

Министерство здравоохранения Республики Казахстан  
Публичная приемка: Осуществление РДО

АДУ Акимата Астаны "Комитет по делам молодежи и спорта Акимата города Астаны" (далее - Комитет) в соответствии с законом "О государственных услугах в сфере спорта и туризма" от 10.07.2003 г.

Код приемки: 952

Название приемки	Номер приемки	Физическая культура			Компьютерные игры			Технологии будущего			Наука и техника			Информационные технологии			Спортивное питание			Спорт и туризм		
		Физическая культура	Спортивные виды спорта	Спортивные сооружения	Компьютерные игры	Игровые виды спорта	Игровые сооружения	Технологии будущего	Наука и техника	Информационные технологии	Спортивные технологии	Спортивные сооружения	Спортивные виды спорта	Спортивные сооружения	Спортивные виды спорта	Спортивные сооружения	Спортивные технологии	Спортивные сооружения	Спортивные виды спорта	Спортивные сооружения	Спортивные виды спорта	Спортивные сооружения
Прием заявки "Биатлон"	23	18	6		30	6		19	6		18	6		18	6		35	10	30	0		
Прием заявки "Баскетбол"	23	31	4		26	5		20	2		20	1		21	4		102	20	23	0		
Прием заявки "Хоккей"	23	21	4		21	4		21	3		21	4		21	4		105	21	21	4		
Прием заявки "Бадминтон"	23	23	2		22	3		22	1		22	3		22	3		111	22	14	2		
Прием заявки "Футбол"	23	23	2		22	3		22	1		22	3		22	3		111	22	17	10		
Итоги приемки	100	94	19		82	18		82	18		82	18		82	17		413	87	87	17		
%	100	92	18		88	20		88	20		88	19		88	18		42%	20%	18%	18%		

Мектебиң деңгиздірілген мекемесінің таптасы бойынша жаңа жетекшілік жаралық  
Операторының аты: Салымбек Ж.О.

№	Текущий этап	Требование к этапу	Начало этапа	Фиксации каспеттерді замену			Компьютеризация замену						
				Современные способы замены									
1	Базарда		26	23	2		22	3		22	1		21
2													
3													
4													
5													
6													
7													
	Барлығы		26	23	2		22	3		22	1		21
	%		100	92	8		88	12		88	12		84
													84





MTH 309  
Midterm  
Exam

Наименование земельного участка	Площадь		Местность	Наименование земельного участка		Площадь
	Гектар	Деск.		Гектар	Деск.	
21	4	22	1	21	4	21
22	3	23	2	21	4	22
23	16	88	12	64	16	64
24	18	90	12	64	18	64
25	18	90	12	64	18	64
26	18	90	12	64	18	64
27	18	90	12	64	18	64
28	18	90	12	64	18	64
29	18	90	12	64	18	64
30	18	90	12	64	18	64
31	18	90	12	64	18	64
32	18	90	12	64	18	64
33	18	90	12	64	18	64
34	18	90	12	64	18	64
35	18	90	12	64	18	64
36	18	90	12	64	18	64
37	18	90	12	64	18	64
38	18	90	12	64	18	64
39	18	90	12	64	18	64
40	18	90	12	64	18	64
41	18	90	12	64	18	64
42	18	90	12	64	18	64
43	18	90	12	64	18	64
44	18	90	12	64	18	64
45	18	90	12	64	18	64
46	18	90	12	64	18	64
47	18	90	12	64	18	64
48	18	90	12	64	18	64
49	18	90	12	64	18	64
50	18	90	12	64	18	64
51	18	90	12	64	18	64
52	18	90	12	64	18	64
53	18	90	12	64	18	64
54	18	90	12	64	18	64
55	18	90	12	64	18	64
56	18	90	12	64	18	64
57	18	90	12	64	18	64
58	18	90	12	64	18	64
59	18	90	12	64	18	64
60	18	90	12	64	18	64
61	18	90	12	64	18	64
62	18	90	12	64	18	64
63	18	90	12	64	18	64
64	18	90	12	64	18	64
65	18	90	12	64	18	64
66	18	90	12	64	18	64
67	18	90	12	64	18	64
68	18	90	12	64	18	64
69	18	90	12	64	18	64
70	18	90	12	64	18	64
71	18	90	12	64	18	64
72	18	90	12	64	18	64
73	18	90	12	64	18	64
74	18	90	12	64	18	64
75	18	90	12	64	18	64
76	18	90	12	64	18	64
77	18	90	12	64	18	64
78	18	90	12	64	18	64
79	18	90	12	64	18	64
80	18	90	12	64	18	64
81	18	90	12	64	18	64
82	18	90	12	64	18	64
83	18	90	12	64	18	64
84	18	90	12	64	18	64
85	18	90	12	64	18	64
86	18	90	12	64	18	64
87	18	90	12	64	18	64
88	18	90	12	64	18	64
89	18	90	12	64	18	64
90	18	90	12	64	18	64
91	18	90	12	64	18	64
92	18	90	12	64	18	64
93	18	90	12	64	18	64
94	18	90	12	64	18	64
95	18	90	12	64	18	64
96	18	90	12	64	18	64
97	18	90	12	64	18	64
98	18	90	12	64	18	64
99	18	90	12	64	18	64
100	18	90	12	64	18	64
101	18	90	12	64	18	64
102	18	90	12	64	18	64
103	18	90	12	64	18	64
104	18	90	12	64	18	64
105	18	90	12	64	18	64
106	18	90	12	64	18	64
107	18	90	12	64	18	64
108	18	90	12	64	18	64
109	18	90	12	64	18	64
110	18	90	12	64	18	64
111	18	90	12	64	18	64
112	18	90	12	64	18	64
113	18	90	12	64	18	64
114	18	90	12	64	18	64
115	18	90	12	64	18	64
116	18	90	12	64	18	64
117	18	90	12	64	18	64
118	18	90	12	64	18	64
119	18	90	12	64	18	64
120	18	90	12	64	18	64
121	18	90	12	64	18	64
122	18	90	12	64	18	64
123	18	90	12	64	18	64
124	18	90	12	64	18	64
125	18	90	12	64	18	64
126	18	90	12	64	18	64
127	18	90	12	64	18	64
128	18	90	12	64	18	64
129	18	90	12	64	18	64
130	18	90	12	64	18	64
131	18	90	12	64	18	64
132	18	90	12	64	18	64
133	18	90	12	64	18	64
134	18	90	12	64	18	64
135	18	90	12	64	18	64
136	18	90	12	64	18	64
137	18	90	12	64	18	64
138	18	90	12	64	18	64
139	18	90	12	64	18	64
140	18	90	12	64	18	64
141	18	90	12	64	18	64
142	18	90	12	64	18	64
143	18	90	12	64	18	64
144	18	90	12	64	18	64
145	18	90	12	64	18	64
146	18	90	12	64	18	64
147	18	90	12	64	18	64
148	18	90	12	64	18	64
149	18	90	12	64	18	64
150	18	90	12	64	18	64
151	18	90	12	64	18	64
152	18	90	12	64	18	64
153	18	90	12	64	18	64
154	18	90	12	64	18	64
155	18	90	12	64	18	64
156	18	90	12	64	18	64
157	18	90	12	64	18	64
158	18	90	12	64	18	64
159	18	90	12	64	18	64
160	18	90	12	64	18	64
161	18	90	12	64	18	64
162	18	90	12	64	18	64
163	18	90	12	64	18	64
164	18	90	12	64	18	64
165	18	90	12	64	18	64
166	18	90	12	64	18	64
167	18	90	12	64	18	64
168	18	90	12	64	18	64
169	18	90	12	64	18	64
170	18	90	12	64	18	64
171	18	90	12	64	18	64
172	18	90	12	64	18	64
173	18	90	12	64	18	64
174	18	90	12	64	18	64
175	18	90	12	64	18	64
176	18	90	12	64	18	64
177	18	90	12	64	18	64
178	18	90	12	64	18	64
179	18	90	12	64	18	64
180	18	90	12	64	18	64
181	18	90	12	64	18	64
182	18	90	12	64	18	64
183	18	90	12	64	18	64
184	18	90	12	64	18	64
185	18	90	12	64	18	64
186	18	90	12	64	18	64
187	18	90	12	64	18	64
188	18	90	12	64	18	64
189	18	90	12	64	18	64
190	18	90	12	64	18	64
191	18	90	12	64	18	64
192	18	90	12	64	18	64
193	18	90	12	64	18	64
194	18	90	12	64	18	64
195	18	90	12	64	18	64
196	18	90	12	64	18	64
197	18	90	12	64	18	64
198	18	90	12	64	18	64
199	18	90	12	64	18	64
200	18	90	12	64	18	64
201	18	90	12	64	18	64
202	18	90	12	64	18	64
203	18	90	12	64	18	64
204	18	90	12	64	18	64
205	18	90	12	64	18	64
206	18	90	12	64	18	64
207	18	90	12	64	18	64
208	18	90	12	64	18	64
209	18	90	12	64	18	64
210	18	90	12	64	18	64
211	18	90	12	64	18	64
212	18	90	12	64	18	64
213	18	90	12	64	18	64
214	18	90	12	64	18	64
215	18	90	12	64	18	64
216	18	90	12	64	18	64
217	18	90	12	64	18	64
218	18	90	12</			

Рисунок 7

Методика		Способ определения	
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46	47	48
49	50	51	52
53	54	55	56
57	58	59	60
61	62	63	64
65	66	67	68
69	70	71	72
73	74	75	76
77	78	79	80
81	82	83	84
85	86	87	88
89	90	91	92
93	94	95	96
97	98	99	100
101	102	103	104
105	106	107	108
109	110	111	112
113	114	115	116
117	118	119	120
121	122	123	124
125	126	127	128
129	130	131	132
133	134	135	136
137	138	139	140
141	142	143	144
145	146	147	148
149	150	151	152
153	154	155	156
157	158	159	160
161	162	163	164
165	166	167	168
169	170	171	172
173	174	175	176
177	178	179	180
181	182	183	184
185	186	187	188
189	190	191	192
193	194	195	196
197	198	199	200
201	202	203	204
205	206	207	208
209	210	211	212
213	214	215	216
217	218	219	220
221	222	223	224
225	226	227	228
229	230	231	232
233	234	235	236
237	238	239	240
241	242	243	244
245	246	247	248
249	250	251	252
253	254	255	256
257	258	259	260
261	262	263	264
265	266	267	268
269	270	271	272
273	274	275	276
277	278	279	280
281	282	283	284
285	286	287	288
289	290	291	292
293	294	295	296
297	298	299	300
301	302	303	304
305	306	307	308
309	310	311	312
313	314	315	316
317	318	319	320
321	322	323	324
325	326	327	328
329	330	331	332
333	334	335	336
337	338	339	340
341	342	343	344
345	346	347	348
349	350	351	352
353	354	355	356
357	358	359	360
361	362	363	364
365	366	367	368
369	370	371	372
373	374	375	376
377	378	379	380
381	382	383	384
385	386	387	388
389	390	391	392
393	394	395	396
397	398	399	400
401	402	403	404
405	406	407	408
409	410	411	412
413	414	415	416
417	418	419	420
421	422	423	424
425	426	427	428
429	430	431	432
433	434	435	436
437	438	439	440
441	442	443	444
445	446	447	448
449	450	451	452
453	454	455	456
457	458	459	460
461	462	463	464
465	466	467	468
469	470	471	472
473	474	475	476
477	478	479	480
481	482	483	484
485	486	487	488
489	490	491	492
493	494	495	496
497	498	499	500
501	502	503	504
505	506	507	508
509	510	511	512
513	514	515	516
517	518	519	520
521	522	523	524
525	526	527	528
529	530	531	532
533	534	535	536
537	538	539	540
541	542	543	544
545	546	547	548
549	550	551	552
553	554	555	556
557	558	559	560
561	562	563	564
565	566	567	568
569	570	571	572
573	574	575	576
577	578	579	580
581	582	583	584
585	586	587	588
589	590	591	592
593	594	595	596
597	598	599	600
601	602	603	604
605	606	607	608
609	610	611	612
613	614	615	616
617	618	619	620
621	622	623	624
625	626	627	628
629	630	631	632
633	634	635	636
637	638	639	640
641	642	643	644
645	646	647	648
649	650	651	652
653	654	655	656
657	658	659	660
661	662	663	664
665	666	667	668
669	670	671	672
673	674	675	676
677	678	679	680
681	682	683	684
685	686	687	688
689	690	691	692
693	694	695	696
697	698	699	700
701	702	703	704
705	706	707	708
709	710	711	712
713	714	715	716
717	718	719	720
721	722	723	724
725	726	727	728
729	730	731	732
733	734	735	736
737	738	739	740
741	742	743	744
745	746	747	748
749	750	751	752
753	754	755	756
757	758	759	760
761	762	763	764
765	766	767	768
769	770	771	772
773	774	775	776
777	778	779	780
781	782	783	784
785	786	787	788
789	790	791	792
793	794	795	796
797	798	799	800
801	802	803	804
805	806	807	808
809	810	811	812
813	814	815	816
817	818	819	820
821	822	823	824
825	826	827	828
829	830	831	832
833	834	835	836
837	838	839	840
841	842	843	844
845	846	847	848
849	850	851	852
853	854	855	856
857	858	859	860
861	862	863	864
865	866	867	868
869	870	871	872
873	874	875	876
877	878	879	880
881	882	883	884
885	886	887	888
889	890	891	892
893	894	895	896
897	898	899	900
901	902	903	904
905	906	907	908
909	910	911	912
913	914	915	916
917	918	919	920
921	922	923	924
925	926	927	928
929	930	931	932
933	934	935	936
937	938	939	940
941	942	943	944
945	946	947	948
949	950	951	952
953	954	955	956
957	958	959	960
961	962	963	964
965	966	967	968
969	970	971	972
973	974	975	976
977	978	979	980
981	982	983	984
985	986	987	988
989	990	991	992
993	994	995	996
997	998	999	1000

the two species are very similar in their biology and ecology.

MUNICH

Circles		Ellipses		Hyperbolas		Parabolas		Conics		Circles		Ellipses		Hyperbolas		Parabolas		Conics	
Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation	Order	Equation
1	$x^2 + y^2 = 1$	2	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	3	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	4	$y^2 = x^2$	5	$y^2 = 4x$	6	$x^2 = 4y$	7	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	8	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	9	$y^2 = x^2$	10	$y^2 = 4x$
11	$x^2 + y^2 = 1$	12	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	13	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	14	$y^2 = x^2$	15	$y^2 = 4x$	16	$x^2 = 4y$	17	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	18	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	19	$y^2 = x^2$	20	$y^2 = 4x$
21	$x^2 + y^2 = 1$	22	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	23	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	24	$y^2 = x^2$	25	$y^2 = 4x$	26	$x^2 = 4y$	27	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	28	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	29	$y^2 = x^2$	30	$y^2 = 4x$
31	$x^2 + y^2 = 1$	32	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	33	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	34	$y^2 = x^2$	35	$y^2 = 4x$	36	$x^2 = 4y$	37	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	38	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	39	$y^2 = x^2$	40	$y^2 = 4x$
41	$x^2 + y^2 = 1$	42	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	43	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	44	$y^2 = x^2$	45	$y^2 = 4x$	46	$x^2 = 4y$	47	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$	48	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	49	$y^2 = x^2$	50	$y^2 = 4x$

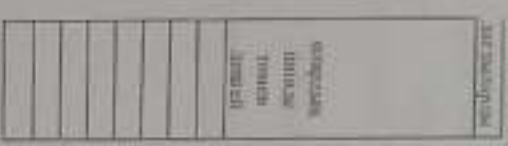
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	80100	80101	80102	80103	80104	80105	80106	80107	80108	80109	80110	80111	80112	80113	80114	80115	80116	80117	80118	80119	80120	80121	80122	80123	80124	80125	80126	80127	80128	80129	80130	80131	80132	80133	80134	80135	80136	80137	80138	80139	80140	80141	80142	80143	80144	80145	80146	80147	80148	80149	80150	80151	80152	80153	80154	80155	80156	80157	80158	80159	80160	80161	80162	80163	80164	80165	80166	80167	80168	80169	80170	80171	80172	80173	80174	80175	80176	80177	80178	80179	80180	80181	80182	80183	80184	80185	80186	80187	80188	80189	80190	80191	80192	80193	80194	80195	80196	80197	80198	80199	80200	80201	80202	80203	80204	80205	80206	80207	80208	80209	80210	80211	80212	80213	80214	80215	80216	80217	80218	80219	80220	80221	80222	80223	80224	80225	80226	80227	80228	80229	80230	80231	80232	80233	80234	80235	80236	80237	80238	80239	80240	80241	80242	80243	80244	80245	80246	80247	80248	80249	80250	80251	80252	80253	80254	80255	80256	80257	80258	80259	80260	80261	80262	80263	80264	80265	80266	80267	80268	80269	80270	80271	80272	80273	80274	80275	80276	80277	80278	80279	80280	80281	80282	80283	80284	80285	80286	80287	80288	80289	80290	80291	80292	80293	80294	80295	80296	80297	80298	80299	80300	80301	80302	80303	80304	80305	80306	80307	80308	80309	80310	80311	80312	80313	80314	80315	80316	80317	80318	80319	80320	80321	80322	80323	80324	80325	80326	80327	80328	80329	80330	80331	80332	80333	80334	80335	80336	80337	80338	80339	80340	80341	80342	80343	80344	80345	80346	80347	80348	80349	80350	80351	80352	80353	80354	80355	80356	80357	80358	80359	80360	80361	80362	80363	80364	80365	80366	80367	80368	80369	80370	80371	80372	80373	80374	80375	80376	80377	80378	80379	80380	80381	80382	80383	80384	80385	80386	80387	80388	80389	80390	80391	80392	80393	80394	80395	80396	80397	80398	80399	80400	80401	80402	80403	80404	80405	80406	80407	80408	80409	80410	80411	80412	80413	80414	80415	80416	80417	80418	80419	80420	80421	80422	80423	80424	80425	80426	80427	80428	80429	80430	80431	80432	80433	80434	80435	80436	80437	80438	80439	80440	80441	80442	80443	80444	80445	80446	80447	80448	80449	80450	80451	80452	80453	80454	80455	80456	80457	80458	80459	80460	80461	80462	80463	80464	80465	80466	80467	80468	80469	80470	80471	80472	80473	80474	80475	80476	80477	80478	80479	80480	80481	80482	80483	80484	80485	80486	80487	80488	80489	80490	80491	80492	80493

Wetmore's name was made public by the National Geographic Society in a January 1940 issue.

MIT group XLRK2 mutants, 201 residues, and 14-amino-acid-long A-type mutations. *Infect Dis Ther* 2002; 13: 11-16.

Фактическое значение		Планируемое значение		Коэффициент использования мощности	
Номер	Параметр	Номер	Параметр	Номер	Параметр
1	Годовая выработка	2	Планируемая выработка	3	Коэффициент использования мощности
4	Текущий год	5	Планируемый год	6	Планируемый коэффициент использования мощности
7	100	8	100	9	100
10	10	11	10	12	10
13	10	14	10	15	10
16	10	17	10	18	10
19	10	20	10	21	10
22	10	23	10	24	10
25	10	26	10	27	10
28	10	29	10	30	10
31	10	32	10	33	10
34	10	35	10	36	10
37	10	38	10	39	10
40	10	41	10	42	10
43	10	44	10	45	10
46	10	47	10	48	10
49	10	50	10	51	10
52	10	53	10	54	10
55	10	56	10	57	10
58	10	59	10	60	10
61	10	62	10	63	10
64	10	65	10	66	10
67	10	68	10	69	10
70	10	71	10	72	10
73	10	74	10	75	10
76	10	77	10	78	10
79	10	80	10	81	10
82	10	83	10	84	10
85	10	86	10	87	10
88	10	89	10	90	10
91	10	92	10	93	10
94	10	95	10	96	10
97	10	98	10	99	10
100	10	101	10	102	10





Форма тәсіл мөндеудегі жиынтық

№	Назареттәрдегі сабак	4-ДІ		4-ДІІ		4-ДІІІ		4-ДІІІІ		4-ДІІІІІ	
		4-ДІ	4-ДІІ	4-ДІІІ	4-ДІІІІ	4-ДІІІІІ	4-ДІІІІІІ	4-ДІІІІІІІ	4-ДІІІІІІІІ	4-ДІІІІІІІІІ	4-ДІІІІІІІІІІ
1	КАЛАУАР БАРЫА	1	1	1	1	1	1	1	1	1	1
2	САДЫКЕВИЧ АЙДА	1	1	1	1	1	1	1	1	1	1
3	ЕҢДЕК ДАВА	1	1	1	1	1	1	1	1	1	1
4	ДРІСКОВИЙ АЙДАР	1	1	1	1	1	1	1	1	1	1
5	ТҮРСЕТ АЙДАР	1	1	1	1	1	1	1	1	1	1
6	БІЛІКЕТ АЙДАР	1	1	1	1	1	1	1	1	1	1
7	МҰХАММЕД АЙДАР	1	1	1	1	1	1	1	1	1	1
8	ОТТАМАН АЙДАР	1	1	1	1	1	1	1	1	1	1
9	ЕРЖАН АЙДАР	1	1	1	1	1	1	1	1	1	1
10	ХАРЫМАТ АЙДАР	1	1	1	1	1	1	1	1	1	1
11	АСКАРСЫЗАҚ АЙДАР	1	1	1	1	1	1	1	1	1	1
12	ДОКУТ АЙДАР	1	1	1	1	1	1	1	1	1	1
13	ЖӘРДІЛЕН АЙДАР	1	1	1	1	1	1	1	1	1	1
14	АБДІЛГАЛЬДІК АЙДАР	1	1	1	1	1	1	1	1	1	1
15	ДҮСЕСЕК ЖАҢАР	1	1	1	1	1	1	1	1	1	1
16	ДЕРІК АЙДАР	1	1	1	1	1	1	1	1	1	1
17	ЕДІРІС АЙДАР	1	1	1	1	1	1	1	1	1	1
18	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
19	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
20	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
21	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
22	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
23	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
24	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
25	ДАРЫНШОХА АЙДАР	1	1	1	1	1	1	1	1	1	1
Кошылғыш		10	10	10	10	10	10	10	10	10	10
Кошылғыш		10	10	10	10	10	10	10	10	10	10

БАЛЫҚ	
Балықтар	42
Дөңгөл	42
Дөңгөл	0
Дөңгөл	0

	Calculated Density	Measured Air Dens.	Percent Diff.
Monomer	0.2	0.2	0.0
Dipole	0.8	0.8	0.0
Triole	1.8	1.7	-0.6
Tetraole	3.0	2.9	-0.3
Pentaole	4.3	4.2	-0.2
Hexaole	6.1	6.0	-0.2
Heptaole	8.1	8.0	-0.1
Octaole	10.4	10.3	-0.1
Nonaole	13.0	12.9	-0.3
Decaole	16.0	15.9	-0.3
Undecaole	19.4	19.3	-0.1
Dodecaole	23.2	23.1	-0.1
Tridecaole	27.4	27.3	-0.1
Tetradecaole	32.0	31.9	-0.1
Pentadecaole	37.0	36.9	-0.1
Sixtadecaole	42.4	42.3	-0.1
Septadecaole	48.4	48.3	-0.1
Octadecaole	54.9	54.8	-0.1
Ninadecaole	61.9	61.8	-0.1
Tenadecaole	69.4	69.3	-0.1
Elevenadecaole	77.4	77.3	-0.1
Twelveadecaole	85.9	85.8	-0.1
Thirteenadecaole	94.9	94.8	-0.1
Fourteenadecaole	104.4	104.3	-0.1
Fifteenadecaole	114.4	114.3	-0.1
Sixteenadecaole	125.4	125.3	-0.1
Seventeenadecaole	137.4	137.3	-0.1
Eighteenadecaole	150.4	150.3	-0.1
Nineteenadecaole	164.4	164.3	-0.1
Twentyadecaole	179.4	179.3	-0.1
Twenty-oneadecaole	195.4	195.3	-0.1
Twenty-twoadecaole	212.4	212.3	-0.1
Twenty-threeadecaole	230.4	230.3	-0.1
Twenty-fouradecaole	249.4	249.3	-0.1
Twenty-fiveadecaole	269.4	269.3	-0.1
Twenty-sixadecaole	290.4	290.3	-0.1
Twenty-sevenadecaole	312.4	312.3	-0.1
Twenty-eightadecaole	335.4	335.3	-0.1
Twenty-nineadecaole	359.4	359.3	-0.1
Twenty-tenadecaole	384.4	384.3	-0.1
Twenty-oneadecaole	410.4	410.3	-0.1
Twenty-twoadecaole	437.4	437.3	-0.1
Twenty-threeadecaole	465.4	465.3	-0.1
Twenty-fouradecaole	494.4	494.3	-0.1
Twenty-fiveadecaole	524.4	524.3	-0.1
Twenty-sixadecaole	555.4	555.3	-0.1
Twenty-sevenadecaole	587.4	587.3	-0.1
Twenty-eightadecaole	620.4	620.3	-0.1
Twenty-nineadecaole	654.4	654.3	-0.1
Twenty-tenadecaole	689.4	689.3	-0.1
Twenty-oneadecaole	725.4	725.3	-0.1
Twenty-twoadecaole	762.4	762.3	-0.1
Twenty-threeadecaole	800.4	800.3	-0.1
Twenty-fouradecaole	839.4	839.3	-0.1
Twenty-fiveadecaole	879.4	879.3	-0.1
Twenty-sixadecaole	920.4	920.3	-0.1
Twenty-sevenadecaole	962.4	962.3	-0.1
Twenty-eightadecaole	1005.4	1005.3	-0.1
Twenty-nineadecaole	1050.4	1050.3	-0.1
Twenty-tenadecaole	1096.4	1096.3	-0.1
Twenty-oneadecaole	1144.4	1144.3	-0.1
Twenty-twoadecaole	1194.4	1194.3	-0.1
Twenty-threeadecaole	1245.4	1245.3	-0.1
Twenty-fouradecaole	1297.4	1297.3	-0.1
Twenty-fiveadecaole	1350.4	1350.3	-0.1
Twenty-sixadecaole	1404.4	1404.3	-0.1
Twenty-sevenadecaole	1460.4	1460.3	-0.1
Twenty-eightadecaole	1517.4	1517.3	-0.1
Twenty-nineadecaole	1575.4	1575.3	-0.1
Twenty-tenadecaole	1634.4	1634.3	-0.1
Twenty-oneadecaole	1694.4	1694.3	-0.1
Twenty-twoadecaole	1755.4	1755.3	-0.1
Twenty-threeadecaole	1817.4	1817.3	-0.1
Twenty-fouradecaole	1880.4	1880.3	-0.1
Twenty-fiveadecaole	1944.4	1944.3	-0.1
Twenty-sixadecaole	2009.4	2009.3	-0.1
Twenty-sevenadecaole	2075.4	2075.3	-0.1
Twenty-eightadecaole	2142.4	2142.3	-0.1
Twenty-nineadecaole	2210.4	2210.3	-0.1
Twenty-tenadecaole	2279.4	2279.3	-0.1
Twenty-oneadecaole	2349.4	2349.3	-0.1
Twenty-twoadecaole	2420.4	2420.3	-0.1
Twenty-threeadecaole	2492.4	2492.3	-0.1
Twenty-fouradecaole	2565.4	2565.3	-0.1
Twenty-fiveadecaole	2639.4	2639.3	-0.1
Twenty-sixadecaole	2714.4	2714.3	-0.1
Twenty-sevenadecaole	2790.4	2790.3	-0.1
Twenty-eightadecaole	2867.4	2867.3	-0.1
Twenty-nineadecaole	2945.4	2945.3	-0.1
Twenty-tenadecaole	3024.4	3024.3	-0.1
Twenty-oneadecaole	3104.4	3104.3	-0.1
Twenty-twoadecaole	3185.4	3185.3	-0.1
Twenty-threeadecaole	3267.4	3267.3	-0.1
Twenty-fouradecaole	3350.4	3350.3	-0.1
Twenty-fiveadecaole	3434.4	3434.3	-0.1
Twenty-sixadecaole	3519.4	3519.3	-0.1
Twenty-sevenadecaole	3605.4	3605.3	-0.1
Twenty-eightadecaole	3692.4	3692.3	-0.1
Twenty-nineadecaole	3780.4	3780.3	-0.1
Twenty-tenadecaole	3869.4	3869.3	-0.1
Twenty-oneadecaole	3959.4	3959.3	-0.1
Twenty-twoadecaole	4050.4	4050.3	-0.1
Twenty-threeadecaole	4142.4	4142.3	-0.1
Twenty-fouradecaole	4235.4	4235.3	-0.1
Twenty-fiveadecaole	4329.4	4329.3	-0.1
Twenty-sixadecaole	4424.4	4424.3	-0.1
Twenty-sevenadecaole	4520.4	4520.3	-0.1
Twenty-eightadecaole	4617.4	4617.3	-0.1
Twenty-nineadecaole	4715.4	4715.3	-0.1
Twenty-tenadecaole	4814.4	4814.3	-0.1
Twenty-oneadecaole	4914.4	4914.3	-0.1
Twenty-twoadecaole	5015.4	5015.3	-0.1
Twenty-threeadecaole	5117.4	5117.3	-0.1
Twenty-fouradecaole	5220.4	5220.3	-0.1
Twenty-fiveadecaole	5324.4	5324.3	-0.1
Twenty-sixadecaole	5429.4	5429.3	-0.1
Twenty-sevenadecaole	5535.4	5535.3	-0.1
Twenty-eightadecaole	5642.4	5642.3	-0.1
Twenty-nineadecaole	5750.4	5750.3	-0.1
Twenty-tenadecaole	5859.4	5859.3	-0.1
Twenty-oneadecaole	5969.4	5969.3	-0.1
Twenty-twoadecaole	6079.4	6079.3	-0.1
Twenty-threeadecaole	6190.4	6190.3	-0.1
Twenty-fouradecaole	6302.4	6302.3	-0.1
Twenty-fiveadecaole	6415.4	6415.3	-0.1
Twenty-sixadecaole	6529.4	6529.3	-0.1
Twenty-sevenadecaole	6644.4	6644.3	-0.1
Twenty-eightadecaole	6760.4	6760.3	-0.1
Twenty-nineadecaole	6877.4	6877.3	-0.1
Twenty-tenadecaole	6994.4	6994.3	-0.1
Twenty-oneadecaole	7114.4	7114.3	-0.1
Twenty-twoadecaole	7234.4	7234.3	-0.1
Twenty-threeadecaole	7355.4	7355.3	-0.1
Twenty-fouradecaole	7477.4	7477.3	-0.1
Twenty-fiveadecaole	7600.4	7600.3	-0.1
Twenty-sixadecaole	7723.4	7723.3	-0.1
Twenty-sevenadecaole	7847.4	7847.3	-0.1
Twenty-eightadecaole	7972.4	7972.3	-0.1
Twenty-nineadecaole	8097.4	8097.3	-0.1
Twenty-tenadecaole	8223.4	8223.3	-0.1
Twenty-oneadecaole	8350.4	8350.3	-0.1
Twenty-twoadecaole	8477.4	8477.3	-0.1
Twenty-threeadecaole	8603.4	8603.3	-0.1
Twenty-fouradecaole	8730.4	8730.3	-0.1
Twenty-fiveadecaole	8858.4	8858.3	-0.1
Twenty-sixadecaole	8987.4	8987.3	-0.1
Twenty-sevenadecaole	9117.4	9117.3	-0.1
Twenty-eightadecaole	9247.4	9247.3	-0.1
Twenty-nineadecaole	9378.4	9378.3	-0.1
Twenty-tenadecaole	9510.4	9510.3	-0.1
Twenty-oneadecaole	9640.4	9640.3	-0.1
Twenty-twoadecaole	9770.4	9770.3	-0.1
Twenty-threeadecaole	9901.4	9901.3	-0.1
Twenty-fouradecaole	10032.4	10032.3	-0.1
Twenty-fiveadecaole	10164.4	10164.3	-0.1
Twenty-sixadecaole	10307.4	10307.3	-0.1
Twenty-sevenadecaole	10450.4	10450.3	-0.1
Twenty-eightadecaole	10594.4	10594.3	-0.1
Twenty-nineadecaole	10739.4	10739.3	-0.1
Twenty-tenadecaole	10884.4	10884.3	-0.1
Twenty-oneadecaole	11030.4	11030.3	-0.1
Twenty-twoadecaole	11177.4	11177.3	-0.1
Twenty-threeadecaole	11325.4	11325.3	-0.1
Twenty-fouradecaole	11474.4	11474.3	-0.1
Twenty-fiveadecaole	11623.4	11623.3	-0.1
Twenty-sixadecaole	11773.4	11773.3	-0.1
Twenty-sevenadecaole	11924.4	11924.3	-0.1
Twenty-eightadecaole	12076.4	12076.3	-0.1
Twenty-nineadecaole	12229.4	12229.3	-0.1
Twenty-tenadecaole	12382.4	12382.3	-0.1
Twenty-oneadecaole	12536.4	12536.3	-0.1
Twenty-twoadecaole	12690.4	12690.3	-0.1
Twenty-threeadecaole	12845.4	12845.3	-0.1
Twenty-fouradecaole	13000.4	13000.3	-0.1
Twenty-fiveadecaole	13156.4	13156.3	-0.1
Twenty-sixadecaole	13313.4	13313.3	-0.1
Twenty-sevenadecaole	13471.4	13471.3	-0.1
Twenty-eightadecaole	13630.4	13630.3	-0.1
Twenty-nineadecaole	13789.4	13789.3	-0.1
Twenty-tenadecaole	13949.4	13949.3	-0.1
Twenty-oneadecaole	14110.4	14110.3	-0.1
Twenty-twoadecaole	14272.4	14272.3	-0.1
Twenty-threeadecaole	14435.4	14435.3	-0.1
Twenty-fouradecaole	14600.4	14600.3	-0.1
Twenty-fiveadecaole	14765.4	14765.3	-0.1
Twenty-sixadecaole	14931.4	14931.3	-0.1
Twenty-sevenadecaole	15098.4	15098.3	-0.1
Twenty-eightadecaole	15266.4	15266.3	-0.1
Twenty-nineadecaole	15434.4	15434.3	-0.1
Twenty-tenadecaole	15604.4	15604.3	-0.1
Twenty-oneadecaole	15773.4	15773.3	-0.1
Twenty-twoadecaole	15943.4	15943.3	-0.1
Twenty-threeadecaole	16114.4	16114.3	-0.1
Twenty-fouradecaole	16285.4	16285.3	-0.1
Twenty-fiveadecaole	16456.4	16456.3	-0.1
Twenty-sixadecaole	16628.4	16628.3	-0.1
Twenty-sevenadecaole	16800.4	16800.3	-0.1
Twenty-eightadecaole	17073.4	17073.3	-0.1
Twenty-nineadecaole	17246.4	17246.3	-0.1
Twenty-tenadecaole	17420.4	17420.3	-0.1
Twenty-oneadecaole	17593.4	17593.3	-0.1
Twenty-twoadecaole	17767.4	17767.3	-0.1
Twenty-threeadecaole	17942.4	17942.3	-0.1
Twenty-fouradecaole	18118.4	18118.3	-0.1
Twenty-fiveadecaole	18295.4	18295.3	-0.1
Twenty-sixadecaole	18473.4	18473.3	-0.1
Twenty-sevenadecaole	18652.4	18652.3	-0.1
Twenty-eightadecaole	18832.4	18832.3	-0.1
Twenty-nineadecaole	19013.4	19013.3	-0.1
Twenty-tenadecaole	19195.4	19195.3	-0.1
Twenty-oneadecaole	19378.4	19378.3	-0.1
Twenty-twoadecaole	19562.4	19562.3	-0.1
Twenty-threeadecaole	19747.4	19747.3	-0.1
Twenty-fouradecaole	19933.4	19933.3	-0.1
Twenty-fiveadecaole	20120.4	20120.3	-0.1
Twenty-sixadecaole	20308.4	20308.3	-0.1
Twenty-sevenadecaole	20497.4	20497.3	-0.1
Twenty-eightadecaole	20686.4	20686.3	-0.1
Twenty-nineadecaole	20876.4	20876.3	-0.1
Twenty-tenadecaole	21066.4	21066.3	-0.1
Twenty-oneadecaole	21257.4	21257.3	-0.1
Twenty-twoadecaole	21450.4	21450.3	-0.1
Twenty-threeadecaole	21643.4	21643.3	-0.1
Twenty-fouradecaole	21837.4	21837.3	-0.1
Twenty-fiveadecaole	22032.4	22032.3	-0.1
Twenty-sixadecaole	22228.4	22228.3	-0.1
Twenty-sevenadecaole	22424.4	22424.3	-0.1
Twenty-eightadecaole	22621.4	22621.3	-0.1
Twenty-nineadecaole	22818.4	22818.3	-0.1
Twenty-tenadecaole	23016.4	23016.3	-0.1
Twenty-oneadecaole	23214.4	23214.3	-0.1
Twenty-twoadecaole	23413.4	23413.3	-0.1
Twenty-threeadecaole	23615.4	23615.3	-0.1
Twenty-fouradecaole	23818.4	23818.3	-0.1
Twenty-fiveadecaole	24021.4	24021.3	-0.1
Twenty-sixadecaole	24224.4	24224.3	-0.1
Twenty-sevenadecaole	24427.4	24427.3	-0.1
Twenty-eightadecaole	24630.4	24630.3	-0.1
Twenty-nineadecaole	24833.4	24833.3	-0.1
Twenty-tenadecaole	25036.4	25036.3	-0.1
Twenty-oneadecaole	25240.4	25240.3	-0.1
Twenty-twoadecaole	25443.4	25443.3	-0.1
Twenty-threeadecaole	25647.4	25647.3	-0.1
Twenty-fouradecaole	25851.4	25851.3	-0.1
Twenty-fiveadecaole	26055.4	26055.3	-0.1
Twenty-sixadecaole	26260.4	26260.3	-0.1
Twenty-sevenadecaole	26465.4	26465.3	-0.1
Twenty-eightadecaole	26670.4	26670	









**Table 9. Summary of the results of the study**

		4.III.11		4.III.12		4.III.13		4.III.14		4.III.15		4.III.16		4.III.17		4.III.18	
		4.III.11		4.III.12		4.III.13		4.III.14		4.III.15		4.III.16		4.III.17		4.III.18	
40	37	41	40	40	39	41	40	41	40	40	41	40	40	41	40	40	40
35	32	37	32	32	31	32	31	32	31	31	32	31	31	32	31	31	31
30	27	32	27	27	26	27	26	27	26	26	27	26	26	27	26	26	26
25	22	27	22	22	21	22	21	22	21	21	22	21	21	22	21	21	21
20	17	22	17	17	16	17	16	17	16	16	17	16	16	17	16	16	16
15	13	17	13	13	12	13	12	13	12	12	13	12	12	13	12	12	12
10	10	13	10	10	9	10	9	10	9	9	10	9	9	10	9	9	9
5	5	8	5	5	4	5	4	5	4	4	5	4	4	5	4	4	4
0	0	2	0	0	1	0	0	1	0	0	1	0	0	1	0	0	0
-5	-5	-2	-5	-5	-4	-5	-4	-5	-4	-4	-5	-4	-4	-5	-4	-4	-4
-10	-10	-3	-10	-10	-8	-10	-8	-10	-8	-8	-10	-8	-8	-10	-8	-8	-8
-15	-15	-4	-15	-15	-11	-15	-11	-15	-11	-11	-15	-11	-11	-15	-11	-11	-11
-20	-20	-5	-20	-20	-12	-20	-12	-20	-12	-12	-20	-12	-12	-20	-12	-12	-12
-25	-25	-6	-25	-25	-13	-25	-13	-25	-13	-13	-25	-13	-13	-25	-13	-13	-13
-30	-30	-7	-30	-30	-14	-30	-14	-30	-14	-14	-30	-14	-14	-30	-14	-14	-14
-35	-35	-8	-35	-35	-15	-35	-15	-35	-15	-15	-35	-15	-15	-35	-15	-15	-15
-40	-40	-9	-40	-40	-16	-40	-16	-40	-16	-16	-40	-16	-16	-40	-16	-16	-16

17	40	3	41	30	2	42	04	0	43	08	6	44	17	07	0	45	22	0	46	27	0	47	32	0	48	37	0	49	42	0	50	47	0	51	52	0	52	57	0	53	01	0	54	06	0	55	11	0	56	16	0	57	21	0	58	26	0	59	31	0	60	36	0	61	41	0	62	46	0	63	51	0	64	56	0	65	61	0	66	66	0	67	71	0	68	76	0	69	81	0	70	86	0	71	91	0	72	96	0	73	01	0	74	06	0	75	11	0	76	16	0	77	21	0	78	26	0	79	31	0	80	36	0	81	41	0	82	46	0	83	51	0	84	56	0	85	61	0	86	66	0	87	71	0	88	76	0	89	81	0	90	86	0	91	91	0	92	96	0	93	01	0	94	06	0	95	11	0	96	16	0	97	21	0	98	26	0	99	31	0	100	36	0	101	41	0	102	46	0	103	51	0	104	56	0	105	61	0	106	66	0	107	71	0	108	76	0	109	81	0	110	86	0	111	91	0	112	96	0	113	01	0	114	06	0	115	11	0	116	16	0	117	21	0	118	26	0	119	31	0	120	36	0	121	41	0	122	46	0	123	51	0	124	56	0	125	61	0	126	66	0	127	71	0	128	76	0	129	81	0	130	86	0	131	91	0	132	96	0	133	01	0	134	06	0	135	11	0	136	16	0	137	21	0	138	26	0	139	31	0	140	36	0	141	41	0	142	46	0	143	51	0	144	56	0	145	61	0	146	66	0	147	71	0	148	76	0	149	81	0	150	86	0	151	91	0	152	96	0	153	01	0	154	06	0	155	11	0	156	16	0	157	21	0	158	26	0	159	31	0	160	36	0	161	41	0	162	46	0	163	51	0	164	56	0	165	61	0	166	66	0	167	71	0	168	76	0	169	81	0	170	86	0	171	91	0	172	96	0	173	01	0	174	06	0	175	11	0	176	16	0	177	21	0	178	26	0	179	31	0	180	36	0	181	41	0	182	46	0	183	51	0	184	56	0	185	61	0	186	66	0	187	71	0	188	76	0	189	81	0	190	86	0	191	91	0	192	96	0	193	01	0	194	06	0	195	11	0	196	16	0	197	21	0	198	26	0	199	31	0	200	36	0	201	41	0	202	46	0	203	51	0	204	56	0	205	61	0	206	66	0	207	71	0	208	76	0	209	81	0	210	86	0	211	91	0	212	96	0	213	01	0	214	06	0	215	11	0	216	16	0	217	21	0	218	26	0	219	31	0	220	36	0	221	41	0	222	46	0	223	51	0	224	56	0	225	61	0	226	66	0	227	71	0	228	76	0	229	81	0	230	86	0	231	91	0	232	96	0	233	01	0	234	06	0	235	11	0	236	16	0	237	21	0	238	26	0	239	31	0	240	36	0	241	41	0	242	46	0	243	51	0	244	56	0	245	61	0	246	66	0	247	71	0	248	76	0	249	81	0	250	86	0	251	91	0	252	96	0	253	01	0	254	06	0	255	11	0	256	16	0	257	21	0	258	26	0	259	31	0	260	36	0	261	41	0	262	46	0	263	51	0	264	56	0	265	61	0	266	66	0	267	71	0	268	76	0	269	81	0	270	86	0	271	91	0	272	96	0	273	01	0	274	06	0	275	11	0	276	16	0	277	21	0	278	26	0	279	31	0	280	36	0	281	41	0	282	46	0	283	51	0	284	56	0	285	61	0	286	66	0	287	71	0	288	76	0	289	81	0	290	86	0	291	91	0	292	96	0	293	01	0	294	06	0	295	11	0	296	16	0	297	21	0	298	26	0	299	31	0	300	36	0	301	41	0	302	46	0	303	51	0	304	56	0	305	61	0	306	66	0	307	71	0	308	76	0	309	81	0	310	86	0	311	91	0	312	96	0	313	01	0	314	06	0	315	11	0	316	16	0	317	21	0	318	26	0	319	31	0	320	36	0	321	41	0	322	46	0	323	51	0	324	56	0	325	61	0	326	66	0	327	71	0	328	76	0	329	81	0	330	86	0	331	91	0	332	96	0	333	01	0	334	06	0	335	11	0	336	16	0	337	21	0	338	26	0	339	31	0	340	36	0	341	41	0	342	46	0	343	51	0	344	56	0	345	61	0	346	66	0	347	71	0	348	76	0	349	81	0	350	86	0	351	91	0	352	96	0	353	01	0	354	06	0	355	11	0	356	16	0	357	21	0	358	26	0	359	31	0	360	36	0	361	41	0	362	46	0	363	51	0	364	56	0	365	61	0	366	66	0	367	71	0	368	76	0	369	81	0	370	86	0	371	91	0	372	96	0	373	01	0	374	06	0	375	11	0	376	16	0	377	21	0	378	26	0	379	31	0	380	36	0	381	41	0	382	46	0	383	51	0	384	56	0	385	61	0	386	66	0	387	71	0	388	76	0	389	81	0	390	86	0	391	91	0	392	96	0	393	01	0	394	06	0	395	11	0	396	16	0	397	21	0	398	26	0	399	31	0	400	36	0	401	41	0	402	46	0	403	51	0	404	56	0	405	61	0	406	66	0	407	71	0	408	76	0	409	81	0	410	86	0	411	91	0	412	96	0	413	01	0	414	06	0	415	11	0	416	16	0	417	21	0	418	26	0	419	31	0	420	36	0	421	41	0	422	46	0	423	51	0	424	56	0	425	61	0	426	66	0	427	71	0	428	76	0	429	81	0	430	86	0	431	91	0	432	96	0	433	01	0	434	06	0	435	11	0	436	16	0	437	21	0	438	26	0	439	31	0	440	36	0	441	41	0	442	46	0	443	51	0	444	56	0	445	61	0	446	66	0	447	71	0	448	76	0	449	81	0	450	86	0	451	91	0	452	96	0	453	01	0	454	06	0	455	11	0	456	16	0	457	21	0	458	26	0	459	31	0	460	36	0	461	41	0	462	46	0	463	51	0	464	56	0	465	61	0	466	66	0	467	71	0	468	76	0	469	81	0	470	86	0	471	91	0	472	96	0	473	01	0	474	06	0	475	11	0	476	16	0	477	21	0	478	26	0	479	31	0	480	36	0	481	41	0	482	46	0	483	51	0	484	56	0	485	61	0	486	66	0	487	71	0	488	76	0	489	81	0	490	86	0	491	91	0	492	96	0	493	01	0	494	06	0	495	11	0	496	16	0	497	21	0	498	26	0	499	31	0	500	36	0	501	41	0	502	46	0	503	51	0	504	56	0	505	61	0	506	66	0	507	71	0	508	76	0	509	81	0	510	86	0	511	91	0	512	96	0	513	01	0	514	06	0	515	11	0	516	16	0	517	21	0	518	26	0	519	31	0	520	36	0	521	41	0	522	46	0	523	51	0	524	56	0	525	61	0	526	66	0	527	71	0	528	76	0	529	81	0	530	86	0	531	91	0	532	96	0	533	01	0	534	06	0	535	11	0	536	16	0	537	21	0	538	26	0	539	31	0	540	36	0	541	41	0	542	46	0	543	51	0	544	56	0	545	61	0	546	66	0	547	71	0	548	76	0	549	81	0	550	86	0	551	91	0	552	96	0	553	01	0	554	06	0	555	11	0	556	16	0	557	21	0	558	26	0	559	31	0	560	36	0	561	41	0	562	46	0	563	51	0	564	56	0	565	61	0	566	66	0	567	71	0	568	76	0	569	81	0	570	86	0	571	91	0	572	96	0	573</td



№	Л	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
21	22	23	24	25	26														



	0	1	2	3	4	5	6	7	8
0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0









Фондовая система и бюджет		Бюджетные расходы		Бюджетные доходы		Бюджетные активы		Бюджетные пассивы		Бюджетные остатки	
1-2-1	1-2-2	1-2-3	1-2-4	1-2-5	1-2-6	1-2-7	1-2-8	1-2-9	1-2-10	1-2-11	1-2-12
1. БАНКЕРСКАЯ СИСТЕМА	1	1	1	1	1	1	1	1	1	1	1
2. АВТОМОБИЛЬНЫЙ	1	1	1	1	1	1	1	1	1	1	1
3. КАДЫКОВА ГРИГОРИЙ	1	1	1	1	1	1	1	1	1	1	1
4. МАКАРАНОВА НЮРГУЛЯТ	1	1	1	1	1	1	1	1	1	1	1
5. МАРКИНОВА ОЛЕНАН	1	1	1	1	1	1	1	1	1	1	1
6. ТУКАЛ МАМЕД	1	1	1	1	1	1	1	1	1	1	1
7. КУЛАЧ АЛЕКСАН	1	1	1	1	1	1	1	1	1	1	1
8. АБДУМОДАР РАХИМА	1	1	1	1	1	1	1	1	1	1	1
9. ЧИЛЕНГИ АЛИДА	1	1	1	1	1	1	1	1	1	1	1
10. ЕРЖАРОВА ЕВГЕНИЯ	1	1	1	1	1	1	1	1	1	1	1
11. ЖАЛОЙ МУСАЕВА	1	1	1	1	1	1	1	1	1	1	1
12. ЖЕНИС ЭРН	1	1	1	1	1	1	1	1	1	1	1
13. АБДУЛАЕВ АБДУЛЛЕТ	1	1	1	1	1	1	1	1	1	1	1
14. ДЕДЖИШУЕВА ЕДИНА	1	1	1	1	1	1	1	1	1	1	1
15. ИЮПАЛОВА ЕРАСМА	1	1	1	1	1	1	1	1	1	1	1
16. ИЮРГАСОВА АДИНА	1	1	1	1	1	1	1	1	1	1	1
17. ТИМФИЛДИЕВА ЕЛЕНЬ	1	1	1	1	1	1	1	1	1	1	1
18. ЮМАНОВ МУХАМЕДЗАДИ	1	1	1	1	1	1	1	1	1	1	1
19. КУМДАЛОВА САДЫГ	1	1	1	1	1	1	1	1	1	1	1
20. ГАНГУРДАЛОВА АЙДА	1	1	1	1	1	1	1	1	1	1	1
21. МАРАТ ТОМДОР	1	1	1	1	1	1	1	1	1	1	1
22. ИЮРГЕДИА СЕРИМ	1	1	1	1	1	1	1	1	1	1	1
23. АДДИЛЕК ТУРДИЕР	1	1	1	1	1	1	1	1	1	1	1
24. АДДИЛОВ АДИНАР	1	1	1	1	1	1	1	1	1	1	1
25. АДДАСЕВ ХАДИЛ	1	1	1	1	1	1	1	1	1	1	1
Баланс	11	4	0	20	1	0	0	11	4	0	4
Итого	22	6	0	20	2	0	0	22	5	0	5

	CLASSIFICATION					
	1-0	11	12	13	14	15
Exempt	0	0	0	0	0	0
Optimal	0	0	0	0	0	0
Thinner	0	0	0	0	0	0
	Classification					
	Cylinder diameter	Engine cylinder	Stroke ratio			
Standard	1.8	10	86	11	84	22
Optimal	1.8	5	20	4	18	3
Thinner	1.8	0	0	0	0	0
	Cylinders					
	Openings	Max. opening	Minimum	Kilometers	Miles	
Exempt	8.31	20	80	20	80	21
Optimal	8.31	1	20	3	20	1
Thinner	8.31	0	0	0	0	0
	Cylinders					
	Openings	Max. opening	Minimum	Kilometers	Miles	
Exempt	8.43	21	81	21	81	21
Optimal	8.43	1	21	3	21	1
Thinner	8.43	0	0	0	0	0
	Cylinders					
	Openings	Max. opening	Minimum	Kilometers	Miles	
Exempt	8.43	21	81	21	81	21
Optimal	8.43	1	21	3	21	1
Thinner	8.43	0	0	0	0	0





ЛС	01	02	03	04	05	06	07	08	09	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059	060	061	062	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088	089	090	091	092	093	094	095	096	097	098	099	0999
ЛС	01	02	03	04	05	06	07	08	09	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059	060	061	062	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088	089	090	091	092	093	094	095	096	097	098	099	0999

















План-календарь												План-календарь											
Состав			Состав			Состав			Состав			Состав			Состав			Состав			Состав		
Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-	Номер	Наименование	Колич-
6	11	10	7	10	10	11	7	2	11	8	11	12	8	10	10	8	9	11	10	9	11	10	6
7	12	9	8	12	9	13	8	3	12	9	12	12	9	11	11	8	10	11	12	9	12	12	6
8	13	10	9	13	10	14	9	4	13	10	13	13	10	12	12	9	11	12	13	10	13	13	6
9	14	11	10	14	11	15	10	5	14	11	14	14	11	13	13	10	12	13	14	11	14	14	6
10	15	12	11	15	12	16	11	6	15	12	15	15	12	14	14	11	13	14	15	12	15	15	6
11	16	13	12	16	13	17	12	7	16	13	16	16	13	15	15	12	14	15	16	13	16	16	6
12	17	14	13	17	14	18	13	8	17	14	17	17	14	16	16	13	15	16	17	14	17	17	6
13	18	15	14	18	15	19	14	9	18	15	18	18	15	17	17	14	16	17	18	15	18	18	6
14	19	16	15	19	16	20	15	10	19	16	19	19	16	18	18	15	17	18	19	16	19	19	6
15	20	17	16	20	17	21	16	11	20	17	20	20	17	19	19	16	18	19	20	17	20	20	6
16	21	18	17	21	18	22	17	12	21	18	21	21	18	20	20	17	19	20	21	18	21	21	6
17	22	19	18	22	19	23	18	13	22	19	22	22	19	21	21	18	20	21	22	19	22	22	6
18	23	20	19	23	20	24	19	14	23	20	23	23	20	22	22	19	21	22	23	20	23	23	6
19	24	21	20	24	21	25	20	15	24	21	24	24	21	23	23	20	22	23	24	21	24	24	6
20	25	22	21	25	22	26	21	16	25	22	25	25	22	24	24	21	23	24	25	22	25	25	6
21	26	23	22	26	23	27	22	17	26	23	26	26	23	25	25	22	24	25	26	23	26	26	6
22	27	24	23	27	24	28	23	18	27	24	27	27	24	26	26	23	25	26	27	24	27	27	6
23	28	25	24	28	25	29	24	19	28	25	28	28	25	27	27	24	26	27	28	25	28	28	6
24	29	26	25	29	26	30	25	20	29	26	29	29	26	28	28	25	27	28	29	26	29	29	6
25	30	27	26	30	27	31	26	21	30	27	30	30	27	29	29	26	28	29	30	27	30	30	6
26	31	28	27	31	28	32	27	22	31	28	31	31	28	30	30	27	29	30	31	28	31	31	6
27	32	29	28	32	29	33	28	23	32	29	32	32	29	31	31	28	30	31	32	29	32	32	6
28	33	30	29	33	30	34	29	24	33	30	33	33	30	32	32	29	31	32	33	30	33	33	6
29	34	31	30	34	31	35	30	25	34	31	34	34	31	33	33	30	32	33	34	31	34	34	6
30	35	32	31	35	32	36	31	26	35	32	35	35	32	34	34	31	33	34	35	32	35	35	6
31	36	33	32	36	33	37	32	27	36	33	36	36	33	35	35	32	34	35	36	33	36	36	6
32	37	34	33	37	34	38	33	28	37	34	37	37	34	36	36	33	35	36	37	34	37	37	6
33	38	35	34	38	35	39	34	29	38	35	38	38	35	37	37	34	36	37	38	35	38	38	6
34	39	36	35	39	36	40	35	30	39	36	39	39	36	38	38	35	37	38	39	36	39	39	6
35	40	37	36	40	37	41	36	31	40	37	40	40	37	39	39	36	38	39	40	37	40	40	6
36	41	38	37	41	38	42	37	32	41	38	41	41	38	40	40	37	39	40	41	38	41	41	6
37	42	39	38	42	39	43	38	33	42	39	42	42	39	41	41	38	40	41	42	39	42	42	6
38	43	40	39	43	40	44	39	34	43	40	43	43	40	42	42	39	41	42	43	40	43	43	6
39	44	41	40	44	41	45	40	35	44	41	44	44	41	43	43	40	42	43	44	41	44	44	6
40	45	42	41	45	42	46	41	36	45	42	45	45	42	44	44	41	43	44	45	42	45	45	6
41	46	43	42	46	43	47	42	37	46	43	46	46	43	45	45	42	44	45	46	43	46	46	6
42	47	44	43	47	44	48	43	38	47	44	47	47	44	46	46	43	45	46	47	44	47	47	6
43	48	45	44	48	45	49	44	39	48	45	48	48	45	47	47	44	46	47	48	45	48	48	6
44	49	46	45	49	46	50	45	40	49	46	49	49	46	48	48	45	47	48	49	46	49	49	6
45	50	47	46	50	47	51	46	41	50	47	50	50	47	49	49	46	48	49	50	47	50	50	6
46	51	48	47	51	48	52	47	42	51	48	51	51	48	50	50	47	49	50	51	48	51	51	6
47	52	49	48	52	49	53	48	43	52	49	52	52	49	51	51	48	50	51	52	49	52	52	6
48	53	50	49	53	50	54	49	44	53	50	53	53	50	52	52	49	51	52	53	50	53	53	6
49	54	51	50	54	51	55	50	45	54	51	54	54	51	53	53	50	52	53	54	51	54	54	6
50	55	52	51	55	52	56	51	46	55	52	55	55	52	54	54	51	53	54	55	52	55	55	6
51	56	53	52	56	53	57	52	47	56	53	56	56	53	55	55	52	54	55	56	53	56	56	6
52	57	54	53	57	54	58	53	48	57	54	57	57	54	56	56	53	55	56	57	54	57	57	6
53	58	55	54	58	55	59	54	49	58	55	58	58	55	57	57	54	56	57	58	55	58	58	6
54	59	56	55	59	56	60	55	50	59	56	59	59	56	58	58	55	57	58	59	56	59	59	6
55	60	57	56	60	57	61	56	51	60	57	60	60	57	59	59	56	58	59	60	57	60	60	6
56	61	58	57	61	58	62	57	52	61	58	61	61	58	60	60	57	59	60	61	58	61	61	6
57	62	59	58	62	59	63	58	53	62	59	62	62	59	61	61	58	60	61	62	59	62	62	6
58	63	60	59	63	60	64	59	54	63	60	63	63	60	62	62	59	61	62	63	60	63	63	6
59	64	61	60	64	61	65	60	55	64	61	64	64	61	63	63	60	62	63	64	61	64	64	6
60	65	62	61	65	62	66	61	56	65	62	65	65	62	64	64	61	63	64	65	62	65	65	6
61	66	63	62	66	63	67	62	57	66	63	66	66	63	65	65	62	64	65	66	63	66	66	6
62	67	64	63	67	64	68	63	58	67	64	67	67	64	66	66	63	65	66	67	64	67	67	6
63	68	65	64	68	65	69	64	59	68	65	68	68	65	67	67	64	66	67	68	65	68	68	6
64	69	66	65	69	66																		











