polymer	a piece	180 000
60.	1 part manufactured on a 3D printer weighing 171 to 180 grams of liquid polymer	a piece	190 000
61.	1 part manufactured on a 3D printer weighing 181 to 190 grams from a liquid polymer	a piece	200 000
62.	1 part manufactured on a 3D printer weighing 191 to 200 grams from a liquid polymer	a piece	210 000
63.	1 part manufactured on a 3D printer weighing up to 10 grams of wire polymer	a piece	4 500
64.	1 part manufactured on a 3D printer weighing from 11 to 50 grams of wire polymer	a piece	6 000
65.	1 part manufactured on a 3D printer weighing from 51 to 100 grams of wire polymer	a piece	11 000
66.	1 part manufactured on a 3D printer weighing 101 to 200 grams of wire polymer	a piece	21 000
67.	1 part manufactured on a 3D printer weighing 201 to 300 grams of wire polymer	a piece	31 000
68.	1 part manufactured on a 3D printer weighing 301 to 500 grams of wire polymer	a piece	51 000
69.	1 part manufactured on a 3D printer weighing from 501 to 1000 grams of wire polymer	a piece	121 000

#### Chapter 3. Rental of premises

JNº 1/11	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)

70.	Rental of conference room for conferences, meetings, round tables, seminars, symposia, forums	60 minute	40 000
71.	Rental of briefing room for conferences, meetings, round tables, seminars, symposia, forums	60 minute	15 000
72.	Rental of assembly hall for conferences, meetings, round tables, seminars, symposia, forums	60 minute	30 000
73.	Rental of classrooms for conferences, meetings, round tables, seminars, symposia, forums	60 minute	8 000
74.	Rental of dormitory rooms with an area of 37 sq. m.	month	170 718
75.	Rent dormitory rooms with an area of 43 sq. m.	month	198 402

#### Chapter 4. Swimming pool services

№ r/n	Name of goods (works, services)	unit of measure	Price for the unit of measure (in KZT)
76.	One-time swimming pool visit (adult) * * * *	60 minutes	2 000
77.	Recreational swimming training process for an adult visitor, 12 lessons per month, 1 hour * * * *	60 minutes	1 700

#### Chapter 5. Football pitch lease

№ r/n	Name of goods (works, services)	unit of measure	Price for the unit of measure (in KZT)
78.	Rental football pitch * * *	60 minutes	15 000
79.	Rent a football pitch for 1 month, 1 hour 3 times a week * * * *	60 minutes	13 000

## Chapter 6. Retraining and advanced training of specialists, military training of citizens according to the programs of officers and sergeants of the reserve

№ r/n	Name of goods (works, services)	unit of measure	Price for the unit of measure (in KZT)
80.	Intensive foreign language (English) courses	academic hour	2 500

81.	Advanced training courses for the faculty of military departments at civil higher educational institutions	academic hour	2 500
82.	Course training with assistant akims on military security and defense issues	academic hour	2 500
83.	Advanced training courses for primary military training teachers	academic hour	2 500
84.	"CISCO" Academy training courses	academic hour	4 500
85.	The cost of training citizens according to the programs of reserve officers	academic year	250 000
86.	The cost of training citizens under the programs of reserve sergeants	academic year	250 000

## Chapter 7. Production of magazines, books and teaching aids

№ п/п	Name of goods (works, services)	Unit of measure	Price of the unit of measure (in KZT)
87.	1 soft-bound book in A4 format, up to 100 sheets	a piece	5 000
88.	1 soft-bound book in A4 format, 101 to 120 sheets	a piece	6 000
89.	1 soft-bound book in A4 format, 121 to 140 sheets	a piece	7 000
90.	1 soft-bound book in A4 format, 141 to 160 sheets	a piece	8 000
91.	1 soft-bound book in A4 format, 161 to 180 sheets	a piece	9 000
92.	1 soft-bound book in A4 format, 181 to 200 sheets	a piece	10 000
93.	1 soft-bound book in A4 format, 201 to 220 sheets	a piece	11 000
94.	1 soft-bound book in A4 format, 221 to 240 sheets	a piece	12 000
95.	1 soft-bound book in A4 format, 241 to 260 sheets	a piece	13 000
96.	1 soft-bound book in A4 format, 261 to 280 sheets	a piece	14 000
97.	1 soft-bound book in A4 format, 281 to 300 sheets	a piece	15 000
98.	1 soft-bound book in A4 format, 301 to 320 sheets	a piece	16 000

99.	1 soft-bound book in A4 format, 321 to 340 sheets	a piece	17 000
100.	1 soft-bound book in A4 format, 341 to 360 sheets	a piece	18 000
101.	1 soft-bound book in A4 format, 361 to 380 sheets	a piece	19 000
102.	1 soft-bound book in A4 format, 381 to 400 sheets	a piece	20 000
103.	1 soft-bound book in A4 format, 401 to 420 sheets	a piece	21 000
104.	1 soft-bound book in A4 format, 421 to 440 sheets	a piece	22 000
105.	1 soft-bound book in A4 format, 441 to 460 sheets	a piece	23 000
106.	1 soft-bound book in A4 format, 461 to 480 sheets	a piece	24 000
107.	1 soft-bound book in A4 format, 481 to 500 sheets	a piece	25 000
108.	1 soft-bound book in A5 format, up to 100 sheets	a piece	4 000
109.	1 soft-bound book in A5 format, 101 to 120 sheets	a piece	4 500
110.	1 soft-bound book in A5 format, 121 to 140 sheets	a piece	5 000
111.	1 soft-bound book in A5 format, 141 to 160 sheets	a piece	5 500
112.	1 soft-bound book in A5 format, 161 to 180 sheets	a piece	6 000
113.	1 soft-bound book in A5 format, 181 to 200 sheets	a piece	6 500
114.	1 soft-bound book in A5 format, 201 to 220 sheets	a piece	7 000
115.	1 soft-bound book in A5 format, 221 to 240 sheets	a piece	7 500
116.	1 soft-bound book in A5 format, 241 to 260 sheets	a piece	8 000
117.	1 soft-bound book in A5 format, 261 to 280 sheets	a piece	8 500
118.	1 soft-bound book in A5 format, 281 to 300 sheets	a piece	9 000
119.	1 soft-bound book in A5 format, 301 to 320 sheets	a piece	9 500
120.	1 soft-bound book in A5 format, 321 to 340 sheets	a piece	10 000
121.	1 soft-bound book in A5 format, 341 to 360 sheets	a piece	10 500

122.	1 soft-bound book in A5 format, 361 to 380 sheets	a piece	11 000
123.	1 soft-bound book in A5 format, 381 to 400 sheets	a piece	11 500
124.	1 soft-bound book in A5 format, 401 to 420 sheets	a piece	12 000
125.	1 soft-bound book in A5 format, 421 to 440 sheets	a piece	12 500
126.	1 soft-bound book in A5 format, 441 to 460 sheets	a piece	13 000
127.	1 soft-bound book in A5 format, 461 to 480 sheets	a piece	13 500
128.	1 soft-bound book in A5 format, 481 to 500 sheets	a piece	14 000
129.	1 log in A4 format, up to 50 sheets	a piece	4 000
130.	1 log in A4 format, from 51 to 70 sheets	a piece	4 500
131.	1 log in A4 format, from 71 to 100 sheets	a piece	5 500
132.	1 log in A5 format, up to 50 sheets	a piece	3 000
133.	1 log in A5 format, from 51 to 70 sheets	a piece	3 500
134.	1 log in A5 format, from 71 to 100 sheets	a piece	4 500
135.	1 soft-bound teaching manual in A5 format, up to 50 sheets	a piece	3 500
136.	1 soft-bound teaching manual in A5 format, from 51 to 70 sheets	a piece	4 500
137.	1 soft-bound teaching manual in A5 format, from 71 to 100 sheets	a piece	5 500

## Chapter 8. Digital printing services

№ r/n	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)
138.	Color printing on one side of the A4 format (5 to 20 sheets)	page	250
139.	Color printing on one side of the A4 format (21 to 50 sheets)	page	230

140.	Color printing on one side of the A4 format (51 to 300 sheets)	page	220
141.	Color printing on one side of the A4 format (from 301 sheets)	page	210
142.	Color printing on both sides of the A4 format (5 to 20 sheets)	page	500
143.	Color printing on both sides of the A4 format (21 to 50 sheets)	page	460
144.	Color printing on both sides of the A4 format (51 to 300 sheets)	page	440
145.	Color printing on both sides of the A4 format (from 301 sheets)	page	420
146.	Color printing on one side of the A3 format (5 to 20 sheets)	page	700
147.	Color printing on one side of the A3 format (21 to 50 sheets)	page	660
148.	Color printing on one side of the A3 format (51 to 300 sheets)	page	640
149.	Color printing on one side of the A3 format (from 301 sheets)	page	620
150.	Color printing on both sides of the A3 format (5 to 20 sheets)	page	1 400
151.	Color printing on both sides of the A3 format (21 to 50 sheets)	page	1 320
152.	Color printing on both sides of the A3 format (51 to 300 sheets)	page	1 280
153.	Color printing on both sides of the A3 format (from 301 sheets)	page	1 240

#### Chapter 9. Black and white printing services on color printers and black and white digital devices

<b>№</b> r/n	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)

154.	Black and white printing on one side of the A4 format on color printers	sheet of paper	25
155.	Black and white printing on one side of the A3 format on color printers	sheet of paper	50
156.	Black and white printing on both sides of the A4 format on color printers	sheet of paper	50
157.	Black and white printing on both sides of the A3 format on color printers	sheet of paper	140
158.	Black and white printing on one side of the A4 format on black and white digital sets	sheet of paper	30
159.	Black and white printing on one side of the A3 format on black and white digital sets	sheet of paper	60
160.	Black and white printing on both sides of the A4 format on black and white digital devices	sheet of paper	60
161.	Black and white printing on both sides of the A3 format on black and white digital devices	sheet of paper	120

# Chapter 10. Granting intellectual rights to the results of scientific research under the license agreement

<b>№</b> r/n	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)
162.	The use of technical documentation by legal entities and individuals in the serial production of one unit of the "Chagall" unmanned aerial vehicle	service	1 000 000
163.	Use of technical documentation by legal entities and individuals during serial production of one unit of technical means of counteracting commercial unmanned aerial vehicles "Naizagai"	service	350 000
	Use of specialized class/ audience with "Special		

164.	Geoinformation Platform" software by legal entities and individuals	hour	3 000
165.	The use by legal entities and individuals of a specialized class/audience with the software of the intellectual reengineering database of "Irbis" information systems	hour	3 000
166.	The use by legal entities and individuals of a specialized class/audience with the software of the "Irbis" intelligent reengineering database of information systems for a period of 1 month	subscription	250 000
167.	The use by legal entities and individuals of a specialized class/audience with the software of the intelligent reengineering database of "Irbis" information systems for a period of 12 months	subscription	2 500 000

# Chapter 11. Publication of scientific articles in peer-reviewed scientific publications and the production of conference collections

№ r/n	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)
168.	Publication of one article in the scientific and educational journal " Vestnik"	service	2 500
169.	Publication of one article in the military-theoretical journal "Бағдар"	service	3 500
170.	Publication of one article in the military-technical journal "Scientific works of ВИИРЭиС"	service	2 000
171.	Conference compilation production	service	3 500

#### Chapter 12. Organization and holding of training camps for students of military departments

№ r/n	Name of goods (works, services)	Unit of measure	Price for the unit of measure (in KZT)

Organization and conduct of classes with students of military departments at training camps (at training grounds)	Academic hour	2 500
---	---------------	-------

Note:

- 1. NSC \* the National Scientific Council, in accordance with paragraph 5 of Article 19 of the Law of the Republic of Kazakhstan "On Science," the NSC shall decide on grant and program-targeted financing.
- 2. HSTC \* \* the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan, in accordance with paragraph 3 of Article 18 and paragraph 1 of Article 27 of the Law of the Republic of Kazakhstan "On Science," HSTC decides on program-targeted financing (including outside competitive procedures).
- 3. DRC \* \* \* Defense Research Council, collegial consultative and advisory body of the Ministry of Defense of the Republic of Kazakhstan in accordance with the Rules for Financing Defense Research, approved by the order of the Minister of Defense of the Republic of Kazakhstan dated August 1, 2017 № 403 (registered in the Register of State Registration of Regulatory Legal Acts № 15602) shall make a decision on financing defense research.
- 4. Services for visiting the swimming pool, renting football pitches of military educational institutions of the Ministry of Defense of the Republic of Kazakhstan
- \* \* \* \* it shall not be allowed to provide services during the educational process of trained military educational institutions of the Ministry of Defense of the Republic of Kazakhstan, as well as events held within the framework of the Armed Forces of the Republic of Kazakhstan.
- 5. The goods (works, services) specified in Chapters 7, 8 and 9 shall be manufactured and performed on standard sheets with a density of 80 grams per m2 in A4 and A3 format.

© 2012. «Institute of legislation and legal information of the Republic of Kazakhstan» of the Ministry of Justice of the Republic of Kazakhstan